## COMPLETE AMERICAN EDITION.

$$
\begin{aligned}
& \text { an absolutely verbal and literal translation of } \\
& \text { "smeine volasgetkur". } \\
& \text { (my water cure) }
\end{aligned}
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By SEBASTIAN KNEIPP,<br>Secret Chamberlain of the Pope. Parish Priest of Woerishoten.

Tested for more than 35 Years and Publisked for the Cure of Discases and the Preservation of Health.

With 200 Illustrations and a Purtrait of the Author.

PU'RLISHED RY
The Kneipp Cure Publishing Company, 14 CLINTON PLACE, NEW YORK CITY.



Rev. Seb, Kneipp and the Archdukes Joseph and Joseph Augustin of AUSTRIA.

## PREFACE TO THE AMERICAN EDITION.



HAT is the Kneipp Cure?
This question has of late been asked again and again, and more than five thousand letters have been addressed to me during these last few months, soliciting anxiously and earnestly information about the healing. and hardening methods of the venerable and humanitarian Priest and Healer, Rev. Seb. Kneipp, in the small village of Woerishofen, Bavaria.

To quote the words of a brilliant Journalist: "Never before has a health-reform, or any other movement made such rapid and sweeping progress in the United States as the Kneipp Cure ; not even the popular adoption of the bicycle excepted."

The publishing of a reliable and authoritative popular book of correct and exhaustive information on the subject became consequently a matter of public interest, and the pressing demand is now met by the issue of "The Kneipp Cure."

But one word more as regards my function as Editor of the American Edition. Animated by a deep spirit of veneration and respect for the philanthropic Reverend gentleman I have made but very few alterations and corrections. I have ventured to amend the translation in so far only as it appeared to me indispensable for the better understanding of the American public.

I claim, however, to have effected a great improvement by combining in this edition all pictures and illustrations contained in the many other books on the Kneipp Cure.

In conclusion 1 give expression to the sincere wish that every reader of this book may be as much benefited by the Kneipp Cure as I have been.

CH.
New York. November 30th, 1896.

The kncipp Cure publishing Co. is Cumton Puce.
(ill ail ward, October oik. 1890.

Tote Kneipp Verein No. 1 ven New York.

## Gentlemen:-

E. beg to inform you the we are about to publish en American Edition of Rev. Sebastian Knespp'a book "Wy Water Cure," under the lite "The Knapp Cure," at the low price of 50 Cental a copy resin.

Thy book will be faithful reproduction of "My Water Cure" and -11) conses n about 400 page reeding matter and 200 1lluctretione. Special attention hae been devoted to the editing ae well ae the Illustrating. The editing of the book has been in charge of Mr. Henry F Charles

To prove to you that we are in earnest in maintaining that our principal as m in publishing that book at gratitiak and at an abnormally lop price la the furthering of the Knespp movement in Amerses - submit to your approval the following propositions:

10 per cent. of the net racespte of the ale will be handed over to your society for the purposes of apreading the Kneipp propaganda and at a basra for the building of a Knapp Hospital.

3 per cent. further of the net receipla of the ale will be forwarded to the Rev. Sabatian Knesppaa a contribution to ha many charitable institutions

5 per cent. further of the net receipts of the dele wall be cent to Mr Joe Koel, in Kempien, Bavaria, the European publisher.

Our books will be open in due time to the inspection of your Committee on Finance

THE RNETPP CURE PUBLISHING CO.


42 BOND STREET


To the Kneipp Cure Publishing Co.,


City.

## Gentlemen:-

We are in receipt of your letter of to-day'a date and thank you most heartily for your kind offer of 10 per cent. from the net result of the ale of the book entitled "The Kelp? Cure."

The publication of popular American edition of Knespp'a "My Water Cure" at a cheap price ia under present circumatancea an absolute necessity in the interest of the people and an act entirely in harmony with humanitarian principles, and the book will help immensely to spread the movement in the United States. The present price of 82, ard only in few instances of 81.50, has been a prohibitory one lo the poor people-a class of society for whose special benefit the Rev. Priest Physician hae earnestly and successfully labored during all has long life, and without earthly reward.

The fact that Mr. Henry F. Charles, an onthuadastac and ojucated "Knesppian," has been selected to edit the American edition is en assurance that the book will be correct in every dense of the word.

Yours truly,


The Committee on Propaganda.


## TRANSLATOR'S PREFACE.



CARCELY ever has a book found its way through Europe and the whole civilized world in so incredibly short a time as the little volume of which this is a translation.

The author in the brief and plain sketch of his life at once endears himself to the reader. From the humble place of his birth we follow him through the toils of his early life: with him we feel grateful to the kind friend under whose hospitable roof the poor traveller found not only shelter but also the longed for teacher. We, then, accompany him through his college years and witness his indefatigable zeal in the pursuit of his studies, but alas! when about to congratulate him on their prosperous termination, we are suddenly grieved at the saddening aspect of his failing health. Certainly the shortsightedness of human understanding with regard to the plans of Divine Providence cannot be more sorely tried than it was in the poor student's rase; but thus it had to be in order to make his life that wonderful illustration of the Apostle's word: "To them that love Good, all things work together unto good." (Rom. VIII. 29.)

Finding help nowhere and lacking both physical and mental strength to achieve what he had commenced, the young man was left to spend his time in the royal library. Here one day an old little book attracts his curiosity, he opens it, it treats of water-cures. This moment was to be a turning-point in his life. The contents of the small unvili
sightly volume were to be the rough outline of a plan which, in its completion, has become a blessing for numhers of his fellow-creatures who, laboring under more or less grievous disease, were restored to the full possession of bodily health and mental vigor; for as soon as the author in this early period of his life had experienced the salutary effects of water, it seemed but natural to his noble heart to make as many as possible partakers of the benefit he then enjoved in the sense of undisturbed health. Since his endeavors in this respect had for their sole ohjects the glory of God and the good of poor sufferers, since he sought neither honor nor any other earthly reward, he was well armed against the temptation to give up a work which, besides adding considerably to the exertions imposed on him by his sacred office, earned for him much contradiction and ingratitude.

For many years had he continued to attend to the cure of human bodies without neglecting the least of his obligations to the immortal souls, before he yielded to the entreaties of thousands who urged him to write down the results of his study and experience of the water-cure and render them thas useful also to those who were mathe to profit by his oral advice. His book ohtained for lim what he had neither aimed at, nor wished for: his name, always pronounced with love and reneration within the limited sphere of his activity as parish-priest, has siuce acquired more than European fame. The eyes of the whole civilized world look with admination on the aged pastor of the hmmble Bavarian village and, attracted hy the wisdom of his comnsels and the kindness of his heart. numbers of invalids are daily seen to gather romd him for help and adrice.

I myself have had the enviable fortune of living for nearly two years on most confidential terms with the renerable man. The look of his eres so penetrating and yet so full of compassion, the umpretentiousness and simplicity of manners displayed in his per'sonal intereotrse

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with all classes of men, the noble disposition of his heart, the disinterestedness in all his attempts for the grood of others, atet like as many chatoms delighting and fascinat ingereryone that approathes him. The rich and the poor, the prince and the hergare, are all weleomed hy the same kindly look. the satime loving heart. The artless, I should ahmost sal, the rustice style which eharacterizes his oral rominsels is a pecoliat feature also of "My Waterecure." I shomld consider it a want of filial piety and affection for my fatherly friend amd master, were I in my translation to deviate from his principle of simplicity by turning his words into clegant periods.

Moreover was it expressly desired by the anthor that translations of his book should be complete, correct, and, as much as possible, literall. He wrote "My Water-cure" chicfly for the lower elasses, for poor country people who lack rither means of convenionce to have reconrse to modical alid in their maladies, and this circumstance particularly made him fear that want of correctness in translating might he of falal conseduences. Since there las already been edited another English translation which camnot claim to be either correcet or complete, I myself thought it especially advisable to produce a literal translation of the thirty third German edition which has been quite recently thoronghly revised by the author.

This translation has the additional advantage of numrous illustrations representing the medicinal herbs and their essential parts, which will, hesides imparting knowlrdge albout the plants, facilitate the work of the gatherer.

The consideration that the master having all means of greater elegrance at his command, chose mevertheless simpicity to be the prominent feature of his style, and the fact that in spite of this, two humdred thousand copies of his book have heen publishod, was apt to confirm me in my resolution at the risk of doing even more violence to the polished Finglish langrage than the guthor did to his native tongre.

These are the grounds on which I base the hope that my readers will judge kindly about my work. I shall consider it the most desirable compensation for my toils if it will prove of real and lasting profit to all who wish to follow its advice. If they are Christians the venerable person of the author will increase their confidence in his counsels; if they are not Christians they may remember that his heart beats warm for all and that, by making "My Water-cure" known to the world, he wished to benefit all without exception.

For ans explanation or detail respecting the contents of this book, apply to the Editor.

ST. D.


## PREFACE TO THE FIRST GERMAN EDITION.



EING a priest, the salvation of immortal souls is the first object for which I wish to live and 10 die. During the last thirty or forty years, howerer, the care for mortal bodies has absorbed a considerable portion of my time and strength. This work I have never sought after; on the contrary every patient coming to me is (naturally speaking) a burden to me. Only the thought of Him who came down from Heaven to heal all our infirmities, and the remembrance of His promise: "Iblessed are the moreiful; for they will whtain mercy" and: "Even a cup of cold water given in My name shall not be unrewarded," was able to detain me from refusing all petitions, no matter who the petitioner might be. The temptation to do so was the more natmand, because not profit, but incalculable loss of time, not honor, but often calumny and persecotion, not gratifude. but in many cases ingratitude, scorn and insults, Were my rewarl. Ibit diod allowed it to be so, and I shall not complain of it. It is casily to be molerstood that after such an experience I feel not much inclined to write, esperially now that I am feeling the weight of old age, and both mind and body long for rest.

Only the constant and impetnous urging of my friends who call it a sin against charity if I do not write down before my death what I have learned by experience, the innumerable petitions of those who have been cured, and
most of all the entreaties of poor, abandoned and helpless patients in the country, could induce me to make up my mind to write a book on "My Water-cure," almost against my will.

I have had a peculiar affection and care for the poorer dasses, the sick farmers who are so often neglected and forsaken, and to them especially I dedicate my little book; therefore the language is plain and clear. I have purposely tried to use familiar lamguage, instead of giving a dry, ineflicacious skeleton. If one or the other story is somewhat long, or if repetitions oceur, I trust the reader will orerlook it on account of my good intention.

It was by no means my intention to oppose any of the existing medical systems, or to attack any individual, or his science and reputation, most certanly not.
of comse, I am aware that only professionall men are ralled upon to publish such things; but 1 ann sure that just such men will be grad to see that even a layman im. parts his kuowledge obtained by long years experience. Evergone will be welcome to me who with a sincere heart wishes to correct me or to give me useful hints; but I shall leave monoticed those who criticise out of partyspirit, and call me a bungler and duack.

My earnest wish has been that a professional man, a physician, would release me of this heary burden and heavy work, and I should feed so halph if at last these professional men would begin to study the system of hydropathy thoroughly and put it in practice under their inspection; this little work of mine could then be of some use to them. I can give assurance that notwithstanding my sometimes reserved behavior, the sick and suffering people who came to me, could be numbered by thousands and tens of thousands, and I could easily have become rich, and very rich, if I had accepted only part of the sums offered to me for cures.

Many came saying: I will give you $\$ 50$ or $\$ 100$ if you cure me. The sufferer looks out for help, wherever he
can find it, and he is happy to pay the physician who has haaled him, whether it be with the medicine bottle or with the water jug.

There have been celebrated physicians who paratised the wallerecures with energy and grat success; but they died, and their hints, comnsels and experiences were buried With them. May now at last the dawn be followed by a full and lasting morning!

All names given or indicated in this book I can answer for, and on application will be ready to give the addresses in fall. It may be that sometimes my expressions are a litale harsh; but that springs from my somewhat austere and rough disposition. With it I have grown old, and disgrise of my nature would be hard now to me.

I trust the hessing of Amighty God may accompany my little book on its travels. And when one day my friends of the water-cure are told that I have departed this life, I beg of them to send me a refreshing "Our Father" to the place where the physician of physicians heals and purifies the souls.

Warishofen, Railway Station Turkheim in Suabia, October 1st, 1886.

THE AUTHOR.




## PREFACE TO THE FIFTIETH GERMAN EDITION.



AD a stranger passed throngh Worishofen six vears ago, counting the house-mmbers as he went along, he might have said to himself: "This is not a bad place, it has a good many huildings." Now, in the vear $18!4$ going again through the same Wrrishofen, and counting the old houses as they stood when he last saw them, and the new ones which had sprung up since, he might exclaim full of astonishment: "Well! how has it come about that the new houses are almost outnumbering the old ones? What can have influenced these people so powerfully as to cause them to build so much?" To this he could not obtain a better answer than the following: "Father Kneipp has written a book called: •y Water-cure', and has sent it out into the world, as a father sends his son. This book has taught and eulightened young and old, rich and poor, high and low, as to how they should make use of water, and how ther can by its rarions applications be cured of disease and be delivered from many ills, or at the very least find relief. On account of this book invalids have come to Worishofen in increasing numbers from year to rear, so that, at last, the available houses became insufficient for their accommodation,-and that is the reason why so many new buildings have been erected."

The book "My Wiater-cure" has now outlived its fiftietl edition and would like to celebrate its

## JUBILEE

and to cry out to men, especially to the sick: "Learn ye to know water, its application and its effects, and it will hring you help where help is possible!"

As reeratrds me, I can only rejoice and wish from my heart that, in times to come, all the sick may find this relief and help. 1 particularly wish that medical pratetifioners would hasten to make proper use of water, this gift of the Creator', and to grant this step-child a place in their households and among their store of remedies.

To the fiftieth edition I give the mission: Take care of the sick that they may be cured! Be a good friend to the healthy that they may not fall ill! Ind as $l$, a Priest, wfer daily the Holy sitcrifice, so shatll all those who come In Wirrishofrn, tugether with those who employ the cure at home, be incladed in my prayers, that they may obtain the blessing of Heaven for their recovery.

Worishofen, Candlemas day, 18.94.
THE AU'THOR.


## INTRODUCTION.



UST as on a tree no leaf resembles perfectly to another, so also do men's destinies differ one from the other. If every man were to write a sketch of his own life, we shomld have as many different tales as there are men. Intricate alre the ways twisting themselves in our life in every direction, sometimes like an inextricatbe ball of confused silk, the Horeads of which seem to be laid without plan or purpose. So it frequently seems; but it never is so in reality. Faith darts its enlightening beam into the darkness, and shows how all these entangled paths serve wise purposes, and how all of them lead to one end, designed and fixed by the allwise Creator from the beginning. The ways of Povidence are wonderful.

Looking bate from the high watch-tower of old age on the past years of my life and all the complications of my paths, they seem to wind themselves sometimes on the brink of the abyss; but they lead against all expectation to the glorious heights of vocation, and finally attain them, and I have every reason to pratise the tender and wise pul. ing of Providence, the more so as the paths which, according to human ideas, seemed to be sad and leading to death. showed to me and numberless others the opening to a new life.

I was morre than 21 reats ohd when I left mathe ame at Weater sooking emplotment: but, since the datse of my childhood. something else bad orcopied my mind. With unspeakable paite and longing desime for the realigation of my indeal. I had abalied this departure for long, long rears, as my sole wish was to herome a priest.

I went awaly then, mot as wats rexpected to throw the Weaters shatte. but I hurried from pare to place seeking for solle ont who wobld provide me with the means for studying. The now dereased Prelathe Mathlias Merkhe
 der his cate erave me probate instructions during two vatrs, and with indefatigahle zeal tried to prepare me for the mbandsimm, so that I was ahbe to be received there at the emd of that timb. It was mo rasy task and its efferets on my body alul mind seremed to remder all my efforts ulferly aseless. Dfter fire leats of the greatest exertions amd pavalions mos strenghthoth physioal and mental was bokent Once m! fallore rame to town to take me away, and eren now the words of the innkerper, at whose inn we stopped, seem still 10 ber ringing in my rats. "Wrater," her satid, "this is the last time fou will rome to fetch your
 at 1 lat lime was kown as a benevolent and gemerons helper of pool patients, visited me !ol times in the serond last vear of my stadies, amd in lhe last ome more than al handred times. He wished erep so much to help me, but my increasing debility rendered his medicinal knowledge and devoted chatity matialahle. I misself had given up all hope long ago. athd was rexpecting mag rod with quiet resig. nation. ' Co procture a litale ammsement and distraction of mind. I used to run wer the pages of many books. By. Chance-I only use this customary hat insigniticant word, heratase it is customaty; for things never happen by rhance-an masightly littre loonk fell into my hands: I opered it; it treated of the watereerre. I reatd the book and found in it descriphions of various disarases and the wonderful efferts obtained be the use of the waterecore

It last this was the thought which struck me: Vou maty find your own state deseribed in it. And so it was; mu. state was represented to a haires breadth. What joys? What comfort! New hopes electrified my withered body and my still more withered mind. At first this litale book was the straw to which I clungr soon afterwards it became the statl which supported the sufferer; to-day I arknowledge it to be the life-hoat sent to me by a mereiful Providence at the right time, at the hour of extreme need. 'This little book, treating of the healing power of fresh water, is written by athyician; the applations are most of them extremely rugged and rigid. I tried them for :3 months, for 6 months; no real imporement ensued, but at the same time I did not srow worse and that gave me new courage. I spent the winter of 1 s 4 ! in Itillingen. 'Two or three times a week I went to a solitary spot to bathe in the Damble for some momonts. (Quickly I ran to the spot; more speedily I hastemed batk to my watm room at home. This cold exereise never hurt me, but, as I thought, it was
 in Munich. And there l found a poor student who was in a much more miserahbe state than meself. The physidian of the institution refused to give him the certificate of health neressary for his ordination, dectaring that he would not live much longer. Now I had a dear companion whom I initiated into the mysteries of my little book, and we tried to surpass eath other in the practice of the rarious water applications. In a short time my friend got the desired certificate, and at the present day he is still alive. I myself grew continually stronger, I became a priest and am living as such over ft years. My friends tell me that they admire the power of my voice and are amazed at the bodily strength $I$ enjoy at the age of ili. Thre water remained my well tested friend, and who can blame me, if I remain faithful to it also?

He who has been in want and misery himself, knows how to sympathise with the want and misely of his neigh. lorr.

Not all patients are alike unfortunate, and surely he who has the means of regaining health, call easily recomcile himself with a short time of sutioring. Such rich patients I have refused by the humdreds and thousands dnring the first years. But the poor man, who is needy and abandoned, given up by the physicians and no longer holped hy medicaments and remedies, has arery right to our sympathies. Gireat numbers of this kind of people are my farorite patients; such poor and entirely forsaken people I have never sent away. It would seem hard, me comscientious, and ungrateful to shat my door upon such poor sufferers, or to deny them the resources which hronght me health and strength in my times of need.

The great number of sufferers, the still greater difference of their sufferings, urged me to emtich my experience in the use of water and to perfect the method of applying it.

To my first adviser, the well-known little book, I am always indehted for the introductory lessons 1 learned from it, hat I soon found out that many applications were too rigid, too violent and discomaging for human matmre. For this reason people called at lirst the wateremere a "horse-cure," and ui to this day many who abuse that whicla they do not understand, like to give the name of swinde and guackery to everything connected with the water-cure.

I willingly grant that many applications and exercises of the wimitive and still undeveloped watereme were more suited to a museular and strong. limbed horse than to a homan being covered with soft flesh and stringed with tender nerves.

In the life of the celebrated $F$. Ravignan S. J. the following incident is recorded: "His complaint, a disease of the hiroat, was increasing on acrount of too great exerdion, the was a celebrated preacher who practised his sacred office with apostolice zeal in Paris, London, and many ot her large townsi and soon became chronical... His wind pipe was simply one wound, his roice was entirely gone. He
had to spend two whole years ( $1846-48$ ) in a state of inactivity and suffering; and cures tried at several places, change of air in the south, were of no result. In June i848, F. Ravignan was living with Doctor K. R. . in his countryhouse in the vale at B . One morning after Mass, the doctor looked anxious and announced to the assembled family that $F$. Ravignan felt worse and could not come to breakfast. Then he himself disappeared and went to the patient saying: "Arise and follow me!" "But where to?" the latter replied. "I am going to throw you into the water." "Into the water?" said Ravignan, "with my fever and my cough". lbut never mind, I am in your hands and must obey." A so-called shower-bath was meant, a violent but ebficient remedy, as the biographer says. The effect was evident. It dinner time that same day, the doctor trimmphantly produced his patient, then remarkably better; and he who was voiceless in the morning, told the tale of his recorery at night.

This, I too, term somewhat of a "horse-cure" which, notWithstanding the good result, I slould not like to imitate or to recommend for imitation.

Here I must state that I do not approve of all the applications now in use in the waterecure hospitals; of some of them I even strictly disapprove. They appear to me too strong, and, pardon the expression, too fanatical. Too many things are treated exactly alike, and much too little difference is made, in my opinion, between the various patients, their greater or lesser weakness, their more or less obstinate illness, the more or less adranced devastation and consequences, etc. etc.

It is just in the variety of the applications and in their proper choice, that the master-hand will and must be recognised.

Patients of the different hospitals came to me complaining bitterly: "It is beyond endurance, it is killing me." But thus it ought not to be. Once a healthy man presented himself to me, asserting that he had been injured by washing himself in the morning. "How did you do
that?" I asked him. "I put my head under the pumpl and let the icy water run ored it for a quarter of an hour!" It would certainly be a miracle if such an unreasonable man did not entively ruin himself. We mock and deride such a foolish proceeding, and ret, how many who must be supposed to know how to apply the water reasonably, hate acted just as foolishly. in mag opinion even more foolishly, and therehy prejudiced the patients against the water for ever. I could give numerous instances which would be just as many proofs of my assertion.

I warn against every too strong or too freguent appliration of water, for that which otherwise would be atn advantage of the colring element, is thereloy turned fo injury. and the hopeful confidence of the patient is changed into fear and horrol'. For :an yads, I have tried every single appliation upon myself. Three times-this I arknowledge openty-I fonnd myself induced to change my system, to lanem the strings, to descend from strictness to mildness, from great 10 sill greater milduess. According to meresent conviction, now fixed for 17 years and tested by immmerable cures, he who koows how to apply the water in the planest, easiest and most simple way, will produce the most profitable effects and the safest results. The varions modes in which I use the water as a remedy, are lobd in the third part of this book, treatingr of the difterent diseases. In the second part (see the particular preface I have given, espectially for country beople, some remedies to make a family herb tea chest, Which herhs. applied interiorly, tend to the same purposes as the water; either to dissolve, to evacmate, or to strengthen.

To every patient consultiner ane I put some questions so as mot to alet too hastily and to his disadvantage.

In like manner this little book is bound to answer shortly the following guestions:

1. What is sickness, and what is the common sourere of all sickness?

The haman body is one of the most matrellous strme-
tures of ciod's creative hand. Fvery joint agrees to joint, every accurately measured limb to the harmonious whole, combined to an astonishing unity. More remarkable still is the conjunction of the organs, and their activity within the body. Even the most dishelieving physician and natumast, who "has not found a soul with his lancet and his dissecting knife." camont refuse his most just and highest admiration to the inimitable wisdom displayed in the structure of the human body.-This euphony and harmony, called grood health, is disturbed by different caluses. which we call "diseases." such diseases of the body, interior and exterior, belong to the daly bread which most human creatures most eat, willingly or unwillingly. All these diseases whaterer their names may be, have their cause, origin, root and their germ in the blood, or bather in disturbances of the bood, wether it be only disturbed in its cireolation, or corpupted in its ingredients hy humors not belonging to it. The net of bood-ressels spreads its red vital spirit through the whole body, in its suitable way. Order consists in proportion; every too much or too little in the tempo of the circulation of the blood, erery penetration of foreion elements. disturbs the peace. the concord, causes discord, changes health to sickness.
2. How is the healing to be effected?

By the tracks in the suow the expert hunter discerns the game; he follows these tracks according as he wishes to hunt a deerr, a chamois, or a fox. An able physician soon knows where the disease is, in what it has originated, what progress it has made. The symptoms show him the disease, the latter indicates the remedies to be chosen. Some would say: This procedure is most plain. Yes, sometimes it is, but sometimes it is not. If someone comes to me with frozen ears, I directly know that this has been cansed by serere cold; if a person sitting at the millstone suddenly screams, having his finger crushed, I need not ask what is the matter with him. But it is not so easy even with ordinary headache or with diseases of the stomach. of the neives, or of the heart, which originate not only
in several or manifold canses. but very often in diseases of the neighboring organs, which diseases injure the are tion of the stomach, the heart, or the kidners. A straw stops the pendulum of the largest clock; a mere trifte is able to disturb the heart most painfully. But it is pre cisely in finding this trifte that the difliculty consists, for the examination is often very complicated and mistakes of many kinds are likely to occur. Many of such instances are to be found in the third part of this book.

If I strike the trunk of a young oak-tree with my foot or an axe, it will tremble; every hranch, every leaf moves. How mistaken I should be, if I were to conclude that hecause the leaf trembles, it must have been attacked directly, or touched by something. No, it is because the whole trunk trembles, that the branch and the leaf, as a part aud particle of the tronk, do the same. The nerves are such branches of the trunk of our body. "He suffers with his nerves; the nerves are attacked." What does this mean". No, the whole osganism has received a shock, has been weakened, therefore the nerves are trembling too.

Cut one thread of the skilful cohweb of a spider, ruming from the centre to the outline, very cautionsly, and the whole net shrinks, and the quadrangles and triangles, spun with a wonderful accuracy and seeming to be measured out with compasses, suddenly form the most irregular :and disorderd figures. Hew foolish it would be to think that this time the spider must have made important mistakes in wearing its silken house. Put the little thread in its place again, and instantly the former wonderful order is restored. The art consists in finding out this single small thread; to fumble about in the cobweb, would be to destroy it entirely. I leave it to everyone to make the application himself, and conclude with the true answer to our question: How plain, uncomplicated and easy the cure is, how it almost excludes every possibility of mistake, as soon as I know that every disease is calused by disturbances of the blond. The work of healing can only consist in one of the two tasks: either to lead the irregu.
larly circulating blood to its normal course or to endeavor to evacuate the bad juices, the morlid matter, which disturbs the right combination and condition of the blood. There is no further work to be done except the strengthening of the enfeebled organism.
3. In what way does the water effect the cure?

The ink-blot on your hand can be quickly washed off by the water, the hleeding wound is cleansed by it. If in summertime after the day's exertions you wash the sweat off your forehead with fresh water, you feel quite revived; it refreshes, strengthens and does you good. The mother, perceiving scurf on her babys little head, takes warm water, and through it the scurf is dissolved.

Dissolving, evacuating (washing off, as it were), strengthening, these three monnestioned gualities of the water, are sufficient for us, and we make the assertion:

The water, in particular my water-cure, heals all discases in any way curable; for the various applications of water tend to remove the roots of the disease; they are able:
a) To dissolve the morbid matter in the blood,
b) to evacuate what is dissolved,
c) to make the cleansed blood circulate rightly again,
d) finally, to harden the enfeebled organism, i. e. to strengthen it for new activity.
4. What is the caluse of the sensibility of the present generation, of the striking susceptibility for all possible diseases, of which even the names were scarcely known in former days?

Of course, many people would like to dispense me from this question. Nevertheless it :lppears to me to be of great importance, and l state, without hesitation, that these evils arise from want of hardening. The effemination of the people lising now-a-days has reached a high degree. The weak and delicate, the poor of hood and nervous, the sick of heart or stomach, almost form the rule; the strong and rigorous are the exception. People are affected by
every change of weather; the turn of season does not pass by without colds in the head and ehest: even the ton quickly entering a warm room, when coming flom the cold street. does not remain mereverod. etce ete. Fifty or sixty yeats ato it was guite diferent, abd where shall we come to, if, atcording to the gemeral complaint of the thoughtful, mankind's stemgth and life ate dereasingr so rapidly, if deraty hegins even before man has reatched maturity? It is ligh time to see what is wamting. As a small contribution towalds remedying suld a distressing state of affaits we offer the few simple and safe remedies for hardening the skin, the whole body and single parts of the hody. These maty be added to the water-applitations. These remedies have already been acrepted by mombers of persons of all eonditions, first he some of them with odicule. but afterwads pratraned with trust and with visible sulleress. Visallt sequentes.

Treatises, as importiont as that about hatrdening, could he writell on foent, dothing and aiting ; this will perhaps be dome later ons. I alm quite awate that my paticular opinions will be stongly contradiated; nevertheless I leep 10 them: for they have been ripened hy all experience of
 bratin during 1 loe night; they are precions fruits. hard amd severe perlatps to inearmate prejudices but extremely relishing for sommd mental digestion. I only want to give some hints regatroling the food.

Ity ehief rule is: Itry, simple, mometishing householdfare not spoiled hy atr or hey strong spices; the drink shomld be the gemaine beverage offered hy God in every well. Buth taken moderately are the best and most wholesome nourishment for the human bod!. I am not a Puritan and allow gladly at glass of wine or beer, but without regalding them ats important as they are commonly believed to bee. From a medicinal view, after illness for instance, these beverages may sometimes play a fart; but for healthy people I prefer fruits.

As regards clothing. I follow the maxim of our fore-
fathers: Eelfespmand self-made is the hest commery garth. First I oppose the striking ine guality or rather unegual distribution of clothing, especially in winter time which is a great injury to health. The head has its fur cap, the neck its tight collar, wovered with a woollen scarf a yard long; the shoulders wear al or 4 fold cover: for walks a wadded cloak or even a fureape: only the feet, the poor neglected feet, are covered as in summer, merely with socks or storkings and with shoes or boots. What are the consequences of such an mureasomable partiality? The upper clothing and wrappers draw up bood and warmoth to the upper story, while the lower parts are suffering from want of blood and from cold; headache, congestions, enlargement of the arteries of the head, hundreds of indis positions and miseries become vexed problems.

Further I oppose thick woollen clothing, worn next to the skin, but I appove of the under-clothing made of firm, dry, strong linen, or hemperoth. The latter is to me the best skin on the skin which never effeminates it but does the good service of a rubber. The many-hranched, hairy, greasy texture of the wool on the bare body how the wool serves m! purposes, is said in the ereneral explamations of my water appliations, I look upon as a sucker of thuids and warmath, as a concurring callse of the dread fully spreading want of bood in our weak, miserable generation. The newest method of wool-weating in the revised style will not remedy this want nor aid the blood either. Younger prople may live to experience this and to outlive the method.-

Now to the airing. We prefer by far fish obtained from spring-water, or trout from the mountain streams, 10 all others; fish from rivulets are inferior; those from ponds in moors and marshes, with their disgusting taste, we leave to somebody else. There is likewise moor and marsh air, and whoever inhales it, feeds his lungs with pestilential rapor. A celebrated physician says that the air, when inhaled for the thitd time. has the eftect of poison. Indeed, if people would understamd how to provide their
sitting- and especially their hedrooms, with pure, fresh air, they would prevent many indispositions and many diseases. The pure air is spoiled mostly by breathing. We know very well that 1 or 2 grains of incense strewn on the glowing fire, fill a whole room with perfume, and we know likewise that $15-20$ putis from a cigar or pipe are sufficient to make a large room smell of the smoke. Often the most insigniticant thing is enough to spoil the pure air in one way or the other, agreeably or disagreeably. Is not hreathing similar to such smoke? How many breathe do we take in il minute, in an hour, during the day, the night? How much must the air become spoiled, though we do not see the vapor"? And if I do not air, i. e. purify the bad atmospherespoiled hy carbonice acide, what infected air, what miasms, are streaming into the lungs? The conserfuences cannot, and will not, be other than injurious.

Like breathing and exhalation, too much heat is pre judicial to the wholesome, pure, vital air, especially too much heating of rooms. The air becomes bad, as the heat consumes and destroys the oxygen, it is rendered unfit for maintaning life and therefore injurious to breathing. 50. be exceeded.

Care should be taken to air thoronghly all the sittingand bedrooms, day by day, in subeh at way that without trouble to anyone each onees health may draw benefit from it. Thove all great attention mast be given to the aliring of the beds.

Sow l have stated what I considered necessary to be said on these puints. It is sufficient to serve as a picture of a stranger who knocks at your door, and whether you admit him friemdly or dismiss him unheard, he is prepared for both, and must be contented with either.

## FAR'T I.

## WATER APPLICATIONS.

Aquae omnes All ye waters
laudant nomen Domind. praise the name of the Lord.

## GENERAL REMARKS.

HE applications of water used in my establishment and described in this first part, are divided into:

W'et sheets.
Baths.
Vapor baths.
Gushes.
Ablutions,
Wed bandages (parckages),
lrinking of water.
The subdivisions of eath applation are given in the first index. The name and the meaning of stange somnding pratotices are explained in their proper plate.

The applications of water tend to the triple aim:

1) To dissolve,
-) To evacuate the morbid matters, and
B) to stremgthen the organism.

In general it may be satid that the dissolving is brought about by the vapors and the hot haths of medieinal herbs; the evacuation by the water packages and partly by the gushes and wet sheets; the strengthening by the cold baths, gushes, partly hy the abhations, and finally by the entire system of hardening.

I cannot and will not give particulars here in order to avoid misunderstanding.

As every disease oriminates as previonsly stated in dis-

 less dissolving. ©

 hody through exply pal of whill hor hat blool is llowing: of course the diseased palt with preforente. the rest of the body only ats fellow sulforme. If would be patial atod wrong to atel oflerwise with regad lol hese I wo important points. Many instances in the thitd part of this book will jusify my staltoment.

Whoever uses the Watter as at remedy, acorording to my ideas athed wishes, will never think the applications to be for his own whims, i. e. he never will use an applicalion just beeanse he likes to do so; he will nevere like a fool. lake pleasure in being ahle fo "handle, and hoast of. and to
 patkagres." To at semsible man the applications will all Wats he only the means for the purpose, and if he athatu it ly the mildess waterapplation, he will be happly; for
 i. e. for her own and independent atrivity; fo ohtain this altivity, folonsell the feller's of illomess, the chatios of suffering athd to enable mathere do dhe worli herself amain, muprevent al, galy and rherefolly. ls this task tinished. the treatment most reatse. 'This rematile is important. more important still to ohserve it. Fon there is mothing Which so greatly hings the water as healing clement intr miseredit amd bad reputation, as lo malie applications in


 lent in the sistem of watereremes, hat frighten every pat
 ing ond the homed. elfe. ate rallsing the greatest hatm, which it is very diflioult to mend. I do not rall this using 1he water for hoaling. hat surh ontrages-a I herg pardon for the experssion-I ratl pulting the watro lo shatme.

Whoever has a knowledge of the effects of water, and knows how to use it in its extremely manifold ways, is in possession of a remedy which cannot be surpassed by any other, whatever its name may be. There is mo remedy more manifold in its effects, or as it were. more elastie than the water. In creation it begins in the invisible globule of air or steam, continues in the drop, and finally forms the ocean tilling up the greater part of the globe.

This ought to seme as a hint to every watershow him that every appliation of water can be raised from the gentlest to the highest degree, and that in each calse it is not the patient who ought to accomodate himself to the parkage, the vapor, ete., but every application is to bee acromodated to the patient.

It is in the selection of the appliations to be used that the masterthand shows itself. The one who undertalkes the cure will carefnlly examine the patient, but not in a startling way. It first the subordinate sufferings will rome muder his motice, i. e. those diseases which like toad stools, spring up from the interior gromd of disease. By them one can, in most cases, easily conclude, where the roots of the disease, the principal evil, is to be fommd. By. means of ghestioning and searching lee will find what progress the disease has already made, what mischief it has done; then it must be taken into consideration, whether the patient is old or young, weak or strong, thin or stout, poor of bood, nervous, ete. All these points, and others besides, give to the mind of him who undertakes the cure, the right picture of the disease; and it is only then, when this is clear and complete, that he goes to the water-apotheca and prescribes according to the principle: The gentler and more sparing,-the better and more effective.

A few general remarks may be given here, regarding the whole of the waterapplications.-

No appliation whatever can canse the least harm. if it is made according to the directions given.

Most of them are to be made with cold water, either
from the spring. mell, or river. In all cases where warm water is mot expressly prescribed, the word "water" stamds for and means cold water. I follow my principle founded on experience: The colder, the better. In wintertime I mix snow with the water for ghshes when they are for healthy people. Do not areuse me of ruggedness; for. think of the wery shot duration of my cold watereappli cations. He who has once ventured to make a trial has conquered for ever; all his prejudices are entirely removed.

But I :m not, nevortheless, inexorahle. 'To beginners in the water-ares, to weali persons, espectially very young or very old ones, to sick people who ate afraid of a rold, to such as have not much warmolh in their blood, whose bood is poor, or who ate nervors, 1 gladly allow, esper rially in winter-time, il warm room for their baths and grashes (fi: degrees for the beginningr, and lukewarm water fore every application. Flies are to be attarated not by salt and vinecgar, but by honey.

There are surerial prescriptions for every warm-water applation resperting the degree of warmoth, the time. rete.

Regarding the rold-water applications, we must briefly give some hims for regulating the comese of atction obs. served before, during and after the application. (In the third part this point is often dwelt upon.)

No one shonld venture to make any cold application. whatever, when feeling cold, shivering, ete., umless it is expressly allowed in the prescription relating to his case. The applicalions are to be made as quickly as possible. but without agitation and haste; also with dressing and undressing no delay should be ratused by slowness in buttoning or tying up, etce. Ill this secondary work can be done. when the whole borly is properly covered. To give an instance: a cold full-hath, including undressing, hathing and redressing, should not exceed 4-5 minutes. It unly mereds a litule pratctice to arromplish this. If with an ipplication the time "one minute" is given, the shor"
test time possilule is meant; if it is said $2-3$ minutes, the cold application is intended to be of more enduring, but not of longer, influence.

After a cold appliation the body mast never be wiped dry, except the head, and the hands as far ans the wrist the latter in order not to wet the clothes when dressing). The wet body is at once covered with dry underlinen and ather articles of clothing; hhis is to be done quickly, as before remarked, so that as soon as possible all wet spots may be shut off from the air. This proceeding will seem strange to many, even to most people, becanse the will imagine that they are thereby obliged to remain wet all the day long; but let them try it only once before judging. and they will soon experience what this mot-wipheg is good for. Wiping is rubling, and, as it camot be done guite equally over every part of the body and on every spot. it produces dispoportionate natmal wamth, which is not of much conseguence with healther people, hat of rery great moment with sick and weak ones. The not-wiping helps to the most regular, most equal and most speedy natural warmoth. It is like sprinkling water into the fire; the interior wambly of the body uses the water clinging to the exterior as material for speedily hringing forth greater and more intense warmoth. As before said, it all depends upon a trial.

On the other hand I strictly prescribe exercise to be taken (eituer by working or walking) as soon as the patient is dressed after the application, and this must be continned, until all parts of the body are perfectly dry and in normal warmth. At the beginning one may walk somewhat swiftly, but the speed must be slackened when the patient gets warm. Ereryone feels best himself when the bodily warmth has become normal, and when the exercise may cease. leople who easily become hot and perspire freely, ought to wall more slowly from the beginning, and for them it is better to walk a little longer. but he no means to sit down in mersparation or when over-
heated. even in a warm room; a catarrh would be the in - vitable consequence.

As a rule for all it may he said that the shortest time for exereise after an applation ought 10 be at least 1.5 minntes. The lind of exereise talien, whether working, Walling, יte., is of mo conserplonce.

Concerning those alphlations which reguire the pattient to be in bed. esperially the wet sheets and patckages, instructions ate ervern in their froper plate as woll as
 asleep during such an applation. he should not be dis. furbed, even if the prescribed time has expired; for mature itself is the hest and most ceatet alam here, as in evers other great or small need.

If sherts are ordered, they are not meanf to be of fine linen, but stomge and if perssible of conare hempen doth. loore people mishla use instead of these worn out bedr tick, a hempen thomesack, or such like.

For washing the horly, which is prescribed oftern, the hest thing is also a rather coarse piece of linen or hemp.

For reasolns which I hate mentiomed briefly in the itr fodurion. I ofpose wodlen elothing wext to the skin, but 1 prefer woollen material for covering, wer the icy water parkagres, for example. It produces speredy and abondant Warmoth, for which phrpose it is musurpassed. For the same reason 1 becommend feather-beds as coverings with such appliations.

The violent rubbing of lirushing is entirely excluded from my system; its tirst prrpose, the producing of Warmoth, is aroomplisherl in a more proportionate and egual waty by the hot-wiping its second purpose, the operning of the pores, the increasing of the activity of the skin, is effected by the coarse linen or hemp, and with the advantage that it works not only for minutes like a brish, hut day and night withont cost of time and labor. When "rigorons washing" is spoken of, it is simply meant a quick washing with water of the entire part inder treatment. The main point is to get wet, not to get rubhed.

There is still another point whirls I should like to mention here. Jost people do mot like the appliations at night before going to sleerp, becanse they get excited, and. as it were, roused from the first sleep hy them; others, on the contrary, feel as if rockerd to sleep by gentle applications. In gemeral. I do not recommend such applications, but womblathise every one to ate in this respere according to his own discretion and experience. becaluse wery one has to beat the consequences himself.

Regarding the particular instructions for every kind of appliation, reference may be made to the first part of this book, and for the use of them in sperial cases to the third part. It is also said there which applications are complete in themselves, and which are only partapplirations, i. e. to be used in commertion with others: likewise which of the applications (Vapors) are to be used with great precaution.

I conclude these general remarks with the wish that by the applatations of water many healthy people may be come more healthy still, and many who are sick be restored to health. I will now procerd to give a short list of the means of hardening, and then a short treatise on the applications of water in use at my estahlishment.



## MEANS OF HARDENING.

 s means of hatrdening we name:

1. Walking harefooterl.

| $\because$. | $"$ | $"$ | in wet griass. |
| :--- | :--- | :--- | :--- |
| 3. | $"$ | $"$ | on wet stones. |
| 4. | $"$ | $"$ | in newly fallen snow. |
| $\vdots$. | $"$ | $"$ | in cold water. |

fi. Cold baths for arms athd legs.
7. The knee-gush (with or without the upper ghsh).

1. The most natural and most simple means of hatrdening is walking birefooted.

This wan be pratrised, aceording to the different consditions of life and age in the most manifold ways.

Bablies, who are still ratirely dependent on others. Who are alwals shat up in the rooms, ought to be if possibhe, alwass without shoes or stoekings. Would that I could imprint this as a settled, iron rule on all parents. esperially on the all too amxious mothers! Parents who are too strongly prejudioed to agree with this, may, al least. have merey on the little helpless creaturess and pros. vide for them such coverings for thar feret as will permit the fresh air to penetrate easily to the skin.

Children who are able to stand and walk know well how to manage for themselves. Heedless of all human respect they throw away the troublesome, tormenting shoes and storkings and are quite in their delight, particularly at spring tims, if they are allowed to run about
freely without them. Sometimes a toe is hurt; but never mind, that does not prevent them from trying again. Children do this quite by instinct, following a certain natural impulse, which grown-up people also would feel, if the over-polished, moulded, nature-destroying civilisation had not oftentimes deprised them of all common sense.

The children of the poor are seldom disturbed in their pleasure; but the children of parents who are rich, or of rank, are less fortmate, and yet they feel the want no less than the poor ones. Once i watched the boys of a high and distinguished officer, and saw how, as soon as they thought themselves ont of range of the penetrating eyes of their strict Papa, the elegant little shoes and stockings were thrown over the hedges, and away they ran galloping orer the green meadow. Their mamma, a sensible lady, was not displeased at their proceedings, but if, by chance, papa saw his little lords in such an unbecoming attire, at once long lectures were given about duties of rank, alout refinement and unrefinement, about feeling and behaving in a manner conformable to one's rank. The children were so deeply impressed by these lectures that the next day they were jumping barefooted in the grass more lively than ever. Once more I say: at least, let the chiddren who are not get spoiled by refinement, have their enjoyment!

Sensible parents who would willingly allow this to their chidren, but who, living in town, have no garden or la wn, may sometimes allow them to walk barefooted in a room or in a passage, if only their feet as well as their face and hands may sometimes be exposed to the fresh air to their feet's content, and to move about in their element.

Grown up people of the poorer classes, especially in the country, do not want any admonition; they are used to going barefooted and do not enry the richest townsman his elegant, high or low, varnished, buttomed boots, torturing, pinching and fettering his feet, nor his fine stockings either.
 ashamed to do the salme as their ergals, punish themselves amough hy heir solformerit: let he old fashioned conservatives ching fibmly to the grood haditions. In my youth every one in the combtry wemt harefooted: children and adults, father and mother, brother and sister. We had to walk miles to school and chareh; our parents gave us a piece of head and some apples for eat on the way, and also shoes and storkings for onr feet ; but these were hanging on our arms or orer ond shomblers, until we ar rived at sehool or at chireh, not ouly in smmerr, but also in the colder seasom. No soomer had spring arrived, and the snow had begm to disappear from the hills, than our hare feet trod the gromend soaked with waters, and we felt mery, bright and healthy in our exereise.
Grown-np people in towns, espectially those who belong to the hetter, or evern to the highest classes, cammot make use of this practice.-that is quite clear, and if their prejudices have reached such a degree that they fear to draw rhematism, catarth, sore throat or such like upon themselves, if for a moment, when dressing, their tender feet should stand on the bare floor instead of on warm soft carpets, I shall not trouble them at all. But if anybody really wishes to do something in the way of hardening, what is there to prevent him fiom taking such a promenade in his room, for 10, 15, or 30 minutes at night before going to sleefp or in the morning when rising? At first, to begin gently, they could do so with their stock ings on, then barefooted, and all last, after dipping their feet up to the ankles in cold water for some moments before the walk.

Every one. even the highest in rank, the most orerupied in his office, could with good arrangement, good will and true care for the presseration of his health, save time enough to bestow such a benefit upon himself.

I knew a priest who went every year to stay for a few days with a friend who owned a large garden, and there his moming walk was always taken barefooted in the
wet grass. He has many times spoken in glowing terms of the excellent effecets of this kind of promenade; and I could name a mumber of persons of the higher and highest ranks of society, who did not despise his well-meant adrvice, but tried to haden themselves in the better season, by going barefooted during theit morning walks in the solitaty woods, of on a lemote meadow.

One of this compatatively still small number hats owned to me that in former times he seldom spent a week withont a catarrh, if it were only a slight one, but this simple patctice had entirely comed him of this susceptibility.

One word I dedicate to mothers in partionlat. I need not say moch; for I have already promised them to give some particular hints for a good education of children chiefly concerning the body, if Gobl spates me life and health. It is mothers, before all, who are charered with the bringing up of a slomereremeration capable of greater endurance, and with helping to remove the ever increatsing effemination, debility, poverty of hood, newousness, and all suld miseries, which enervate and shorten life, and make such a great gasp in the hmman race. This is to le done be hademing, hy maling the dhild aceustomed to hatdening from its tenderest years. Air, food, clothes, are necessabies for the suckling as well as for the old man; they form the territory for hardening. The purer the ate which the child inhales, the better the blood. In ordere to acrustom the frail little creatures as soon as possible to staying in the fresh air, lhose mothers do well, who, after the daily watm bath, dip the baloy in colder water, at such a warmoth as if it had been warmed hy the sum, or wash it quickly with cold water. The warm water in itself relaxes and effeminates; the cold washing at the conclusion of the bath strengthens, hardens and secures a healthy development of the body. The very inclination to cry will cease at the third or fourth application. This kind of hardening protects the babies from frequent colds and their consequences, and is a relief to mothers who are anxious to fredent these miseries by muffing and wrap.
ging the little creatures in woollen or other stifling materials, which ate enongh to terrify all reasonable people. In this way dreadful hatm is dome to the health of the little ones. The delieate little body is inclosed, as it were. in horning woolovens, and gatsis maler the burden of bandages and coverings; the little head is wapped up in such a way that hearing and seeping is impossible; the neck which, above all, ought to be hatrdened, wears in addition to the others, its own spereial means of warming. and is through them quite shat ofl from the outer air. Even then, when the nurse is ready to take baby out for a Walk, properly wrapped up, faddling Mamma comes to examine. if not a little cormer still remains exposed to the air. Is it to be wondered at muler these circome stanees, with this want of every particle of understanding for rational hadening, that the number of feeble little creatures suatched away every year by croup, ete., is inmomerable? that many families are crowded with weak hongs: that mother's are deploring the hectic, spasmodic, or other complaints formerly not laown, even by atme, but now so common especially with girls? And who could number all the mental infirmities, these empty hossoms and rotten froits of a body which begins its stow decay wen hefore it has attained its nommal development amd strength. Mens sama in corpore samo. A healthy soml resides only in a healthy body. I principal condition for the development of enduring heallh, is hardening in the carliest ase. Would that mothers would understand early enough and profoundly enough this thoir task and responsibility. and dhen not neglect any opportunity of taking good advice from good sources!
2. A special and extremely efiective kind of walking barefooted is the walking in the grass,* no matter if it he wet with dew, rain, or watering. In the third part this means of hardening is mentioned very often, and 1 ran

[^0]highly recommend it to young and old, healthy and sick no matter what other appliations they may be using. The wettor the grass, the longer one perseremes in the exercise, and the oftener it is repeated, the more perfect will be the success.

This exercise is gemerally taken for $1: 5$ to 45 minutes.
Ifter the promenade all the improper adherents, such as leaves or sand, must be quickly wiped off the feet; yet the feet are not to be dried, but must be left as wet as they are. Dry stockings and shoes have to be put on, however, withont delay. The walking in the grass has to be followed hy walking with covered feet on a dry path, at first brisk!y, by and by in the ordinary measure. The time of so walking depends on how long it takes the feet to get dry and warm, but should not be less than 15 minutes. I urgently call attention to the words "dry stockings and shoes;" for wet or damp storkings must never be worn after an application. The conseguences would soon We felt in head and neek; this would not be building up. lout pulling down. It may not be out of place to remind young, quick and thoughtless people, not to throw their shoes or stockings into the wet grass, when bley take them off, but to secure a dry spot for them, in order that they may bring the damp and cold feet to their proper warmth, later on. This exercise, likewise the walking barefooted generally, may be taken even when the feet are cold.
3. About the same effect as that produced by the walking in wet grass, is produced by walking on wet stomes, which is more convenient and easy for many people. Evers house or cottage has, either on the ground floor, in the wash-house, or in the bake-house, etc., a more or less spal cions parement, whicla will be sufficient for a barefooter? promenade on wet stomes. In a stone passage of good length one can run guickly to and fro; on a little spot of $4-5$ stone squares one must tread the stones like the vinedresser does the grapes, or like, at some places, the ba-
kers appentice treads the dongh. The main point com sists in the stomes being wet, and he pratient not standing quiefly on them. but wallingy alt ather guick rate. To wet the stones, it is hest to take a wateringe cann, or a jus. and make a water dine which is then extemded he tread ing. If the stomes dry too guickly, the watering is to be repeated onde or even oftemer; the coldest water is the hest.
In cases where his means of hardening is complosed as at remedy, it ought not to exceed $: 3$ to 15 mimutes; but the condition of the patient must decide the lemght of time, whether he is stronger or weaker, peor of blowd, ete.; geremally $3-5$ minutes will be suthicient. When taken simply as a means of hardening by healthy people, this exarise alll be retended to: 30 minutes and longer still. without doing any harm, and I can sincerely recommend it to all those who wish to begin a solid hardening. Even the weakest and most semsitive need not he aftaid to try it.

Dersons who are suffering from cold feet, who are in Clined to some throat, catarrh, congestion in the head, and headache callsed by it, may try this promenade on wet stomes. It wonld be adrisable to mix a little vinegar with the water to be used.

As regards shoes and stockings, and exercise, the same rules are to be observed as with the walking in the grase. Like the latter, it can akso be undertaken even when the feet ate cold before beginning the exerecise.
4. Walking in newly fallem snow produces even greater effect than that of the 1 wo preceding practices. I dis. tinctly remark in newly fallen, fresh snow, which forms into a ball or clings to the feet like dust, not in old, stiff, frozen suow, which almost freeress off the feet and is of no use whaterer. Moreorer this promenade must never be made in cold, cutting winds, but in spring when the snow is heing melted by the sun. I know many people who have walked through such smow-water for half an
hour, or an hour, even $1^{1} / 2$ hours with the best result. The first minutes only caused a little struggle; later on they felt no uneasiness or suecial cold. The regular duration of such a walk in the snow is 3 - 4 minutes. I emphatically remark, there must be no stand still but constant walking.
sometimes it happens that all too temder toes, which are quite matceustomed to outer air, canmot bear the smowy cold and get snow-fever, i. e. heeome diy and hot, horning and painful, and swell. But there is no canse for fear, it is of no consedureloe if the dry toes are bathed in snow-water or rubbed with snow, they will heal directly.

In antumn the snow-walk can be replaced hy walking in the grass covered with hoar frost. The feeling of cold is much more painful then, because at that time. at the change of seasom, lhe body is still aceustomed to the wamblh of summer. Even in winter the suow-walk is replated hy walking on stone-spuates, soaked with snowwater. The rules for covering the feet, and exereise are the same as in the preceding mombers.

Generally, the verdial upon this means of hardening is: "Nothing but folly and nonsense,"-berause people are afraid of catching colds, of rhemmaties, sore throat, catarlh, and every possible complaint. Everything depends on a trial and a little self-conguest; one will soon become convinced how gromodless prejudices are; and that the dreadful snow-walk, instead of cansing harm, brings great adrantage.*

Many years ago, I became alduainted with the wife of a higher ofticer: This emergetie mother set a high value on the haddening of her rhilderen; daintiness in eating and drinking was by no means tolerated; complaints abont the weather, heat, cold, ate., were always censured. As soon as the first snow'fall came, she promised her boys a re

[^1]ward, if they rentured to go in the snow barefooted. This she did for many years; her children, in consequence, hecame strong and vigorous, and all their life long they were gratefal for this by mo means soft way of education. That mother was fully expert in her task.

This, then, is the snow-walk for healthy people, I will mention two (ases to show with what success it can be pratetised in many complaints.

A person was sultering for many years from chilblatins. which opened, formed uleers and give here great pain. According to my advice she begran her somw-walks with the first snow-fall in atutumn, repeated them frequently, and the troublesome tumors ceased to torment here.

Not long ago a girl of serenteen ratme to me complain. ing of dreadful tooth-atche. "If you would go through the newly-fallen smow for m minutes," I said to her, "your tooth-athe would soon ranish." she followed my ad vice instantly, went to the gaden, and 10 minutes afterWards she catme hatk, joyfully exclaming that her tootharhe was grone.

The show-walk ought never to take place, unless the whole body be perfectly warm. When feeling rold or shivering, it is necessary fo procure normal warmth, by Working or exerase. Persons who are subfering from perspiring feet, wounded ferot, open or suppurating chilbains, are of course never allowed to wall in the smow until the feet lave first been healed. shee foot-baths or footvapors.)
5. Walking in water. As simple as it maty appear to walk in water reaching as far as the calf of the leg, yet even this appliation serves as a means of hadening: (a) it has influence on the whole body, and strengthens the Whole system; (h) it aprates on the kidnegs; by this many complaints, originating in the kidneys, the badder and the bowels, are prevented; (e) it operates powerfully on the chest, falcilitates heathing and rarries gases onf of the stomach; (d) it operates especially against head-
ache, congestion, and other sufferings of the head. This means of hardening can be employed by moving the feet in a bath of cold water, reaching over the ankles. It is more effective for hardening, if one goes into the water up to the shins, and most effective of all, if the water reaches the knees.

As to the duration, one can begin with 1 minute, then longer, up to 5 or 6 minutes. The colder the water, the better. After such


Fig. 1. a practice exprrise is necessatry, in winter time in a warm room, in summer in the open air, until the body is completely warm. In winter, snow maty be mixed with the water. Weaklings may use warm water in the berginning. then hy and by. colder, and lasily guite cold water. see fig. 1.)
6. For the special hardening of the extremities, arms and legs, the following practice is excellent: To stand in cold water up to the knees or over them, for not longer than one minute; then, after the feet have been covered, to put the bare arms up to the shoulders in cold water for the same length of time. It is better still to put alms and legs into the water together; in a larger hath. this is easily done. But one can just as easily stand in the bath and put the bare arms and hands in another vessel, standing on a chair. I like to prescribe this practice after dis-
rases, in order for incratse the flow of the blood 10 the extremities.

To those who ate sulfering form rhilhbains athel cold lands, blis dipping in of the allus is of roy good ser. vice; but one has to be catreful, hat the hatnds 1 mot armsi be direeth well dried, as they are exposed to the atre

It is essemtial that before this pratetice the body should lee in normal wambla 1 not shiveringe. If the feet are coold up to the ankes that not the shinst, the arms up to the alhows, this med mot prevent the application.
7. An at last means of hatronimer 1 hatme the kine grash. How it is lo be appled. "an le sede where low graskes are spoken of. 11 is of serecial service to the feed inducing the hlood to combe to their bloodless veins.

Here I have only to say that the gush on the linees is to be griven in at stonger way, if healthy people use it for hatdening. This call be done er. ing the watere jet coming from a height ; he mixing snow and ice with the wates in winter time, ele.

This pratetice can only be madertakern, if the body is warm ( not shiverings); but eobld feet up to the ankles are no impediment. The grsh on the linees onght not to be used for more than 3 or 4 days, maless it is takern in connece tion with other prattions. If modertaken for a longer time, it must he userd alternately with the upere grsh, or the dipping in of the arms iNo. fi), the one in the morning, the other in the afternoom.

The means of hatedning here mentioned, may suflice. They caln be pratctised at every season, and continued in winter and smmmer. In winter, it would be well to shorten the application itself a little, but to prolong the exereise after it somewhat. For those who are unacrustomed to them, it would be well not to begin with them in winter, moter esperefally those who are suffering from poverty of hood, interion conld, and who are farlilled, effeminated, and made semsitive by woolden chothing. I do not say this,
as if I Were aftaid of any harm, but only to prevent people from becoming frightened of such an excellent remedy.

Healthy, as well as weak people may without hesitation make use of all the appliations, both of them obl. serving ratre and following strictly the directions given. If bad consequences ensue, they are never to be attributed to the applications, hot always to some greater or lesser impordence. Even to consmmptive people. with whom the disease hat made considerable progress. I hate applied No. 1, 2, 3 , and fi with great sureress. Those people to whom my linte book is espeerially dedirated, need mot to be rencouraged to hatrdening. Their state in life. their cases every homr, being of themselves one or other of the means of hatrlening here mentioned, besides momerons others. They maty persevere quistly and not enty others who seem to be more fortunate than they are for these are illusions, amd rery oftern, eqoll mostly, wate illusions.

I invite those of my homored realders who prodatis hare never pet head even the nathe of these things. to give them a small, the very smallest, trial before comdemming them. If it turess out in my falor. I shall be glatd, not for my own sake, but on areomet of the importance of the matter. Many storms break ont in Life mon man's health: happy he who has its ther healohisi roots well fastemed. deppened and grounded hy hardening.



## WATER APPLICATIONS.



HE water-applications whirll 1 make nse of arm divided in:

1. Wert shecets.

1B. D:aths.

1. Vinpers.
2. Vinsliex.
F. Thlotions.

1". Water jatckages.
(i. Driuking of watar.

## A. WET SHEETS.

## 1. COVERING WITH WET SHEETS.

A large, coatse piece of linen (such as used for strawmattresses does very well) is folded $3,4,6,8$, of 10 times lengthwise, wide and long enough to cover the whole body. berginning at the nerk. The sheer ought not to end on horh sides as if cut off, but hang down a little on the right and left of the hody. The so prepared sheet is dipped in cold water tin winter, warm water maty be wed) well wrung out and then put on the patient lying in bed, in the Way described abore. A woollen blanket or a piece of linen doubled 2 or 3 times, is lad upon it, in order to close the wrot corering tightly, to thoroughly prevent the entering of the air; the whole is covered with a feather-
quilt. As a rule I wrap a rather large piece of woollen material round the neck, to prevent the air entering from above. Care most the taken that the covering up is well done, otherwise the patient would easily take cold.

The wet sheet is applied from forty five minates to an hour ; if longer duration is preseribed, in order to operate by rold, the sheet having become warm, must be wetted again in cold water.

As soon as the prescribed time has expired, the wet sheets are taken away; the patient dresses himself and takes some exerise, or remains in bed for a short time.

This appliation operates esperially on the expelling of gases detained in stomad and bowels.

This practice, like the following ones, demands that the body be warm.

## 2. Lying on wet sheets.

To the covering with wet sheets corresponds the lying on wet sheets, which, in case both appliations are used alternately, must be applied first. The following remarks are to be made regarding it.

As this appliation is also to be made in bed, a piede of linen, and orer it a woollen blanket, are laid upon the mattress, to prevent it from getting wet. Then the same piece of coarse linen, as used for the preceding application (doubled 3 or 4 timesi), dipped in water and wrung out. is placed lengthwise upon the woolen blanket, so that it reaches from the end of the neck to the end of the back-bone, $i$. e. the whole length of the back. The patient lies down on his back, wraps himself up in the extended blanket from both sides, in order to prevent the air from coming in, and then eo. vers himself with a banket and feather-quilt. This lying on wet sheets is also to be applied for three guarters of an homr; if longer, the wetting of sheets with cold water must be repeated, because its effeci, like that of the covering with wet sheets, is produced only hy cold. The same rules as given above are to be followed.

This appleation is esperially effertive for strenglhening the back-home amd lle spinal-mantow, for pain in the batk and for lumbago. I know many cases in which lumhago was entirely removed by two appleations of wet sheets made on the same daly.
. Aso against congestions, in the heat of ferer, this lying on wet sheets is of very grood eflee.t. In which individnal rases it is to be used, and how often it is to be refrated. is satid in the part of this book where the diseases are spokien of.

## 3. Covering with, and lying on wet sheets used in one application.

The 1 wo applications cam be taken one after the other or both together.

The sheet for lying on is prepared as given in No. 2: that for rowering, likewise prepared, is lat near the hed side. The patient lies down undressed on the one wed sheret and rovers himself with the other. The final cover ing with banket and feather-bed is easily done. If there is another person uttemding, it is well to turk in both hanket and featherebed on both sides, to prevent the entering of the cold air. It is important that the blanket, lying under the wet sheets broadwise, be large enough to wrap up both the wet sheets like a bandage.

The duration of this application ought not to be less than three quarters of an lomr, and not more than an hour.

Against, great heat, gases, congestion, hypochondriasis, and other sufferings it is of very great service.

## 4. Compress on the abdomen.

The patient lies in bed. A piece of linen, folded 4 to 6 times, dipped in water, and thoroughly wrung out, is laid puon the abdomen (from the stomath downwards) and rovered with the shirt and finally rarefolly with blanket and feather-hed.


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The application may be made for there puaters of ath hour to $\because$ homs ; in the latter case. it must be remewed after an homr, i. e. wetted anew.

This appleation is of good service a mainst indigestion, (ramps, also where the hood is to he led away from the rhest and heart.

For wetting the limen vinceat is very offen med in stead of water, also decoctions of hay-hossoms. shatre. grans, oat-straw, ete.

In order to sate the vine giar, a twofold piere of linen maty le dipped in a mixhme of vinegar and water and latid on the horly, and wer it another pieere of limen, doubled $\because$ or $\&$ times, which is dipued moly in water. The coveringr is dome as stalded hefore.

1 have heen askod many times what primeiples I follow with regard to coverings with ice, bererling, ete. These I will briefly state.

Whoever wishes to reeoncile himself with all ementy, and for this purpose olfors him his hand with knitted hrows, will find grealer diflienly in sucereding than if he mot him with a luight faler and a joyful heart. It is somph hing similar tothis with ice and water. I have always considered the application of ice, especially on the nobler parts of the bodly, thead. eyes, eats, efe.) to be among the most rugered and violent remedies cerre used. They do not leelp or encotrage nature to recommence its work; they fore it with violence to do so, and that most revenge itself. Ire-cloths and ice-hags, of whaterer the names of those things moy be, are entirely excluded from my department. Only imagine these enormous countereatetons: inside the body a burning heat, outside a monntain of ice. and between them a suffering member, the organ of ten der thesh and hood. worked on hy both. I have always waled with great amxiety for the result of such work. and in most cases my anxiety was justified.

I know a genteman who wess ordered to have ice laid buon one of his feet day and night, for a whole year
long, without any interruption. It would surely take nothing less than a miracle to prevent this mountain of ice from taking away not only all heat, but also the indispensable natural warmth! Nothing was to be seen of the healing of the foot.

But, some one will reply, in many cases it has really done good. Yes, for it may be that the disease could not withstand the means of compulsion. However, what were the consequences? Innumerable persons have come to me who had partly lost their eye-sight, become more or less deaf, others with rhemmatios of every kind, especially in the head, or with great sensibility of the head, etc. What was the calnse of all this? "Yes, there, and then," I was answered, "the tiresome ice-bag did it; I have heen burdened with this complaint for so and so many years." Certainly, and most of them will be burdened with it to their last breath.

I repeat again that I oppose absolutely any application ot ice, and I assert, on the contrary, that water, applied in the right way, is able to soften and to extinguish ang heat, even the most riolent, in whaterer part or organ of the body it may be raging. If a fire can no longer be put gut by water, ice will do just as little for it ; that is easily. understond by every one.

I said just now that a regular application of water will bring help. But I do not mean that for instance with an inflammation in the head, it would be adrisable to use as many wet packages as there were ice-bags formerly used; 100 ice-bags and packages will not stop the blood rushing to the inflamed spot and thereby increasing the heat. I must try to lead the hood away, to distribute it to the different other parts, i. e. I must make applications on the whole body, besides those on the suffering part. I shall e. g. attack the enemy in the head, first of all at the patient's feet, and then gradually proceed up the whole body.

Nerertheless, the ice is of good service to my water-
'me hy indireet use. In summer it cools the water, whern it is getting lukewarm.

What is my opinion with regand to bleceding, leeches, and all the different kinds of heoodextractions? Well, 1 will state it platuly. Fify, forty, thirty years ago there was seldom a womall who was not bed 2,3 or 4 times a year: the half-holidays and, of course, the most favorable datis were fathfully chosern for this purgose in the begimning of the gear and matked in the calendar with red or blue strokes. The countrephesicians, the surgeoms and hadbers, themselves, called their own work in this Wa!, a real butchery. Institutions and eonvents, foo, had their appointed time for beeding amd the strictly regulated diet above all. Congratulations were made to one another after latring endured the bloody toils, which may hate heen mo small ones sometimes. A priest of that time assired me that he had madergone this hereding for $3^{\prime \prime}$ gears, the process bring repeated 4 times every year, and eatch time he losis w\% of hood, making in all $8 \times 4 \times 32$ $=10=40 \%$ 。

Besides this beeding, leerhes were used, and searifying amd other frocessos pratetised. Voung and old, ligh and low, moll and women, were all well provided for.

How times are changing! For along time these doings were looked upon as the only and absolutely necessary means of being and remaining healthy! And what is thought of them now atdass: Wer smile at amd ridicule this false opinion of the ohd, this false naturalscerence, to imaginc that ang man should have doo murh bood! Ahout two Years ato a foreign physirian, who was also an artive literary man, amel who was following anew school, dold me that he had never in his life seren leocehes.

Many phesidians attribute the poverty of hood in the present days. to the former misuse of bleeding. They may lor right: however, this is not the only caluse of it.

But to the subject! Ity convidtion is this: In the human borly ereything correspends so wonderfally, the partide to the part. and exery !eate to the whole, that one cannot


Lelp calling the organism of the body an incomparable work of art, the idea of which conld orly originate in the creative mind of God, and the execution of which was only possible to the creative power of God. The same order, the same morasure, the same hamony exists between the raise and consumption of the ingredients necessaty to the support of the hody, provided man himself, reasonahle and independent as he is, cooperates with the will of (iod hy rightly using what is given to him, provided he does not orertmen the order by misusing it, and so bringiug dissonances into the harmong. As this is the state of the case, I camot imagime how the formation of hood alone, this most important of all processes in the homan body, should go on without order, without mumber and measure, matratuged and immoderately.

Every child, sol Imagine, receives as an inheritance from its mother, together with the life, a quantity of material for the formation of blood, call it what yon will, which is, as it were the essence without which no hood can be prepared. If this ressemere is exhatested, the formation of hood, and with it life itself, ceases. Fading away, decaying, I do not call "living." By efery loss of hood, lowever, whether it he cansed by a fall, an acoident, or by bereding, lereches, or scarifying, a particle or part of this stock of hood, of this essonce of life, is lost, and in the same measure the body's life is shortened. Every extraction of bood means nothing less than a shortening of life; for life lives in the blood.

The objection to this will be: Nothing is more Npeedily acoomplished than the formation of blood; losing blood and gaining bood is almost one and the same thing.

Yes, the formation of blood takes place with an incredibly wonderful speed ; I guite agree with this argument. But excuse me, if I give another one based on experience: it will interest my readers who are engaged in farming, and they will he ohliged to confirm it. If a farmer wishes to fatten cattle quick! , he draws a good guantity of blood from them, and after haring done so, he feeds then well.

In a short time plenty of fresh new blood is formed, and the cattle progresses and fattens. After three or four weeks, the bleeding is repeated, then good and nourishing food, as well as many strengheming potions, are given. The progress is excellent. and eren with old cattle, as much and as nite blood will be formd when the animal is killed, as with young cattle. But let us look more closely at this bood. The blood produced artificially, is only watery, weak hood without vitality. The cattle has no longer any strength or power of endurance and if not soon killed, will get dropsy.

Should it be otherwise with man? Having lived more than 7 by yars and gained some experience and knowledge of human life. I know that precisely the immoderate bleeding of our ancestors has influenced the capacities, talents, and duration of life of their offsimings. The gentleman mentioned in the beginning of our treatise, who had lost so many ounces of bood, died in the best years of manhood, of dropsy. And if a man (I state facts only) had been bled 1:so, another wol times, and had thereby hecome unspeakably weak and ill, must not the following gerneration be sickly and frail, inclined to cramps, and other sufterings?

I willingly acknowledge that there can be cases, but only exceptional ones, where an immediate danger is removed by bleeding, other quickly operating remedies not being at hand.

But otherwise I ask every reasonable, impartial person: Which is preferable, to have the thread of life extorted from you piece by piece, or to have the hood distributed by proper water-applications, in such a way that even the most full-blooded has not a too great quantity of blood? How, and by which applications, this distributing is to be done, I have discussed several times in the proper place.

It is generally said that in cases of impending strokes, hleeding is the only means of escape. But I remember, just now, a case in which a stroke had taken place; the
first physiciau fuickly bled the patient; the second one, however, declated that precisely in conseguence of this bheding the patient would die, which indeed was serified. It is not fullness or profusion of hood which genemally leads 10 a stroke, as people erroneously think, but po. verty of blood. "He died of a stroke" generally means that the bood hat ving heen comsumed, life was comsumed also. The oil ceased its flowing and nomrishing; therefore the g!immering wick was extinguished. Of what useful service the water is immediately after strokes, wan he soen in the hird part of this hook. I will only state here that me predecessom in the oflice of curate, had a stroke there times, and after the third time the physician deramed that he combld not live any longer; but the water has mon only saved his life for the moment, hut it has prese. served him to his cengregation for several years.

## B. -BATHS.

## I. FOOOT-BATHS.

The foot-hath can the taken cold or warm.

## 1. The cold foot-hath

comsists in standing in the cold water as far as the calves of the legs or higher, for 1 to 3 minutes.

In diseases the cold foot-bath serves principally for lead ing the hood down from the head and chest; but it is gencrally taken in connection with other applications, sometimes in cases in which a full or half-bath camot be endured be the pationt for different reasons.

When taken by healthy people, it aims at giving fresthness, and strength; it is esperially advisable for cometrypeople in summer-time if after a hard and fatiguing day's work, they are mable to sleep at night. This hath takes away weariness, and hings on rest and good sleep.

## 2. 'The warm foot-Jath

can be taken in different ways.
a) A handful of salt and twice as much wood-ashes are mixed with wallo water of $88^{\circ}$ to $90^{\circ} \mathrm{F}$. Then the footbath is taken for about 12 to 15 minutes.

Sometimes, but always hy special order, I give surch a foot-bath with a temperature as high as $100^{\circ} \mathrm{F}$.; but then a cold foot-hath of half a minute's duration must always follow.

The foot-haths are very useful in all cases where vigor ous and cold remedies rannot well be nsed on aceount of weakness, fragrility, want of vital warmeth, etc; as little or no reaction takes place, i. e. the cold water camnot produce sufficient warmth for want of blood.

These foot-baths are suitable for weak, nervous people, for those who hare poor blood, for very young, and rery old people, mostly for women, and are effective against all disturbances in the circulation of the hlood, against congestions, complaints of head or neck, cramps, ete.

They lead the hood to the fert, and have a quieting effect. But I do not recommend them to people who suffer from perspiring feet.

Our country-people like these warm foot-baths, and their effect is acknowledged by the general use of them.
b) A sanative foot-bath is that made from haty flowers.

Take abont 3 to 5 handfuls of hay-flowers,* pour boiling water upon them, cover the vessel, and let the whole mixture cool to the warmth of $\sin ^{\circ}$ to $90^{\circ} \mathrm{F}$., the most romfortable temperature for a foot-bath.

It is of no consequence, whether the hay flowers remain in the foot-bath, or whether the decoction only is used. loorer people use the whole to save time and trouble.

These foot-baths operate by dissolving, evacuating, and strengthening: they are of grod service for diseased feet, especially sweating feet, open wounds, contusions of every

[^2]
lind (whether anising foom a blow, a fall, etc.. or bleeding, or harlk and blue with hoodi, for fumors, gont in the feet, gristle on the toes or putridity between them, for whitlows and hurts, cansed by doo narrow shoes, ete. In general, it may be sath that these foothaths are of excellent serviere for all feet the juices of which are more morbid, and more inclined to putridity, than safe and sound.

I gentleman suffering to a great extent from gout in his feet, was freed from bain in an hour hy one of these foothaths, together with a foot-package, dipped in the decoction.
c) The foot-hath with oat-straw is closely connected with the preceding one.

The oat-straw is boiled for half an hour in a liettle, and a foot-bath of $88^{\circ}$ to ! $00^{\circ} \mathrm{F}$. is prepared with the decoction, Which is to be taken for $\because 0$ to 30 minutes.

According to my experience these foot-baths are unsurpassed as regards the dissolving of every possible obdurat tion on the feet. They are useful against gristle, knots, etc.; agrainst results of gout, articular disease, podagra, corns, nails grown in and putbid, and against blisters caused by walking. Eren sore and supurating feet, or toes wounded hy too sharp foot-sweat, ran be treated with these foot-baths.

A gentleman had rat his corn, and the toe became inflamed; an ugly ulere seemed to threaten with boodpoisoning. The foot was healed in four days by taking daily : foot-baths with oat-straw, and applying palckates, dipped in the decoction, rearching to above the ankles.

I patient was in danger of having all his toes rotted off; they were swollen and of dark hare color; lie. too. got frightened about bood-poisoning; hut the foot-hath and foot-palckages cured him in a short time.

In many cases I preseribe these foot-haths to be taken like the full warm baths see respertive passage on "The Wamm full-hath"), changing three times, and rondelading with the rold bath.

I ronstant exeretion lo this rule. howerer, is matde with
 mixture of ashes and salt. membione moder al. The ohjeet of this is, 10 draw the homed more powernaly downwards, and there to distribute it. Rut, if after this warm foothath a person wero to apply a cold bath or athution, to (and with, be weuld thereby drive the hood, which hate heren stronegly led down to the feet. hatek agrain; and it would hy no means thw agaln soldentifully to the ferp as it hat done hy means of the wam water with ashes and salt. The first desired efferet would in this manmer be, at least parbly. destroped, and the ame frostrated. Therefore the warm fouthath with ashes and sall is newer to he followed by a coold one.
d) I wish to membion here a sperial lind of foot-haths Which ate mone of at solded thatn al flaid nature. If there is a possibility of msing them. do not rejeet them: I hate used thoul oftern, very offen, with great suceess. Take malt grains, wholl still wam, and put them into a foothallo. The fert permetrate rasily into them and soon feel comfurdable in the salutary warmill. This hath can last for 1.5 to : 6 mimutes. Those who are suffering from rlabmatism, gont, and such likr, will best fimd out its sanitary power.

There is one remarli to be made concerning all the foothaths. For persoms atferfed with varixes, the foot-bath conght nover to reath higher than the begrmang of the calf, atml never exceed the temperature of $88^{\circ} \mathrm{F}$.

Foot-haths with warm water only, without anything being mixed with it. I never take of preseribe.

## II. HALF-BATHS.

In general when speaking of half haths, I mean sulch that reach at the utmost up to the stomach of the body when in a sitting position in the bath, but very often ther do not gon so fali. I wanted to have something betwerit the full-haths which offer too mollh, and the foothathes

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which offer too little. I take the liberty of calling them lialf-baths.

Their application is threefold:

1. Tonstand in the water so that it reaches above the allues or above the knees
2. To kneel in the watere so that the whole of the thighs is covered with it:
3. To sit in the water. This third application alone fully deserves the name of half hath; the water reaches to about the navel.
These three applications, which are ahwas made with cold water, ramk first among the means of hadening. They are, therefore, suitable for healthy persons who wish to become stronger still, for weaklings who wish to become strong, and for those in a state of convalescence who desire to get entirely well and strong.

In diseases they should only te taken when espectally. and expressly prescribed; experiments ought not to be made with them; for in some ciremmstances they might do harm.

Whenerer they are applied, be it by healthy or sick people, it must be always in connection with other appil. cations, and they should never be taken for longer than from one half minute to 3 minutes.

I have practised No. 1 and 2 , standing and lineeling in the water, and always with great success, upon such persons who, from different causes, were in thorough decline; with this application they began the water-cure. I will not name these canses, but only indicate that there are many who, in the begiming, camot bear the pressure of the water in a full-bath, without the most disagreeable consequences. It is just such patients as these that have led me (hy their great weakness and wretchedness) to these two applications; their condition required this discrete, moderate and considerate application of water, sometimes for long weeks, until they got stronger and were able to endure more.

With these two practices the dipping in of the arms
up to the shoulders (see "Means of Hardening"), is gemerally connerded, as a secomd means of haldening. But in addditan to this manmer of hatrening. I use this whole appliratton roonsisting of two part-applatations) especially agrainst cold feret.

So. ?, the real half hath, is well worthy of altemtion; I ferommend it most impressively forall healthy persoms. The disurders and diseases of ble lower part of the hedy —and bheir mumber is logion; thoir ranse in reality but chere Watll of hatrdening, rflemination-are hy this hath sulforalled in tha germo or removed where they are already settled. These half haths strenghen the bewels, and prestore and intorase their strengh. 'Thomsamds and thons. allals of persons weat one. I wo, or eren more bathatares and similar things. Wo lhey ger helf form them? Many times quite the eontrary ; be them the effemination, the fearility, is wen is it were formel into the poon hody.

Wnly untr 11 y my half haths, sowly, hat decidedly, and
 will somen wreally diminish: these dise:ases which now malke their bewidering suer in the diseased and weakened body.

I shmold andis. leattly perple for wash the "pere part uf their hody when rising in the morning, and then in the afternown or crening tor take a half hath. If there is no time for lho rally wastinger they may wash their chest and hatel in the hate hath.

I few ine idents may show how the one or the other of these three aphliations is to be made in diseases.

A young man had been so much weakened by typhes. that he was guite unable to work. He tried the kine eling in the water every second on third day, first for 1 minnte. later on for $\because=$ or 3 minntes. Ifter having done so for some time, he improved from work to week, and became an strong as he had been before.

A person was suffering from violent congestions, which originated in the hody las is often the case). The upper pirt of the bodey was washed one day, and the next day


THE SITTING BATH.
the kneeling in the water wis undertaken. This was repeated for some time alld the congrestions ceased.

Pains in the stomatell, ransed by redained wind, are - Whed in the same wat.

The evalemation of such getses, which are sol very tronhle. some after diseases, is quite a sperial effecel of onf halfbath.

## III. SITTING-13ATHS.

The sitting-haths are taken both cold and wamm.

1. The cold sitting-bath.
is taken as follows. The vessel made oxpmessly for these


Fi; 2.
 bithe (fig. 2 ) or in defatult of it, a wide, but not deeplessed of wood, tin or \%ine (fig. 3) is tilled about one-guatter with cold water. The patient sits down undressed in this bath as on a chair; the lowere part of the body up to the kide. neys, and the rpper patt of the lems being in the water (fig. 4).

It is not neeressary to mindress coltirely. This bath is to be taken for half a minute to three minutes.
These cold sitting-haths lelong, next to the half-baths, to the most important and effective applications for the bowels. They exalcuate the galses, help the weak digestion, remulate the circulation of the hood, and strengthen; therefore they cannot be sumfciently recommended agalinst green-sickness, bloody flux and such like complaints,

agatinst disorders in the lower part of the body of the most delicate kind. No mene need be frightemed at the cold appli"alion lasting only for one to two mimes. If taken ate rording to preseription, it can never do any hatm.

To prevent colds, to become steeled and hardened against the change of temperature, often so hurtful, it is advisable to talie suld sitting bathe offon, but best of all at night. When a wakening at any hour during the night. jumpe quickly out of the bed and into the sittingebath, then at once withont drying go badel to hed again. I wish, how. erer, to callion against a too frequent repetition of this sitting-hath, becallase hy it the hood is too strongly led to the lower parts, and piles are cansed thereloy; $\because$ or 3 times a weerk maty be allowed.

Whoever is in want of a somod, quiet sleep at the beginning of the night, who, suddenly awakening all night, cangot go to sleen again, every one in general, who is suffering with sleeplessness, may freguently use this sitting-bath, taking it for one to two minutes. It removes excitement and produces agreable repose.

A patient, for a long time, could seldom sleep for more than 1 or $\because$ hours, and, tossing about in bed, he became more and more excited with thoughts of every kind. These baths brought back to him the longed for guest esleep).

This application is especially resommended to those who rise in the morning with a confused and heary head, or more tired than when they lay down a also to all healthy. persons it is once more recommended most heartily.

## 2. The warm sitting-bath

is never prepared with warm water only, it is always madre aither with

> a. Nhal re-grass,
> b. Oat-straw, or
> c. Hay-howers.

All these baths are prepared in the same way; boiling water is poured upon the herbs, and the mixture is put on the fire to boil for some time; then the vessel is taken
away, and the mixture allowed to cool to the temperature of $8 i^{\circ}$ to $90^{\circ} \mathrm{F}$. din few rases $\left.100^{\circ} \mathrm{F}.\right)$, when the whole is poored into the prepared bath. Such a bath may last for a quarter of an hour ; in order not to waste the herbs. I use them for two more applications. The one is made : 3 to $\&$ hours after the first, the other an hour after the second, but both in the cold mixture, for 1 fo 2 minutes each.

Such sittingrbaths with herbs I allow $\because \sim$ to 3 times a were at the utmost, many times only alternately with cold baths, in cases where a deeprooted complaint is to be cured, e. g. bad piles, fistulas at the rectum, disordel of the blind gut and surh like. Those who are troubled with ruptures, need not be presented from the use of these baths on their acrount.
a. The sittingrlath with shave-grass serves especially and chielly for spamodir, rinemmatic disorders of the kidnevs and the blachere, and for gravel and stone complaints.
h. The sitting-hath with oalt-straw is an excellent bath for all complaints of grout.
c. The sillingr hath with hay-flowers is of more general infuence and maty be nsed instead of the two others against all tha romplaints mamed above, but with less effect. It hats always been of good service to me for the evaluation of stagnant matters in the bowels. for exterior swellings, blerers (ervipelans), constipation, piles, spasmodic and culicelike symptoms (ralused hy wind).
IV. FULL=BATHS.

These baths also are divided into cold and warm full-
 sick persons.

## 1. The cold full-hath.

call be taken in two different ways, either by the patient standing or lying with his whole body under the water; or, to prevent the perceptible pressure of the water on the lungs, although there is never any danger attached to it.l lar may go into the water up to the armpits, so

the full.bath.
that the top of the lungs remains frees then the upper part of the body is guiclily washed with lhe hathd or with a coarse towel.

The shortest time for such a cold full-hath is half a minute. the longest, which should not be exceeded, 3 minutes.

I shall be obliged to speak of this, my partionar vider, sereral times hereafter. Here I will only remark that, abont 20 years ago, I was of another opinion minself, that I advised then baths of a longer duration, and supposed that water-cure institutions could not deviate from the best method.

Ily experience of long years and my daily practice upon muself and others have long since taught me better. These, my teachers, brought me to the firm ronviction that res. garding cold-waterebaths the right and true principle is this:

The shorter the batin, the better the effect. To remain one minute in the cold-water-bath is wiser and safer than to remain there for 5 minutes.

Whether it be for the use of healthy or siek persons, I reject every hath of more than 8 minutes duration.

This conviction to which inmmerable facts have brought me and which have since then conliomed me in it, explains my own opinion of the rugered applications used in hydro. pathic establishments, as well as on the oftentimes thoughtless bathing in summer time.

As regards the latter point, there are people who once, or eren twice a day, remain for half an hour and more in the water. If this is done by able swimmers who move about vigorously daring the time, and who can take good. nourishing food after bathing, I have less objection. Their robust nature will soon make up for that which the bath has taken. IBnt to landrats, who, without real movement, (reep about in the water for half an hour like awkwardy moving turtles, such a tormenting lath is not only of no use, but it injures, and if often, too often repeated, it in jures morla; surblhaths are relaxing and fatiguing. In-
stead of heing use ful to nature, to the organism, they harm it ; instead of strengthening and nourishing, they cousume.

## a. The cold full-bath for the healthy,

I hate many times received admonitions from known and muknown hames, telling me that I ought to consider how the applications of cold water were symonymons with extration of wathth, how such an extraction was very hurtful to persons who are poor of blood, and how much nervousness was being increased by it.

I agree with every word, if the too rugred applications described above are meant; but my applications of which we are now speaking, the cold-water baths, I recommend toall healthy persons at every season, summer and winter, and I asselt that precisely these baths contribute in at substantial manner to the maintaining and sterngthening of health; they purify the skin; they increase the action of the skin; they refresh, vivify and strengthen the whole organism. In winter these baths onght not to exceed the number of two a week; one is suticient every week, in some circumstances, every fortnight.

There are still two more points to be mentioned here.
The hardening against the different influences, the changes of temperature, (weather, seasons), plays an important part in keeping healthy. Unhappy he whose luugs, neck or head are injured by every wind, every breeze, who is obliged to consult the weather-cock the whole vear round, to see what kind of wind is about. It is a matter of indifference to the tree in the open air, whether there is storm or calm, heat or cold. It braves wind and weather; it is hardened. Leet a healthy man try my bath, and he will ressemble the strong tree.

One caluse of fear and anxiety on account of the cold-water-applications, canuot easily be taken abay from many; I am inclined to call it a fixed idea of extraction of warmth. The cold weakens and must wealien, they say, unless a feeling of warmoth immediately follows the appli.
cation. Guite true ; I agree with them. But on the other hand I assert that, not to speak of the amount of exereise. which :coording to my principles is regularly and stricelly preseribed after every applation of cold water. my cold-Water-bathe do not deprive nature of watmals, but on the contrally they support and foster it. Let me only ask one question: If a weak man, elfeminated bỵ a continnal sedenlary life, and aftad to renture out in winter time exrept in case of utmost need, is by the haths amd ablutions all at onee so hardened, that he takes walls in every weather without fealr, if he seareely feels even the sharpest rold, must not the natural warmoth have inereased in him? Should all that be nothing but imarination and dereption?

## Gna instane ont of many may be given here.

A gentlomatn of high position, who was more than liot reats of agre, hat all excessive arersion for water. When groing out. every rare was talken mot to forget one of his indispensable wrappers ; all possible and impossible colds, ?He. Were of course the consegtrences of such a forgert fulmess.

But abowe all ahber parts of his hody, this gentlemans Heck was so semsitive, that he searcely knew how to tatke fonugh care of it or to wrap it up sufficiently. At last a "Barbarian" gatmed some influcuce over him, and with a certain mischievous joy preseribed cold full-baths. The gentleman obeyed. And the consequences? They were exceedingly favorable. Eren after a few days the dirst woollen shirt was stripped off; soon the second followed the first, and by and by the woollen wappers for the nerk shared the same fate. He felt himself so steeled against elimate and weather by these haths, that the day on which he was prevented from taking one seemed to him lut incomplete. And he took them not only in a nonheated room, hit, even in October, during his daily walk, he took them in a river, the cold water of which was more welcome to him than that in the bath prepared for him at home.

The chief guestions we have to answer are these:

1. In what condition, in what disposition must a healthy person be, to make ase of such cold fullbaths with good effect?
2. How long is a lealthy person allowed to remain in the bath?
:. Which season is the best to begin this cure for hardening?
The good disposition for the cold full-bath requires chiefly that the whole body be perfectly watm. Therefore a person, who, by staving in a warm room, by working or walking is thoroughly warmed, is in the right condition.

The cold full-bath should never be taken when a person is cold, sutfering from cold feet, or shivering; he must beforehand thoronghly wam himself by walking. etc. On the contrary, when in al state of perspiration, when heated (I am speaking of healthy persons,) as it were bathed in perspiration, my full-bath may be taken without the least fear:"

There is scarcely anything so much feared, even by quiet, thoughtful and intelligent men, as going into the cold water, when heated or perspiring freely. And ret, nothing is more harmess. Yea, I venture deliberately to assert, according to my experience of long years, that the greater the perspiration, the better. the more effective is the bath.

Countless persons, who beforehand had thought that with such a "horse-cure" they must immediately get a stroke, have lost all fear, all anxiety, all prejudice after the first trial.

What man, when coming home from work with his face and hands bathed in perspiration, would have the least fear to wash them, perhaps eren his chest and feet as well? Everyone does so; for it is very refreshing and

[^3] a necessally rolldusion, he lhe satme? Shonld athing Which is of exerellent efleed for single parts of the bodye which is a bemefit to dhem, be a disadrantage. an injury to the whole?

I believe that the fear of the bad effeet of cold baths When taken in perspilation, procereds from the facts that many persons, who hatherl in sweat, have suddenty come into the cold, or into the fresh air. espee ially into dratught. have sometimes emtirely ruined their health for life.

That is quite trome. I own still more, namely that many persons in a state of perspiration, have got the germs of serions sutferings by the cold water. But which was to batme, the perspiration or the water? Neithor! As with ererething else in life, hore also it depends before all mot "um the "What," hut upen the "How", i. e. in my cane. low prople in prespiaration use the cold water. A delirions matl ran do maspeakahle hatm with a simple knife. In reasomahle aplia:ation can turn the best gift to the great. est evil. It is omly remallable that in such rases, it is alw:ys the groul gift which is rondemmed, and not the hamablo misuse made of it. The whale then depends upon the "How" in applation. If any ome is obstinate in this matter. he maly also beat the ronsequences, which he has frivolously ratused.

Now we come to the reply of the secomd question: How long may a healthy person remain in the cold full-hath?

A crentleman to whom I had ordered two surh bathe a woek, came to me a fordnight afterwards, lamenting that his state hat beeome morh worse; he was like a lump of ice. His appearamere was that of a great sufferer, and I could not understand how the water should, all at once. have left me in the lurch. I asker him, if he made the appliation strictly ateording to my prescription. His answer was: "Most strictly; i have even done more than What you ordered me to do; instead of one minnte, I have remained in the water for five minutes; but then I could not possibly get warm again." During the following

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weeks lie made use of the baths in the right manner, and soon got batck his former natural warmth and freshness.

This single case represents all the cases in which it is supposed that the water has done harm. It is not the water, but the application, which plays its part badly; it is the careless and inacourate people who are the culprits. But, as is usually the case, the innocent water must bear the blame.

The person who is about to take the cold full-bath, undresses quickly and lies down in the prepated bath for one minute. Nhonld he be perspiring, he sits down in the bath, i. e. he groes inte the water only up to the stomach and washes the upper part of his body quickly and vigorously. Then he dips under up to the neck for a moment, goes out of the water immediately, and redresses without drying, as quickly as possible. . 1 laborer may take up his work again; others must (at least for a quarter of an hour) take exercise, until the body is thoroughly dry and properly warmed. It is quite a matter of indifference whether that be done in a room, or in the open air; for my part I always prefer the open air, even in autumn and winter.

Whatever you do, my dear reader', do it rationally, and never transgress the right measure! Moreover the number of applications of a full-bath should not, as a rule, surpass that of three a werk.

When should I best begin with these full-baths?
The important work of hardening the body, or which is the same thing, of protecting it against diseases, of making it able to resist them, can never begin too early. Beegin at once-today; but begin with easier pratctices (see "Means of Hardenincr"). Otherwise fou would probably lose courage! Yon may lexin with my cold full-hath, as soon as you are strong enongh, perhaps after a short preparation, acoording to circumstances.

This is a rery important chapter. Be careful not to try to forre anything, immediately. suddenly, with the strongest remedies; this wonld be, at least, an ate of improdence.

A man, ill with typhus, was advised hy his doctor to gn into cold water for a quarter of an hour. He did so, but got such a chill afterwards that he naturally would have nothing to do with such a bath in future. He cursed such a remed!. The decision of the competent judge was simply, that after such an experience, applications of water could not be used by that patient any more; besides the patient was atready lost. With this sentence of death they came to me. I advised them to try the water again, hut instead of a quanter of an hour, to let the patient remain in it for 10 seconds only (in and ont): dhe effect must be different. No somer salid than done, and in a few days the patient was well again.

On such oecurrences, I have always to struggle with the suspicion, that the water is purposely applied in such a rugered, incomprehensibly violent way, in order to make prople frightened at this wet were wolf, instead of inspiring them with confidence in the water. I am a strange man, I know; therefore such fancies will, I trust, be pardonable in me.

Those who are in earnest, may after the applation of means of hardening. begin with the ablutions of the whole body (see "Abhtions"), and take them. provided the washing does not agitate them, al night hefore going to sle erp. or in the moning when rising. At night no time is lost, and also in the mopning all is done in a minute. Those who camon take some exercise cither hy working or walking directly after the application, onght to lie down again for at quarter of an hour to get dry and warm again. This practice undertaken from 2 to 4 times a week, which is sufticient, or daty, is the best preparation for my cold full-hath. Only try it! The first mpleasantness will soom he followed hy a feeling of comfort and ease, and that of which you were afraid before, will soon berome almosit a necessity to rou.

A gentleman of my acquaintance took his full-hath every night for 18 vears. I had not ordered him to do so, but
he would by uo means give up this practice. Inting these 18 years he dial not have an hour's illness. Others who went into the bath 2 or 3 times a night, had to be detained from it; I hard to forbid it to them. If the practice had been hard or insupportable, as people often cry out, they wonld surely have omitted it.

Those who are in earnest about hardening themselves. about preserving and increasing their strength, should fix their attention on the cold full-bath; but they must not let it rest simply with the resolntion.

Vigorous mations, generations, families, hate always heren true friends of the cold water: and predisely of my fall-hath. The more the present age gets the eharacter and nimes of effeminate, the higher time is it to torn bark to the sound, natural views and principles of old.

There are still many families, especially such of high rank, distinguished men, who keep my waterecures as a family tradition, as it were, and a means of erlucation, exceedingly important in the care of health, and who wish to secure it to their race, fo their posterity: We need not therefore be ashamed of our business.

## b. The cold full-bath for the sick.

It is carefully mentioned in the third part with the sperial diseases, when and how often this bath is to be used. A few remarks of a more gencral character may find room here.

I strong natare, a healthy organism, is able of itself to evachate the morbid matters which try to settle in the body. But the diseased body, wealiened by illness, must be helped, in order to enable it to do its work by itself again.

This assistance is often given by the cold full-hath, which in such a case serves as an excellent erutch or stalf. as a means of strengthening.

Its chief application, howerer, is found with the soralled "hot diseases", i. e. With all those disealses whirh have violent ferer's as their forerumers and companions.
 above: they take away all strengh, burn down, as it were, the cottage of the homan body. Many a patient, whom the ilhess has sparerl, becomes a vietim to wealiness. To look on, to wat for what maly come of this terrible fire. serems to me to lo dallgerous and of grabe comseghences. Of what gond are "a sponful every homr," or the expernsive fuinine, the che:tp antipurin, of the poisobous mixture of digitalis, the eonsedpernes of which, for the stomath, all of us kumw? With such tires all medicamemes are, aud alwalls will be vory insignitiallat remedies and fobrifues. Of what use lastly are all those artiferial intoxicating phtsices which ate administered for or injeefod into, the pationt, whirl raally intoxiatte him, sol that he no longer lowns, fecels or provives allothing?

Spart foom moral and religious virws, it is indeed a miserable sight to ser at palient lying half askerp, or tather half tipsy, with distigured foatures, wilh distorted eyes?
 call helphut exinguishing. Fire is extingrished hy water, and sol also the fire in the whole hody where, as it were, Pervthing is in limess is hest extinguished by dhe fullhath. If it is repeated al cerery bating mp, i. e. as of ten as the heatt, the agitation increases bin the beginning of the fever, perlatse every half houll, it will, with raty appliation, soon masere the fire see inflammations, scarlet feror, typhas, efte.)

I was told some time ago that in large public hospitals the hath was often applied to poor pationts who could not afford the expensive puinine; I was grad to see in the newspapers lattely that, especially in large military hos pitals, in Anstria, people had begun again to treat certain disedses like typhus with water. IBut why only typhus? I should like to ask. Why not, with logical necessity, all those discases, which grow up like poisonoms fruits, out of the mollorooms of fever?

Many are in grat rexpectation to sier this groinge ont among them also professional ment.

One womati whicly perlaps belonge more to the abludions, may find plate here. Ill patients are not able to use the full-hath; many of them are, prothes, already so much weakened. that they can neither move nor them themselves, now be lifted out of hed; but must they on this account resign the application of cold water? By no means. Our appliations are somanifold and every kind of application has so many degrees on steps, that those who are most healthy, as well as those grievonsly ill, can a asily find what is suitable for them. The only thing is to make a good selection.

Those who are afflicted with serious illness, who, on account of excessive weakness are unable to use the cold full-hath, may take the full-ablution as a substitute; and this can easily be dome in bed bevery patient, even the weakest. How to make it, is explained where the ablutions are spoken of Like the full-bath they are to be repeated as long as the heat or agitation reachess a high degree.

It is precisely with such grierously affected patients, who are, as it were, chained to the bed, that doubly great rare must be taken not to make the great mistake of a too rugged appliation; it would always increase the evil. I conld name a person who was bedridden for eleven rears, and who during the whole time, was attended by a physician. Water-cures, too, had been tried, but all in rain. The physician, when he found that this person had been cured hy me in six weeks, deelared that it seemed to him like a mirable. He came to see me and wished to know what had been done. The whole proceeding was the more incomprehensible to him, as in his opinion there was not the least adtivity in the bodys and all his applications of water had remained mensucessful. I told the gentleman how simple the procereding was, and how still more simple the water-applications were. We both adinowledged that a glimmering pincetoreh was not to be extinguished by a fireengine: his waterewe had been too rugged, mine was
mild, slow and according to the capability of emdurance of the wretched body.

It has often excited my pity to hear, of to read, how in many institutions and homes, people ate chatined to their heds for ten, or twenty and more rears. They are indeed worthy of pity!

But I cannot maderstand it and never eondd, except in some very rare rases. The bible, too, has its patient of :38 years. I all quite sure that very many of the hede keepers could be helped out of it be the simplest waterappliations. if maly romtinued with perseverance and punctuality.

## -. The warm full-bath

like the cold one is usefol hoth for the heathye and the sick.

The manner of taking it is two-fold.
The one bath lat is sulticiently filled with warm water Io eover the whole hody, and in this the person remains for ere to 30 minntes. At the end of that time the other bath dor, filled with rold waterr, is quirkly entered, the person dipping in up to the head, hat not with the head. If ous second hath is there, the whole hody is washed ins quickly as possible with cold watere. This cold hath, or rold washing, must be finished in one minute. Tiare elothes are then put on, quickly, without drying, and exereise taken for at least half an loonr, either in the room or in the open air, until one feels quite diy and warm. Country people may immodiately return to their work. The water for this first bath must have a temperature of !00 to ! $5^{\circ}$ F .. for aged persoms ! $5^{\circ}$ to $1000^{\circ} \mathrm{F}$. It is advisable to measure carefully and accurately with athermometer, Which is easily obtained. But it is not sufficient to put the quicksilveretube into the warm water, and take it out again at once; it mast remain in the water for a while. It is only by the standing still of the quicksilver that it can be decided, whether a sufficient length of time has heen taken for the measurement, and if the latter is cor-
rect. Those who prepare a hath, shomld do it earnestly, being aware of their responsibility. Indifference and earelessness are nowhere less pardonable than in such important services of charity.
The second way to talse this bath, is the following.


Fig. 5.
The bath is filled as mentioned before; lut the water has the temperature of $100^{\circ}$ to $112^{\circ} \mathrm{F}$. With these baths $112^{\circ} \mathrm{F}$. should never be exceeded, (when, and in which cases, they are to be applied, must always be said expressly, but also no lower temperature taken than $95^{\circ} \mathrm{F}$.; on the average $I$ adrise and prepare them myself with $102^{\circ}$ to $1016^{\circ} \mathrm{F}$.

Those who take this bath go into the warm water not once, hut three times, and also into the cold water three times. This is the so-called warm full-bath with threefold change. The whole bath takes precisely 33 minutes; the different changing is done as follows:

10 minutes in the warm bath.
1 minute in the cold bath,
10 minntes in the warm bath,

1 minute in the cold bath, 10 minutes in the warm bath,
1 minute in the cold bath.
Without exerption the proceeding must always be conrladed by the cold-bath. Healthy, strong people sit down in the cold-water-bath, and dip in slowly up to the head. Sensitive persons sit down and quickly wash chest and batc* without dipping under. I whole ablution answers the same purpose for those who are too much afraid of the cold hath. The head is never wetted; if it has become wet, it must be dried. Likewise after the last cold bath no other part of the body is to be dried except the hands, and these in order not to wet the clothes when redressing.

For the rest, especially as regards the necessary exerrise after the bath, the same rules are to be observed as regarding the first baths.

I owe a few remarks here.
Warm baths alone, i. e. without subsequent cold baths or ablutions, are never presseribed by me. The higher degree of warmoth, especially if it lasts and operates for a longer time, does not strengthen, but it weakens and relaxes the whole organism; it does not harden, but makes the skin still more sensitive to the cold; it does not protect, but it endangers.

The warm water opens the pores, and lets the cold air in, the consequences of which are to be seen even in the following hours. The cold baths or cold ablutions follow. ing the warm ones, act as a remedy to the latter; (I do not allow any applacation of warm water without the following cold one, the fresh water strengthens, by lowering the higher temperature of the body; it refreshes by washing off, as it were, the superfluous heat; it protects by closing the pores, and making the slin more firm.

The same prejudice against the sudden cold following the warmth meets us again here. It is precisely on ac-

[^4]count of the cold bath following, that the warm one can, and must, be given at a higher temperature than is usual, or than I myseli would agree to generally. The body is filled with so much warmth, armed as it were, that it is able to stand well the shock of the penetrating cold.

Those who are too much aflead of the cold bath at first. may begin with a wholeablution; they will thereby get courage. It depends entirely upon the first trial. Those who have once tried it, will never take a warm bath again without the following cold one, if only on account of the comfort it gives. To many who at first trembled with fear, but later on became used to the strange changing and liked it, I was obliged to dictate strict limits to prerent the excess of grood from turning to evil.

The prickling and crawling sensation on the skin, which is strongly felt upon going batck to the warm bath, after the cold one, especially on the feet, need not frighten any one; later on it will seem like an agreeable rubbing.

For these two kinds of full-baths there is no necessity of preparations, e. g. to bring the body to the right temperature.

Here, as for all the warm baths, I never, or at least rery seldom, use warm water alone; decoctions of different herbs are always mixed with them.

## a. The warm full-bath for the healthy.

If I order warm full-baths for healthy persons, i. e. comparatively healthy, (healthy, but weak persons, I du so only in cases where such weakened people cannot make up their minds to take cold baths, and solely for the purpose of preparing and ripening them by this warm fullbath, with the cold one following, for the fresh cold bath.

My principles, and my practice, with reference to this are as follows:

I seldom, or almost never, order warm baths for quite healthy and strong natures, whose fresh, rosy complexion sparkles, ats it were, with warmoth and vital fire. Nor do
they desire them either, for they long for the cold water like a fish.

But I recommend them for younger people who are weak, poor of blood, and nervous, especially those who are inclined to reamps, fheumatism and such like complaints: and before all others to the mothers of families. who are worn out so early berery possible hardship. Such a hath with $95^{\circ} \mathrm{F}$. and subseguent cold ablation, taken for $2 \cdot \square$ to 30 minntes, every month, would be sultidient for them.

For those who ate inclined to articular disease, gont, podagra, two such haths a month would be better tham one.

Vounger persons should ity the cold full-hath in sum. mer time.

To alged, weak people I reoommend al least one warm fiall-hath every month of $\left.6_{5}^{\circ}\right)^{\circ}$ to $100^{\circ} \mathrm{F}$., taken for the space of 2.5 minutes and concluding with a cold ablation. for cleanliness of the skin, for refreshement and for strengthening. They will ferel quite renewed after cach hath on alcoount of the greater perspiration (activity of the slim) and the more vivid (irentation of the blood.

## b. The warm full-bath for the sick.

In which cases of illness the warm full-hath is to be taken, is said where the varions diseases are spolen of

Both linds are in use, and with due precaution and rxictuess there is nothing whaterer to be feared. These baths aim at a twofold purpose: In the one case they increase the bodily warmth by a new supply of warmth; in the other they effect the evacuating and dissolving of materials whicl cannot be remover by the diseased body itself.

The warm full-baths are prepared as:
Hay-flower baths,
Oat-straw baths, l'ine-sprig baths, Mixed baths.

The manner of preparing as well as the effect of the two first kinds of baths, have already been mentioned in the description of the warm sitting bath.

I only wish to repeat a few points for precaution's sake:

## aa. The hay-flower bath.

A small bag filled with hay-flowers is put in a kettle full of hot water and boiled for at least a quarter of an hour. Afterwards the whole decoction is poured into the prepared warm bath, which is then filled up with warm or cold water until it has reached the prescribed temperature. This bath, the easiest to prepare and the most frequently used, is indeed the most harmless, the normal bath for the warming of the body. Healthy people, too, may take it, whenever they like. In my country there are many such water-men going about, surrounded hy the odor of such hay-flowers. The coffee-brown water thoroughly opens the pores, and dissolves materials retained in the body.

## bb. The oat-straw bath.

A good bunch of oat-straw is boiled in a kettle of water for half an hour, then the decoction is used as above said. This bath has stronger effects than the hay-flower bath and is excellent for complaints of the kidneys and bladder: also for stone and gravel diseases and for rheumatism.

## cc, The pine-sprig bath.

It is prepared as follows: The sprigs (the fresher the better), small branches, even very resinous pinecones, all cut in pieces, are thrown into hot water and boiled for half an hour, the rest as above-said. This bath, too, is of good effect against diseases of the kidneys and bladder, but not so strong as the bath of oat-straw. Its chief effect is on the skin, which is brought to activity by it, and on the interior vessels which it strengthens. This fragrant and strengthening bath, is the proper bath for more aged people, as mentioned under a.

## dd. Mixed baths.

Mixed haths. 1 rall those. which are made with deenctions of several lerbs, when the neressary quantity of any of them eamot be hatl. I have mixed them mostly with defortions of hay fowers and oat-straw, having them boiled topether. The batt-straw hath becomes the more fragrant for it. I know it will he said: 'The haths would be good, but the whole affair is too expensive and ton troublesome. This objection of one of my readers would be a just one, if I were to send him to Reichenhall, Carlshad or any other bathingrplae. or if I were to order him to bus the expensive back lithe bottes with extract of pinesprigs, and to pour out one half or third of the contents into every hath. But, as it is, mobody has the least reatson to romplain. to malle all exalser or even to object. Eren the very poorest ran easily prepare all the haths, and in every case he will then have the purest extrate, which is mo. where to he had more gemane and madulterated.

It was just for the good of the poorer, and not wealthy perple that I have been looking out for these bathes, in order that they should mot le deprived of the bemefit of a bath which is of so groat influmee on hatith in many rases. There is no neressity for journeys, but only a walk to the hatreriak, of barn, or at the ntmost, to the neighboring woods. Nor, are there, for the baths, other expernes to be made tham a few steps or a grood word. Every farmer willingly gives hay-flowers and a bunch of oatstraw to the poor; no tir-tree refuses to give him its cones and twigs; a wooden tub is among the household furniture of every one, or in case of need, a neighbor would lend it willingly. This will suffice as regards the expense.

With regard to the trouble, I simply ask: Is it less troublesome to yourself and your relations, if you are thrown on your sick-bed for wecks, or if your neglected, excessively weakened, and never refreshed body slowly fades away? There can he no question about trouble and labor. If any one thinks it too much to fulfill the least of my prescriptions, I can only call him indolent
and layy. People of this kind would not, indeed, deserve such a bath.

## 3. The Mineral-baths.

Here I must say a word about mineral-haths, as I hare been asked to do so very often. My humble opinion on that point is this:

According to all the principles of my waterecure, I cannot agree with them, because I do not approve of anything furced and violent, whether effected from outward to inward, or directly to the inward. My verdict is, and always will be: The gentlest application is the best, let it relate to the water-cures, or to medicines, etc., and if I can obtain my purpose by one application only, I ought not to make use of a second one. We must help nature, help the diseased, or weakened organism gently, not rigidly and impetuonsly; we must, as it were, lead the sick body softly and gently by the hand, sometimes assist and support it more firmly, but not urge it too much, not drag and push it ; we must not insist absolutely upon obtaining a certain thing by our remedies, but only co-operate with the body in accomplishing its work, and then give up this gentle, and gentlest co-operation, as soon as ever the body is able to help itself to proceed alone.

To give an instance of my system: no doubt it has not escaped any one's notice, that the ererywhere known root and wire brushes, the rubbing cloth, etc., have no place in my water-cure. In former times, I used these things, though only in single cases, but l have since learnt that the water, by itself, without these more or less violent manipulations, (with them, the poor body has, besides all its work, also the trouble of bringing the kneaded, and brushed muscles, and the likewise worked skin, to order again) brings on the best effect, provided that it is applied rightly. According to my system the rubbing is done the whole day, and the whole night, by the rough linen or hemp shirt, which, once more, I heartily recommend.

The name "mineral-bath" already indicates a rigid ef-
fert. All these waters, whalever they are called, or where. ever they are rumning, contain more or less, softer or sharper, salts. Such salt-waters, used interiorly, appear to me-please pardon the expression-like using a rough brush and gramulous sand to cleanse or to polish silver or still nobler metal. Silver and grold are delicate and tender. But is it not the same with the interior organs? One breath darkens the silver; rough means of cleansing hurt, injure it. Under such treatment it may become shining, for the brush and sand take away dust and dirt. les, only too thoroughly, and the silver vessels will not stand such treatment, or to speak more correctly such misuse, for a long time. I need not explain further, nor say on what sensitive, soft, exceedingly noble metal such waters madertake their deansing work.

And what doese experience say to my assertion?
In large hathing-places the deceased are, for the most part, brought to the cemetery, to their last resting.place, not at day time but at night; not with singing and music. hut quite silently in order not to alarm, or to hurt the feelings of the other poor sufferers. But there are many, very many bariod there. Every year a considerable numher of persons die in most of the different wateringrpaces. "He or she came here for the first time in such and such a year; it did him much good." But the old complaint came back, and she or he went there again. "In that year he was there for the second time," his relations say, "but it did him less good. The complaint came back in a higher degree, and nevertheless lie could not be dissuaded from groing there for a third time. He came back visibly stronger; he seemed to be quite cured. But he only came back to die at home." To many the expenses of travelling are spared by an early death at home. This story, and other similar ones, I have been told innumerable times. He who only goes to such places for entertainment's, and for pleasure's sake, need not be afraid about the above said, he only needs to consult his purse, which is subjected to a merciless cure, and most thoroughly pumped out.

Even common people, country people whose head no longer stands on the right place, i. e., on the humble one, who try to imitate the better, the learned, the educated and advanced men, if they do not go to a bathing place (fortunatels, they are prevented from doing so by the lightness of their purse) attempt many stupid things. Once a peasant came to me saying: "Well, now. I have found out the best means of purifying the body; it is a kind of medical water, and I take it of ten."-"But what is it?" I asked him. With some hesitation he owned that he dissolved a spoonful of salt in water and took this salt water before breakfast. It did him good, he said, and he liked it better than the best mineral water. (Of course, he was an "enlightened man with a consumptive purse"! I admonished him; but he would not part with his self-invented cure. He continued to drink the salt-water for a while; but then he got disorders of the stomach and indigestion, poverty of blood, and at last he died, worn out and exhalusted, in the best years of manhood.

So then, be always contented and reasonable, and never envy the rich and noble man, who seems to be in a better state and to have everything he wishes for. That would be foolish and not christian like.

Neither ought you to be jealous, if you see weak or consmmptive people etc. go for a so-called change of eli mate to certain places, to Meran, South of France, Italy, or even to Africa; I always think that the best place for a fish is the water, the most splendid home for a hird is the open air, and the fresh nature. To me the most advantageous, the most favorable climate is the place and the country where God's creative power has formed me. Should the air become too shanp for me, well, then I will try to harden myself; if I fall ill, the water at home will serve me just as well as that of foreign countries. Is it God's will that I shall die, well, sooner or later it must come for all of us; and, as people say, the earth of the native country is less heary, and in it the repose is better and more peaceful than elsewhere.

What, them, does experience tell us, concerning sum mild and highly situated, airy plates, experience which is erery year prowd anew? I simply put two questions: How many of those who, being really ill, Hed there, have come back quite cored? How many have remained in the Warmer rlimates, and have been buried there?

Therefore remain in vour own country, support your self houestly, and wash rourself daily!

## V. PART-BATHS.

To the following baths 1 give the common name of patt baths, berallse they relate to single parts of the hordy, but chiefty in order not to be obliged to make still more divisions.

## 1. The hand- and arm-hath.

The name itself explatins suthiciently, and with the complaints concerning them, it will be said when and in which cases these hatlos are to be applied, if cold or warion, for how !ong a time, if 2 or 3 minutes or a quar lal of an hour; low often they aro to be repeated, with which decoction of herbs, ete.

One remath about the appleation will suffice. Some one has, for rexample, a had finger. I do not treat the finger alone, but also the hand, the arm. the whole hods. The had tinger is only a had fruit of a bad sprig, a had branch, a bad trunk. If the tronk is in good order, it will supply sutticient and grood saj, and consequently the fruit must be good.

The appliations. or the improvements of the sprigs and branches. i. e. of hand and arm, are to be ateomplished hy the hand and arm baths, together with the parkages.

It has repeatedly been said in different places, that the head ought not to be wetted. The reason is that country prople in particular are not careful enough about the drving, and are therefore likely to injure themselves. As for the rest, it is just the head that is one of the most hardened parts of the body, particularly with men on account of its heing exposed to erery weather.

Short hair is a great advantage to health, e. g. with a disposition to complaints of the head, also for the care of the skin. Long hair is a nice ornament, a nice gift of the Creator; but it should always be well cared for kept clean; brush and comb ought not to be spared. Every mother knows what, otherwise, would ensue.

## 2. The head-batl.

The head-bath belongs to the most important part baths. It is best taken, cold or warm, in the following way:


A ressel with water is put on a chair, and the upper part of the head (see fig. 6), the proper soil of the hair', is put into the cold water for about one minute, hut if it is taken in warm water, for oto 7 minutes. Where the water does not reach the hair, it may be supplied with the hand, in order to wet all the hair.
After the bath, the hair must be rery carefully driod. And this should never be omitted whether the hair has become wet through the gush or through the rapor. Great care and exactness should be observed; otherwise serious complaints of the head, such as rhemmatism, would likely ensue. After the drying one has to remain in the room, or to put on a cap or bonnet large enough to cover the whole of the wet hair, until the skin of the head and the hair are perfectly dry:

Many, espectially young country people, do it in a shorter way. They simply dip their head several times into the trough of a pump, like a duck on a pond, or they hold their head under the water-pipe. It does them good. Quite right! Only do not go to any excess (too long or too often) and keep to the rules of thorough drying!
This bath is rery good for those with short hair. With long hair, the water cannot penetrate to the slin
so easily, which is the real purpose of the bath, and the drying takes more time. To such persons I advise the warm head bath on account of its longer duration.

Sometimes I order the head-baths against complaints of the head,-hut then always cold and short ones,- yet mostly to such prople with whom the roots of the hair are the breeding plate of all possible smaller or larger ulwers, tetters and dry pimples, a real mine of scurfs and dust, if not of worst things, which, indeed, ought better to be concealed under the cloak of night, but by no means under the hair.

To such I also give warm head haths occasionally of longer duration, concluded by cold ablutions.

I wish to draw special attention to these head baths. If in the country, in a small house and in a still smaller room, the little holes for light and air called windows, are never opened the whole winter long, the air must become at last so thick that it could he cut through, and every stranger coming into the room starts back with horror.

And if a room is never cleansed, never scoured, what an appearance must the floom have at last?

Can it be otherwise with the soil of the hair, if the long hair or the two or threefold wrappers on the head for half a year or more, never allow a breeze or a sumlo:am to penetrate to the skin of the head, which apart from this, is naturally concealed?

And if water or soap never do their work there thoroughly, very thoroughly, what must it become like at last? There also can arise a morass of crusts, etc., a rottenness, and many a mother could relate the consequences of it.

It is only too true, alas! that the care of the head is often much neglected. The face is washed every morning the whole year long, and many people think that nothing else is required. But it is by no means all. I particularly recommend the care of the head, both to young


THE EYE BATH.
and old, lut more expecially to mothers. for the sake of eleanliness and health.

## 3. The eye-bulh.

This may be taken dither warm or eold. In both rases it is applied as follows:

The face is dipped inte the wiater, the ceres opened, as it were, hathed for al quater of a minute. Dfter a paluse of $1 /$ to $^{1 / 2}$ minute. foreheald and eves atre dipped in again. This may be reperated 4 or 5 times. Thee watm (egebath ( 8 (i) to sof $F$.) should alwats be colloluded with cold, either by taking the last bath with cohd water, or her washing the eyes with fresh waler. The hathing watere ought not to be warm water alone, But mixed with herbs: half a spoonfal of eromind femmel or a decoction of eye hright has always selved me well.
a. The cold ege-bath has an excellent effect on localthy, but weak eves; it strengthens and refreshes thre whole seering-aphatins in its interior and exterion parts.
b. The warm lakewarm) evehath is applied to moisten thmors on the exterion reve, and to dissolve and draw ont all kinds of thick, purnlent fluide of the interion eye.

## C.-VAPORS.

The rapors like all my water-applications, operate in the gentest manner and therefore entirely without harm and danger. Nevertheless the application of vapors requires great precaution. That which cures a sick per' son, if applied rightly and acoording to the prescription, maty make a healthy jerson ill, if done with negligence: and indifference. For example, if a person immediately after a vapor-bath goes out into the open air without haviner talken the preceding cooling, he may not only hecome ill, but mortally ill: The application itself has not done any harm in such a case. I mention this first, not to make people anxious, but careful, and repeat that rightly used, there is never the least danger in the rapors.

Are vapors in general necessary for a cure?
I woman when cleansing her linen, uses warm and cold water. The warm water is intended to dissolve what is to be removed, the cold water to float away the dissolved stuff. A similar process is going on in the cure. In diseases, too, several things, such as accumulations of blood, corrupted juices, etc., must be dissolved and evacuated; this is done by warmth. Then the body must be strengthened and enabled to offer resistance; this is done by cold.

Every body must, therefore, possess a certain quantity, a certain measure of warmth, if its work is to be done rightly.

The healthy body possesses natural warmoth in itself, and does not want any supplement.

Every sickly body very soon feels the want of the natural interior warmth; therefore a compensation of some kind must be given. With many patients the packages are sufficient; with others the vapors, these artificial importations of warmoth, as I like to call them, are of better service.

In what does the right application of vapor consist?
This question is not easy to answer; I will merely give my experience and acknowledge at the same time that I have changed my method rery often.

At' first I favored the general practice which gave preference to the whole vapor-baths, and this I followed for 1:3 rears. As, however, during the course of these years, I did not see the expected effects I changed my proceedings. Within three years this occurred even three fimes, until at last I recognised the present method as the most excellent and most advantageous; and for many years I have practised it with the best results. It is an extremely mild method, wery carefully avoiding all rugged. ness, by which the vapor is made to operate not simultaneously, upon the whole body, but only upon parts of it.

Hot here I must go bark a little.

About 30 rears ago the Russian vapor-baths began to be put in practice in the south of cemany; but as many families were not able to use these medicinal bathe, at that time only known in large towns, a substitute was invented for them, (so 1 hlink it was), in the form of the well known sweating closets, which were to serve in a similar way as sweat-producers.

I, too, had such a box made, with a closing door and an opening at the top, through which 1 could casily put my head. The suphly of vapor was given from without; the patient or sweat-wanter sat or stood inside the doset. lowking with silent resignation upon the thermometer placed before him.

I dry cloth was wrapped round his neck, to prevent the rapor escaping: wet compresses covered the head in ordere to keep it cool, while the whole body was in the highest degree of sweating, which took phace even after 10) to 15 minutes. The vapor-hath was conduded hy a whole showerbath (a watering (an of water) or a fullbath. As oftem as greater perspiration was desired, I ordered the patient to go into the close 1 wiere, for 15 minutes cach time and to finish up each time with a guick ablution of half a mimute sos duration.

The manner of preparing these whole rapor-bathes seemed to me incomparable; hut 1 could not anderstand how it was that the mesults were not equally excellent. In wintertime esperially there were great difficulties. Within a few minntes the whole body, being completely enveloped be the hotest vapor, and attacked on all sides with the same violence, was put to the greatest sweat. ing, and thereby acpuired a great sensitiveness to cold. To me, at least, it was always very difficult after such a bath, so to protect the whole surface of the skin against the fresh, cold winter-air, that some spot of it did not suffer and so bring on complaints, and sometimes even sharp pains for a longer time.

I tried hard to remedy this defect, and I reflecterd mon it a great deal.

Just about that time I had reason to go to Munich. It was winter, and I was suffering from a rather bad catarrh. By chance I found a paper in which the almost marvellous effecels of the Russian rapor-baths were exceedingly praised. It was there said: "Only try; come single rapor-bath is able to cure the worst catarth."-1 resolved to make the trial, so I went to the institution, took such a bath, and really, having done so, I no longer felt any trace of my catarth. But wat! Scarcely 5 or ${ }^{6}$ hours had elapsed, when a fresh matarth, doubly as had as the old one, which I had left in the Russian bath, took bold of my whole body.
"Why," I thought and whispered to myself, "this way of taking vapor-bathes surely camot be the right one."

Not to speak of myself, how could a weak, sick person, perhaps one dangeronsly ill, make use of such a thing which makes a strong, healthy man shodder? No, for such people there must be another kind of treatment.

All my further investigations and experiments led me to the conviction that the same principle adopted for all my water-applications, is also to be followed with the rapors; mamely, that the gentlest application is al ways the best. The gentlest application I call that which is the most simple and the most considering towards the body. I should never use any rapor to increase the natural warmth for example), where a small water-application, a gush or a half-bath is sufficient. I should never torment and enervate the whole body by a whole raporbath in cases where part-vapor-baths may suffice. Ne quid nimis, i. e. I remain even with the application of rapor in the golden mean. I do not force nature to anything, but help her, support her kindly, and invite her hy small remedies to do her work herself, alone and freely.

All my vapors are in truth only part-vapors, i. e. they act directly on parts of the body only; nevertheless. none of them are without influence on the whole body. It is precisely this. which seems to me. the great adrantalge. The rapor's touch, or weaken the suffering part only, and
leave the whole body untouched and unimpaired. The latter remains in its whole vigor, and while the suffering part, attacked byy varor, is in full labor, the body is at rest for a while, in order after a short time to impart some of its vigor to its weakened parts.

Many of my vaporappliations are taken simply as a preparation for the watereapplacations, to make them practicable and perhaps more effective, or to co-operate in the interior of the hody re. g. hy dissolving in the wind pipe and the lungsis with the exterior application of water. It is very seldom indeed that ome of the vapors is used ly itself as a separate whole application.

The necessary precautions with regard to cooling, dress ing, amd movement, aro given with the description of the single vipuors.

I must here caution against an illusion.
It very often happens that one of the different vapors, esperially that for head or feet, acts in a most favorable way. These vapors, becaluse they are sitongly dissolving and evaldatinge make the pationt fere easy, comfortable. and most rheedful and happy; consequently there arises a danger of misusing that whirll is good in itself, of re. feating the vapors ton fregurntly, and by this. of doing great harm to the health by imprudence.

Modus est in rekus! Only make it a rule and a duty to keer to the right measure!

For good advice I will mention some particular cases.
A ferson recorering from typhas, or some other serious illoes, has still on, or in his head or elsewhere great alcemmalations. Vapors would be of great service, of conse, but only rery few, and these lighter hand or footvapors. for we have to do with an individual poor of blood and juices. To extinguish a matrh, I do not require a smith's bellows; a soft breath is sufficient.

It is the same with all persons who are poor of hlood. The warm vapors give them comfort; but too many of them would be as so many blood., watioth, and lifesesterers.

THE HEAD VAPOR BATH.

But stout, corpulent persons can certainly support a Heat many vapors and much sweating?

It is rery offen just this kind of people who can endure them least of all, for the reason that they are poor of Wood. With such individuals I am most sparing with vapors, and prepare the packiages to operate for good tramspiration of the skin. Where the skin is in good order, there is no want of much sweating.

A patient complains of violent pain in his feet. He wishes to apply foot-rapors to his emaciated, spindelike legs. How foolish it would be to grant his reguest! Such a proor skimy creature has nothing to spend in perspiring. Give him instead of vapor, half-baths and frepuent gushes on his knees.

The rapors I apply are the following:

## 1. The Vapor for the head.

The application of head-rapors requires some lithle preparations. There must be a small wooden tub (see fig. T), more derp than wide, with hamdes on which the hamds cin lean, and a well closing cover; moreover, two chairs.

big. a lower one for the tub and a higher one to sit upon, and a rather large blanket to cover the patient.

The satid articles being ready, the tub is placed on the lower chair and three parts filled with boiling water, then well closed with the corer and a damp cloth, in order to keep the vapor inside until it is to lee used. The pationt has the ohole upper part of his body bare and dry cloth around his waist to prevent the garments from becoming wet by the perspiration as it llows down. He sits on the higher chair, and leans the paluns of his hands on the handles of the tuh. the upper body bent over the tub (see fig. 8); then both he and the tub are enveloped with a large blanket, light. ly. but on every side, and in such a way that there is not the least opening left through which the vapor


THE COMPLETE VAPOR BATH.


Fig. 8.
mily escape. When this is done, the attendant stands opprosite lae patient, and lifting the banket from helow, talkes away the closing cover and the wet eloth; then the vator comes forth like a glowing stream and penetrating the head, chest, hack, alld to the whole upper body, begrins its dissolving work.

The attendant must be careful that weaker patients who are subject to pain in their back, are seated comfortably. have grodsuphort for their hate, ate. On the other hand her shombd not take any notice of complatints and manifold exclamations, such as: I cannot bear it any longer! I shall get a stroke! ete.

In the first moment one may be frightened by the me usual grlowing temperature; but one soon gets used to the tropical climate, and quickly finds some little advantagre. At the first shork of the hot clomds it is well to talke a more upright position, to ralise the head, fo turn to different directions, etc. When the patient is more accustomed to it, and the heat is diminishing, the hody returns to its presseribed, bent position.

There is absolutely nothing to be feared. Not one case has come to my knowledge, in which the head-vapor, applied exactly as prescribed, has done the least harm. I have applied it to the most different persons, with the most different complaints, but always with a good result. The vapors have never hurt anyone, but those self-wise people have hurt themselves, who without any precauion or rule, did what they liked, not what was preseriberl. An applation lasts from 2 to 24 minutes. During the
whole of this time the patient ought not only to hold his head over the vapor, but also to open his eyes, nose and mouth as much as possible, and let the rapor stream in as much as he can bear.

Here I am obliged to give some important remarks, which should not, by any means, be overlooked.

The rapor of pure water is not quite favorable to the eyes of some persons, or to the stomach by inhaling it. Therefore I always mix herbs with the water.

First of all I recommend fennel, which has proved of excellent effect.

One spoonful of ground fennel is sufficient for an application. Also herbs of sage, common yarrow, mint. elder, ribwort, and linden-blossom, are of very grod service. Should you not be able to get any of these, take a handful of nettles or hay-tlowers and mix them with the water; these herbs may be despised, but nevertheless they are of good use.

In general the rapor works its effect quickly; with most persons the drops of sweat begin rolling down the forehead even after the first five minutes; but after eight or ten minutes they come forth from all the pores.

But there are patients, generally those who are poor of blond, with little vital heat, with whom the rapor has not such an easy task. Here assistance may be given by taking about the sixth part of a brick, made redhot, and putting it into the water about ten minutes after the beginning of the application. It gives a violent roar, and the clouds of rapor arise anew more thickly and lively.

Directly after a vapor-bath (which, as well as the following cooling, is always to be taken, in winter, in a heated room), the patient should not venture to go into the open air, without a previous cool ablution, br which the pores opened by the rapor are closed again.

In winter, it is well to walk up and down in a heated room for about half an hour, before going out into the open air. Without this precaution not only a catarrh. hut,

according to circumstances, even a serious, mortal illness could be caused. The said cold ablution may be made in different ways. The simplest way, which I especially recommend to weaker persons who depend on the assistance of others, is to wash the patient quickly with a towel and fresh water. With tumors and pustules on the head, eruptions of the head, rumning eats, in general with complaints which require much evacuation from the head, this lind of ablution is to be applied with the first and second head-vapors. Has this been neglected, the consequences, such as a riolent lumming in the ears, etc., will be disagreeable, though not exactly dangerous. With the following applications, when the evacuation has been effected in a greater measure, the second kind of ablution, the real upper gush, may be used. The upper gush is given by slowly pouring one or two watering cans of cold water over the ropored parts, with the exception of the head, i. e., the hair; the chest is to be well washed. The further rules are the stme as for the gush, i. e., after having dried the face and hair carefully, the clothes are put on quickly without drying the other parts of the body; then exervise is to be taken either by walking or working, until the body is entirely dry and in normal warmth.

If after the liead-vapor bath an opportunity presents itself of taking a cold full-bath for one minute at the utmost, it will be well to make use of it.

The effects of this application are very important; they extend to the whole surface of the skin of the upper body, the pores of which are opened by them; then they act upon the internal organs by the dissolving and evacuating of matters in the nose, the wind-pipe, the lungs, etc. Against colds caused by getting wet, or by a sudden change of temperature, against complaints of the head. humming in the ears, rheumatic and spasmodic complaints in the nape and the shoulders, against asthma, against mucous fever not yet advanced, all these being companions of the different catarrhs, the head-rapor is of excellent
service. 'Two appliations within hare dalss are generally sufticient for a complete coure. If the catarrla is only her ginning, one single vapor will remove it, no matter wherw it maly reside.

Whoeber has an inflated head, a disproportionately: thick neck, of swollen jugular glamds, may take two or three of such vapors a week. In cases of inflammation of the efes, caused by colds, etce, or of beateres, do the same. The latter patient may expect a still greater surress. if in the evening of the day on which the head-vapor hass heren usod, a waim foot-hath with wood ashes and salt is taken for a quarteg of an hour.

1 have applied the headrapor with the hest result in cases of rongestions or even after strokes. In such undoubtedly rritical cases, people are apt to be deceived and to gret frightened by assuming that such a vapor will draw every drop of bood to the head. This fear is entirely groundless. Nevertheless I myself keep to the pratriceswhich in the two above named cesses I recommend to every one-of always redncing the time of application to 1 : or 20 minutes, and of ordering a vapor foot hath to follow the head-vapor as soon as possible.

As a head-vapor hath has a strongly dissolving effegt. and as too copious perspiration would likely bring on great weakness, this application ought not to be used too frequently. As a rule the number of two a week should not be exceeded. In rare cases where special dis. solving and evacuating are necessary, the head-vapor may be used for one week every second day, but with reduced duration, the minimum 15 minutes, the maximum -0 minutes.

## 2. The Vapor font-bath.

The same serrice which the head-rapor bath renders to the upper part of the body, is rendered to the lower part by the vapor foot-bath. The application is made as follows:

A rather wide and thick blanket is placed lengthwise on a chair, upon which the patient sits down with bare


Fig. 9.
feet and legs. I wooden foot-bath ifig. !) is a little more than half filled with boiling water and put before him. On the upper edge of the bath at the handles. two small pieces of wood are fastenerl, on which the patient can easily put his fect, or instead of these one piece of wood (fig. 10) may be put from handle to handle. Great care must be taken however about secure fastening, in order 10 prevent the danger of their giving way and scalding the patient's feet. The most simple contrivance would be perhaps to put in the bath a small foot-stool reaching to the edge. When the patient is ready with his feet over the steaming water, the thick blanket is laid around his feet


Fi: 10. and the tub in such a way as to entirely prevent the steam from escaping, and by this proceeding the warm element ascends, to the feet, to the bowels, and higher. (Nee fig. 11.)

For these vapors I usually take lighter, boiling decoctions or hay flowers. The effect of this application, as well as that of the head-rapor, can be increased by putting a hot piece of brick slowly and canefully into the water every 5 or 10 minutes. I say slowly and carefully; for it must never be allowed to fall into the water; the latter would splash and seald the feet. The number of hot bricks as well as the duration of the vapor-bath depends on the higher or lesser degree of the intended effect. Often it is only the soles of the feet which are to be brought into perspiration, e. g.. in the case of sweating feet ; but in some rases the vapor is used to bring the whole of the legs,


Fig. 11.

the thighs included, sometimes the abdomen, and sometimes the whole body into perspiration.

I have seen many who by this very simple and primitive application were bathed in sweat, as when subjected to the most violent sweating apparatus with 2 or 3 featherbeds. The mildest application is with one red loot brick and a duration of from 15 to 20 minutes; but to produce the highest effects of a real vapor-bath, it will be necessary to renew the glowing brick every 5 or 10 minutes, and to extend the time of the application to 25 or 30 minutes.

The rapor-bath is always followed by a cooling application which depends on the extension of the parts bathed in perspiration: If only the feet and legs as far as the knees are sweating, a quick cold ablution with a towel will suffice; stronger persons may take a knee-gush. If the thighs and abdomen are in perspiration, a half-bath is sufficient; but if the whole body, too, is seized with perspiration, then the whole body must also be cooled, either by a half-bath with washing off the upper body, or hy a full-bath, or a whole ablution. The rules regarding these applications are to be found in the passages concerning them (baths and ablutions); the rules concerning the proceeding after the rapor foot-bath are the same as those for the head-vapor.

The rapor font-bath is mostly applied for the manifold sufferings of the feet, e. g., in cases of great, badly smel ling perspiration where a dissolving of foul juices is required; of swollen feet, probably caused by accumulations of juices and blood; in cases of cold feet, whose temperature of warmth is at zero, and to which the blood can no longer find its way, as it were. By these rapors new activity is awakened and new life inspired; sometimes. however, they only serve against the different complaints. as necessary preparations for other applications and as means for their success.

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Persons suffering from whitows, nails growing in, ete., who are in danger of hood proisoning on acrount of wrong treatment of corns, tearing out of malroots, for example, should quickly apply this rapor.

More increased applications, which aro intended to act more or less on the whole hody, are undertaken in cases of spasmodic complaints of the bowels, espectially when caused by colds, and against headarhe originating in the congestion of blood in the head.

To individuals poor of bood, who need more warmbla pumped into them, before amy cold-water applation is modertaken, slight foot-vapors have very often been of good servire.

As a rule regarding the repetition of this application, the same must be observed as respecting the head-vapore, i. e., it mast be given very sparingly. Once or twice a werk it is often prescolibed. but three times only seldom, for various sumerial cases.

Only one more rematik! Many times people have complained of the greal trouble of preparing and taking these vapors presuritued by me. lbut let me ask every well. meaning fersoll : whirll is the more simple, my foot-vipur or al swealing hath after having taken sor many com of hot tea, a torture of so man! hours duration, under so many foalher-heds?-a sweatingebath, which is seldom or nevel taken without the most violent leadarhe and other pains!

## 3. The close-stool vapor bath.

This vaporbath is of exerellent service on atcount of its easy preparation, convenient applation and exceedingly dangerless eflects. Even those, who are seriously ill, and whom, on acrount of theit weakess, it is very difficult to bring to the desired perspiration, may be brought to it very aisily by this vapor.

The boiling mixture is poured into the pan of the close stool and the patient sits down on the latter; the attend ant taking care that the beneficial steam does not escape.


The hot steam ascends quickly to the body and soon promduces more or less profuse perspiration, which often in creases to a real sweating-bath, i. e., to a general sweating of the whole body. The application is made for 15 to 20 minutes. If it seems desirable to keep the patient perspiring for a longer time, he is laid down in hed thecanse sitting might be troublesome, and the effect of the rapor would perhaps not last long enongh); the sweating will continue without any special covering. After the vapor a whole ablution, a half-bath with washing of the upper body, or a full-bath, according to the condition of the patient, must conclude this application.

For persons, who are seriously ill, the easiest and least dangerous will be a whole ablution.

The effect of this rapor-bath is of course to dissolve and to evacuate. The evacuations are accomplished in the form of perspiration. I never use water alone for this vapor; the well-known herbs of hay-flower, oat-straw, but first of all sharegrass (horse-tail) are always mixed with it.

Against diseases of the kidneys or stone I use vapors of oat-straw; :against spasmodic or rhematic conditions of the bowels, against ulcers on the bladder, in the first stages of dropsy, such of hay-flower decoction.

The manner in which the vapor is to be used alternately with the cold-water application is explained in Part III, where the different diseases are spoken of

I have used the vapor with shave.grass decoction with the most striking and astonishing results in all those most painful cases where the urine could not be discharged, and conseguently the poor patient was tormented and almost driven to madness and despair hy the most dreadful pain. The morbid conditions of the badder, mostly caused hy colds and inflammation, were removed hy the hot shave-grass rapor in a proportionally short time, and the organ did its purifying work as before.


## 4. Special vapor applications on particular diseased parts.

In many cases the vapors, alternately with other waterapplications, are of very good service against complaints of the eyes, the ears, the mouth, the tingers, the hands. the arms, the toes, the feet, etc. Fome instances may explain this.

A poisonous insed stings a hand, an arm; the limb begins to swell and to canse violent pain, the inflammation threatens to spread about, ete. Packages on hand and arm together with vapor on the suffering part will soon soothe the pain and bring help. For this purpose the hand or the arm is held over the vessel containing the boiling water.

A wound has been polluted hy pisonous matter, and hood-poisoning threatens to set in; no time is to be lost. Quickly prepare a hamd or foot-rapor for dissolving and cacuating.

Someone has been bitten hy a dog suspected to be mad. Before a physician and other help is at hand, a vapor will bring at least a provisory help to the endangered person.

Violent cramps are tormenting a patient on certain spots on arms or feet. Do not delay treating them with rapor.

For exterior applications of the above-named kinds I usually take decoctions of hay-flowers.

For eye-rapors a decoction of gromed fennel, eye-bright. or shave-grass, does very well, for vapors for the ears, decoctions of blind-nettles, stinging-nettles, or common varrow; for phlegm in the throat, a decoction of yarrow. ribwort, or nettles.

As regards the time of duration, an application should never exceed 20 minutes; the shortest duration is 10 minutes.

Those vapors which are taken by inhaling, and which are calculated for interior operation, or which concern the eyes or ears, ought to he taken carefully, neser excessively warm, and least of all. hot.

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## D.-GUSHES.

The gushes I apply are the following:

## 1. The knee-gush.

The legs being uncorered to the knees and the clothes kept back as far as possible to prevent their getting wet, the patient sits down on al chair, hoth his feet standing in a prepared vessel, as if to take a foot-bath.

The gush is given hy means of a small wateringcan isuch as is used in a green-house, which can easily be managed with one hand). The first call is to


Fig. 12. be ponred out more fully and abundantly, and the water is directed at both feet from the toes up to the kinees. The following cans are directed in a less strong jet, now higher, then lower, to particular parts of feet and legs, esperially to the linee-pans fin the middle, and on the right and left of them) and the calves of the legs in such a way that the water runs down rather proportionately. The contents of the last can are emptied over the feet like a washing off, not being poured ont from the small opening, but from the large one. The number of cans used for a knee.gush differs from 2 to 10. each containing from 13 to 15 quarts.

Weak and invalid people experience great difficulty in bearing this shower at first. It is not quite easy to any beginner. I have seen men who, at first thinking one was making fun about this trifle, began to tremble like aspenleaves and in vain tried to disguise the penetrating effect caused by this water-gush, which came on them like electric shocks. This is the best proof of the electrifying,
refreshing and strengthening power of the lineegush. For those recovering from illness, for persons poor of blood, all those whose foot-bones do not wear solid mus. cles, but only thin, miserable tlesh-wrappers, I never prese rribe more than 2 or 3 watering-cans for the commencement : also for every begimer the tirst application should rot exceed $\because$ - cans. On the following day they may increase them from 4 to th, bye and heve from s 1010 . The painful feeling will disappear adter \& to 10 gushes; the next jet is experted with pleasure, with a kind of long. ing, for the patient feels what a remarkably strengtheminge effect it has on the efleminate feet.

The kneegush is given, as a rule, in comection with the upper gush. This will he explained where the upper gnsh is spoken of. It is not meant, however, that the knee-gush must always be taken immediately after the upper gush.

## 2. The gusil for the thighs

forms a continnation of the knee-gush towards the abdomen, but as thigh-ghsh proper it excludes the walering of the abdomen. With this shower the thighs as well ans the lower paltis of the bodly, are brought wader treat ment. The first call of water is poured rather quickly over the whole of the legs from the toes to the upper thighs; the following ones may thow wer them in a near.
 ly equall mamer. I'atients who still possess the power. would do better by taking this gush (as well as every
other) in a standing position; they have therely the advantage of the calves and shins being watered in an equal and simultaneous manner by the water flowing down on them; for an equal and simultaneous watering is by me always looked upon as one of the good qualities of a gush.

The effect of the thigh-gush is the heightened effect of the knee-gush; it could, therefore, always supply the place of the latter. But as substitute it fares as the reservemen do in public offices; it is seldom applied in my water department. It forms the most natural bridge, the natural transition from the knee-gush to the lower gush, the heightened, increased thigh-gush, thigh-gush in the widest sense of the word. ds often as the name thigh-gush appears in the following pages, it is to be understood (I should like to say always) as the increased thighgush.

## 3. The lower-gusil

(heightened, increased thigh-gush) is taken by pouring the first can of water on the lower part of the back, beginning at the feet and continuing to abore the hips, the following 3,4 or 6 cans being


Fig. 15. poured in an equal manner over the whole of the lower part of the body (from the front as well), but especially about the loins and hips. As it extends to the whole of the lower part of the body, it has received the name of "lower gush." Like the thigh-gush, is is more advantageonsly taken standing. (See fig. 15.) This gush must regularly follow the foot-rapor, unless the half-bath or standing in the water is preferred. The more water is used, and the higher

the jet is allowed to fall, the greater are the effects of this gush. As a rule, the jet should not fall from a greater height than 8 or ! inches.

## 4. The gush on the back

forms a continuation of the lowergush. It is given in such a manner that the whole batck, from the nedk to the heels, of the person taking the gush, is wetted with the first can of water; the contents of the following 3 to 5 rans are poured out in an equal stream beginning at the neck and contiuning down to the lowest part of the spine, and then from the left to the right shoulder-blade. The jet may fall higher or lower, stronger or weaker. The whole of the spine is rather plentifully covered, but it


Fig. 16. may be remarked that very sensitive and excitable persons should be spared as much as possible, particularly in the leginning. A quick ablution of the chest, abdomen and arms should always accompany or conclude the gush on the back. I say accompany or conclude as the former may be effected by using the water which, when poured out on the back, Hows off to the front.

When this is not done, the ablution is taken immediately after the gush. The washing may be spared to the legs by standing during the application, in which case the water flowing downwards serves as an ablution.

The gush for the back works with special strengthening effect on the spine, and aids the circulation of the blood more favorably and powerfully than the preceding gushes.

## 5. The full-gush.

It extends, as the name indicates, to the whole body from the neck to the feet both sides.

It is to be aprlied as follows:
'The patient sits in the hath; or in a wide wooden, or' tin ressel, on a small hoard. dressed in bathingetronsers or a bathing-shirt. The shower is miven partly on the bark, partly on the front, with about 4 rans of water. The first must wet the whole body. The following three or more cans are given in such a way, that the jet is directed to all parts of the body, espectially to the spinal marrow and the chief sympatheties, i. e., to the nape and both sides of it; then to the pit of the stomach.

This gush may be recommended to healthy, especially corpulent persoms.

It hardens, increases the circulation of the blood, strengthens and raises these individuals poor of blood and siny of water, from their excessive sensitiveness.

A prerson feeling cold or shivering should not take any shower, until the proper natural warmth has been ress tored. either bexercise or by artificial assistance, e. g., by the foot or head vapor. The latter application may he taken in summer and winter time; in winter, of course, in a heated room.

For sickly and weakly people the water not only may, but must he tempered, at least to the temperature which the water in bathing places has in summer time (ia to $72^{\circ} \mathrm{F}$ ).

In the third part of this book where the different diseases are treated it will be explained in which cases, and how often, the full-gush is to be applied. I often prefer it to the full-hath, and order it in those cases where I adrise to act in a more effective way. e. g., to persons

who suffer from rhe umatics, by directing the gush on some specially atticted part.
To patients who require a particularly strong dissolving and evacuating process. I give the following application after the full-gush. The shit, which has become wet by the gush, is wrung out quickly and well, and then put on as a bandage seer packagesi), in which the patient remains for an homr, or an hour and a half.

In other calses it is, of comrse, taken off and fresh linem put on. The patient takes exererise matil he feels guite dry and warm.

Only one short remark more. I neither apply nor ap prove of the showers coming from a height, and there fore falling with foree. which are used in many plateres or the violent donches. I absolntely camot understand what may he intended hy such rigorous hows on the body with healthy. murh less with sick people. To wask the body we do not use a fireerngine; who should think of such a thing?

For a gush these real waterestorms are not mecessaly; herause a disease is either curable, and then gentler ap pliation will bring on the desired effect, or it is incurable. in which case this ruged treatment would not only hring no help, hut very likely ham.


Fig. 18

## 6. The upper-gush.

The patient taker off all the clothing of the uprer body. and, to prevent the remainder getting wet. puts a rloth around his waist. The tub into which the water is to run off may stand on a low rhair or foot. stool, instead of on the flont, in order to make the stooping downeasier;


THE UPPER GUSH.

Wth the Hose
it serves also to spare the head, i. e.. to diminish by a Hore upright position the rushing of bood to it. The patient leans both his hands on the bottom of the tub in such a way that the upper body takes a horizontal position, and the water pormed on it can flow down into the tub. (see fig. 18.) The first can extends to the whole batck, beginning on the right arm and right shoulder, and continuing to the left shoulder, and left "pper atm (a). It serves principally to wet the whole part where the shower is to be given. The second can (b.) as well as the third (c.) are poured chiefly over the great sympatherice on both sides of the seventh cervidal verta. hra, than ower the whole batek and the spine, always comChoding one patt of one of the uppere alms. The whole fart under treatment mast be gushed proportionately is or


Fig. 19. 4 times, the patient reeceiving, an it were, $\because$ or 4 editions of water, which flow over the upper body and the chest down to the tub. I allise those who are unexperienced in this to simply ponr the water in an equal manner upon the back of the patient so that it forms, as it were, a covering for the batck and the latter appeats as if covererl with a choth. The head is to be spared as much as possible; but the nerek must get a strongr grosh. If a person has long hair, the head is not to be touched at all: if the hair is short, a gentle amd sparing grush on the head is given. With nervous people care must be taken that the spine is not watered too strongly, or for too long a time. The gush would be felt like a piercing linife, and the patient would not be able to bear it, although there is no danger whatever. The attendant grives the jet of water more or less fully, higher or lower. i. e., stronger or weaker, according to the want or purpose. It the same time he must give heed, if the patient complatins of special pains at some single spot, and he must see, if, perhaps, there are symptoms of pimples any-
where, of ulcers, accumulations of blood (blue stains), tumors, etc.

The more proportionately the water flows orer the watered parts, the casier it is to stand the gush, and the quicker an equal warmoth on all spots will be produced.

There are prople respecially those who are already corpulent on inclined to stontness) with whom the reartion does not take place for a long time. This is to be perceived by the skin remaining without color, just as it was before the gush, not reddened by the retarning hood streaming to the watered parts. In such cases it will be grood to wash the wetterd laack slightly with the hand after the first can. by this little rubbing the skin is incited to adority. Ls a pule at the third or fourth gush the entire reaction talkes place.

For weak persons one can is sufficient. To beginners 1 or 2 maty be given, to those more adranced 2 or $\boldsymbol{3}$, to healthy or strong persons a or 6 calls. But the feeling of comfort mast by no means lead to excess.

Afrer the ghsh the chest is quickly washed, face and hands dried, the clothes put on without drying and exerrise taken eithev by walking or working.

The upper gush fif an ablution is not given) must invariably succeed the head vapor-bath. Pesides this it is regularly taken in comection with the knee-gush, in which cases it is taken first, the lineergush following after the entire redressing of the upper body. But again I distinctly say that the knee-gush is not bound to follow the upper grish.

Both grushes take a most prominent place amongst the means of hardening ; and may be appled to persons of both sexes without the least foal of harm.

I know people who apply both grashes to themselves every morning when rising.

First they take the uper-gnsh by pouring water down their back by means of a rlever hamdling of a small can. or better still, by turning on the water-tap in a
$-110-$
wash-house or hathroom and letting the moderate jet of water play upon their back. They move under the llowing water just as they please and an it best suits their purpose. Af. terwards they direct the stream of water to their kinces in the same way; in a minuten time it is done and at great benefit be. stowed upon the whole body.
'Those who ols. ject to have the gush given hy another person, and


Fig. 20. ret cannot do it themselves, may wash the upper part of the body with very cold water, then putting feet and legs into a vessel partly filled with water, they may take some water and let it slowly run down the knees and feet. Even with this primitive selfapplication of both gushes the good effect will be ohtained.

## 7. The armegush.

As the legs receive special treatment by the knee and thigh-gushes, so likewise it can often be of rery good service to give the arms a special watering, too.

The gush begins at the hands and is directed upwards to the shoulders; it is always given from hoth sides. and generally one can of water suffices for one arm.


THE ARM GUSH.

Sometimes this gush is ordered and taken simply as a hardening meaus for the arms. sometimes it is usefal for dissolving accumulations of matter in the arms, sometimes to allay indlammations and to ease the pain caused by them, and sometimes to banish rhemmatism from the arms. It is a great benefit for those who are poor of bood, and for chlorotic people. Those who have a running spring at their command may hold both arms under it for one minute, and they will surely not be reproached hy me with not having chosen a proper arm-gush.

## 8. The head-gusil.

I were to pass by this gush in sileuce I should not be doing justice to an application which has been of great semvice to me in cases of complatints of the eyes and eats. This gnsh is taken ber poming the water over the head and letting the jet play ahout the ears, on the wherek and even for 1 wo seconds an the closed eyes. At first one call of water is used, afferwards two. It will not lee annecessaly to insist again on the thorough drying of the hair after the head gush.

## E.-ABLUTIONS.

The ablutions are divided into whole and part ablutions. I shall here speak of hoth kinds. The principles regarding the rubbing and not-drying are admitted here also. The chief hing with every ablution is that the water should unifomly and as much as possible equally be applied to the body or to the particular part to be treated. Rubhing or kineading are entirely out of the question. If sometimes a rigorous washing is preseribed a quick performance of the act only is meant. Those whole or pait ablutions are the best which are done the most propertionately and the quickest; nome should last more than one ore al the utmost, I wo minutes.

This. I think, sufficiently demonstrates. how greatly mes srstem differs from that of similar institutions, in which

patients are ofteu subjected to a treatment with cold water for an excessive length of time.

Let me once more repeat the fundamental and universal rule to be strictly obsemed without exception in every one of my waterdepartments. No one whose hody is mot sufficiently warm, who is shivering with cold, should take any cold water application. A transgression of this rule must have fever, catarth and other complaints in its train.

## 2. The whole-ablution.

## a. The whole-ablution for the healthy.

The whole-ablution extends, as the name indicates, to the whole body rexcept the heado which is to be washed instantaneously.

It is done in the easiest way as follows:
Take a coaldse, rounh towel with the small bathing sponge it camot be done quickly enought, dip it in rold water and begin by washing chest and ablomen. Then the batck is washed which is more diflecolt to reach; but every one will soon tind out the easiest and guickest was. of doing so. The ablution is concluded by the washing of alms and legs.

The whole applieation must be finished in one, or at the most in two minotes. Every ablution of longer duration can be of bad effect. Moreower, care must be taken not to make this application in a dranghty place.

Without drying, the dothes are put on as quickly as possible, and exereise taken either her working or walking until the skin is perfertly warm and dry again.

When and how often may healthy people take the whole ablution?

When rising, in the morning, every one washes his face and hands, and at this time the whole ablution would be exceedingly suitable. The temperature of the body is the highest. because the lying in bed has increased it; the washing would be an agreeable cooling, would be refreshing, would drise away sleepiness and make one

rigorous, lively and fresh for the day's work from the first beginning. There is no guestion of loss of time; for the whole abhution takes but one minute, and then work may be taken up without delay.

How many people living in town take a morning walk in spring and in summer! Let them once try the whole. ablution before doing so. I am guite sure, they will not need a second recommendation.

It would not be wise, if those who cannot go for a walk, or work immediately after the whole-ablution, would on that accoment onit it for if they were to lie down again for a guarter of an howr, after having taken the application, this would answer exactly the same purpose.

If you can make up your mind to undertake this little exertion arery day: or at least every second or third day for some time, you will soon experience what great benefit you have thereby rendered to your body.

If you have no spare time early in the morning, any hour of the day will be suitable for the ablution. Go to your bedroom, to the wash-house, we., for 2 or 3 minutes, and the beneficial work is done. If only we were not so com-fort-lowing and shy of water:

The harksmith, having finished his work, washes his face to chanse it from soot and coal-dust; the peasant coming home from the field, washes his hands, and in the hot summer-time before every other refreshment he takes a mouthful of water, to rinse his mouth and palate. How wisely both of them would act if, after their fatiguing day's work, they were to wash away the last drop of perspiration in a wholeathotion! Would that this refreshing and strengthening practice were better known!

But not every one will derive the aforesaid benefit from this ablution at night, for with many it canses a rather unduly excitement of the nervous system. Therefore, try a few times to find out, if you are able to hear it, in which case bedtime will be found the most convenient for such applications.


I have recommended the whole-ablution, which is a milder application, instead of the full-hath against sleep. lessness with the best result.

In winter time I always adrise people first to lie in bed for about 10 minutes, and only then when the whole body has become thoronghly warm to undertake the ablution.

## b. The whole-ablution for the sick.

It is precisely with sick people that I have learned not anly how little protit is derived from rubbing, brushing, ete., but moreover. how much harm is done through it by disproportionate warming, excitation, ete.

Kegarding the whole-ablution for sick people the main point to be well observed is, that no part of the body, eren including the soles of the feet, be neglected, but that the entire surface of the body be very quickly and as equally as possible tonched by the water.

For sick people I always order the ablution to be taken as follows:

The patient sits up in bed, or, in case of great weak noss, is supported hy someone.

The batek is quickly washed, along the whole of the spine; this is done in half a minute, and the patient can lie down again. Then chest and abhomen are washed; those who are not excessively weak, generally do this themselves. In one minute or less, this also is accomplished; in the same manner the arms, and lastly the legs. In 3 or 4 minutes all is over, and the patient feels as if heginning a new life. With good will and kind care this benefit may be afforded to one who is seriously ill as casily as the washing of hands and face. After a few applications the person administering it will find the procepding an easy one.

Should the whole-ablution really be too much for a person who is seriously ill, 2 or 3 part-ablutions may be applied instead. In the morning, chest, abdomen and arms are washed, in the afternonn back and feet. Or chest and abdomen may be washed in the morning, the back

in the middle of the day, and the arms and legs in the afternoon.

A careful, quick ablution can never do any harm, even if it is done with the freshest water, which is always the best.

When and how often the whole-ablution is to be taken hy patients, is sald where the different diseases are spoken of.

I only wish to observe here, that especially in violent fever, and also in cases of diseases accompanied by such fever, e. g., typhus and small pox, the whole abhutions play a chief part and are always taken instead of the cold whole-hathes, when the latter for some reason or other cannot be taken.

The time for the repelition of the ablution is indiatad hy the increasing heat and the agitation conneded with it ; acooding to dircumstances it may he repeated every half liour.

I have cured many diseases like catarrh, mucous fever, small-pox, typhes, etce, solely hy the use of the wholeablution.

For weak matures I vely often use vinegar diluted with water insteald of water for the ablution, mot to speak of its more thoroughly eleansing the skin, and opening the pores, it has also a strengthening effect.

It is very often said that the ablutions with wine, spirit, etce (1 except the vinegar) are of extraordinary good effect. I have tried such ablutions very often, and sorutinized them, but the effect was always but the ordinary one sometimes less than that.

Years ago the French brandy was considered as the "Non plus ultra" of all means of washing; thousands of bottles were sold and bought; but then for some rears it was no longer spoken of, and it is only lately that this spirit is making a tom aromd the world.

Such remedies have appeared at different times like the romets. Oftemtimes they drag a hig tail after them; but then they disappear for ever. They are not regular, or-

the lightning gush seen from behind.
dinary stars, shining quietly night after night without interruption and without ceasing. I should like to compare the water with the latter. It operates, and its ap. plication will remain, when such "extramedinary" streams have long crased flowing, partly becanse they did not sland the lest.

My most sincere wish is that the water may open its path everywhere but especially into those circles which rould do so muel to make its heneficial effects known to. and appreciated by, all oflers.

## -. 'The part -alloution

does not relate to the whole body, but in certain parts of it. It is performed with the hand, or with a coarse towel, dipped in water. For the rest the rules are the same as ahove.

If a finger or a toe, a foot or a hand, or any other part of the hody be inflamed-then use the water to extinguish whenever and wherever there is fire.

Detailed particulars regarding the time when such part. ahlutions may be nevessary are given with the special casers of diseasers.

## F.-PACKAGES.

In the first place we name

## 1. The head-package.

This can be applied in a twofold way.
The whole head, face and hair, is entirely wetted, so that the water penetrates the skin, but the hair must not drip with water; that would be too much of a good thing. A dry cloth is wrapped closely around the head, so as to prevent the air from entering, leaving only half the forehead and the eyes risible. In less than one hour, even in half an hour, the hair will be dry.

This ablution and covering of the head may be repeated once twice or even three times. Only be careful

the neck package.
that the cloth corering the wet head is quite dry when put ou. The second and third application should each last half an hour; but before every fresh application the hair must be thoroughly dry.

At the end of the last application aceustom yourself to the practice of washing neck and head quickly with cold water, and of drying them as after the morning washing.
A still better way of application is the following, es pecially in cases where strong secretion of unhealthy matter is intemed.

The head is washed as above said. This time the bandaging (packing) is done with two cloths, first with the hermetically closing one, as in the tirst application, and then with a lighter woolen cloth likewise close fitting. Should the leat in the head be very intense, the under cloth as well as the hair might be wetted.

If the application is to be made for a longer time. the renewing of the wet cloth must not be delayed, at the utmost not for longer than en to 30 minutes.
The application is concluded as above said.
Complaints of the head, especially rhemmatic ones. originating in colds or sudden change of temperature; sourfs, dry eruptions, small ulcers on the skin of the head may be treated successfully with the head package.

## -. The neck-packuge.

The milder form of the neck-package ennsists in wetting the whole of the neck with the hated or a towel, and then bandaging (packing) it carefully, but not too tightly, with a dry coarse linen cloth, going three or four times around the neck, to prevent therely the penetrating of the fresh air to the wetted spot.

The second way of applying the bandage is by dipping a soft towel in fresh water and putting it around the neck. The wet towel is covered with a dry one, and both of them with a woolen or flannel bandage, or any dry
woolen material, but always be careful about the hermetically closing.

My entire experience compels me to disapprove in general of applications of long duration; they very of ten bring about the contrary of what was intended: impairment instead of improvement, which very often is the only reason why the applications lose their credit, and the contidence of the public. A patient who is thus frightened and disappointed will scarcely ever be reconciled to the water applications; all the powers of persuasion and conviction will be useless.

I wish to extend this general remark to all the packages.

The packages altogether are specially intended to prerent excessive and irregular streaming of the blood to any particular spot, to draw away the blood from a particular spot, and take away excessive heat, but if the packages are allowed to remain too long, the whole night for instance on the diseased spot, this spot will become warmer and warmer; more blood will flow towards it; at last the heat will become exceedingly great, and by this the inflammation must get worse.

I entirely disapprove of applications of many hours duration, more particularly of whole nights. According to my system a complete application lasts for one homr. at the most one hour and a half; and every half hour, according to circumstances every 0 minutes, the wet package is to be renewed, $i$. e., re-dipped in water and put around the neck again. This re-dipping may take place from 2 to 4 times during an appication. It is not the same with every patient, but depends on the more or less intense heat which is felt. The feeling of a certain measiness and agitation may be the guide as to when the time for changing has come.

A gainst intlammations of the throat, against difficulty in swallowing, against many complaints of the head, the neck-package is prescribed; at the same time it is well

(o) assist its edfects by applications on other parts of the hody, e. s., on the feed (wet socks) or on the whole body.

## 3. The shawl.

The shawl is a special application for the chest and the upper part of the back. For this a piece of coarse linen, one. or one and a half rard square, is nsed. The


Fig. 21. linen is folded in a triathrular form, dipperl in water, Wrung out, and put on next to the skin as an ordinary


Fis. 22. shiawl. (Nee fig. 23 and 24.) It is then covered hermetically witis a dry wrapper of linen or woolen material. The patient soon perceives an agreeable warmth, the shawl becomes warm, and by and by even hot.


Fig: 3.

The duration of this application maty be from half an hour to one hour and a half, in rare cases for two hours, the latter when a stronger effect is wished for.

In cases of longer duration the renewing, i. e., the dipping of the package, ought not to


Fig. 24. be overlooked. It sliould be done after half or three yuarters of an hour, usually then when the heat is great and the package becomes warm or hot.

This perfectly harmless package acts in a dissolving and evacuating manner, and is prescribed against congestions, in the first stages of inflammations in the head. feverish catarrhs, phlegm in the throat, in the wind-pipe. or in the chest.

It has always been of the greatest service to females who were suffering from melancholy, or whose mind was

disturbed. In connection with another equally slight application the shawl was quite sufficient to draw the blood away from the overfilled head.

This second application was generally wet socks, footpackages, or a warm foot-bath with ashes and salt.

## 4. The foot-package.

This package is always an important auxiliary application, i. e., it is used to assist other applications. We have two kinds of foot-packages, namely:

## a. The foot-package proper.

Country people whose time and means are limited take this package in the simplest way by putting on at night a pair of wet socks, and over them dry woolen stockings, and during the time of application they may lie in bed under a good covering.

If you object to this, you may dip coarse pieces of linen, or a linen bandage into a mixture of half water and half vinegar, swathe the feet with them to above the ankles, put a dry covering around (a flannel bandage is the best), and then wrap yourself well up in bed.

The application lasts for one hour, one and a half or two hours, and this time must be spent in bed.

In case of great heat (the application is chiefly intended for the removing of heat, as for instance in case of inflammation of the lungs, or pectoral fever, or inffammation of the bowels) the package must be renewed at every increase of heat.

In all cases where morbid juices are to be extracted from the feet, where the heat is to be taken away, where the blood is to be drawn down from the upper part of the body, this foot-package is of excellent service.

Do not confound it, however, with the foot-bath and its effects! The duration of the foot-hath is much shorter. and, therefore, its effect is more limited. It indeed leads the warmth, the blood, to the feet; but a purification, an evacuation of morbid juices cannot be effected by either a cold or a warm foot-bath.

I must not forget one application of this foot-package. If rou are able to bear the water applications at night, put on wet socks before going to sleep; of course, dry ones orer them. By so doing yon will lose no time; you will sleep exceedingly well, and need not trouble about the time of duration. But remember that when awakening in the night, or early in the morning, the wet socks must be taken ofl at once.

To country people, who are very tired at night, this foot-package grives very great relief, even more thoronghly than the cold foot-bath.

If you are suffering from cold feet only try this foot. package at night.

I also have often recommended it with success to people with sweating fect, lat only after they had taken several foot-vapors.

## b. The knee-package.

This package reaching above the linees operates in the same way as the one described under a, but more strongly than the foot-parlagge proper.

The wet-linen packige which, when used as foot-package, reachess ahove the ankles, here extends to above the linees, and is well covered with dry, if possible, woolen wrippers.

The time of duration, as well as the other rules, are the same as for the foot-package a.

I strongly recommend this package for drawing off heat from the upper body, for removing great weariness, and especially for the loosening of tormenting gases.

It is not to be confounded with the "standing in water to above the knoes," which is spoken of with the halfbaths. That application is only of a strengthening nature, but is powerless to secrete or draw out unhealthy matter.

## 5. The lower package

is thus called, because it is principally emploped against complaints of the legs and the lower part of the body.

the lower package.

It begins under the arms and reaches down orer the feet. Shoulders and arms are not touched and must, when the patient lies in bed, be well covered with the shirt or hetter still with warmer clothing, in order to keep them warm.

The lower parckage is prepared and applied as follows:
A woolen blanket, as wide as possible, is extended lengthwise on the sheet which cover's the mattress of the straw-bed. The linen prepared for the package must be large enongh to go aroumd the body twice, in many cases $: 3$ or 4 times, and to realch down over the feet. It is dombled, then diperd in cold water, well wrung ont so as no longer to dip, and laid in the form of a rectangle io


Fig 25
the bed upon the prepared banket. The patient lies down on the wet sheet, tucks it in on the right and left side, but in such a way that wet comes on wet, and no part of the body remains uncovered. The banket, which was laid under the wet linen is then drawn together over this as a protecting and hermetical wrapper; the whole is carefully covered with a blanket and warm quilt. In most cases, an extra covering will be required for the feet. (Sec lig. Dis.)

The matter is not as complicated as it may appear when reading. The whole can be facilitated in this way: The patient being still out of bed, winds the wet bandage around his body, according to the prescription, and then lies down on the extended blanket. In order to accomplish all as quickly as possible and to prevent him from being
unduly exposed to the air, some one else may easily help him to smoothe the wet bandage, to put it right, to fasten the edges, and lastly to cover the patient carefully.

I know many persons who can, without trouble and in the shortest time that is the main point), prepare and apply to themselves all the larger packages without any assistance.

One remark may find place here, to take away the horror which may have seized many when reading this.

If you cannot overcome your aversion to the cold water, if you have little natural warmth, tender nerves, etc., you may simply dip the bandage in hot water.

For weakly people, for those who are poor of blood, and especially for the aged, I do not exactly order the dipping into hot water, but I always prefer it.

The application of the lower package lasts one, one and a half, sometimes two hours. The feeling of cold which is experienced at first, will soon give way to an agreeable warmth.

Poor country people make a much shorter proceeding of it. They take an old, rather worn out, and therefore less stiff flour-sack, dip it into the water, wring it out thoroughly, and then slip into it to under the arms. In this comical attire they lie down on the extended blanket in the bed, and wrap themselves well up with this and the warm quilt. Hundreds have tried this kind of "sacking." Ion't be ashamed of it; the sack will agree rery well with you.

The effects of the lower package which is always taken in connection with other applications are various: Warming. dissolving and evacuating. It produces these effects, as has already been said, particularly on the bowels. Against swollen feet, rheumatics and gout, against complaints of the kidners, flatulence, cramps, etc., it is alwars used as a raluable auxiliarr.

Instead of simple cold or warm water, I very often use decoctions of har-flowers, sour hay, nat-straw, pine twigs, for wetting the packages. The sour hay is a substitute

for hay flowers; both of them are good against mrinary diseases, and, in a subordinate way, against grapel and stone complaints.

A decoction of oat-straw has always proved of good effect against gout and gravel; decoctions of pine-twigs, for weakly constitutions, for leading out gases and for removing spasms of the bowels.

## 6. The short package

is the one most unirersally applied. It forms a separate application of itself. i. e., it operates on the whole body without any connection with other water-applications. It raises the natural warmth, and on the other hand takes away the too great heat, according as its application lasts for a longer or shorter time.
"This package is worth everything," some one used to sar; "it is among the packages what the thiller is among the nther linsses."


Fis 26

The adrantage that every one can apply it to himself, easily and conveniently, has much contributed to its being liked as a general favorite. The short parkage begins its wrappings like the lower package, under the arms, and ends abore the knees. A coarse piece of linen of such a breadth is wetted, wrung out and put around the body closely. A blanket closes the wrapper hermetically, and the warm quilt brings on the necessary warmth. (See fig.)

Weak and aged persons, and in general all those of poor blood, not only mar, but ought to apply the package warm.
The whole application lasts. according to prescription. one, one and a half, sometimes two hours.

If healthy people would take a package every week, or

at least every fortnight, they would euirely prevent a great number of diseases. It also operates favorably and in a purifying manner on the lidneys, the liver, and especially on the bowels, which it purifies from shut up winds. troublesome gases, retained matters, and superfluons water. Dropsy, complaints of the heart and stomach, very oftern originating in a pressure of gases upwards, and ceasing as soon as the latter are removed, are unknown guests to the friends of the short package. I know a number of such true friends. who sleep many a night enveloped in it. and enjoy thereby an excellent rest until morning.

Against phlerm of the stomach, diseases of the heart and lungs, against various complaints of the head and throat, the short package finds its manifold applications. Further particulars are to be found in the third part.

Whenever I am in doubt about a complaint, or if 1 want to ascertain the exact seat of the disease, the short package is always my trusted and best adviser.

Patients whose bowels are weakened, no matter by what cause, I advise to rub the abdomen either immediately before or after the short package, with lard or camphor-oil.

Against cramps I sometimes order a single piece of linen to be dipped in vinegar and put under the package, next to the skin. For cramps accompanied by a feeling of cold, warm packages are more suitable.

## 7. The wet slitirt

is an often used and much liked application, which by its very name sufficiently indicates what is meant by it.

An ordinary linen shirt is dipped in water, wrung out thoroughly, and put on as usual. The patient lies down in bed upon an extended blanket, wraps himself up well.

or is wrapped up by some one else, and then corered with a warm quilt.

I know a gentleman who found even this too complicated. He stond in a bath, covered with his shirt, and had a can of water poured over his whole body. Then he was wrapped in the woolen rovers. He could not praise highly enough this "first and best application," and spoke in glorious terms of how it brought on good sleep, and a happy cheerfulness, made the mind brisk. and refreshed the body.

The patient remains in the wet shirt for one, one and a half, or at the utmost two hours. With regard to its effects I have made the experience that it opens the pores and extracts, like a not too strong dratwing plaster. that it appeases, removes congestions and spasms, brings on proportionate natural warmth, and highly improves the general health by its distinguished effects on the skin. I have applied it, with very great success, against distemper of the mind, to children suffering from St. Vitus's dance, and such like cases, and especially against diseases of the skin. If, in the latter cases, strong evaluations were wished for, eruptions such as in scarlet fever, etc., to be brought out. I ordered the shirt to be dipped in saltwater, or in water mixed with rinegar.

## 8. The Spanish mantle.

This strange appellation is not of $m r$ invention, but, being now unirersally in use amongst the water-friends of mine, I have no reason to look for another name.

The Spanish mantle, called also the large parkinge, is a whole application of itself, like the full-hath and the short-bandage, because its effects extend to the whole organism. Nevertheless in serious and dangerous illness it is alwars used only alternately with other water. applications.

In what does this greatest parkage consist?


A kind of mantle is made of conarse linen. It resembles a wide shirt, open in front, and reaching down over the toes; it could also be called a wide, long linen night gown. (see fig.) This mantle is dipped into cold water, wrung out and put on like a shirt, one part folding well over the other in front. For weaker people, for the aged, for those poor of blood, or afraid of water, the mantle may be dipped into hot water. The bed must be prepared beforehand, so that the woolen covers are ready to receive the cloaked patient. The best way is to spread a rery wide blanket, or two smaller ones, broadwise on the mattress or siraw bed. The patient lies down on them, and is then closely wrapped in the blankets and covered with a feather-quilt. (see fig.) It is important that the putting on of the wet mantle and the wrapping up in wool are done as quickly as possible, in order that the exposure to the fresh air be limited to the shortest space of time possible.


Fig. 28.
Once a patient came to me who was suffering from every possible intirmity. Congestions, hemorrhoids, tormented him, and a faintness of the heart cansed him great anguish. He made it a rule to put on the Spanish mantle once, or twice, a week; and after haring done so for some time. all the above-named complaints, together


THE ARM PACKAGE.
with others were as he called it, hown away. From that time up to this day the gentleman uses the Spanish mantle as a miversal remedy; and as he has not much spare time he puts it on when he groes to bed, and only takes it off when abakening during night, or early in the morning. He had a second spanish mantle made, of strong woolen material, which served him instead of the blankets, and which made the help of others, for the apphication, unneressary.

The time of duration of an application is one, one and at half, or at the most, two hours. It depends on the strength of the individual, but esperially on the corpulence. For a weakly country-man one hour, or one hour and a half, will be sufficient; for a hewere, two hours may be preserihed without hesitation.

If you wish to know in what manner, and how strong. ly the spanish mantle operates, simply inspect the water in which the package, after the application, must always be washed most carefully. You will find it quite thick; gou will be astonished, and think it almost incredible, that this package is able to extract such dirt. I rememher cases where the white linen of the mantle seemed to be dyed yellow, and no lather, but only the bleaching on the grass, conld give it back its former color.

The Spanish mantle thoroughly opens the chief pores of the whole body in the midest (hy no means rugged) mamere; it evacuates all dirt, phlegrm, ete. I need not say how heneficially it must, therefore, act on the nomal temperature of the bods, and on the general heath.

I espectially apply this great parckage in cases of rather general catarrhs, affecting, more or less, the whole hody. mucous fever, grout, articular disease, small pox, typhus, to prevent strokes, ette. You will find it rery often mentioned in the third part, where the varions diseases are spoken of.

If the mantle js dipped in decoctions of hay flowers, oatstraw, or pine-twigs, it operates exceedingly well against
complaints (gout, gravel, etc.) the healing of which is particular to these plants.

## G.-DRINKING OF WATER.

Regarding this I can be rery brief. I caution against two extremes, i. e., against two views, transgressing the right measure. Some twenty years ago, there were waterdrinking matches. He who conld master the highest number of pints ("Masserl"), was the greatest hero. A guantity of $4,6,8,10$ pints daily was not at all a rarity. Up to this day the thought is hannting about in many a mind, that much water-drinking must make healthy. Yet this idea is to be preferred to the other, which whisperss to the heated brain that $3,4,5$ pints of brown barleywater (beer) would not be too much tluid for the quantity of solid food which a person consumes daily.

To people of the second kind it seems that just the comtrary of the above said is right; they do not drink any water for weeks, even for months; for in their opinion the drinking of water does no grood; they shun the beer; still less they would take wine, which seems to them but a poisonous spirit. I will try to show that here too the golden way lies in the middle between the two extremes.
Some minutes before the clock strikes, it gives a warning. Has then the great workmaster, our Creator, made something which is ouly half complete, something which is only a blunder? Or has man brought disorder into His wonderful order? Yes, the latter is the case. The infinitely wise Creator, God, makes the hunger announce itself, when it is time to eat, and the thirst knock, when it is time to drink. The human body, this living clock with the best work, would go without fault, if foolish man would not throw, so to say. dirt and sand and other filth, between the wheels, and thereby disturb, perhaps even destroy, their regular movement.

Tame and wild animals look out for food as often as they feel hungry; they run for the fresh spring to drink
as often as they are thirsty. As soon as they have satisfied their hunger and thirst, they take no more.

Man does just the same if he lives a regular mode of life, whether lie be healthy or sick.

Therefore our special and highest principle on this point, a golden principle, which ought to be observed by every one, is this:

Drink as often as you are thirsty, and never drink much:

I know people who, the whole week long, perhaps, do not drink one drop of water; others who, at breakifast, take the usual glass and are satistied for the whole day. They never feel thissty; the reason is that by our manner of preparing food a good quantity of water is convered to the body daly. Except when caused by great heat in summer, or by such heat as is generally the forerumer of an illness, the real thinst is a rare guest with mamy people; and to me, at least, it is always a purale, how. nevertheless, so many people orcasion such real inumdations to their poor stomach without any necessity. Such doings camot, of course, rematin mavenged.

Here I must say a word about drinking at table, chiefly during dinner. By country people it is scarcely done al least, not in any great measure. The matter rather con cerns town people and those of higher standing. To drink betwern eating, is not grood, people say. I know many physiciams, especially such of the ancient school. Who advise healthe people against it, and strictly forlid it to their pationts. Whosoever has an observing eye and some experience knows that all those who like much drinking always complain of badd digestion.

That cannot be otherwise. But why?
While the food is being masticated, it is, or should be, mixed. quite penetrated with saliva, which is prepared for this purpose by special organs, the salivary glands.

It would not be wise to swallow anything solid, i. e., to bring it to the stomach, before the important preparatory work of crushing and softening is well done. After
that, the so prepared food is, in the stomach, soaked with the gastric juice. The purer, the better, the more primitive, i. e.. unmixed this essential juice is, the better the digestion and its results, i. e., the better also the juices and the nourishment which are prepared by digestion and offered to nature for completing and perfecting the different parts of the body.

If, then, some one takes food and pours a strange thuid. be it water, wine or beer, upon it, this food is no longer Irenetrated by the pure gastric juice; it is, at least, partly. soaked with the supplied water, beer or wine.

If a person applies this overpouring to his stomath of or 8 times during one meal, he, first of all, dilutes the gastric juice in such a way that it is no longer fit to serve as a digestive essence; and he further canses his stomach to be filled, or rather tomented, with a 6 or 8 . fold food-misture. How then can he complain if his stomach cries out with pain, if his digestion is bad, which is so often the calse.

In what way is the drinking to be regulated?
If you are thinsty hefore meals, well, then drink! The thirst anomuces a want of juices. Moreover, the gastric juices are thick and want a dilution.

At table do not drink at all, or very little, in order that the purest gastivic juice may soak and penetrate all, even the last mouthful of food.

If, a good time after meals, the food mixture again wants some flaid to help the stomach to digestion, in other words, if after 1,2 or 3 hours you are thirsty, you may drink, but moderately.

It is precisely on this point that I have consulted many able physicians; they all perfectly agreed with me, and attributed the multitude of complaints of the stomach. in a great measure, to the transgressions relating to the quantity of driuk.

Drink as often as you are thirsty, and never drimk much!

Country people do not like phe heary shower of min: they assert that it is not fertilizing. and dues more harm than goorl to the fields. On the other hand, they assure us that those great morning fugs which wet the peasant's hat antil it drips, ale their deat friends, hecallse they bring and promote the "hest fertility."

The body, esperially the stomath, requires thads, in or der to dilate its gistric juice from time lo time to athgment it, and to become master wer all the solid smbstances. It ammounces itself every time it is in need; sometimes it limocks frently hy a mild desire for water, sometimes it calls and shomts loudly, hy violent thimst. Then you should always listen to it, let the shouting come fomm a healthy, on from at sick stomatch; but never give it more than is wholesome for it ; small guantities at regular interals ; in disurases esperially, in the heat of ferer, rather
 than at elassful at oncre. The lather would not appease the thirst, hut add at new complaint to the existing one.

One example of my provereding may conclude this pas sage. A proson is suthorine from costiveness; the bowels are lormented with groat hoat, and the joom patient with a violent thinst. He Thinks he comld drink $\because, 3$ or 4 glasses of water, one after the other; it seemes to lime ats it were poured into a burning furnate. That I believe; the mass of water goes to the stomath, and then, without touching the sutfering patt, or influencing it farorably, makes a quick travel through the body, until it comes out undigested, and even floats away with it a good quantity of the indispensable gistric juice. Instead of the many ghases of water, let the patient take ouly one spoonful every half hour during one day. He will experience quite another effecet: an effect which monst neressarily be the result of a rational treatment.

The small quantity of water is soon taken up by the grastric juice, and easily mixed with it. The repetition following every half hour gives more copious juices. which, flowing through the body and bowels, in a normal

Way, cooling, softening and dissolving, soon put an end to all stagnation and constipation. Numberless persons hare followed my advice in this point, and they quickly found help. Probatum est:

Much has been said and written lately about the effects of drinking hot water (99) to $110^{\circ} \mathrm{F}$. as coffee or tea), esperially in cases of chronical diseases. I myself have, years ago, obtained good results when prescribing it to my patients. Who would blame, or condemn a person for preferring the warm water to the cold, fresh element! That is simply a matter of taste. I have, howerer, found by experience that cold, living water, does the same, or even better service. For myself I prefer it to all lake. warm or hot waterr. Let everyone choose what he likes hest!


## PART II. A POTHECA. <br> "Benedicite universa germinantia in lerra Dumino!" <br> "I.et every hert of the earth pralse the Lord!"

## (iENERAI. REMARKS.

 the proprietary drugs, the trading with reme. dies which are kept as as secret loy their in vemors, hold a prominest place.No one shall arer reproath me with such a thing. Therefore, in this seromd pard, I ofen all the draweres and cases of my apothera, and let every one look into theme eren to the last little tea-box and the smallest oil bottle."

Every drugist's shop contans a great many expensive hings: but in mine, there is not much of the extratordinary to be found. This I own quite willingly, and instead of a defect. I consider it a great recommembation for my apotheca.

Nearly all my teas, extracts, oils, and powders are pres. pared from medial herbs, which were formerly estermed. hut are now rery often despised, herbs which are to be had for a trifte, and which our dear Lord has planted in our own garden, in the fields, many of them around our

[^5]houses, many on remote, unfrequented spots, so that we can gather them free of cost.

I have written my little book first of all for poor sick reople, for whose benefit, keeping before my eyes the heavenly reward, I also carry on this troublesome business, or, if you like to put it so, to spoil other people's trade. It was for them that I purposely inquired after the likewise poor old acquaintances, the herbs, setting aside many other things. For long years I have examined and experimented, dried and cut up, boiled and tasted. There is not one little herb, or powder, which I have not myself tried and found good. My only wish is that my old accuatintances may be respected again, at least by one rlass of pople, the poor.

I have long deliberated before I resolved to add this apotheca to the applications of water, which in themselves are sufficient, lest these remedies which assist the water hy acting inwardly, could be looked upon as a vote of mistrust in the water.

But there are patients who, from unconquerable fear of water, would have great difficulty in resolving to make a course of water-applications, often necessary for some considerable time. I wished to facilitate the cure for them, in other words, to reduce the water-appications, to simplify them, and shorten their duration. This can and will be done by giving assistance to the exterior cure (with water) by an interior cure (with remedies).

Those who inspect all the articles of my apotheca, will see at once that ther, like the water-applications themselves, have a threefold aim, i. e., to dissolve morbid matters in the interior, to evacuate them and then to strengthen the organism. Regarding this, I believe I may justly affirm, that both cures, the interior and the exterior, harmonize and work together with perfect unity. I caution people against an illusion.

Whoerer thinks that the water-applications ought to be used very rigidly and harshly, is mistaken.

Whoever is of the opinion that he ought to use interior remedies often and in great guantities, is likewise mistaken. Always and in all cases, kerp to the golden principle: the gentlest appliation, be it exterior or interior, is the best."

Plants with doubtful effect, like altheal liquorice wood, etc.; with the least minforable effects, e. g., on the stomach, like sema-leaves, hops, etc., above all, poisonous plants, I have put aside on principle.**

How good is cood!-I camnot help saying it from my immost heart. He not only makes the earth bring forth all that is necessary for the support of life, for our daily bread. He who in His intinite wisdom has created everything adeording to measure, mumber and weight, makes in His paternal low momberless little herbs spring up from the earth in order to hring comfort to man in days of sickness, mitigation and hoaling to his body ronvulsed with pain.

How good is God! Oh, that we could recognize it! Let us search for the little herbs, which amounce themselves by the smelting bottles attached to them by the Creator, the aromatie wholesome seent; and let ns, when gathering them, ghorify with filial gratitude our infinitely loving Father, who is in Hearon!

[^6]Our house apotheca must consist of four chief divisions, and some smaller compartments.

In the chief division we put

> In the 1st: the extracts,
> ". ". :nd the largest): the different teas,
> " "O 3rd: the powders,
> " " 4 th: the oils.

In the smaller compartments everything not belonging to one of the said four divisions, is to be arranged ingood arder.

Also the linen pieces for bandages talways clean and fresh), the cotton wool, etc., may be put in one of the smaller compartments.

The extracts and oils must be kept in bottles; the different teas and powders either in strong paper bags or, which is better, in boxes. (If you order new ones, let them be oval and proportionate, though of different sizes, and put them in ranks like soldiers.) This makes the apotheca a pleasure to look at, and gives it a good appearance. and that is due to it, too. Keep all in a cool but not damp place to prevent moulderinge, and not in a too remote part of the house.

Every bottle, every box, or paper hag must have the name of its contents written very legibly on it. The best way is to put the different medicines of every division in an alphabetic order.

Abore all, great order is to be kept in the apotheca. Any one going to it for the tirst time, must be able to find in a moment every bottle, every tea, etc. Moreover, great cleanliness is required. There must never be found, I will not say a layer of dust, but not even an atom of it on any bax; there must not be any stain of dirt or oil hanging down like carelessly combed hair on any bottle. not even on the oil bottle.

Nothing is more dishonoralbe to a house than uncleanliness; mark well as a rule: The estimation of a house rests on the condition of two things. If those things are in good order, the conclusion is that everything else
is in order, too. If the contrary is the case, a less favorable judgment of the inhabitants of the house must be given.

Will you know what things 1 mein?
They are: Apotheca and closet.
The best way to keel the apothera in good order will be for the mother or a diligent son, or the most cleanly and orderly danshter to take the ware and responsibility of it.

They will look upon it as a matter of honor to keef ther strictest and most conscientious cleanliness, and will always have a duster close at hand. If they hold this office well, which will be a benefit to the whole house, to all its members, they may joyfully remember the words of our savior: "Inasmuch as you have done it unto one of the least of my brethren, you have done it unto Me."

It bhe end of this second pert, I have mentioned what should grenerally be found in surlo a small apotheca.* Do not keep unnecessalry things; by and by one or the other remedy maty be added.

Here I wish to say a word about the preparation of extracts, teas and powders.

## EXTRACTS.

The interior virtues, the healing juices of a plant can be drawn out in various ways. We get the best and strongest in the real so-called extract.

It is prepared as follows:
Choose from the herbs, berries, etc., of which you wish to get an extratct, the very best, the ripest, the most perfect ones, and dry them on a wooden board in the open air, but (remember this well) always in the shade, never in the sun. The drying will show you which are not quite perfect for use.

After having well dried the herbs. berries, etro, cut them into pieces, if necessary, and put them in a bottle (wine-

[^7]bottle). This is to be filled with real corn-brandy-which I prefer to everything else-or, if you cannot get it, with pure spirit or other brandy, closed hermetically, and kept for sometime on a moderately warm spot.*

I have sometimes kept such bottles standing for a year and longer still, and moly then poured off the juice of the herbs soaked with the spirit as extract. In case of necessity, you may use it eren if it has only heen mixed a few days hefore.

The extracts are taken by drops, in some cases (it is always expressly said) a teaspoonful is given as the smaller dose, and a tablespoonful as the greater one.

## TEAS.

The weather being dry, you may perhaps on your way home from the fields, or when going out to look at your standing crops, take a ramble to gather here one medirinal herb, and there another. Those growing on dry gromend, or on the sumy hill-side are to be preferred; the plants gathered in their best blossom will bring gon the most excellent, and in your sufferings the most beneficial fruit. Many of the herbs are growing in your meadow or kitchen garden, near your house or your barn. You need only show your ten-year old boy or your little girl what to do, then you will not lose any time by gathering the herbs, and will give pleasure to your children.

The garden and field herbs are to be reneived every year, i. e., fresh ones gathered and the old ones thrown away.

Every mother knows how to prepare tea. For one cup she takes as much of the dried herbs as she can hold with three fingers. pours boiling water into the little pan upon the tea-leaves or blossoms, and lets it boil for some minutes. then she pours out the prepared tea.

[^8]Irepared in this way tea has the finest taste with the hest aroma peculiar to every plant; but it is not the strongest tea.

In mey own apotheca the herbs are really decocted for a longer time, thoronghly stewed, so that not a particle of the healing power is lost, but all is canght in the water.

How it is to be takem, either hy rupfuls or spoonfuls, is sald with every disease.

## POWDERS.

The powders are prepared by grinding, or ber erushing in a mortar the dry roots, leaves, grains, or berries of the medicinal herbs.

Many patients find it basior to take the powders than the teas. The prescribed powder is strewn like a spice (pepper, (innamon), on the food or mixed with a drink, so that hhe patient does not percerive it.

The ressels in which the different powders are preserved must be very carefully closed in order to prevent the dust from gotting in.

## OILS.

The preparation of nils which are not bought at the druggist's is specially given with every disease for which they are to be used.

It is precisely by the clean appearance of the oil bottles that the sense for order, cleanliness, etc., makes itself known.



## MEDICINES.



HE medicines of which I make use, arranged in alphabetical order, are the following:

1. Almond-oil.

The sweet almond-oil deserves one of the first places among the oils in the apotheca. It operates on various infirmities and com-


Almond Tree.
(Amygdalus communis L.) plaints internal as well as external ones, in a softening, cooling and dissolving manner.

It dissolves phlegm in the wind-pipe, or in the stomach, and in the latter case it restores appetite and digestion.

In inflammations, especially in the dreaded inflammation of the lungs. it cools. Such patients ought to take one teaspoonful of almond-oil, three or four times a day. When applied externally, this oil is of espectal selvice to those who sulfer form various diseases. The almond-oil
is to my linowledge the best anodyne and dissolving re. medy for such complaints as hamming in the ears, sharp pains in the ears, cramps in the ears, obdurate eareax. lour six or eight drops into the suffering ear and stop it with cotton-wool.

If your hearing is becoming difticult through cold, draught, or theumatism, pour seven or eight drops into one earr, and on the next day pour the same quantity into the other ear, each time stopping the ear with cotton-wool. After a few days yon may wash the interior of the ear with lake warm water, and you will see the result. It would be better to let a comperent man syringe the ear with an ear-syringe.

Tumors with great heat (inllammation) should be rubbed softly with almond-oil; it will cease the piercing Fain and cool the burning heat.

The so-called, often so painful "chinks" of country people, wounds originating from sitting, lying or riding, ete., no matter on what part of the body, maty be


Althea. (Althea offlcinalis $L_{1}$ )
a. Ton of the brancl) (three-cighths of its natural growth).
b. fruit seen from the hack.
c. fruit seen frow the front. exceedingly well treated by it soft rubhing with sweret almond-oil.

If lou camont get this oil, take saladoil instead.
2. Althea. (Althea officinalis.)

It is much used an teat for colds. I do not like it rery much, becaluse it has proved deficient to my ex. pectations. Already when boiling it, you get a clammy mass which in al compatatively short time becomes slimy and thereby-which often occurs - must de. frive the patient of all apjetite. I never recommend such merliamments. To speak
mildly, herh and root of this althea are somewhat suspirious to me. Therefore I always choose herbs which do the same service without any doubt.

## 3. Alum.

N/um is corrosive; therefore it is suitable for foul and had wounds. I have seen how it even prevented a not too far adranced cancer from spreading.


## Anise.

(Pimpinella Anisumı L.)
a. Plant (the fourth part of its natmal erowth),

1. top of the hlossom,
c. fruit,
a. cross-section of the fruit (six times magnitiod).

Suppurated, grown-in nails ought to be treated with alum.

The application is as follows:
Slum is either pulverized, i. e., pounded to a fine dust and directly strewn on the wound, or it is dissolved in water, and this solution used in the form of ablutions, on linen wetted with it, is laid on the wound.

When the wounds are quite cleansed from matter and putrid flesh, the alum operates in a contracting, drying and speedily healing manner.

Diluted alum water is a prored remedy for teeth on which putrid llesh with stagnant blood has grown.

It is also already known and used for washing mouth and tecth, or as : gargarism.

## 4. Anise. (Pimpinella anisum.)

- Inise like fennel is to be recommended highly. Its operation on gases (winds) is far superior to that of femel. In most cases both reme. dies are mixed together.

The oils of anise and femnel can best be obtained at a druggist's shop. Agalust the above-named complaint it is sufficient to take four to seren drops on sugar once or twice a day.
5. Barfadoes Aloes. (Alow vulgaris.)

Barbadoes aloes the powder is bought at the drugrist's) is of grood effect both for interior and exterior use.


Aloe.
(Aloe vulgaris Lam.)

One to two pinches of aloe-powder, boiled with a teaspoonful of honey, thoroughly purify the stomath without the least trouble. If the aloe-powder is mixed with that of other herbs and prepared as tea, its effects are still more lasting. The mixture is generally prepared as follows: One pinch of aloe, sufticient elder tlowers, for two cups of tea; a small teaspoonful of Foenum graecum. one teaspoonful of fennel. These two cups of tea are to be taken within two days. The effects, which do not consist in violent purging, but only in a copious exacnation of the bowels, appear only after twelve to thirty hours.

An application of aloe with St. John's wort and common yarrow, will be mentioned later on.

Aloe shows the same cleansing power for exterior ap. pulication, as it does when used interiorly. An excellent eye-water may also be prepared from it for diseased, dim. rededged, blear eyes, which discharge matter and other dirt. A good pinch of this powder is put into a medicineglass, hot water poured upon it, then shaken, and the ceres are washed with it, within as well as without. The irritation and burning which is felt at first is of no consequence. Old wounds, putrified tlesh, are exceedingly well cleansed and healed by such water. A piece of linen is for this purpose dipped in the aloe-water and put on the suffering part.

If ulcers, or rather the sharp fluids rumning from them, prerent the formation of new skin on any part of the body, aloe-powder is strewn on the place of the ulcer, thick enough to cover the whole open wound, which is then tied up with dry linen. This is repeated daily. The powder br absorhing the morbid matter forms a solid crust, under which the new skin will soon appear.

Fresh wounds, as well as old ones, are rery guickly closed by aloe. Moreover, this clean and cleansing remedy can never bring any harm wherever it may be applied, in an eye or a wound.

## 6. Bark of Dak.

Sre we dhen to use evorn the bark of mak as a medicines? Pertanly. be it fresh from the tree or dried.

(Quercus pedanculata L.)
a. Branch with mate bossomas.

1. frut-he:arimb hranel.
c. ع. говs-sertion of the germ. d. germ cut hagthwise.

Commg batrk of oak, boilad for about half an hour. gives a samative decoction. . stall towel is dipped into it and tied as a band. age alound the neetk; suteh bandages give great help to people atllioled with thick throats, and even with a groitre, if it has mot ret grown too large and firm, this deroction "मिए ales an a most reffective and latrmless remedy. Comphaints of the glands are removed just as thorough. ly by these balmages.

Wharere is troubled with prolapses of the ree. 11m, maly often take silting bathes with a decoction of oak-bark, and also from fime to time an injection of a diluled decoction.
The troublesome and often dangerous fistules on the rectum are dissolved and healed by the decoction.

Also hatd tumors, if they are mot infamed, may be treated and dissolved in the same way.

Tea made of oat-bark operates like resin in a strength. ening way on the innner ressels.
i. Bilherry. (Taccinium myrtillus.)

Ahout the end of July it is the children's delight to go to the woods; for then the bilberies are ripe, a favorite
fruit with little people. Old children, too, are fond of these berries. In large towns, in the fruit markets, this black fruit is to be found in basketfuls. Many a student's thoughts wander hack to the happy years when he used to gather bilberries with his little sister.

No house should be without a good supply of bilberries, dried and put by for the year. They are of manifold use.

Two or three handfuls of bilberries are put into a bottle, and good, real brandy poured over them. The


## Bilberry.

(Vaccinium myrtillus.)
a. Flowering plant,
b. branch bearing fruit (both onc-third of their hatarad growth'.
c. receptacle with stamen. the corolla being removed twice the natural growth).
d. cross-aection of the seed ( 4 times the natural growth). longer they stand (even for years $i$. $e$., the better they are extracted, the more powerful a medicine will this berry-spirit be. If you are suffering from slight diarrhoea take from time to time some dried raw berries, chew and swallow them. Very often this mild remedy is suficent. In large bathing places I have seen patents, who, to prevent disagreeable surprises on their walk, were provided by the experienced and thoughtful landlady with such little diarmoedstopping pills.

Violent, continuous diarrhosi, accompanied by great pains. sometimes with loss of bini. is stopped by taking a spoonful of bilberry brandy in a quarter of a pint of warm water. The same medicine may be repeated after 8 or 10 hours. Another repetition will scarcely be needed. Show me a more
harmless, and at the same time more effective remedy in a druggist's shop.

The same bilberry spirit, when taken in cases of dangerous dysentery, assists in a most eflicient manner the (xterior application of water (warm compresses of water and vinegar on the ahdomen).

The extract of bilberries is the first and most indis. pensable among the extracts of our apotheca. It is of good effect in all the above mamed cases, and is always the best helper of the bowels.

The dose depends nuon the degree of the disease; the smallest is 10 to 20 drops on sugar, the greater about 30 drops, the greatest a teaspoonfnl, taken in warm water or in wine.

## s. Bitter Moc. (Agave Americuma L.)

This plant's home is far away in America. Thence it has been brought to us; and it is not seldom to be seen in the windows of the friends of llowers, standing prominent among all the other plants. It is conspicuous and easily recogni\%ed hy its wery thick, pulpous, and rather long, seagreen and thomy leaves. Blossoms are seldom to be seen on it; but if the effects of the fleshy leaves were known, no florist would certainly let this exotic plant be wanting among his flowers.

The effects are these:
One of these leaves boiled in water and a cupful of the decoction taken, purges stomach and bowels. This plant is also a remedy for liver complaints and for jaundice, if it is pulverized and a pinch of it taken twice a day.

A leaf boiled with a teaspoonful of honey in half a pint of water and taken in small quantities, will take away interior heat, and will prove especially serviceable in cases, where there are blisters on the palate, or a whonping-cough has arisen from the interior heat. A small particle of the leaf, boiled with an eggspoonful of honey, takes away the heat from the eyes, if they are

thoroughly washed with it. If you have hurt rourself, or have got an ulcer on any part of your body.' the application of this leaf will relieve you, for it is an excellent remedy.

Worm - wood boiled with aloe drives out the bad watery mat. ters, from which dropsy is likely to originate, moreover, it im proves the stom ach.

On account of its many good qualities $I$ ad vise every lover of flowers to give this plant a place among his flowerjots.
a. Flower, b. receptacle after the time of flowering, c. cross-sectiou (less than its natural growth).
9. Black-thorn-hlossoms. (Prunus spinosa.)
black thorn-blossoms are the most harmless purgatire, and should be found in every apotheca in the first and most easily accessible row.

How often one fecls in the stomach, the bowels, the whole body, that a speedy purgative would be good, eren necessary, one looks and sighs for an easy remedy, and it could be found so easily.

Take some Black-thorn blossoms, boil them for one minute, and take one cupful of this tea daily, for 3 or 4


Black-thorn-blossoms.
(Prunus spinosa L.)
a. Foluwering lrauch. h. fruit-hearing hranclo, (two-thiglsof ite matural growth),
 g. stone frut cut jengthwise in ifn matural growth.
days together. It operates gently, withont any disagreeablemess and tronble, but nevertheless thoroughly. I can strongly recommend this tea as a purifying and strengtheuing remed! for the stomath.

## 10. Bog-lean (Menyanthes trifoliatai

is a plant growing on marshy soil and generally near Howing water. Where the water cannot find an outlet and forms smaller or larger puddes. this march-plant grows

among other sour grasses. It has three leaves and a very bit. ter taste; therefore it is called in German: "Bitterklee" or bit-ter-clover. This herb gives an excellent tea for the stomach; it operates well on the digestion and prepares good gastric juices.

Bog-teañ, dis-
so-called bitter-spirit, which has the same good effects.
1I. Bone-dust. (See chalk dust.;
I always prepare three kinds of powder from this bonedust. The first is the so-called:
a. Black powder.

I take the sound bones of healthy killed cattle, and expose them to red heat until they are burnt to coals. These black bone-coals are finely pounded, and the exceedingly simple and harmless black powder is ready. The second kind I keep is the so-called:
b. White powder.

I burn the bones to chalk, i. e., so long until they have the appearance of fresh burnt chalk. It is indeed chiefly chalk that I can get then; for the admitted salts or other stuffs are by far the smallest part. The calcined bones are
pulverized, and thereby I obtain a powder resembling chalkedust: it is the soeralled white powder. The third kind I call

## c. Grey powder.

One part of white, one of black powder, one part of triturated white incense-grains mixed together make a powder of a grewish color, hence the name.

If you read my remarks about chalk-dust, you will understand why the powder of hone-coals plays a part, and a rery important one in my apotheca.

Its effects are most striking if it is used after serious illnesses or by patients who are much weakened, whose strength is in a very low state. In many cases I myself have heen astonished at the results.

I'erhaps you may wonder why I prepare three different hinds of powder from the same bones. These three kinds of powder correspond to the different degrees of weakness from which the patients are suffering.

Convalescent people whose whole organism needs strengthening, even children who, like crippled little forest-trees live a miserable existence, and whose strength, no one knows why, is not increasing according to their age for this class belong especially those children who are suffering from the so-called rickets), take the black powder every day, either in water or in their food, one or two pinches of it.

I give the white powder to patients with whom it is evident that the machine works but slowly or lazily, that the digestion and the formation of blood are out of order. that many parts of the body get but sparingly and irreg. ularly what is necessary to them for growth and development, that particularly the framework is shaking like a decared brickwork and threatening to tumble down. Like a mother who gives the baby such food as is suitable to its mouth and stomach, I serve, so to speak, the poor hungry bones with bonedust, in order to keep them to. gether. The grey powder, as the admixture of incense
shows, is especially to be given to such patients or convalescent people, whose interior vessels are in a state of great weakness.

Now, my dear reader, you know the secret of the black, white and grey powders, of which many, very many partients could tell you, and about which there has been so much guessing and disputing.

Believe me, by these powders alone I could have become a rich man! I abhor and condemn by principle the secrecy with remedies, and I fully agree with those who brand and condemn it as a sham and quackery.

My remedies have no need to shun the brightest daylight. Let every one examine and choose the best!

## 12. Bran.

How incomprehensibly we act in many points, is to be seen clearly by the treatment of the bran. Every servant girl gives the bran to the pigs, the bran, which, I should like to say, is more wholesome and nourishing than the flour itself. A housewife would act much more reasonably, if she would keep in her own custody the nourishing and wholesome bran, and impart this precious, nutritious and healthy remedy to her weak children.

Weak, convalescent people and children, like best the food which is easily digested. The weakest nature will be able to digest a decoction of bran, the extract, as it were, of the fruit itself.

Take bran from wheat or ree and boil for three quarters of an hour in water. The patient takes half a pint of this drink twice a day. White bread, dipped into this sweet juice, will be found very enjoyable.

I scarcely know a better drink for children and old people; they will always be thankful for the refreshment.

Would that all of us tried to become more simple, more natural and more easily satisfied! May God grant it; for much depends upon it.

## 18. Brier.

A mother who takes care of her apotheca not only picks the pretty roses from the wild rose tree (liosa caninal, but she also calcofully gathers the so-called hips, and this not only for making sances, but also for samative purposes. She will soarch with still greater zeal in her own watden or elsewhere, if there is any one in the family sutfering from gratel or stone in the kidneys or bladder, these dreadful and painful diseases. She knows that brier tea will ease the pain and purify the affected parts.


Brier.
(Rosal canina L.)

I know a very old gentleman who in former fears had suffered mueh from gravel and stone. and often did not know what to do, or where to werek for help. This tea was recommended to him, and he got so alceustomed to it and so fond of it that for years past the usual cup is never allowed to be absent at night beforegoing to bed; he likes it better than a glass of the best wine.
"These are my spirituous liquors," he said; "this is the oil which keeps the almost stopping machine of my old body working from day to day."

The husks are taken from the hips; then dried and the tea prepared from them.
14. ('amomile. Matricaria chamomilla.)

Camomile tea is used for colds, especially if they are attended by fever, for gripes, cramps, strong congestions, etr.


Camomile.
(Matricaria Chamomilla L.)
a. Upper and lower part of the plant (half its natural growth), b. central yellow flower, c. outer white flower, d. pistil mannified, e. cally and bottom of the Hower, f. jeaf (natural growth), g. fruit, h, cross-8ection of thesame (marvified).

The little bags with camomiles, which are so useful for warming in various cases, are so well-known and liked in every house that it seems quite unnecessary to say anything further about them.
15. (amphor. (Laurus Camphora.)

The application of camphor is generally known and used. It operalles in a softening, alleviating and lenitire mamber.

It is used as camphorspirit and camphor-oil.
Camphorspirit is prepared hy dissolving a piece of camphor, as large as a hazelnut, in half a pint of spirit and is only used externally as embrocation for contusions, spratins, rheumatics and spasms.


Camphor.
(Laurus Camphora L.)
刀. Stem (one-third oí fis natural growth), h. eorolla (tbree tumes its naturnl mooxtly, ce corollinextended (thren timesitanatiral gromth), d. Atamen (Ax times the natural size).

Many prople use it as a strengthen ing remedy for the limbs, ther are quite right in doing so.

Camphor, pound ed with olive-oil, salad-oil or almond. oil until it is dis solved, is called ramphoroil. It is an excellent remedy for rheumatism and pains in the back; it also soothes the violent pains caused by the various kinds of rheumatism and similar tumors and cartilages. Caraway (Carum carvi) see Fennel.

> 16. Centaury. (Erythraea centaurium.)*

What remarkable names were given by our forefathers to many herbs! And this was because they well knew their value. Our herb, therefore, must have been highly

[^9]valued by them. Its use is already indicated by its very bitter taste.

Tea from centaury evacuates the gases retained in the stomach, drives away useless and anhealthy acids, assists and improves the gastric juices, and operates advantageonsly on the kidneys and liver. It is the best remedy against heart-burn.


Centaury.
(Erythraea Centaurium L.)
a. Flowors, b. cut and uurolled flower, c. young stamen, d old stamen. e. nistil, p. ripe fruit.

Whosoever is suffering from disturbances in the bood, especially from poverty of blood, or too strong circulation, etc., will obtain relief from the centaury.
17. Chalk-dust. (See bone-dust.)

Who has not noticed how fowls and domestic animals swallow grains of chalk or mortar?

And who has not heard how it is necessary to hide the chalk in school, as many a child would take it awas and eat it like sugar, with a passionate delight.

Should not the chalk indeed be infused to man in many cases? The above-mentioned occurrences lead to mature reflections. I have used great quantities of chalk myself and advised others to use it; and the results were remarkable, i. e., extremely favorable.
The chalk contains lime, sulphur and other substances, or rather let us say building materials, which are necessary to the human body especially for building up the bone-frame, this splendid and wondrous building of the most able architect.

With weak people the building might perhaps be a failure or be wating in solidity; there is, as it were, no grood lime to join sand, stones and everything else together.

To such persons, even to rery weak children, I give a pinch of chalk-dust once a day, in water, or in their food. The dust, having neither taste nor smell, can be takell without difficulty.

Whoever is suffering from a weak digestion, who in general cannot grow and strive properly in spite of every care bestowed upon him, may try every day the indicated pinch of chalk-dust.
"Here gypsum has been strewn," was written by Frank lin in large letters on his splendid flourishing cloverfield with such or at least similar chalk-dust. Such and such a person has been chalked, I could say of many patients who fell into my hands.

But before all other patients I recommend this white dust to chlorotics; they ought to take daily not only one. hut two pinches of dust, one early in the morning, the other at night. By this white powder their own white color will soon be transformed into a healthy, bright red.

Still more effective than chalk-dust is bone-dust.

## 18. Cloves.

Cloveoil operates in a similar manner as almond and salad-oil, with which it is also frequently mised.

It has proved of special service to me against foul gases, and bad, foul juices in the stomach.

## 19. C'oal-dust.

As a rule four to six drops of cloveoil are taken on sugar once or twice a day.

Coaldust is always made of charcoal. The finest and best is that obtained from linden-wood, which is prepared eren by many druggists. If linden-wood cannot be had, any other charcoal will do. The coal just taken out of the fire, is the most eflective. To obtain the above-named coal-dust, it must be thoroughly pounded.

After diseases which have


Cloves. strongly affected the digestive organs, this coal facilitates the work of convalescence a great deal. It may somud strange, but it is true! The easiest way to take it in such cases is with milk and a little sugar. The quantity may be a small tablespoonful daily; it can be taken all at once or in two portions.

Consumptive persons may take daily at different times two pints of milk with a bablespoonful of coal-dust mixed with each pint.
It is of especial effect against diseases of the liver. The powder is then also taken with milk.

This powder strewn on suppurating, discharging ulcers. once or twice a day, dries them up, and thus assists and hastens the formation of a new skin.

## 20. C'od-liver oil.

An able physician of the army once expressed himself to me thus: "With cod-liver oil great mischief is done, and the use of bad codliser oil has aften been followed by very grievous consequences. There are islands where
it is of use as a remedr for scrofulous complaints, but on the whole I reject it."

Of course, no one is bound by this opinion. For mes own part I never make use of cod-liver oil: for I do not consider it a remedy, and as I am afraid of bad cood-liver nil as food. I replace it by other kinds of nourishment, which are far more effective.

## 2. Colt's-foot. (Tussilagn Furfura.)

The creator has made many plants which are so little esteemed or even despised by man, that every one seems to find pleasure in treading them under foot. This is


## Colt's Foot.

## (Tussilago Farfara L.)

a. Flowering plant (half of its natural Erowth), b. plant with learea (oue-find of its natural growth). c. calym aud receptacle, d. female Horet as in the ras (magnifled), e. hermaphrodife foret as in the disk (magnitied).
the fate of colt's-foot, because it is generally looked upon simply as a weed. I But those who know this plant esteem it highly, and take care of it as an excellent remedy.

To purify the chest and the lungs it is advisable to drink tea from colt's foot. Asthma and coughs can be removed very easily by the remedy, especially if an inclination to consumption exists. You may put these leaves on the chest, either in a piece of linen or without it. They extract the heat, stop feebleness, and remore fevers. They have an especially good effect on open wounds; they remore the heat, the redness, and draw out the injurious matters.

The leaves are most effective against sore feet, when the spots look black and blue, and are strongly inflamed; they take away the heat and the pains; if laid on the sores repeatedly, they are an excellent remedy. Therefore the colt's foot is a superior remedy for inflamed wounds, erysipelas, and similar complaints. These leaves can also be used interiorly, if dried in the shade, pulverized and taken two or three times a day. A small salt-spoonful is a dose; it may also be taken with the food.

## 2. ( Common Elder.

In the good old times the elder-bush stood nearest to the house, but now it is in many ways displaced and rooted up. It ought to stand near every house as part of the household, as it were; or if cast aside it should be brought back to its post of honor, for every part of the elder-tree, leares, blossoms, berries, bark and roots are all efficacious remedies. In spring time vigorous nature strives to throw off matters that have gathered together in the body during winter. Who does not know these states, the socalled "spring-diseases," such as eruptions, diarrhoa. colic, and such like?

Whoever wishes to purify juices and blood by a spring course of medicine, and to get rid of injurious matters in the easiest and most natural war, let him take six or
eight leaves of the elder-tree, cut them up small, like one cuts tabacco, and let the tea boil for about ten minutes. Then take daily during the whole course one cup of this tea, fasting an hour before breakfast.

This most simple hoodpurifying tea cleanses the mat chine of the human body in an excellent manner, and with poor people it takes the place of the pills and Apine herbs, and sucti like which now-a-days are found in fine medicine chests, and which have often very strange effects. This course may also be undertaken at any other time of the year. Even the withered leaves make a good puri fying tea.


Common Elder.
(Sambucus nigra L.)

Who has not eaten cakes made with elder flowers, the Suabian so-called "little cakes"? Many people bake them just at the time when the tree is shining in its white spring-adornments, and they say these fowereakes are a protection against fever. I know a place which is often visited with the ague, and there in spring you will see these elder-flower or fever-cakes on every table. I have never examined this minutely and ritically; let those people remain in their faith, for such fare is good and wholesome.

Elder-flowers also purify, and it would be grood if in every home dispensary a box of dried thowers were kept. Winter is long, and cases can occur in which such a dissolving and perspiration-producing little remedy may prove of excellent service. Harm can never be done by it.

From organisms in which dropsy has commenced, elderroot prepared as tea, drives out the water so powerfully, that it is sacaredy excelled by any other medicament.

The berries which in antumn are often boiled and eaten as porridge or marmalade were highly esteemed by our forefathers as a blood-purifying remedy. My lamented mother undertook such an elder-flower course every year for a fortnight to three weeks. This was the chief reason why our ancestors forty or fifty years ago had at least two elder-trees planted before their houses. As the higher classes now-a-days travel, and often to distant lands, to make use of the expensive grape-cure, so our parents and grand pareuts used to go to the elder tree which was close at hand, and which served them so cheaply and often much better than the expensive grapes. Some years ago, I was among the $A$ ustrian $A$ lps, and saw there to my great joy how the elder-tree was still honored. "Of that," said an old peasant to me, "we do not let a single berry go to waste." How simple, how seusible: Even the birds, before they commence their annual tra-
rels, seek out everywhere the edder-trees in order to purify their hood and strengthen their nature for the long journer. What a pity that man, on alcount of art and affectation, no longer feels or takes notice of all these natural instincts, "the sound mind!"

If the berries are boiled down with sugar, or better still with honey, they will prove esperially good in winter time for people who have hut little exercise and are condemned to a sedentary morle of life. I spoonful of the above preserve stirred in aglass of water, makes the most splendid cooling and refreshing drink, operates on secretion of the urine, and has a good effect on the kidnevs.

Many country people dey the herries. But whether these dried berries ate boiled as porridge, or stewed 10 eat, of eaten dry, in all forms they are an excellent remedy against violent diarrhara.

IBedallse the exceedingly good services rendered ly the elderetree are no longer remembered, this faithfal and formerly so highly estepemed house friend is in many ways rejected. May the old friemd be hrought once more to honor.

## 23. ( 0 mmon Nettle. (U'rtica doica L.)

The common nettle is the most despised among the plants. Many delicately nerved sonls are stung and burnt on hearing the mere name of it. Are they right? I heard lately that at herbalist. I believe in Bohemia, wrote a whole pamphlet on nettles and their importance. He starts on the right path again. I perfectly agree with him: Nettles are indeed for the connoisseur of the greatest ralue.

Fresh nettles, just gathered, dried and made into twa, loosen the phlegm in the chest and lungs, cleanse the stomach from matters gathered there, which they expel chiefly hr means of the kidners.

The roots of the nettle operate even more powerfully than the leares, whether they are used freshly dug up in summer, or dried in winter. Dropsy in its first stages can be cured by tea made from nettle roots.

a. male plant, h. fewale plant (half its natural growth), e. male flower, d. female flower, c. the latter opened (magnified).

Those who have bad hood shonld in summer eat fre. quently nettles boiled like spinach. In Italy the people are especially fond of herb soups. Herb dumplings made with nettles are nourishing and wholesome. Let those who are suffering from rheumatism and who can no longer find any remedy for it, rub or strike the suffering pirt with fresh nettles for a few minutes daily. The fear of the unaccustomed rod will soon give way to joy at its remark. ahle healing efficacy.
24. Cowslips. (Primiula officinalis $\mathrm{I}_{\mathrm{L}}$.)


Only the dark yellow cowslips are valuable for the house apotheca. Their perfume already betrays that a special healing fluid must be hidden in each tiny chalice. If you chew two or three of these little funnels you will soon feel what medicinal contents they hide. Whoever has an inclination to articular diseases or is already aflicted with this infirmity should drink daily, for some considerable time, one cupful of cow-slip-tea. The violent pains will give way, and gradually disappear altorether.

## 

On the borders of wools, especially in parts which hare been thinned, the dwarf elder may be seen standing above three feet high. bearing in July the great white umbellar hossoms, and in autumn the splendid, heary, and bright umbellar grapes.

Tea prepared from such roots expels the water. and purifies the kidneys, it is therefore of extraordinary effect in cases of dropsy. I know ser.


Dwarf Elder. (Sambucus Ebulus L.)
eral cases in which the rather advanced disease has been entirely cured by such tea.

Also against other compaints in the abdomen, spring. ing from bad juices, it operates well; it removes the juices through the urine.

Dwarf-elder tea prepared from the powder has the same effect.

For one cup of tea, which should be taken in two doses at different parts of the day, a pinch of this powder will be sufficient.

Late in autumn the roots are gathered and thoroughly dried in the air, and then the dried roots themselves, or the powder made by crushing them, are kept in the house dispensary.

## 26. Eyebright. (Euphrasia officinalis L.)

As a reward, and out of gratitude for its faithful services, our forefathers gave this little herb the pretty name of "Eyebright" (in German, "Augentrost" = Eyes' comfort). Often when no other remedr would help, this little flower gave to the eyes the last comfort. I have very often recommended it, and with good results.

When the aftermath harvest is half-ripe about August, you will find this salubrious little herb on almost every meadow. It is often disliked by the farmers on account of its crowding out the forage plants with its plentiful growth. Both the dried and the purerized leares are used as a tea and as powder. The eres are

a. Flower acen from the front,
b. Hower meen from one alde.
c. frutt in the calyx (three times their natural ErCuwth),
d. angman, $\}$ six timestheirnatural frowth
well washed with the tea two or three times dails, or little pieces of linen are dipped into it and fastened orer the eyes hy means of a bandage during the night. It will cleanse the eyes, make them clear and strengthen the sight.

According to my practice, I let the patient make interior use of the porder at the same time, hy taking daily a pinch of it in a spoonful of soup or water. But this does not exhaust the healing power of the little herb. It might also be called the stomach comfort. On account of its innate bitterness, its tea is grood as stomach bitters for regulating the digestion and improving the juices of the stomach. Just give it a trial, dear reader; the little herb will not be niggardly with its comfort to you.

## 27. Fennel. (Freniculum officinale All.)

The fennel corns must not be wanting in any homedispensary as the complaint for which they bring help so frequently occurs; I mean the colic with its attendants, the spasms. The mother quickly boils a spoonful of fer nel in a cup of milk from five to ten minutes, and gives the potion to the patient as warm as possible (never ton hot that the inside may not be burnt).

Its effects are mostly very good and very quick. The
quickly spreading warmth eases the spasms, the colic abates, and disappears.

Exteriorly there should be, as is given in other places, a warm compress of water and rinegar (in equal guantities) laid on the abdomen.

Fennel - powder, sprinkled as spice on the food, removes the gases from the stomach and the lower regions.

The powder is made by roasting (drying) the corns, and then grinding them in an ordinary coffee mill. Fennel oil is obtained at the chemist's. Fennel, used as erewater, does not appear as anything new to many a reader who has been cured by it.
Half a tablespoonful of fennel-powder is boiled with


## Fennel.

(Foeniculum officinale All.)
a. Stem, top, b. atem and root, c. flosser. d. fruit burst open, e. cross-section of one-hal of it. water and the eyes are washed with the decoction about three times a day.

The eye-rapors operate in a still more cleansing and strengthening manner.

I always add one or at least one half spoonful of fennelpowder to the water used for the head-rapor; in this manner every head-rapor serves as an eve-vapor at the same time.

Similar effects as from fennel are obtained from anise and caraway. Oftentimes two or even all of these three medicinal corns are mixed, ground together and used.

2s. Fenugreek. (Frenum grecum.)
Of the seed of this plant a powder is prepared with which many of those who use my water-applications are well alduainted. They appreciate, and make use of it. The powder is quite harmless and may be used without the least fear.


On the inside it works as a cooling remedy in ferer. In throat complaints, with great heat in the throat, the tea affords a good gargle. A teaspoonful of the powder
is sufficient for a middle-sized cup of tea, which is either drunk or used as a gargle during the day (every hour or oftener, one tablespoonful).

As to exterior application Fenugreek is the best of all remedies for dissolving tumors that I know of. It works slowly, painlessly, but lastingly and thoroughly. It is applied in a manner similar to linseed; the powder mixed with water is boiled to a paste, and put on the suffering part in linen rags.

In cases of wounds on feet these poultices heal the inflamed margin of the wound, and prevent the formation of putrid flesh as well as blood-poisoning.

Fœonum graecum can be bought al every druggist's.
29. Genlian. (Gentiana lutea L.)

The rellow gentian is found particularly on the mountains, but you can easily and with very little cost get trustworthy people to gather it for you. Before all. I advise you to prepare extract of gentian. The gentian roots are for this purpose well dried, cut small, and then put into bottles with brandy or spirit.
Thís extract is one of the best stomachics. I'ut six to eight table-spoonfuls of water into a glass, and pour in twenty to thirty drops of extract; take this mixture daily for some time. The good digestion will soon


Gentian. (Gentiana lutea L.)
a. Topof the stem with flowers (hatif its natural growth), h. lear, c. part of an underground stem (very much smaller than its natural growith.) be indicated by a no less good appetite. If the food is felt to lie hears in the stomach, and is troublesome, a little cordial made with a
teaspoonful of extract in half a glass of water, will soon stop the disorder.

Gentian is likewise very grood for cramp in the stomach. When, after a long journey, during which for days together eating fares bidly and drinking still worse, people arrive at their destination dead tired and almost ill, a tiny bottle of gentian tincture taken by drops on sugar, will render excellent services.

Nausea and attacks of faintness are removed by taking a teaspoonful of tincture in water'; it warms, enlivens, and brings body and mind to peace again.

Gentian utilized as tea renders similar services. Either the rut-up root or the gentian jowder itself are boiled and the decordion taken as tea.
> 30. (ierman Leopard's bane.
> (Arnica montuna L.)

Arnica is renowned throughout the world as a superior medicinal plant. It is beyond my comprehension why this fact is disputed loy so many who could testify its truth, or ought to do so.

As tincture of arnica is so well known, and in such general use for the washing of wounds, for compresses, etc., it does not seem necessary for me to say anything further about it. The tincture is not expensire, but any one can easily prepare it himself. -The blossoms are gathered at the end of June or the beginning of July, and put in brandy or spirit. In about three dars the tincture may be used.

## 31. Grains of resin or incense.

As the drops fall from a burning candle, so resin often drips from the bark of the fir or the pine-tree. Any one going into the woods in summer or autumn can see these drops, looking like suspended tears, white as wax, clear as honey, and fresh as spring water.

Resin is the blood of the fir and pine, and when such powerful trees are wounded, they often bleed profusely.

This resin which adheres so firmly, and to all appearance contains precious granulous matter, must surely have a special healing power. Five to six of such resin globules or resin-tears about the size of a pea, taken daily for some time as pills, strengthen the chest and operate in a remarkably streugtheuing manner on the interior vessels. I knew a very weak priest who used to take a good quantity of this resin fluid every day. "I owe the strength of my chest." le often said, "to this strong srrup."

Those who do not live where these resin pills can be obtained may take instead of them grains of incense of the white kind. Incense is only a superior resin. Six to eight of such grains are a good cure for the chest. The fear of not being able to digest these little resin stones, as a flighty imagination might call them, must not alarm you; nature can work such goods very well indeed.

## 32. Honey.

The former generations maintained that young people should by no means take much honey, it being too strong for them; on the contrary, old people were "helped on their legs again" by it.

I have made manifold use of honey, and have always found its effects excellent. It operates in a dissolving, purifying and strengthening manner.

It has long been used as an admixture with tea for catarrh and obstructions of phlegm.

Country people know well how to apply honey ointment for exterior sores or ulcers. I strongly advise those who are not skilful enough to treat such sores with water,
to make use of this simple, harmless and effective remedy rather than of any other smearing stuff. The preparation is most simple. Take equal portions of honey and white flour, and stir them well torether by means of a little water. Proper honey ointment shomld be solid, not liquid. Honey is also a good interior remedy for different lesser complaints. Smaller uleers in the stomach are quickly contracted, broken, and healed by it. I would not advise honey to be taken by itself, but I strongly recommend it taken mixed with a suitable tea. Without admixture this superior extract nuerates ton strongly; before it has passed the throat, it has made it already quite "rough."

If on acoount of catarrh, or any other similar complaint. swallowing becomes difticult, let a teaspoonful of honey be boiled in a cup of water; by so doing, every singer will obtain the best and sweetest gargle.

Even if a drop happens to go down, there is no need to be afraid of injuring the stomach, or of poisoning.

The purifying and strengthening honey-water for the eges is well known. Boil a teaspoonful of honey in a cup of water for five minutes, and it is ready for dipping in the linen for the ares.

I know an old gentleman above sixty years of age, who prepares his daily table-wine. He puts a tablespoonful of pure honey into boiling water and lets it boil for a while, and the drink is ready. It is said to be wholesome, strengthening and relishing. "I owe my health and my vigorousness in my old age," said he, "to this honer-wine." May he! This much I know from my own experience il have prepared a great deal of honey-wine, seen a great deal of it drunk, and sometimes drank a glass of it myself): it is dissolving, purifying, nomrishing and strengthening; and it is good not only for the weak sex. but for the strong sex too. It always reminds me of the honer-mead of the ancient Germans.

To these unadulterated beers, as Tacitus relates, they attributed their health and their great age. Whoever as
a true son of our ancient fathers feels so inclined, can find the recipe for this now unused drink further on.
33. Juniper. (Juniperus communis L.)

Who does not know the Juniper-berry?
Juniper, when used for fumigation, spreads an agreeable odor through the rooms and passages, and improves the air. I am no friend of the so-called "fumigation" with sugar, vinegar, etc., for I do not see how one can speak of fresh air there. But if it is a question of disinfecting a room in which a patient with an infectious disease. or a corpse has been lying, or at the time of infectious illnesses to purify the air by fumigating, then I alwhas like such junipervapor. It thoroughly destrors all fungi, and whaterer the volatile infection and diseasebringer may be called.

Juniper works with similar effects upon the interior of the human organism. The berries fumigate, as it were, the mouth and stomach, and ward off contagion.

Those who are nurs. ing patients with serious illnesses, as scar-

let ferer, small-pox, typhus, cholesa, etc., and are exposed to contagion by raising, abrying. or serving the patient, or hy speaking with him, should always chew a few juniper-berries ssix to ten in a daty. They give a pleasint taste in the mouth, and are of good selvice to the digestion. They burn up, as it were, the harmful miasms, exhalations, ete., when these seck to enter through the mouth or mostrils.

Those who are suffering from a weak stomath, may try the following little course with juniper berries.

The first day they should begin with 4 berries, the second day take 5 berries, the third day 6 , the fourth $\overline{6}$, and so increase by one berry every day until the twelfth, on which they will take 1 b berries; then they maty continue for five dins longer taking each day one berry less. I know many whose stomath, filled with gases and thereby weakened, has been puritied and strengthened by this simple berry-cure. Juniper berries have been noted since olden times as a remedy for stone and gravel, and for complants of the lidneys and liver; also in all cases where fonl giases, fonl, watery and slimy matter are to be removed from the body. Not only the berries, hat also the young shoots of the juniper bush are made use of for tea. in the first stage of dropsy, and also as purifying medicine.

The oil is best bought from the druggist. The tincture can be made at home with wine, brandy, or spirit.

I would not praise the father or mother of a family, who were certainly very careful and diligent in preserving their meat and regetables with berries from the juniper bush, and were punctual and careful in fumigating their dwelling with the same, but who allowed their body, the dwelling of their soul. to lie in dust and dirt. They ought to apply such a fumigator for this much more important dwelling, at least a few times in the year.

## 34. Knot-grass. (Polygonum aviculare L.)

There grows a little plant quite unnoticed, generally near houses, but especially on farms, and also along the edges of lanes; it bears the name of knot-grass. It is so called, because on every joint there is a little knot. This herb, the stem of which has many sprouts, reaching a length of twenty inches, orsing even more, works with great effect on stone-disease, if one or two small cupfuls are taken daily.

A gentleman had for years together great pains in his kidneys, and from time to time sand and gravel passed away. He drank this tea for several days, and related that hundreds of larger and smaller stones were discharged. and thereby the pain also disappeared. As this plant expels gravel from the kidneys and bladder, it also operates

(Polygonum aviculare L.) in a purifying manner on the liver, stomach, and chest. This little herb cannot be sufficiently recommended.

## 35. Lavender-oil.

Lavender-oil is sold at any druggist's. It should not be wanting among the home-remedies.

Five drops taken on sugar assist the digestion, and give a good appetite.

Those who are troubled with wind, with headache caused by rising gases, or with nausea, take this oil as given above. I have often used it with the best results for those afflicted with mental derangement, and I maintain that, in rery many cases, the cure denends upon the removal of the gases, which have especially bad effects on the brain. In ms oninion much too little attention is

a. Plant in natural growth.
b. calyx acen from the liack (threr times its natural growth).
c. flower cut opan,
d. flower seen from the front, opened, twatimes
(1. stamen,

1. orary with stsle.
g. fruit (8ivetimesits natural growth), ()
gremerally paid in these gases in the freatment of sulloh batients.

Those who have wer sutiered from Hatulency know what a dreadful part theser alging winds play in the body.
$\backslash$ gainst loss of appetite, congestions. giddiness, and all the many different sufferings of the heald, the dose indicated in the begimning of this paragraph will afford great relief.
36. Limetree-blossomis. (Tilia grandifolia and purvifolia Ehrh.)
It is almost solely the elderly people of the old school who still gather the once so well liked limetree blossoms. Thes are quite right. and need only remain conservatire with regard to their rold custom.

Lime-hlossom-tea together with elder-blossom-tea are the best known teas for producing perspiration. Concerning perspiration,
as it is hsually calried on, I hate w! own pare ticular opinion, whicls is not at all in its faror. On the other hand, I willingly use the blossoms for the vapors which pro. duce and supply the place of perspiration.

Lime blossom-tad has cellent effects on such complaints as old coughs, ob structions of the lungs amd wind-pipes, troubles of thr abdomen, which have their origin in obstructions of phlegm in the kidneys.

Instead of tho limetree blossoms, I use the st. John's-wort with or without admixture of common yar-


Limetree-blossoms.
('Tilia grandif lia and parvifolia Ehrb.) row; see St. Joln's-wort.
37. Linseed. (Linum usitatissimum L.)

Linseed poultices are everywhere known, and in general use. The effects obtained by it fooling, softening. dissolving.) are the same as those of the Foenum graterom. 1 prefer the latter as it seizes the enemy with more vigor and energy.
35. Mallow. (Althaen rosea L.)


Mallow. (Althrea rosea L.)

Among the flowers in the garden, mallow must not be missing. When the good creator painted its blossoms, so pleasing to the eve, he poured a drop of medicinal salp into the paint for every little leaf.

Mallow-blossoms, especially those of the black mallow, prepared as teat, cure throat infirmities, and loosen the phlegm on the chest. These blossoms are generally mixed with those of the mullein.


Flax. (Linnm usitatissimum L.)
a. aud b. beronls, $(\cdot$. petal, a. organn of reproduction.
 i. the same mameliferd, J. "pors-nectlun of tho mathe,


For vaporw, whether for in haling, or particularly for ear. rapors, the mal. low proves of great service.
33. Mint. (Arentha piperita L., und Meatbe aquatica L .)
Pepper-mint and water-mint are both flt for use, and have very little differ rence in their effects. 1 preper the watermint whose eflects are stronger.

The mintale comuted among the princijal re medies for strengthening the stomach and assisting the digestion. Their spicy scent already indicates that this little herb must occupy an important place among medicinal plants.

If those who are suffering from violent headache, bind mint across their forehead. they will soon experience re lief and ease.

A cupful of mint-tea, taken every morning and evening. assists the digestion and gives a fresh and healthy appear ance.

The powder renders the same service if one or two pinches are taken daily in the food or in water.

People weakened by illness, seized with palpitation at every trifle, suffering much from nausea and frequent
vomiting, should frequently make use of mint-tea and mint-powder.

Mint-tea prepared with half water and half wine, and a cupful taken daily for several days, takes away a bad breath.

(Mentha piperita L. et Mentha aquatica L)
Mint-decoction, prepared with vinegar, stops blood romiting.

Mint, prepared in milk or tea, and drunk warm, remores abdominal paine.

Would that every house-wife would give this noble little plant (together with the rue) a corner in the garden! They would reward the little trouble by the refreshing perfume which they so generonsly exhale at every tunch.
40. Mistletoe. (Viscum album L.)

This parasite. which thrives particularly well on old trees, is nevertheless an excellent medicinal plant, and I

(Viscum Alhum L.)
a. Branch (half its natural aize). 1. Nower (Imagnifted). ©. ared (magnitiedi. A. aection of herry, smaller than dis natural growth. camnot impress it strongly enough upon mothers to make are qualintance with this plant.

It is of especially good effect on the blood. Flux of blowd is stopped ly the tein from mistletoe. I could give a list of cases in which a single cup has been sufficient for this


Also for other dis. turbances in the rive culation of the blood his plant and its perfectly harmless tea may be made use of.
Shavegrass may tre mixed with mistletoe in equal quantities; also santala, a red powder, serves well for ad mixture: see "Santala.
41. Mullein. (Verbascua Schraderi Meyer.)

The blossoms of the mullein, or woolflower are carefully gathered by country people. They know that they are very effective in winter-time as a gargle, and pro duce a still more effective tea for complaints of the
throat, catarrhs, phlegm on the chest, and for difficult hreathing.

I once again warmly recommend such tea.

h. and b. Parts of the stem (one-third of the natural growth). c. cxtended flower, d. stamen with declinate flament, e. the same seen from aside, f. stamen with regular, erect Hlament, g. the same seen from a side, h. hairs of the rillous tlameut \{twenty times their natural growth), i. section of the seed iffecen times its natural growth).

As a rule I mix the blossoms of the black mallow with the blossoms of this plant (in equal quantities); such tea works in a still more powerful and dissolving manner on the loosening of the phlegm.

## 42. Oats. (Avena sativa E.)

A thorough boiling extracts the strengthening substance of the oat-grain; barley may also be treated and used in the same manner. Such a drink, nourishing, easily digested, and cooling for interior heat, is an excellent
nutrient. a real cordial for convalescent persons who have been excessively weakened and exhausted by small-por, typhus, and other similar diseases. How often do I lament that just for such poor creatures, (who need before all new, healthy hood) every possible kind of drink is prepared, except such drinks as thest!

(Avena sativa L.)
a. Panicle fone-half to one-third of its natural growth), h. pedicel tatural yrowith). c. glume (half again ita natural growth), al auther (four tines ite natural gromth), e. pistil (six times its natural growth), b. truftenclosed by the glume, g. inaide of the frut without glume, h. ontside of the name, i. vertical section of the same. J. crons-section of the name.

The preparation is simple. I pint of oats are washed six to eight times wilh fresh water, then put into a quart of water, and boiled down to a pint. Two spoonfuls of honer are afterwards mixed with it, and the mixture is again boiled for two minutes.

## 43. Ribwort. (Plantago lauceolata L.)

When the country people have wounded themselves at their work they seek quickly for ribwort leaves, and do not cease siqueezing until they have forced a few drops out of the rather stubborn leaf. This sap they either put directly on the fresh wound, or else they moisten a litthe rag with it, and place it on the wounded part.

If the leaf refuses its medicinal sap, and only becomes soft and rather moist with rubbing, they place the soft leaf itself on the wound. Is there any danger of hlood-poisoning in this proceeding? The ribwort knows nothing of that. Such a dressing is the first, but sometimes the best neces-


Ribwort.
(Plantago lanceolata L.) sity dressing; for the healing of such wounds progresses rapidly. The plant sews the gaping wound together as with a golden thread, and like rust never gathers on gold, so all putridness and proud thesh Hies from the ribwort.

The effects of this plant on interior parts are not less advantageous. Would that hundreds of people would gather these medicinal leaves in spring or summer, crush them. press the sap out of them, and drink it! Numberless interior complaints, which shoot up like poisonous mushrooms out of the impure blood and the impure juices, would not arise. Those are wonnds which, truly, do not bleed, but

Which are in many ways more dangerons than bloody unes.

The dried leaves of ribwot yield likewise a splendid tea against interior phlegm-obstructions. The newspapers of ten bring us long praise about the excellent beffects of ribwort, and still longer ones on the ribwortjuices prepared in this, or that place.

Many buy such things at a dear price. My dear reader: be your own gatherer, preparer and apothecary! You need have no fear. Of one thing you are certain: you will get genuine wares.

With the dried leaves of ribwort, lungwort (Pulmonarria officinalis L .) (an be well used in equal quantities.
44. Rosemary. (Rosmarinus officinalis L.)

Would it not be a shame if this spicy herb escaped the attention of the gatherer for the household apotheca?


Rosemary. (Rosmarinus officinalis $\mathbf{L}$ )

[^10]Rosemary is an excellent stomachic.
Prepared as tea, it cleanses the stomach from phlegm, gives a good appetite and good digestion. Whoever likes to see the medicine glass, this comforter in illness, shining on his table, let him fill it with rosemary-tea, and take from two to four tahlespoonfuls morning and evening. The stomach will soon become sensible, i. e. will not stick fast much longer in phlegm.

Rosemary-wine, taken in small doses, has also proved an excellent remedy against heart-infirmities. It operaters in a sedative manner, and in cases of heardropsy it works strongly on removal through the urine. Such wine renders the same service in dropsy in general.

Against both complaints, three or four tablespoonfuls, or a small wine glassful, of this pleasant drink are taken daily, morning and evening.

The preparation of this wine is exceedingly simple. 1 handful of rosemary is cut up as small as possible, put into a bottle, and good, well-kept wine poured upon it; white wine is preferable.

Even after half a day's standing, it may be used as rose-mary-wine.

The same leaves may be used a second time.

## 45. Rue. (Ruta graveolens L.)

The excellent effects of this noble sanative plant are unfortunately by far too little known. The plants speak to us through their scent. How clearly and impressively does the rue announce its good will to man, for whom it was created in order to help, to ease different sufferings; just as if each little leaf were a little tongue.

Would that we always understood this speaking! The rue operates, no matter how and where applied, in a powerful and strengthening manuer.

If only a litle leaf is chewed, its effects are at once felt on the tongue. Its taste also refreshes the whole mouth; this effect of it is lasting like that of sweet-smelling in cense filling a house. Against congestions of blood in ther
head, feelinge of purssure on the head, and giddiness, tea made from rue alets in an excellent manmer; it is not less cffective against diffculties of respiration, palpitation, and all abdominal complaints (cramps, etc.), which have their origin in the weakness of the whole body, or in par ticulal organs of the body. I particularly recommend this tea to all those who have an inclination to the above named weaknesses, to cramps, hysteria, ete.


Rue. (Ruta graveolens L)
a. Stem (one-third of ite uatural growth , b. fruit, c. fruit with eight mamens, d. Irult with ten stamene.

Rue pat in spirit, may be taken instead of the tea for the complaints mentioned, ten to twelve drops on sugar, $t$ wice lat the utmost) a day.

Rue-oil is likewise taken. The preparation of the latter is as follows: the dried leaves of the rue are crushed and put into a glass; then fine salad-oil is poured upon them, and the glass is put in a warm place for some time.

Afterwards the oil is poured off and taken in drops, the dose being the same as for the spirit.

## 46. Sage. (Salvia officinalis L.)

Those who have a garden near the house, will not forget when replanting it, the pretty ornamental sage plant. I


Sage. (Salvia officiualis L.)
a. Steu, h. irtuetiferous stamen, c. extended flower, d ovary with style, $e$. flower seen from a side.
have often seen the passers-by take a leaf and rub their black teeth with it. This proves that sage has a cleansing power.

Old, suppurating wounds, if washed with a decoction of sage, will quickly heal.
sagetea will remove phlegm from the palate, throat, or stomach.

Sage, boiled as tea in wine and water, purifies the liver and kidners.

The said effects are stronger when wormwood is mixed with sage (in equal quantities), and the mixture prepared as tea.

Powder from this medicinal plant, sprinkled on the food like pepper, sugar or cinnamon, operates against the given complaints in the same manner as the tea.

## 4i. Salat-oil.

Salad-oil is that kind of oil which is used in the preparation of food, especially salad. It is generally called either sweet-oil or salad-oil. The pure, fine olive-oil is a superior kind of the same oil.

Read over what has been said about almondoil; only when this cannot be had, salad-oil may be used instead. If there is only a small supply of almond-oil, salad oil may he mixed with it.

The here named salad-oil ought to be pure Provenceoil, or at least pure rape-oil. The manner of using it (how and where) is the same as that for almond-oil.

## 48. Santala.

Santala or sandal is a red powder from the sandalwood tree, serving for red dye; it can be bought from every druggist.

I always mix this perfectly harmless remedy with mistletoe-tea, by adding two pinches of sandal to a tablespoonful of mistletoe leares, thus increasing the effects of the mistletoe-tea. See "Mistle-toe."

## 49. Sauerkraut.

Sauerkraut is well known to every German as pickled cabbage. It may also find its place here as a remedy.

In cases of hurts, bims, and such like accidents, against great heats, etc., a poultice of fresh sauerkraut (just taken from the tub) will be of excellent sprvice.

I refer to the disease in question.


Sandal. (Pterocarpus santalinus L)
a. Branch (one-third of its natural size), b. corolla, extended, r. pistil.

The remedy is the more noteworthy, particularly for country people, the easier and quicker they have it at l:and.

## 50. Secretive oil.

There are cases where so many morbid matters have gathered in the body that it is exceedingly difficult to dissolve them entirely and lead them out. The difficulty does not consist in the doubtful capabilities of the water or of the different applications, but rather in the question: would not the necessars practices to be prescribed,
and the tedioushesi of such a comme Prighten a way such patients, esperially those of a weak nature, and thus frus. trate all endeavors? This thought has oceupied my mind very much, and my experience hats constantly urged me on to new and earnest consideration.

It then oceurred to me that many an internal combplatint suddenly disappeared, as soon as an eruption showed itself on the skin.

Could not, so 1 asked myself, such an eruption be brought about by artiticial means? In other words, cond it not be possible hy some means or other to help the morbid matters. concealed in the inside of the hody, to hreak through. to entice them out to the surface of the skin, and so relieve the waterecure of a good deal of itw work?
After long sereking, I found an oil which rembere this service in an excellent manner, in many cases with remarkable results. It is not, as has hern said, ahsolutely necesssary for cure it is mo "conditio sine gua mon;" the water ran do the work alone. But the oil aids and furthers comsiderably the often wery difficult work of the water. The oil is only nsed raternally, and molely in those cases in which hy this means the morhid mathers can be led out in the easiest and most adrantageous manner. The reffects are entirely loamlesk, hut thorough, penetrating to the very interior.

The manner of application may be illustrated by a few examples.

Someone complains about his eyes; they are infamed; they run a great deal, and cause acute pain. In this casce, l gently ruh the surface of the skin behind the ears, in order to warm is a little, and then softly put three or four dropes of such oil on the warmed spots. After half an homr the patient already feels the effect, a slight stretching of the skin and burning; about twenty-four hours innumer-

[^11]
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able little postule flled with matter appear, which increase according to the quantity of morbid matter to be extracted. They afterwards dry up and fall off in crusts. If the first attempt fails, i. e. if the oil does not act within the space of thirty hours, the next day a few more drops are put on the red places. The effect will surely not fail, and the poisonous matter, which caused the intammation in the eyes, will be secreted at once. To many persons afticted with exe-infirmities, the said oil has brought re lief within one to two hours, and within a short time the eyes were clear and healthy.

Violent tooth-ache torments another patient: the gums are swollen, the jaw pains as if it were broken, the most painful excitement tortures the whole head. As in the first case, a fen drops of our oil are rubbed behind the cars, or on the back of the neck. The result most be a favorable one.

It is a peculiarity of the oil that in the first and more concentrated task of extracting it wounds the oiled spots, lut as soon as it has done its duty, it heals them quirkly and well.

1 do not in the least consider the oil a secret remedy; I have commmicated its ingredients to many a trusty friend. But in order to prevent misuse or mistakes of different kinds, I have thought it better not to publish the recipe.

## 51. Shave-grass. (Equisetum arvense L.)

The manifold and excellent effects of this medicinal herb cannot be too highly estimated. It not only cleanses the house-utensils, for which it is considered a first class polisher by all house-wires, but it also heals the internal and external infirmities of the human body.
On old injuries, putrid wounds, on all, even gangrenous ulere, or caries, shavegrase operates in an extraominary manner. It washen away, dissolves, burns out, as it were. all that is injurious. The herb is used cither as decoctiou
for ablutions, bandages, vapors, and compresses, or it is wrapped up in wet cloth and laid on the suffering part.

(Equisetum arvense L.)
a. Underground stem, b. fertile stem,
c. cone, d. spore (considerably may. nified), e. upper part of the sterile stem.

Further particulars are given in Part III. The services rendered the internal parts by the shavegrass are still more manifold.

Its tea purifies the stomach. A rupful is taken from time to time (not daily). It cases the pains cansed by gravel and stone-disease, and above all relieves the sufferers who have difficulty in discharging their urine. For this it stands alone, is not to be replaced, and is invaluable.

Shave grass rapors, specially for this disease, are here only just hinted on. Exactly such diseases are frightfully painful-and so frequent! Take particular notice of the simple herb, which may be had without any trouble whatever! Such patients should take daily a cupful of shave-grass-tea, together with the reepuired external application.

For bleedings, blood-romiting, it counts among the tirst and best teas. Those who romit hood should take it without delay. I know cases in which after four minutes even a perfect cessation took place.

In cases of violent bleeding at the nose such tea is drawn up through the nostrils. It perates in a contracting manner, and its effect is soon felt. Such as are visited with hemorrhages I recommend to drink daily one or two cupfuls of this tea.

There should be a sufficient supply of share grass kept in every home-dispensary, so that in times of need, which often occur suddenly, it may be quickly at haud.

## id. Nilyer-weed, (Yotentilla anserina L.)

The silver-weed grows best, as its German name (Gäusefingerkraut) implies, where the geese like best to be. It is found in the vicinity of houses, on commons, and along the roads.
leople have mamed it, after its mode of operating. crampherb.

Tea made from silver weed is an cexcellent remedy in attacks of cramp, in the stomach, abdomen, or elsewhere. Even in cases of tetans-in so far ats this can be worked
upon-this little herb render very good mervice. At the commencement of the attack, or hetter still, when mympr toms of the cramp dirat appear, the patient should be given three times daily vely warm mill has warm as possibley


Silver-waed.
(l'utentillu angerima L.) in which such herbs (ats much at call he pirclad luy with three fingers) have heern boiled as for teri.

A greater effect may be obs tained if at the same time an the teal is taken a poultice is made of the boiled herbs and lated uesen the aftlicted part.

No mother of a family shonld omit to gather and dry a sufficient supply of such herbs. Ele koows herself how painful surli frequently oceurbing dijasmodic attatck arre. and how it gives her still preater patin if she sees bor dear ones suflering withour being able to help, them.
53. St. Johnn-wort. (Hypericum perforatum L.)

St. John's.wert, on account of its great effecta, for merly bore the name of witches-herb. Now-idays both itself and its aervices are quite forgoten.

This medicinal herb has a particular intuence on the liver; its tea is an excellent remedy for it. I small ad. mixture of aloe-powder increasen the effect, which can be observed chiefly in the urine; whole thakes of morbid matters are sometimes washed awar with it.

Head complaints arising from watery matters or ob ntructions of phlegm in the head, of from the gaser rising to the head; stomarh spasms, slight obstructions of phlegn on the chest and lungs are healed at onee by fea made of St. John'mowort.

Mothers, who are causcal arreat deal of trouble aud
anxiety by their little bed-wettere, could tell us much ahout the strong effects of such tea.

If St. John's wort is not to be had common-yarrow (. . chille: millefolimm L.) may be used in all the given cases.
54. Strawherries. (Fragaria vesca L.)

What joy for children when they bring the first basket of straw-berries 10 their parents, their pastor, or their teacher: What enjoyment when the first dish of strawherries (with or without wine) is brought on the table as dreserit!


St. John's-wort. (Hypericum perforatum L.)

Not only the fruit of this little plant, but the leaves also are gathered by mans a mother returning from her hard work, fult of "are for her weak little ones; for tea from strawhery-leares, that she knows well, is an exceedingly good and (heap nourishment.

How does she preprare this toa? She takes as many dried strawherrey leaves as whe can pick up with three or four fingers, pours about half a pint of boiling water on them, and then covera the pot closely. After fifteen minutes she pours the tea off. and she has pure atraw-berreleaf-tea. Then she
mixes with it hot milk, a little sugar, and the drink is ready.

If the mother were to take wood roof (Asperula odo rata L.) instead of the thita or the fourth part of straw berry leatere, har tea would gain in taste and value.

The strawhertes themselves as a strengthening remedy are hy mo means to be despised. To convaless cent persons, who feel great


Strawberries. (Fragaria vesca I.) weakness and enervation after serious disarases, they are given togrether with other nourishment.

Those who in summer taline datly for some time. e. ar., half a pint of milk mixed with a quarter of a pint of strawherries las is often dome in the Fonth of Ciermany, or a piece of good rye-bread with a quarter of a pint of strawherries, twice a daty, will soon ferel their exceedingly beneticial effect. If the stra wherries are preserved like cherrios, ete., the above course may be undertaken with the best results even in winter.

In cases of great intermal heat strawherries render great service even to invalids in summer. What a splendid refresher eath berepared with them for the poor sufferer parched with thirst?

Similar portions of stawherries are often recommended to those attlicted with gravel and stone discasse; those sutiering from liver complaints could even take as much as a pint daily at different times, and such as are affected with an eruption arising from morbid blood half a pint both morning and afternoon.

It is remarkable how the earth offers to man just this fruit in such abundance. Would that our understanding
and gratitude corresponded at all times to the loving bounty of our Creator!

## 5.). Suceory or Chicory. (Cichorium intybus L.)

The succory (Wegwart in German) waits on every path for him who desires to gather it for his dispensary. It is also called "sun-whirl" as its leares are always turned to the sun. When you look at it, the good succory, with its half-staryed looking stalks and entangled leaves, it seems like a "rough-head" among all the other plants. Only the color of its blossom, rather brighter than that of the corn-flower, brings it in some deegres into rephtation and resject again.

Appearances are often deceptive; and so it is with the succory, for its interior is golden.

Tea made from succory, removes phlegm from the stomach, takes away the superfluous gall, purifies; liver, milt and kidneys, and leads out the morbid matters through the urine. For this end two cups of tea are taken daily, for three or four dars, the one before breakfast, the other in the erening The same may also be taken in order to restore the stomach
when it ham herell upact by any bind of food. etc., and to assist the digestion.

For cramps in the stomach, also for painful inflammation on the body, a poultice made by boiling the herbs and flowers and then wrapping them up in al rloth, is laid on the stomach or painful places. This is renewed two of three times daily.

The herbe are very often put in spirit. Decaying limbs are ressored by this spirit when rubberl well with it about twice a day.

The roots as well as the other parts of the plant are useful for the given medicinal purposes. They are rooted "F mont rasily in rainy noather.

## 53. Tonic laxative I and II.

Forty or fifts fears ago it was rustomary at an exactly piven time to be bled, at another, a term rarefally noted in the almanath lat reptain quatrer of the moon), to take the youly or half yarrly purgative. Dow times, opinions and people who form them, change!

Even in our daty many people will not give up the idea that, from time to time. the stomach meeds athorough craning out.

One could laugh if it were not, in all earnestness, most lamentable. In truth, if those of a regular, simple, and healthy mind reflect on the conduct of certain people, I feel almost tempted to nay, of whole classes of society, and on the food and drink which thes take, then inderd the above idea is not unfounded.

If the dreadfully tormented and sinfully overstrained thecause wrerloaded) stomath could erive a sound, it would cry out and call for help against that kind of unreasonable malefactors. But as it is, it mnst "swallow" all, and therebs certainly be miserably ruined.

Therefore, first of all I recommend a reasonable mode of life, a worthy treatment of the laborer which lays the indispensable foundations for all further work. Thus onls
will and can this faithful and diligent worker, the stom ach, remain healthy.

Should unexpectedly-it may rasily occur-a misfortune happen to it also, I advise most decidedly againsi drastic (too strong) purging; 1 reject all purgatives which operate violently, let them be called by whatever name.

By purging surely nothing else is understood than striving to produce a more coppous evacuation of the bowels, without injuring the health and bodily strength. But this can be done in so simple and harmless a manner: The herbal remedies do not, so to speak, seize the stomach as an enemy, but as true friends they walk arm in arm with it, supporting it, and raising it to proper activity. They only offer it their juices as means to assint its own means of digestion (juices of the stomacha).
For a long time I have selected from amoug the different plants those which having the most excellent particular effects, still only when their particular healing virtues act collectively "riribus mitis" (with united powers), etticaciously assist the stomach, i. e., when weak cning it by thoroughly dissolving and removing all morbid substances, they strengthen it at the same time that it not only does not suspend its work for a single hour, but does not even gramble and complain about it.

I think I have fonnd the remedies and their mixture. Both kinds of tea shall be no secret; on the contrary. I wish that very mans use them, and prepare them for the relief of others.

The first recipe is this:
Take two tablespoonfuls of pounded fennel, two tablespoonfuls of crushed juniper-berries, one tablespoonful of Fœnum graecum, one tablespoonful of aloe-powder; mix them all well together, put the mixture in a box, and keep it in a dry place. The remedy operates after twelve to thirty hours. The tea is taken generally at night before going to bed; a small cupful is a dose. One teaspoonful of the mixture is sufficient for a cupful; it is boiled for a
quarter of an hour, then poured off and dromk either cold or warm, with wr without sugar.

Strong fersons ma! drink a cup of the tea on two succeeding dalys.

Weaker patients would do hetter to divide the eupful for two or three dilys, so that they talie four to six table spounfuls like medicine every evening. Without any uncomfortalle fereling, they will experience its effects.

With many who make use of this tea, it will be entirely without result, althourla they feel its active work in the interior. The police seek, but sometimes find no thief. The lea seeks; but where there is nothing to find and remove, it leares all else in peace, and thereby does mot rallse that great and lamentable weakness, which otherwise always follows purering.

In the same manmer as upon the evacoation of the lowels, this tea operates alson on the urine. Even greal obstructions of phlegm on the chest are removed by it.

Cises have often oceurred to me in which after tedious diarrhora, difticult to stop, this tea has removed the remaindur of the impuritiess and the deepest and most last. ing patre followed tha internal revolution. One small cupful drunk during the diov in three portions, is quite suf ticient.

The second reaipe for this tea is the following:
Two tablespoonfils of pounded fennel, three tathespoonfuls of crushed junipereberries, three tablespoonfuls of powdrr from dwarfelderroots, one tablespoonful of Fuenmm gratcum, one tablespoonful of aloe-powder.

This tea does not exclude purging effects; still its districts are finstead of the stomach and bowels) more the kidueys and badder; it drives the morbid matters out through the urine. Those who fecl uncasiness in the abdomen tin the vicinity of the hadder, or difficulty in making urine, burning in the bladder and the kidneys, those who are in the tirst stages of dropsy, may calm! yse this secoud tea. In the application the same rules are to be observed ans with regard to the tirst recipr.
\%\%. Valerian, common. (Valeriana ofticinalis L.)
That something especial must be hidden in Valerian is proved to us by the cats, which are so attracted by it that they roll themselves among it.

We use only the roots, which are either cut up for tea or pounded for powder, and which booth as tea and as powder) are taken in small quantities only.

Valerian-root relieves head complaints, and removes spasms in a similar mamer to rue; it operates upon both


Valerian. (Valeriana officinalis L.) complaints as it removes theit principal ratuse, viz., the gasess.

## iss. Violet.

(Viola odorata L.)
This pretty little fragrant spring-flower shall fill our apotheca also with its salutary perfume.

When, in the beginning of spring-time, the children get bad coughs in consequence of the frequent changes in the weather, the anxious mother boils a handful of green or dried riolet leaves in half a pint of water. and gives the children two or three spoonfuls of such tea every two or three hours. (The roots of the plant may be used too; but they must be crushed before boiling.) Adults are
cured of whooping cough by laking a cupl of this tey three times a day.

It likewise reelieves the cough of consumptive people and assists in loosening the phlegm. It serves as a medicine and should be taken as such, i . r., three to five tablespoonfuls every two or three hours.

Thix tea serves further arainst headache and great heat in the head. A piece of linen is moistened with rioletleafetea and homad aross the foreltead; or better still, the head, esperiatly the hack of the head, is washed with such a decoction.

For a swollen throat this tea is a tested gargle; at the wame time the throat-handage maty be applied, dipped in the decoction instead of pure water.


Violet.
(Violu odorata L.,
a. Plant in natural growth, b. Hower, c. Hower from a side, d. and e. frult. Those who suffer from difficulty in breathing, which, howerer, is more the result of gathered gases and morbid
matters in the stomach and bowels, should undertake a little course of volet-tea, i. e., they should driuk daily for some time two larger or smaller cups of this tea.

Crushed riolet-leares bound ans a compress on inflamed tumors have a conling effect; if boiled in viuegar, they will heal gout.

Rejoice at the fiagrance and the lovely blue color of many a little bunch of violets; but keep also a little supply of this medicinal herb in your homedispensary, that it may still breathe its fragrance for those who are sick, at a time when the little spring-flower has long since faded!

## 59. Wild Angelica. (Angelica silvestris L.)

There grows on damp meadows, or wet woods places a plant with a stalk from about twenty to forty inches high. The stalks are hollow, and the lads like to make whistles of them. This plant bears the name of Angelica. It is, like many others, not known in its sanitary effects on the human body.


Wild Angelica. (Angelica silvestris L)

If any one has taken unwholesome or half-poisonous food. tea made loy boiling its roots, seeds and leaves, is an excellent remedy for removing these injurious matters.

As the blood is prepured from the different kinds of food, and as these are not all grood and wholesome for the system, this tea leads the bad matters out of the blood again.

How often does it happen that an uncomfortable cold. ness takes possession of the stomach! A cup of tea made from such roots, brings more warmth to the stomach again. It is best to divide such a cup
of tea into three parts, amb to take the dirst in the morning, the second at noon, and the thard in the evening.

If there are morbid matters in the stomath and bowels, or if gripes ate callsed hy gatses, this teat is again an eflicient remedy, especially if half wine and half water are taken for the tea.

Thick phlegm on the lungs and chest, heart-hurn, phlegra in the windpipes. are by this teal especially and rery easily removed.

The angelieat can be highly recommended as an excellent home-remedy, and country people onght to wather a good guantity of it. for the whole vear, in their meadows and woods, dry it in the air, and keed it in a dry plate. Theser roots, seeds and leaves, well dried, may also be made into powder, and a good pinch of such a powder takent wice or three times daty will supply the place ot the teal.

I caution those who have litale kowledge of plands against gathering angelical lest they should cary home hembork ipoisonoms planth insteatl. I was urged to give this watring hy the fact that cases of such dangerous mistakes have repeatedly oceurred.

## (;in. Wormwood. (Artemisia absinthinm L.)

Wrormmood ranks among the best known stomachies. It leads the wind out of the stomalch, improves the stomatel juices, and so effects a good appetite and grood digestion, whether it is taken as tea or as powder.

For a bad sumell from the mouth, if it procereds from the stomath, worm-wood is of excellent effect.

Whoever is suffering from liver complant (melancholy), let him take the little box of worm-wood-powder instead of his snuff-box, and put a pinch of its contents into his first sponnful of soup, or sprinkle it like perpere on his food once or twice a day. The decreasing vellowness of

the skin will soon show the improvement of the gall, and the patient, whose breath has been. as it were, laced up by the foul air and often still more foul juices-real dung-hills of the stomach -will breathe more freely again.

Wormwood can also be used as a tincture. which may be preserved for a long time. As a single little corn of incense glimmering on the charcoal will fill a whole room with perfume, so a little leaf of wormwood is sufficient to give a bitter taste to the contents of a whole spirit-bottle. -a sign of the virtue of the tincture and its effects.

Travellers who are much tronbled with indigestion and natusea should never forget to talke with them as a faithful companion their lithe bottle of wormwood tincture.

Wormwood-teal used as eye-water, has often rendered the best services in ere complaints.



## CONTENTS OF A LITTIE HOME-DISPENSARY.

1. TINCTIRES
of
Arnica
Bilberry
Gentian
Juniper-bervies
Rosemary
Succory or Chicory
Wormwood.

## II. TEA

from
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Bark of oak
Bog-beau
Brier
Blackthorn - blussoms
Camomile
C'entaury
Colt's-frot
Common elder
Common nettle
Common yarrow
Cowslip
Dwarf-elder
Eyebright
Tuniper-berries

Line - tree • blossoms
Lungwort
Mallow
Mistletoe
Mullein
Mint
Ribwort
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Wild augelica
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## III. POWJERS

from
Alum
Aloes
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Fenugreek
Linseed
Mint
Sage
Sandal
Valerian
Wormwood
Wild angelica. further
Bume-dust
Chalk-dust.
Coal-dust.
15. OII.
of
Auise
C'amplior
Fennel
Juniper-berry
Rue.
further
Almond-oil
Oil of Cloves
Lavender-oil
Salad-oil.


SENVERAI, KINDS OF STRENGTHGIVING FOOD.

Recipe for the preparation of bran-bread.
Giet your miller to grind your wheat together with the bran. Millers, an a rule, do not like to do this for well known reasons; therefore the four returned from the mill should be well inspected.

Of this flour take 2, 4, 6 or 8 lbs. (according to the number of persone for whom the bread is going to ber made), put it in a kneading pan, and make it into dough with hot water. I'ut the dough in a rather warm place, where it should remain during the night. Neither leaven, nor salt, nor any other spice must be mixed with it.

The next day little loaves, or rolls, are formed out of the dough, and baked in an oven heated as for ordinary bread; they are left in the heat for an hour and a quarter to an hour and a half.

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As somen as the bread is taken from the ored, it is lhrust into boiling water for 3 or 4 seromds, then put at once into the oren again for a short time to dey.

1 learnt this latter mandabation from a Trappist Prior. whe said that he had lomg tested the baking of sum hread in different ways, and had found that this manner of baking was the best, as thereby all the nourishing substance, in partionlar the sugar substance, is drawn from the bran.

I know many who have eaten this hrad with particular liking. whon eat it still, and say that it renders excellent and sperial service for complaints of the stomarch, diges. tion, and particularly for hemorrheidal complaints.

There are others whom I have known, who at first found blise tasteless and unspiced bread remarkably insipid, but afterwards they have taken it with an almost passionath liking.

The bread is lerpt in a cool place and, should the erust be too hard, covered with a damp cloth.

## The strengtlogiving somp.

Of this I am convinced: if the somp is known and used, a great number of miserable people can be made happy.

The strength giving somp is not only to be recommended on atcome of its extratordinary good mutritions substances, hat also because it is very wheap and easily prepared.

A gentleman of position, who became acquainted with it. bought of a farmer two great loaves of hack bread. The batek bread, as is well known, is prepared only from rye-flour, so carefully ground for the country people, that only a little of the hran is wasted, and consequently all the nourishing substances of the rye are used.) This gentleman ordered the two loaves of hread to be cut up in small slices, put on tin plates, and phaced upon the hot hearth, in order to dry them as much as possible. Dried
quite hard they were pounded in a mortar to a coarse powder. If he wanted a strengtlegiving soup, he stirred two or three spoonfuls of this bread-powder in boiling broth, and put in very little, or no spice; he also used but little salt. In two minutes the soup was ready. It has a pleasant taste, gives good nourishment, and causes no, or at least, not much gases.-Instead of broth, the gentleman often took milk, and when this was boiling, he stirred the bread-powder. In two minutes this soup, too, was ready. The latter soup is even greatly superior to the former, because milk contains more nourishing substances than even broth.

If the gentleman happened to hare neither milk nor broth, he ordered water to be boiled, and stirred the bread-powder in it while boiling, then a little spice and heef- dripping was added. This soup also deserves the name of strength-giving soup.

One day this gentleman entered a house where the farmer's wife was baking bread made out of spelt, which is similar to wheat. (This grain, too, is ground by the country-people with all possible care.) He bought two such loaves, and proceeded as with the black bread. Then the bread-powder obtained was mixed with that before named, and he had soup made from this admixture in the same way, as was explained before. He, therebr, obtained six different kinds of soup, which are also different in strength giving property.

This strength-giving soup is particularly excellent for rery weak children, because it is easily digested, very nourishing, and causes no gases. It is also to be recommended to young growing people, to improve the blood through the poverty of which the body suffers so much.

This strength giving soup is, further, good for invalids, because it brings much nourishing substance to the weakened system. Lastly, it is especially to be recommended to the aged. When the teeth fail for well masticating solid food, one should keep to this soup. There ought
to be foo family into which this strength-giring soup is not introduced. I once recommended it to a person in high office. who afterwards assured me that he knew no more wholesome, or more nourishing soup.

## Preparation of Money-wine.

(iery recommendable for the healthy and the sick.)
The ancient Germans had little or no wine. The brown beer was unknown to them, becaluse there was no such thing. Their food was very simple, and yet nevertheless they were a powerful race; they attaned a great age and enjored an extraordinary health. They attributed this great age and this extraodinary health to the "mead" (honey-wine). It is a great pity that this good drink is so little kown, and that its place is now occupied hy the every where-know hrown beer, which is often sommeth spoiled ber art that it can no longer be considered a wholesome drink. In the latrer works on the breeding of bees recipes are generally given for making honey-wine. But the complaint is often heard, that one has tried to forl. low these recipess, but has never artived at a rood result.

I semerally prepare it as follows: I have from fill to fis quats of soft wather put in a veryelean eoppere vessel. When this has become rather warm, about of guats of honeg are stirred in it, and then it is left to boil guite gently for an hour and a lalf. From time to time the semm is remosed from the top. When the time for boiling has expired, the honey water is emptied out into tin or carthen ressels, and when it has cooled (to a temperature a little higher than that of water heated hy the smon), it is put into a thoronghly clean cask. The hong is put on, but not fastened. If the cellar is rather wam the fermentation begins after five to fifteen days. After about fome teen days fermentation, this new fermented honey-wine is drawn off into another cask. The dregs, of course, are left behind. In the sectind cask. the fermentation lasts from ten to fourteen days, and when the wine hecomes quite calm, so that nothing more is heard in the cask,
then the bung-hole is closed. After three or four weeks, it will be clear and fit for drinking. It is then drawn off into bottles, and these are well corked and put into sand, it will effervesce in a few days rather strongly. This heverage is very cooling, and is therefore liked by those ill with fever. When sick people cannot drink either beer or wine, such honer-wine is a cordial for them. But it is also a good drink for the healthy; it ought, however, to be drunk in small quautities only, otherwise it causes disgust.



PARTIII.

## DISEASES.

## INTRODUCTION.

 HE following cases are no imaginary ones. They are tales of human misery which rest on facts, and 1 am ready to guarantee for every name mentioned.

It is perfectly well known to myself that this part of my book has many defects, and that my list of diseases is by no means a complete one. 'This must be attributed in part to wat of time; in part to my intention to give hints and instructions on symptoms of and remedies for, diseases in a popular manner, certainly the most suitable one for those readers to whom I wish to address myself before all others.

I selected among the various discases those by which we are visited most frequently, and the individual cases of the different illnesses were again chosen with a view to make this part of the book as instructive as possible. Whether the execution of my plan quite answers my intention, I will not decide myself; but I think that whoever reads this book with good will and without prejudice will be able to discover at least some good in it.

With regard to the repetitions, which occur frequently in this part of the book, I must add that they were made for the sake of clearness, which, although always of importance, is particularly so, when the various applications are spoken of.

Diseases are crosses, dear reader! Every one of us will sooner or later have to bear one of these crosses, perhaps unto death. We are allowed to lessen the weight of these our crosses, or did not the Prophet tell Naaman, the Syrian, to go and wash seven times in the Jordan that he might be cleansed from his leprosy?

May the Lord bless my intention to alleviate the burden of many a cross-bearer!



COMPI, AINTS IN AII'HABENICAL

ORDER

## Abscesses.

 NFLAMMATION is an inseparable companion of the various sores. Wherever fire breaks out, people hurry to the place. A somewhat similar gathering takes place as soon as the smallest spot on the surface of our body is inflamed. One blood globole tells the other and the curious ones that obey the calling are soon burnt themselves. If a small uleer has been formed on the toe, be it not larger than a lentil, the pain of it is felt not only in the whole the, but in the foot and the leg. These painful inflammations always remind me of a match which, when lighted in the dark, sheds brightness over a large space.

Ann has a very bad thumb. There is little to be seen; the thumb is swollen a little and is of a darker red hue than the other fingers. Not only the thumb, but even the shoulder pains dreadfully. Mind, in a short time, her whole body will be suffering. Ann's father thinks that something must be the matter. Yes, certainly, there is something the matter.

The girl wraps her thumb well up, and has now been waiting 3 to 6 days for what might ensue. The thumb swells, the hand too. A big abscess begins to form; the girl feels acute pain in her finger, arm and body: it seems to her as if a juggler was playing with knives in her arm. Only after a long time the matter will be entirely removed, and the thumb healed.

What ought the girl to have done? As soon as she felt the pain, not calused by any accident, she ought to have done what her mother uses to do when she wishes to put out a small flame on the hearth. A gentle application of water might have suppressed the evil in its germ.

If it is not the hand only but also the arm that pains, the inllammation can no longer be compared to a small flame which may be extinguished by a mere sprinking of water. Must the girl now hold her arm under the spout of the well to put out the fire? By no means! There is not only heat to be cooled, there are also poisonous matters to be dissolved and thrown out.
The suffering part is wrapped up in an arm-package (piece of linen dipped in cold water), and this package is to be renewed, viz., to be redipped in water every time it begins to be hot. The finger must indeed become "a bad tinger," viz., the abscesses must burst, but all that has been extracted by the package need not turn into matter and it is, no doubt. a great advantage if the abscess only swells to the size of a hazelnut instead of that of a walnut.

If the feeling of uneasiness extends to the whole body. prescribe for some time the daily application of the Spanish mantle, and the general health will soon be restored.

One kind of abscesses is well known under the name of whitlow. The ill treatment to which such fingers are frequently exposed, affords new proofs for the foolishness of men. They behave as if they had completely lost their common sense. Every one knows a new ointment which will infallibly cure the finger, and where the ointments

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end, superstition begins to do its part of the work. I know of people who use as a remedy in such cases a liv. ing. mole which they keep in their hands until it dies, believing that their whitlow will cease to torment them as soon as the poor animal's life is gone. After much ointing, smearing, talking, the heating process ends with the bursting of the abseess and a profuse discharge of mat ter which is, of course, nothing but the happeresult of the ointments used and of the death of the mole.

Can there be greater foolishness than this?
What is a whitlow? Nothing else but an abscess, to be treated in the way presseribed to the abovementioned girl. Since this kind of abseesses gemerally appears when much unhealthy matter has ace umblated in the hody, the rure ought to extend to the whole system. The local treatment consists in the hand and armbandage.

The finger is swathed in a threefold piece of linen previously dipped in a decoction of shavegrass to prevent the affeetion of the hone; hand and arm are wrapped in a twofold bandage dipped in a decoction of hay-flowers. This bandage is to herenewed as often as increased pain or heat is felt. The whole body is worked upon hy the Spanish mantle and the short package which should be alternately applied, every day for one hour. After the first week the application of parkages may take place every second or third day. I recommend cantionshess with regard to upper and lower gushes which ought not to be applied, before much dissolving and evacuating has been effected. As soon as the finger is "mature," viz., shows a hueish hue and becomes soft on one side, it should be opened at once, and there is no reason for fear if blood flows out along with the matter. This blood would otherwise have turned into matter and if it is spared this process the healing of the finger is accelerated. Fear about opening an abscess too soon is out of place where water-applications are used; it may be well founded, however, when an abscess is treated with ointments.

There is still another way of healing whitlows which, for the sake of its being shorter, I have often applied myself. The hand and the arm up to the elbow are bathed in an infusion of hay-flowers, 2 or 3 times daily for half an hour. The bath should be warm, but by no means hot. The abore-mentioned packages for finger, arm and body are applied in addition to the baths.

The thumb of Andrew, a gardener, was in a terrible state. Dreadfully swollen, the whole finger was without skin resembling a mass of raw thesh covered with matter. The bone was to be seen in several places.
The physician had declared that amputation would be inevitable. I examined the hand and said to myself: If I could only save that poor man's hand.

Then I reflected and came to the following conclusions. The visible bone (and that was the principal thing) has an appearance of sounduess and seems in no way affected. The dreadfully swollen disgusting thomb is like a cesspool in which the body pours its good-for-nothing juices. These acrimonious matters increase the suppuration, destroy the Hesh and poison everything. Therefore, I must work on the half corrupted thumb, and still more on the body that it may cease to lill its own member. Mr reflections were followed by action. The thumb and the whole hand were wrapped in a bandage dipped in hayflower and shave-grass infusion (both kinds of herbs were boiled together); this bandage was renewed 4 or 5 times a day. The sick body receired daily a short package and 3 times a week the Spanish mantle. To the finger, I applied daily diluted alum-water to wash away matter and dirt.

Four weeks had not passed when finger and hand were saved. A new thumb began to form around the bone which was, indeed, not affected. The new thumb had. the nail excepted, an entirely normal appearance. The man could attend to his work as formerly and lired many a year after.

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## Apoplexy.

Paul has been stricken hy apoplest. The right side of his upper body is paralyzed, his mouth dreadfully distorted, his right eye sunk in, the eye-lid stiff, his voice broken, all his courage gone. The physician, who hand heen valled immediately, declared that mothing conld be done and that the patient should daily drink some "Bitterwasser" (mineral water impregnated with some neutral salt). This preseription did not satisfy the patient, he began diecelly to try water applications, and in 120 days he was well again. This happened 13 years ago. and the robust, although chderly, gentleman delivered his lectures for many a year after.

How was this cure effected?
As soon as the work of a wateh is disturbed in its order by a fall or a shock, a stand-still takes place. May be nome of the little wheels is injured, but perhaps there is something between them that hinders their consse, or they press and prevent each other from keeping their regular pace. The disturber ought to be expelled, the little workers reconciled in order to make every part serve the purpose of the whole. In the same way the hman borly is sometimes troubled by inward disturbers of peace, perhaps by one of those conglomerations which oceur especially in advanced years, when the wheels of the work, riz., the organs are rather worn out. Mouth, eye or tongue, these delicate wheels are not injured but have been pushed, as it were, out of their proper place. Expel the disturber, and order and peace will soon be restored. I will try to assist you in the proper proceeding.

A head-vapor followed by a gush will do its dissolving work in the upper part of the body, a font-rapor will produce the same effect in the lower part. The patient should then take a warm bath followed hy a cold ablution. This application, hesides working in a dissolving manner, will diminish the determination of hlood to the head. is soon as the conglomerations are thus remored and
the circulation regulated, it will be good to proceed to the oiling of the machine which is done by a nourishing, strengthening fare-not too much at a time, however. Strong wines, spirits, and spices ought to be avoided as well as mental exertion and agitation.

A pastor was stricken by apoplexy. One hand, one foot, one whole side of his body was totally paralyzed, roice and consciousness were also gone. Remedies were applied for several days, but without success. The physician declared that the one side would remain paralyzed as it was and that a second stroke was likely to follow the iirst and put an end to the poor gentleman's life. I thought that in this case an experiment with water could do no harm. The cold foot and arm were vigorously washed with cold water; two warm foot-baths with vigorous washing of the feet and 4 ablutions of the upper parts of the body were the applications of the second day. On the third day we perceived that there was still feeling and life in the two paralyzed limbs. This gave us courage. On the fourth day we applied a lower package to the awkward body and put the feet twice into a warm hath with salt and ashes. We continued in the same manner for a fortnight. Then the patient began to assist us with the healthy hand and foot and showed to his own great satisfaction that he was able to lift the paralyed hand a little. For the following three weeks whole-ablutions were applied alternately with head and foot-vapors, weekly one of the vapors and daily one ablution of the upper and lower body. New life seemed to animate the body that had been so suddenly struck down; the appetite increased. The applications for the next three weeks were: evers week one warm bath followed by a cold one, one head-vapor, one foot-vapor, and 3 half-baths with ablution of the upper body (during 1 minute). The cure was completed hy upper and lower gushes applied alternately with the Spanish mantle. It was indeed no easy work, hut the gentleman recovered his former health insomuch as to be able to say Mass daily, and to
sing it occasionally, to risit the sick, and to attend to his correspondence. His tongue, however, had been affected so much that a dificulty in pronouncing certain words always remained and rendered him unable to preach. It is now 10 years since, and the pastor still lives and enjoys good health.

A man, 45 years old, was stricken by palsy. The right hand and foot were completely paralyzed and without any feeling; appetite was wanting entirely. The patient took daily ablutions of the upper body and the feet; the water used was warm and mixed (in equal quantities) with vinegar. Three times a day he took 30 drops of extract from wormwood, sage, and bog-bean. After a fortnight normal warmth and feeling had returned to hand and foot, and the man was able to walk in the room. The appetite increased, the paralized side recovered its strength, and after a few days more, the man was prorfectly well agrain. It is worthy of notice that this man had indulged in the drinking of brandy, and that the stroke must be attributed to this caluse. To secoure a complete cure and recovery of strength K to 10 haths of a decoction from oat-straw or pine twigs shonld be taken, the temperature of the bath being $90-10.4^{\circ} \mathrm{F}$., the duration of it 20 minutes. As usual the warm bath is to be followed by a vigorous cold whole-ahbution, or a half-hath with washing of the upper body.

Some general remarks about strokes may find a place here. Whenever a person has been stricken by apoplexy and is partly paralyzed, recourse should be had to cold washings immediately. Back, chest and abolomen should be vigorously washed twice to four times daily. Salt or vinegar may be mixed with the water. In the same war feet and arms must be washed in order to distribute the blood equalls to all parts and produce sufficient warmth in them. All ablutions must be performed as quickly as possible, their duration should never exceed one minute.

If the effects of the stroke are only slight ones, and
the patient is able to sit up, the best application will be a head-vapor (for 20 minutes) succeeded by a vigorous washing of the upper body. After an interval from 4 to 6 hours, a foot-rapor (also for 20 minutes) should be applied, followed by an ablution or lower gush. Then the above-mentioned ablutions may be made use of.

I caution against the application of the larger packages in such cases, the natural warmth is too weak and cannot be roused by these stronger remedies. I know of a case in which a physician attempted to cure the patient by swathings. The first package did good; but after the second one had been applied, the person remained cold. and the whole body assumed a blueish hue. Only application of warmth could bring him round again.

Another instance: A man is stricken by apoplexy. One side is completely paralyzed as well as the tongue. The patient is unconscious. So he remains for ten days. The physician who attended him declared that nothing could be done, and that a second stroke would soon follow. The first application which I prescribed in this case was the head-rapor. The sick man was lying in bed; a basin half filled with boiling water fa few handfuls of hay-flowers had been added). was placed on a stool near the bed; the patient was laid near the edge of the bed and his upper body, which was exposed to the rapor, covered with a blanket. In ten minutes the man was bathed in perspi ration and continned so for 15 to 20 minutes, the water running down in drops. Thereupon the upper body and the head were vigorously washed with fresh water and vinegar and laid to rest. On the same day the washing was once repeated but without rapor-application. On the second day a foot-rapor was applied (for 25 minutes). the patient being still unconscious. Profuse perspiration of the whole body was effected by this vapor, which was followed by a whole-ablution. On the third and fourth day respectively we applied head-vapor and foot-vapor: on the fifth day consciousness returned and the patient was able to more his paralyzed limbs. On the next three
days a whole-ablation with water and vinegar was talen twice a day. Then the pationt partly recovered his roice, hat three weeks passed hefore he could speak freely agalin.

From this time the patient began to make use of 3 applications: al whole-ablution, b) covering with wet sheots and (i) lying on wet sheets, alternately in the morning and in the aftermonn. In a few days the patient felt so much stronger that a kneegush could be applied every mollaing, and an uppergosh every afternoon. Besides these applications whole-abhotions were taken and as soon as the patient could walk, lhis appleation was substitutad by half haths, and upper-gush with lineregrash.

The effere of the colpe Wals so frood that the man, even now after twelve rears, is perfertly able to attend to his business.

## Asllima.

A oentleman relatos: "l am fif rears ohd. For 20 rears I have sulfered from asthma. I have consulted several physicians: they declared my disease to be incurable and preseribed some remedies to relieve me a litle, but without any result. I thought meself doomed to bear this heary coss to the end of my life. Especially during the night my dilliculty in breathing reathed sometimes such a degree that 1 spent whole nights at the opern window, exposed to the cold of winter. Such attacks lasted several days. To add to my afiliction, I lost all appetite and felt mys strength go so fast that I could not but exgeet to be soon delivered from all earthly sufferings. At last God had merry on me. The book "Ity Water-cure" came into my hands as a helper in great need. In 8 dars I was cured. It is hardly to be believed how water can effect so great a change in a man's system in the brief space of 8 days. The applications were: 1) Upper gush. then lineegush. walking in water; ') gush for the back. 1high-gush: ?) sitting-bath, upper gush, half-bath; 4) upper gush, gush for the back. walking in water; 5) half-
bath, upper gush, sitting•bath; 6) full-bath, upper gush; 7) thigh-gush, upper gush. Moreover I walked harefoot in the grass, daily for 1 to $\because$ hours. It was summer, and I felt better from hom to homr."

A priest makes the following statements: "I am reell huilt and have always been healthy and strong; for nine months, however, 1 have been so obstructed with phlegm that I have great difficulty in hreat hing, and when I have to cough, I fear to suffocate. I had formerly an excellent, sonorons voice, and now I ann sarcely make myself understood; I feel also so tired that I am hardly able to walk. Several physiciams whom I have consulted deedare my disease to be catarrh of the wind-pipe or catarth of the chest."

Applications: Daily three or four times an upher gnsh and twice daily walking in water to ahove the calves of the legs, this to be continned for 4 days. During the $\overline{5}$ following days, two upper gushes, 1 gush for the back and 1 half-bath daily, besides these applications the shawl was used 3 times a week, and walking in water took place daily. After these 5 days the patient took a half-hath, a gush for the back, an upper gush and a knee-gush daily. These applications were continued for a short time and effected the secretion of a great quantity of matter. Day by day, the patient's appearance improved, his breath became easier, his roice clearer, his temper more cheerful. His complaint had been chiefly brought on ly too warm clothing and want of exercise.

## Bed-wetting.

Not only children of both sexes, but also grown up reople are often afllicted with this complaint. It is a pity that such unfortunate children are often treated with cruclty or that remedies are applied such as those advertised almost in every newspaper. I was once told that in an institution for children the bed wetters were punished every night before going to bed. No wonder, if fear and ansietr prerents the poor creatures thus treated from
falling asleep immediately; but this is not all, they will afterwards fall into a deeper sleep, and the dreaded accident is sure to happen. The cause of this unpleasant complaint is weakness of the system; if the latter is braced, the former will soon disappear.

I advised 6 children, from 8 to $1: 3$ years old, to walk or 8 to 5 minutes in a bath with so much water as to :each the calves of the legs and then to take brisk exercise either in the room or the open air. After 5 days only 2 of the $f$ wetted their bed, in a few more days these also were cured. After the walking in water they made every time use of the arm-bath, holding their arms in cold water which was of great efficacy not only against the defect in question but also against their mbealthy apparance. The applications prescribed for children will suffice for adults as well. Only when the juices of the blood are much affected through weakness, it is advisable to take a cupful of tea from common yarrow, half of it in the morning, the rest in the evening.

For the applications the coldest water proved the best. I made an attempt with warm water in such a case, and the result was increase of the complaint.

## Births.

A roung woman had given birth to 3 dead children. Her sadness and discouragement became extreme when the physician declared that she would never be able to bear a child alive. I consoled her and gave her hope if she would make use of waterapplications in order to strengthen her system. She began with the easiest means of hardening, accustomed herself by and by to stronger ones, until she kept at last to half- and full-baths. Within three years she bore the happy father 3 healthy and strong children.

A woman was ill of trphus; the headache made her almost despair. Her relations brought her from the town to the country that she might there die quietly. The poor woman was about to become mother. I was con-
sulted and prescribed short packages which were applied directly. The headache abated. For the sake of security the relations of the patient sought the advice of the physician who had attended her, about the short package. His verdict was that the first package would cause an untimely birth. Unfortunately for his adrice, six packages had already been applied, when the message reached us. The patient became quite well again herself and gave birth to a healthy child.

## Bladder, catarrh of the.

A gentleman relates: "I am 30 rears old, for 3 rears I have been aftlicted with a catarth of the bladder; I attribute this complaint to over-exertion and especially to undue retention of the urine. In the begioning I still attended to my ordinary occupation, although under great pain, until I broke suddenly down at table with weakness and pain. For 4 months I kept mey bed and became so miserable that I resembled a skeleton; the weight of my body being reduced to 92 pounds. The physician pres cribed Wildungerwasser (mineral water), of which I drunk no less than 100 bottles, and sitting-baths. A violent catarrh of the stomach and bowels added to my sufferings. In spring things went on better. In summer my pain was bearable, although very great at times; my urine was rery often, almost daily, of a dull color. In winter my pains always increased and in summer I became better again.

In the winter of 1876 , the pain in the bladder grew more violent, the urine became always more scanty and dull, and I had to keep to bed for 3 weeks. My strength was going so fast that it was believed consumption would soon bring me to my grave. The lower parts of my body were always cold, and I was shivering in a rery well warmed room dressed as I was in $\mathbf{5}$ pairs of trousers and 3 pairs of stockings. The physician only prescribed keeping warm and several kinds of mineral water of which I took 150 bottles. At last, encouraged by many, I resolved
to go to Woerishofen, as soon as the weather would permit."

The patient looked very ill and emaciated, but loe did not congh. I wave him lape for recowerg. On the third day alleady the color of his face had improwed, the pain dereased, the wrine hecame fornfuse and vear and after 4 weeks the patient declared: "Now I am again the cheer ful and healthy man I was formerly-this has been effect ed hy the water."

The result was extremely good. A physician who hat made hadder complaints his special stmdy. dectared the gentheman completely reowered and was greatly aston ishod on seeding the result of the cure.

The appliations were: In the begiming sometimes a nighestool vapor with a derodion of share grass; then for 3 weeks upper gnsh and walking in water in the moming and in the aftermom, later on daily sitting bathes and и口иет grass and juniper-berries.

## Bladder, complaint of the.

A teacher says: "My disease hats heen declared by physicians to be nervous intitation of the hadder and the bowels. For ${ }^{10}$ years I have suffered more or less foom difficulty in making water. In spring this year the disease appeared in an mosually high degree. sometimes I had to discharge my water 15 to 20 times a night. The considerable sediment contained salt-erystals and later on mucus. I was also aftlicted with winds, constipation a feeling of chill and trembling (especially of the lower body during the night, sometimes with con rulsions in the legs. Complete loss of appetite and sleeplessness rendered me vers weak."

The applications were the following ones-

1) every night whole ablution for which the patient got up after lying in bed for some time);
${ }^{2}$ ) one day a short package, the other day a shirt dipped in warm salt water;
2) daily a cupful of tea from share-grass, in which 20 crushed juniper-herries had been boiled; all this to be continued for 8 weeks.

In a short time appetite and sleep returned, and one symptom of the disease disappeared after another. There remained only dehility and pain in the leg. Against these we applied:

1) an upper gush in the morning;
2) a kneegush in the afternoon;
3) a half-bath from time to time.

The last symptoms of illness soon disappeared.

## Blaod, decomposition

On my return from a journey I risited a parish-priest of whom 1 had heard on the way that his end was expected. I entered and found the gentleman sitting in an arm-chair. He gave me the following account of his sufferings: I have es holes and wounds in my body. You see in my face $\boldsymbol{5}$ little plasters; of these I have $\mathbf{0} 0$ on my body. The little pustules form quickly and contain a hrown Huid. If I put on a plaster it will stick to the pmstule for a day and, when taken off, some putrid tlesh will come off with it. In this manner I have suffered for months, and I fear there is no longer help for me. More tormenting eren than the wonds on my body is for me a foul taste in my mouth which is disgusting beyond description. If you, dear brother in Christ, hase some advice for a wretched man like me, give it speedily. I preseribed 4 to 6 spoonfuls of tea from sage and wormwood to be taken erery 0 hours to remore the bad taste from his palate. Then I left him, convinced that I should only see him in Heaven.

Fire days after this incident, a messenger brought me the news-not of the priest's death-but that the tea had effected the desired change in the priest's taste, and that he even felt appetite for food. He now asked me for a remedy which would complete his cure. I prescribed a whole-ablution to be taken daily for a fortnight, the wash-
ing to be performed as quickly as possible. Again the news arrived that the patient's health was improving and the appetite increasing. I now adrised him to make use of the spanish mantle and the whole-ablation alternately every day for some weeks. After a fortnight the priest said Mass for the first time after a long interval. From that time he took every week a hay-Hower-bath $\left(95^{\circ} \mathrm{F}\right.$.) to conclude with a cold whole-abhotion, and every day cold half-baths (with ablution of the upper body) alternately with whole ablutions. The good priest's recovery was a perfect one, and he lived for 24 years after this cure cheerfully attending to his office as pastor.

A man comes and reports: "For $9 \frac{1}{2}$ years I have been ill, and nobody can help me. Two vears ago both my feet swelled and became quite blue up to the knees. Two holes formed on each foot, out of which ran much matter and Hood. When the feet became a little better the right atm swelled, hecame likewise hae and holes formed on it. The arm is now belter, but I have a tumor and pains in the back. Sometimes my abdomen is swollen, and I feel great pain there. but much worse than my bodily comphaints are my mental sufferings. People say that I somelimes speak confusedly. If I were allowed, I should have committed suicide long ago. They also say I was bewiteled. Whether this be true or not, I cannot become more wreteled than I am."

I prescribed: Boil oatstraw, dip a floursack in the oat straw water thus ohtained and slip into the sack, as you would in a pair of trousers up to the arm-pits. Then have rourself wrapped in a banket, and remain so for two hours, after which roul ran go to work. The second day dip a coarse shirt likewise in such hot water, wring it out, and put it on, then the blanket, as the previous day. The third day you take a short package dipped in oat-straw-water, for $1 \frac{1}{2}$ hours. Thus continue for a fortnight. After this time the lumors had disappeared, one foot was cured, the other one had still a little hole; the appetite came back, and the peasant had to make use of one of
the 3 applications every third day. After 3 weeks, body and mind were completely restored.

## Blood poisoning.

A house-wife had scratched her finger a little, and not minding the triffe went to bed without examining the injury; it seemed her too unimportant. In the night she wakes up, feels cramp in her finger, great nausea and a tendency to vomit. The injury was on the left hand, and she felt pain and cramp in the right foot. The hand, and the arm up to the ellow swell, become of a bright red. and within 10 hours the excessive pain extends over the whole arm. The veins up to the elbow swell and become dark-colored. There was no physician in the village, and there was evidently the greatest danger.

Boiling water was poured over hay-flowers, and in these hot hay-flowers the whole arm was wrapped up. The arm, wearing the bandage, was then laid in the hot hay-flower-water for eight hours. These hay flowers acted like a drawing plaster on the whole arm and drew the poisonous matters out of the blood. This incident shows how necessary it is to procure speedy help in cases of blood-poisoning. Perhaps in 1 or 2 hours this house-wife might have been dead. It is worthy of notice that even the tongue of this poor woman had already a blueish color. After 36 hours the skin on the palm of the hand was so completely detached from the flesh that it could have been stripped off. As soon as the cramp in the finger ceased, the nausea was gone.
Joseph killed a cow, and, by accident, wounded his own thumb with the bloody knife. He paid no attention to it until he began to feel excessive pain, and his hand swelled so that he could scarcely move his fingers. The heat increased, and before long yellow and blue spots appeared on finger and hand. A physician gave him some remedy with which the hand was to be washed and bandaged. But the pain, which had got hold of the arm up to the elbow, became more unbearable than ever; the poor man
felt that the inflammation inside was making continnal progress.

I was sent for, and having examined the case, I pre scribed vapors for hand and arm 4 times a day, each one of $\frac{1}{2}$ hour's duration. During the time when the arm was not exposed to the vapors, it was wrapped up in boiled hay-flowers to above the ellow.).
Every 2 hours, $i$. e., as often as the pain increased, the patkage was renewed. This proweding hronght not only relief, but complete cure. The spreating of the intlanmation ceased on the erening of the first day, and after 4 days the inllammation wats entirely removed.

A genteman cut his com which was intlamed. In a few days the intammation made sol rapid a progress that hre could mo longer doubt about boodpoisoming having set in. Many, who had some experience of the matter, thought him lost. The patient took daily 2 foot-bathe of hoiled hay flowers these being left in the water for the bath) and daily the fee were wrapped in clothes dipped in a decoction of shavegrass fevery hour to be redipped in it). These packages were to be applied several times a day, carch thme for 2 hours. Since there appared other symptoms of blood poisoning (sickly appeatance and want of appetite), greneral appplications were added to the abovementioned partial ones. A lower package of $1 \frac{1}{2}$ hours duration and abhution of the upper body were af plied daily.

In a few days the gentleman was out of danger, and in 10 days he was perfectly well again. He took daily 2 cupfuls of tea from wormwood and sage thoth herbs mixed.

Such small foot complaints require great precaution. I know of no better preservatives than walking barefoot

[^13](be it only in a room, e. g., 15 or 20 minutes before going to bed) and frequent cold foot-haths; for weak persons the latter may be lukewarm. Great care for the cleantiness of the feet is an important means for the preservation of general health.

A stont parish priest hied to give his thick throat a normal shape by means of iodine, prescribed by a physician. In order to prodnce the desired eftect in as short a time as possible and get rid of his goitre he was rather extravagant in the use of iondine. In a short time the strong gentleman emaciated so remarkably that he lost half the weight of his body. The physician gave him up, because the iodine had poisoned his blood.

In such cases the Water-Pfarrer is always good enough to make up for other people's imprudence. I wish this remark to be regarded as a mere joke which I write down without the slightest feeling of bitterness! The patient took warm baths with a decoction of pine-twigs (95$100^{\circ} \mathrm{F}$.) followed by a cold, but quick abhution; he lay on, and was covered with, warm sheets; there were further applied to him: the upher and lower gush, the lower package dipped in a decoction of pine-twigs, every day two applications in the given order. Besides this, he walleed barefooted in the dewy grass.

He took daily a saltspoonful of chalk-dust or slacked lime dissolved in $\frac{1}{2}$ pint of water, to be divided into 2 to 4 doses, likewise daily 1 or $\because$ spoonfuls of Provence-oil whilst he lived on simple, nourishing household fare. Also in this case the water did excellent service.

## Blood vomiting.

Whenerer blond is spit or romited, it is of the greatest importance to ascertain whether it comes from the lungs or the stomach. It is sure to come from the lungs when it is thrown up in a fit of coughing like phlegm, and when it is foamy and of a bright red lue; if the blood is coagulated and of a dark brown color and the evacuation resembles ordinary romiting, it may be concluded
that it comes from the stomach. Blood vomiting is always frightening and requires great precaution, since it is infallibly accompanied by a greater or lesser danger. If the bood comes from the stomath, who knows, what little vein may have been injured, if and when the vomiting will take pate again. Carelessness might have serions consequences. Therefore the injury ought to be healed as speedily as possible.

Blood romiting from the lungs is bar more dangerous and should be attended to immediately.

For both kinds of blood vomiting tea of shave-grass is, on account of its contracting property, an efficacious remedy. If the blood flows from the nose, such tea ought to be drawn up hy it; if it comes from the mouth some spoonfuls of such tea should be taken every 2 or 3 minutes. As a rule it stops the bleeding quickly. The tea should be taken for some time after the cessation of the bleeding. I do not know of a single case in which shavegrass has failed to bring about the desired effect.

If a person is repleatedly tronbled with blood romiting. the causes of the complaint should be investigated. It is then either the lungs which are affected and the patient is consumptive, or a too strong rush of the blood to the head takes place is. congestions), or the bleeding proceeds from ulcers on the stomach.

In passing by, I will say a few words about the bleeding of the nose. Many people have frequently bleeding at the nose and do not mind it at all, because they feel "well" after it. Yet their state is not a normal one, and sonner or later a severe disease is sure to ensue. Poverty of hood, weak blood and their attendants: anxiety, fear, unpleasantness of rarious kinds are the inevitable consequences of this freguent loss of blood. I do not approve of the various ways in which people attempt to stop bleeding at the nose. There are some that pour water over the neck of the patient, others try to stop the bleeding by suddenly frightening him, etc.

The only thing to be aimed at, seems to me the regularity of the circulation. The blood which overfills the head ought to be drawn down to the abdomen and the feet, which, with such people, are generally poor of blood, and it is just this poverty of blood that will canse many complaints later on.

The following water-applications will prove of excellent effect in this leading downwards of the blood: in the heginning a warm foot-bath with ashes and salt, for 15 minutes twice or three times a week; walking on wet stones, likewise twice or three times a week, and 2 or 3 short packages. When the system has thus been strengthened, upper and lower gushes and half baths with ablution of the upper body will render very good service; one of these applications will be sufficient for the week.
There is one kind of bleeding of the nose which is not only serious, but really very dangerous. A girl of 15 bled to death within 0 hours. The blood flowed from the nose as if discharged through a pipe, and the bleeding only ended with the girl's death.

A girl of 16 years of age discharged through the nose 3 basinfuls of pure blood within $1 \frac{1}{2}$ hours. The increasing paleness and drowsiness seemed to indicate her approaching end. At 2 oclock a. m. I was called to prepare for her death. All home-remedies had been unavailing; a physician was not to be had. Without delay, I had the contents of half a wateringecan poured over her head, the other half over the upper part of her back. The bleeding ceased almost instantaneously. The girl lay for several hours quiet but on account of her weakness more or less unconscious. She had scarcely recovered herself a little when the bleeding of the nose began again. The gush was repeated and had the same effect. In order to gain new strength, the patient took 2 or 3 spoonfuls of milk every half hour-appetite and thirst being entirely wanting. After 2 days she began to take strength-giving soups alternately with milk, but in very small portions. The upper gush was taken daily. The bleeding did not return

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and a rery good appetite made itself felt instead. In about 6 weeks the patient was quite well again, but al though her appeabrance was as healthy an formerly, the girl felt the consequences of the attack great internal weaknessi for not less than 6 months.

## Bloody flux.

A father comes and reports the following: "Mr wife has had bloody thax for some time and is dying; she may be dead when I come home. There is no medical help for her. Is there no help at all?" My advice was the following: the woman should take 2 to 3 spoonfuls of tea from shavegrass every $\frac{1}{4}$ homr, later on 2 spoonfuls daily. She should put a cloth, dipped in half water and half vinegar, on the athlomen; the cloth onght to be renewed every 20 minntes and applied for 2 hours. The thax soon ceased, and the woman had to make nse of the compress only twiee after the first application and each time for $\frac{1}{2}$ hour only.

To repaid the loss of bood, she took $\because \underline{2}$ tablespoonfuls of milk every hour besides the ordinary household fare. After 4 weeks this woman was able to do the work in the house as before.

I must, howerer, remark hat such applications should only be resorted to in cases of meed, motil a physician can be had.

## Buwels, complaints of the.

A priest, forears of age, asserts:
"For more than san years I am suffering from an obsimate costi centess, and for some years, too, from stomach complaint. Ahout 8 years ago 1 undertook a cold-water cure. which improved the stomach, but the costiveness remained. In the year 1s85, discase of the kidneys came on with surphes formation of urine acidity and formation of gravel, against which the doctor ordered a grape cure and after this a ten days course with Glamber's salt, which courses, however, bronght as a consequence a wery violent catarrh of the bowels. After having undertaken every possible cure in rain, it was declared that my di-
sease was incurable, that I could be relieved, but not cured. I was tormented with sleeplessness, want of appetite, lassitude, heaviness in the legs, dislike to work, pain and pressure in the vicinity of the kidners, and costiveness in a high degree, with swelling and stretching of the abdomen, with a sensation of chill in my feet and great heat in my head, whist the other parts of my: body perspired easily and profusely. In this state I made up my mind to try the cold water, against which I had been so much warned."

The following was prescribed for the gentleman:
Daily an uper gush, a gush for the back, a sitting-bath, besides, according to need, a half bath, knee-gush, walking in water. But the Spanish mantle operated the most powerfully, and has become a dear friend to this gentleman. After a course of 12 weeks duration, his digestion was perfectly regulated without any special diet, the bodily weight had gained 30 lbs.

## Bowels, inflammation of the.

An orersecr reports: "For years I have suffered from violent, amost unbearable pain and cramps in the bowels. I can scarcely eat anything without pain and succeeding diarrhoa. I have taken a great deal of medicine, but ohtained only little reliof for a short time." The appearance of this man in his best years, is very sickly. He is emaciated, pale, and his eyes are dull. What could bring him help?

1) This man took 3 sitting-baths weekly;
2) He washed chest and abdomen rigoronsly with water and vinegar every morning and evening.

In 4 weeks the poor man was freed from his sufferings. He had also taken 12 drops of worm wood extract in warm water, twice daily:

## Brain, disease of the.

A brewing-master of about 33 years of age has been suffering greatly for 11 rears. In May, 1876, one morning as he rose from bed, he fell suddenly prostrate half insen-
sible and remained in this state for 2 hours. This attack was the precursor of serious typhoid fever which lasted six months. (ireat giddiness with vomiting and faintness tormented him daily. The giddiness began with a beating in the brain; then it threw the man to the ground, of ten full length. This state continued mostly from 5 to 10 minutes, and returned daily 5.8 or 10 times. After these six months he was able to work agrain, but only for ${ }^{\prime}$ months. Therenpon the attacks set in again so frequently and with such fore that he was ohliged to keep his bed for $s$ months. In the course of these 11 vears, he was every rear ti or $T$, even 8 months contined to his bed. The disease increased to such an extent, that, when he was not in bed, the attacks of widdiness and falling returned - very two or three days, especially after any mental exerion, after quick motion, at every quick turn of the head. The attack always amounced itself by a beating in the head, and if he were able quickly enough to eling to a table, or in the open air to a tree it shook him and threw him hither and thither until at last he fell to the ground. He did not lose conseiousness, but his sight was affected.

For ! rears the attacks were always aceompanied by romiting which ceased since the last year. The whole time for above $10 \frac{1}{2}$ rears, the monapres sufferer felt a constant pressure on his head as if a heave weight were I iner there. For 5 years he has had a continual homming :n the ears and a difliculty of hearing with his right ear. He was scarcely erer able to sleep at night until one or 1 wo ordock on account of a feeling of weight and fallness in the head. and this for 9 years. From May, $186 f 6$, to October. 18xt. the man was, with a very slight interruption. bedridden. He took a whole host of medicaments from the 14 doctors who attended him in the course of his long illness, sereral of whom declared him incurable.

Most of them gave the opinion that through a former hurt on his heal-a cask had fallen on it-the skull was racked. and since then a sulinter of bone pressed upon the brain, therebs causing all his sufferings.

In my opinion, there was an extraordinary strong flow of blood to the head, and the following applications were prescribed:

Upper gush, walking in water, gush for the back, thigh and knee-gush, foot-vapor as well as the Spanish mantle. The result of the five weeks' course, from July $28 t h$, to September 2nd, was a particularly excellent one. Eren on the fifth day, the patient declared himself free from the pressure on the brain.

On the second day he had an attack after rather long mental exertion (letter-writing),-it was the last. From day to day his health improved to his great joy; the next four weeks he felt as "born anew, so free and so light in his head," and his sight relieved, too. For these fire weeks he slept the whole night through. The man is orerjoyed, and returned, as it were, to life. At home he had simply to continue daily with one of the above applications.

## Brain, inflammation of the.

The blood has always a determination to those parts where an inflammation has arisen. It speedily flows to these heated spots and leaves other parts, and especially those at the greatest distance from the inflammation, more or less bloodless. When the brain is intlamed, the blood must be led to the extremities, but also the inflamed part must be worked upon. The applications are the following: Feet and legs up to the knees are to be bandaged in cloths dipped in water mixed with rinegar. Should the feet be very cold, the cloths might be dipped in hot water first, but as soon as they become hot, cold water is to be taken for renewing the compress. The hands and arms should be likewise bandaged at least to the elbows; then, the patient may lie on wet sheets. After $\frac{3}{4}$ of an hour the cloth must be re-dipped in cold water. If the heat does not give way, these applications should be continued. A twofold coarse cloth dipped in water and laid on the abdomen will greatly assist the
other applications in leading the hood downwards. As a more direct appliation to the affected part a wet cloth may be tied around the forehead or aromed the neek. The latter appliation is almost more eflicacious; both have to be renewed every $\frac{1}{2}$ home. The shawl also does good see vice in such cases, hat it , also, must be renewod every ? of an hour. These applications, when used alternately, will prevent the fever from attaning a high degree and the in llammation will be quickly removed. Fresh water is the hest remedy for interior use, but not more than 1 or $\because$ spoonfuls should be laken at a time. An infusion of Fuenum graecum may also be taken instead of water.

## Burns.

A peasant's house burnt down. The peasant burnt his fate and hands in such a mamer that he was not to be recognized. The physician put several plasters on the injured spots. From the dingers and from half the arm skin and llesh hong down in strips. Almost despaiting with unspeakable pain, the unfortmate man longed for drath to come and release him. The physician declared the rearery of the patient an utter impossibility.

The absence of the pastor of the parish, in which the acedent oceorred, proved providential for the poor mant. I was called to his bedside, and on seceing him in his in tense suffering. I tried to find out a means of relieving him in order that he might die quietly. I had all the stiff. sticky little plasters removed, then I quickly stirred with a pen the raw white of an egg, linseedeoil and sour cream to a paste which was applied to the suffering parts in such a manner as not to allow the entrance of the air. Over the paste I put worn out, wet linen rags, and over these again a dry cloth. After every $\geq$ hours the dry cloth was gently remored. and the damp cloth carefully moistened again to prevent the so painful sticking of it to the wounds. In the morning and in the evening the moist cloth, too, was removed and a layer of fresh paste added to the old one. It is incredible in how short a time the
patient was cured. The first application already had the effect that the fearful pain gave way and the cramps, the approach of which had been announced by the wellknown ominous writhing, were prevented.

As internal cooling remedy, the patient took one spoonful of salad-oil twice daily. Under the paste which closed the wounds completely to the air, the new skin formed remarkably quick. The strictest cleanliness-after the first few days the matter was washed away with lukewarm water several times in the day-helped to promote the cure which was almost accomplished after fourteen days. The physician himself declared this patient's recovery almost a miracle. He had never believed in the possihility of healing such injuries.

A man-servant was grievously injured by a camphineflame. One half of his upper body was so terribly burnt that one arm, hall the chest, and one side of the head were covered with batck, yellow, and red spots, and the skin could be everywherestripped off. He offered a dread ful sight, and the unfortunate man suffered agonizing pain. Exactly the same treatment as the above mentioned saved him and gave him back to his rocation and his master.

Protection from the outer air, dampmess of the cloths applied, regularly renewed application of the cooling paste, and great cleanliness are the chief requirements for, and conditions of, a rapid cure of burns.
Sauerkraut (pickled cabbage) is a good house remedy for slighter burns. It must be fresh from the tub and is packed around the injured part. Also the water produced from Sanerkiaut hy pressure, may be employed in a similar manner. Some prefer seraped potatoes, others linseedoil. All these little remedies are good.

A cook had the misfortune of scalding her hand and her arm up to the olbow with boiling water. Medical aid was immediately on the spot, but in spite of the most careful treatment the wound did not heal for weeks. Now the person had recourse to the remedies prescribed
by me which alleviated her pain almost instantaneously and eveutually effected her complete cure.

The applications were: 1) The whole wound was painted with the white of an egg and oil, and bandaged with a wet cloth; for the first few days the bandage was renewed twice daily. 2) Injurious juices and dirt were extracted by a package of infused hay-flowers. During the cure several ulcers formed. To heal these, a decoction of Foenum graecum (or fenugreek) was applided. By means of these remedies which were alternately made use of, hand and arm were completely cured.

## Cancer.

A rery frequent disease of the present time is cancer. There is hardly a part of the body which may not be destroyed by cancer, or cancerous injuries. If it happens that this evil has already spread, I dare not attempt anything with water; blood and juicess are already too corrupted.

Cancer is hereditary, especially if blood and juices of an individual are already disposed to that kind of decomposition. I knew a married couple who visited a consin suffering from cancer in the tongue. Without any misgiving they were both terrified as they perceived the horrible ravages of the dreadful disease.

Within three days the half of the woman's tongue had swolleu in a morbid manner, and the man's underlip be. came inflamed and sore. "We have caught the disease," they came lamenting to me. I tried to encourage them; for they were frightened to death, and did all I could to dissuade them from their firm assertion. At the same time I advised them on the one day to wash out their mouth. especially the affected part, with alum-water about four times, the second day to repeat the washing with aloewater, besides taking every second day a head-vapor, and alternately with the head-vapor to put a bandage around the neck.

The two persons were quite cured of the disease. I mrself could never have believed that terror alone could have the effect of giving so frightful a disease. I heard later that a doctor had really said that they had canght the disease.

I have treated several cases of cancer in the first stages. also smaller advanced cancerous injuries. They are easily cured. All applications aim solely at the purification of blood and juices.

## Caries.

A gentleman of position got a bad toe; he thought the nail had been a little hurt, and did not consider the matter worthy of ang further attention. In the meantime the toe became inflamed, and made it necessary to call in a doctor, who, during several weeks, prescribed different remedies. The toe was all right, he thought, although the inflammation had gained in extent, the whole foot was greatly swollen, and he could neither stand on, nor walk with it. The patient suspected nothing until one day two little bones came out through the skin. Then he began to mistrust his foot and all those who had until now considered and pronounced it quite excellent.
The gentleman knew me and asked me to inspect it. Caries had set in. I at once ordered shave-grass to be boiled in water, and the foot as far as the swelling reached. to be bound in cloths dipped in the decoction. Within quite a short time the swelling and the still small caries were removed; the foot healed up again, and its master used it as before.

After about a year the unfortunate disease announced itself again. this time on the other foot, and indeed just on the hig toe again. Iuring the healing the patient experienced on his other foot a continuous pain similar to that which he had felt before the appearance of the first attack. The healing of the toe progressed in the meantime and was at last declared complete and successful, although the cut and healed toe remained half as
thick again as it should have been and rather red. The energetic gentleman could walk and work, and what more would he have? As one who does not keep the truth behind a mountain, but always speaks his mind straight out, I was shumed and questioned no further. That was ayreable to me, for my reply wonld have been: the disease is partly, but not entirely removed. The conseguence will be, that soomer or later the caries will pemetrate further. I had not deceived myself; for so it happened. How had this foot to he reated? Necessarily both freet must receive treatment at the satme time, so long, matil mo spot of particular vedness is to be seem, and not the least pain in to be felt. They are to be treated with foot packiges dipped in a decoction of oat-straw, in such a mamer that the feet are wrapped up a few times daily, and the parkages reach a little above the diseased and painfal places.

The perfect and real dealing will mot take too long a time. How is it then that in our case the caries should have seltled itself just in the feet? Why not, e. er., in the hamds or arms?-This genteman had formerty had a serions and tedions illness, which left a great weakness behind it, esperially in the feet. Possibly morthid poisonous matterss lay there. One lhing is certain that, with the then consaleseent gentleman, the feet on account of the hard work they alone always carry the body, and of fen what a body! (could never properly recover, and so as the weaker part, easily sucemmbed to the attacks of the poisomous matters.

The gentleman is still living. He monst take great care if he doess not want to he visited again by caries. At the least sigu, le would do well hy following my friendly and well-meant advice, and not delaty with the compresses of shave grass or decoction of nat-straw. Sero veniem tibus ossa! The gentleman is a latin scholar, he will latugh and understand me. They who do not know Latin meed not rack their brains, or let their hair turn gray because, against my usual custom, I hare, this time, not trans-
lated the foreign words. I pass over other cases of cured caries, as they concern younger persons with whom, in the beginning of the disease, the cure is easily and quickly effected.

## Catarrh.

Most catarrhs owe their existence to a rapid transition from the open air or a cold room into a well-heated room. Also dranght, to which one has been exposed, maty cause catarrh. It generally makes itself felt by a sensation of contraction in chest, throat and nose. It is a feeling as if there were a little dumpling in one's throat. If this swelling is overlooked, it settles and spreads. Great susceptibility for catarrh is caused by effemination of the body through too warm clothing. It would not be difficult (I say it boldly) to remain free from every catarth if the body was to be hardened, not "barbarously" but reasonably, as emphatically recommended in other passages of this book.

What must we do in order to be spared?
An eximple shall show it us. I have been walking for an hour at a wather quick pace. It is pretty fresh, as the peasant says while rubbing his hands; we have $20^{\circ}$ below zero. Immediately I enter a room where the thermometer shows $68^{\circ}$ above zero. This change of temperature amounting to 88 degrees cannot remain unarenged. It would have been better if I had walked slower for the last $\because 0$ minutes and remained in the cool hallway for some minutes (taking some exercise) before entering the warm room. In this manner the heat of the body would have been decreased and the perspiration arrested. To make the change of temperature completely harmless. I might have walled up and down for a while in the heated room itself.

If you feel the consequence of rour imprudence, the little dumpling in your throat, return to the open air and take some exercise. This will dissolve and remore all superfluous matter in rour throat within half an hour.

Hoarseness is nothing else but catarrh extended to the organs of speech. The silver-bell, when tied ung gives no sound the most sonorous voire is mute when the organs of speech are swollen. Remove the catarrh, and its companion, the hoarseness, will follow it without hesitation.

On this occasion I insert a remark about coughs which will render good service to many. There are people who have a tendence to cough a great deal. Every trifle, e. g., the tickling of the fresh air in their throat calls forth this barking. Such people cough for years without the slightest pain. This disposition is generally inherited from the parents and therefore diffecult to remove. This kind of cough is of no conseguence, whether it proceeds from the throat, or from other organs. Such people may derive comfort from the German proverb: He who coughs for a long time will live for a long time. Other hereditary defects are not so innocent in their conseguences, hut well worthy of attention, as consumption, phthisis, etc.

There it wants acting on the maxim: Principiis obsta! Meet the first begimings deeidedly, but with all prudence and precaution. A slight catarrh, in a family where phohisis is hereditary, can, like the bark-bug, which ruins the strongest pine-tree, destroy the most vigorous constitution. Therefore be careful! By prudent treatment even hereditary defects may prove without serious consequences and not destroy altogether the hope for a long life.

## (hlorosis (Green-sickness).

The whole bodr derives its strength, the formation and growth of its parts and its capacity of endurance from the blood: geod and sufficient blood is, therefore, the first condition of health. He who has good blood enjoys good health; he who has much blood is enduring. and where little or had blood is prepared, there is a liability for all possible diseases.

Good, wholesome air, much light, nourishing food, and suitable exercise are essential for the formation of good blood. If these necessary conditions are wanting, the blood will fail, and if the blood is not sufficient in quality, unhealthy blood will be formed.

Poverty of blood can also be caused by loss of blood through wounds, by bleeding, etc.

He who is poor of blood is also sick, or at least ailing.
Those who suffer from chlorosis (or green-sicknessi offer a true picture of the effects of poverty of the blood. The face is pale, white, often rellowish, brownish; the lips and gums are especially livid, and in the whole person weakness, emaciation, want of vital heat, drooping stature prevail. Further consequences are: palpitation, heary breath, especially when mounting stairs, headache. pains in the back, fainting fits, cramps and bad digestion. Such people have frequently a strange craring for unsuitable food.

Persons afflicted with this illness should be in the open air as much as possible and if they are in the room. this should be but sparingly heated. Their clothing should be only moderately warm and not closely fitting the body, in order that air may penetrate everywhere.

The food of such persons should be good and digestible and consist chiefly of milk, good bread. bread-soup. and simple farinaceons dishes: they should eat but little at a time. From 2 to 4 spoonfuls of milk taken frequently, are the best food for them since the juices of the stomach are scanty and much food at a time cannot be digested by them. Exercise and work in the open air (provided that the patient's strength is not overtaxed) will aid the formation of blood.

The water-applications suitable for such persons are: To take a whole-ablution from bed 3 or 4 times a week; to stand in water to above the calres of the legs for one minute: directly after this the arms, too, are held in water, about twice or three times a week.

If the chlorotic person is very weak and has very little vital heat, warm water should be taken in the beginning for the ablutions as well as for the baths; the water may also be mixed with salt or vinegar. To promote appetite it will be very goed to take 2 or 3 tablespoonfuls of wormwoodtea, 3 times daily. An excellent remed! agrainst chlorosis is pulverized chall of which a saltspoomful in $t$ to ${ }^{\circ}$ spoonfuls of water should be taken twice daily.

As soon as the general health of the patient has bern improved through the above mentioned applications, half. haths may be taken twice or three times a week instead of ablutions and foot-baths; upper gush and kneegush, if not used too often, will also render excellent service.

Poverty of bood in a child: A mother brings a boy, 5 years old. The boy is stout, well built and has a goomd stature, but his face is so pale that he resembles a corpse rather than a healthy child. The child has neither comrage, nor appetite, nor strength, in al word the child is so poor of blood, and its whole organism so inactive that it seems an old man. Several physicians have attended to the child, hut nothing has brought it relief. Two physicians ordered much wine to be drunk, but the condition of the little patient remained the same since the child foll a great repugnance for wine as for all other food. What is to be done here?

1) Every day the child should put on a shirt dipped in a decoction of hay-flowers.
2) Every day the whole body of the child should be washed with water and rinegar.
3) The hoy should, if possible, walk harefooted in the room: he should also go out in the open air. His food should consist in simple household fare. chicfly in water and milk (but always in small quantities, 2 to 3 tablespoonfulsi, this to be continued for a fortnight. After this time:
4) To walk daily in moderately cold water to above the calves of the legs, for 3 to $\overline{5}$ minutes.
5) To take a whole-ablution with water and rinegar, daily.
6) To put on a shirt dipped in salt water or in a decoction of hay-flowers, once or twice a week.
These applications are to be continued for a fortnight and after this time to be made use of half as often.

## Cholera.

How much dreaded is cholera! Six years ago several countries were visited by this terrible epidemic and numherless where those who fell a rictim to it. To protect a country against inundations dykes are erected and rivers regulated. When a forest is on fire, ditches are digged to prevent the destroying element from speading. such a dyke and ditch against cholera, this terrible foe of human life, is water. It saves us from danger and surrounds those by whom it is rightly applied with a dyke or ditch.

With regard to cholera the prevailing maxim is: If profuse perspiration is produced, the patient is saved; if not, he is lost.
One night I was called to a poor maid-servant. She had vomited ${ }^{2}(0)$ times, and just as many times she had made use of the close-stool. The physician lived at a distance of 6 miles. The poor girl wanted to be prepared for death; for she felt herself that her death must be at hand. Her hands and feet were as cold as ice; her face pale, her cheeks sunk, the symptoms of imminent dissolution were there. I directly sought to produce perspiration, seeing that on the effect of this procedure eversthing depended, life or death. The housewife brought speedily two large coarse sheets. I dipped them in hot water, folded and wrung them out, and with this almost hot compress chest and abdomen were covered. Tinderneath, on the skin, a single cloth dipped in hot winegar was laid. The wet hot compress was covered and closed to the air by a feather-fuilt as warm and as heary as the patient could bear. Violently did the heat pene-
trate into the body, and in 15 minutes the whole body was warm; when 20 minutes more had passed, the perspiration rolled down in pearls from the face. I had the compress redipped in hot water. In a very short time the cramps ceased and with them the romiting and the semsation of sickness. To meet within the heat working from without, the patient took a cupful of hot milk with fennel (one spoonful of ground fennel boiled in milk for three minutes). Profuse perspiration being thas produced, the girl was saved.

The time of convalescence is in such cases of the greatest importance. The convalescent should lie on wet sheets, for an hour daily, and be covered with wet sheets for the same time daily. For the first application the sherets should extend to the length of the spine, for the second they should cover chest and abdomen. The patient just spoken of, did so and was cured in ten days. A second case was treated in the same way and with the same result.

As soon as the symptoms of this disease, violent diarrhoa, vomiting, cramps, etc., appear, the person so affected should be put to bed. Country people are often too severe against themselves in this respect; this is want of prudence. As interior application a warm drink may be given. If cramping pain sets in, or the feet become icecold, a warm compress should be applied to the abdomen. for not longer than about three quarters of an hour. For the same time the patient should be laid on wet sheets. As often as the cramps return, the compresses may be repeated. As soon as heat and perspiration set in, the pal tient is saved.

Great precaution with regard to food and drink should be used until health is completely restored. Of the usual simple fare the lighter kinds of food should be chosen. The best beverage is milk which is a remedy at the same time.

When cholera rages in a place. be not over-frightened. but trust in God. Wash chest and abdomen rigorously
with cold water every morning and every evening, chew 10 to 12 juniper-berries daily, and if you cannot have these, buy pepper-cakes; for 5 cents you will get a good many of them. Five pepper-cakes, taken twice a day, will warm the stomach, assist the digestion and lead out gases.

## Cholerine.

Almost in every place there are some cases of cholerine every year. Cholerine is cholera in a diminutive form, a rery unpleasant guest, though not so much feared. Its attendants are violent diarrhoa, vomiting and sometimes more or less violent cramps.

My applications for cholerine are exactly the same as those for cholera, modified in number and degree according to the stages of the disease. I had once no less than forty persons attlicted with cholerine under treatment and, with all of them, the happy result was complete cure.

## Colic.

Colic accompanied by diarrhœa or sickness often appears suddenly without any apparent cause. It may be caused by cold, by orer-heating or by some particular food or drink.

A patient of this kind should be put to bed without delay and a warm cloth (perhaps also a hot-water bottle)* put on the abdomen, then he should be covered so as to prevent the entrance of the air. As a lenitive the patient should be given half a pint of milk in which fennel or caraway-seeds have been boiled. This simple householdremedy will be sufficient.

Regarding the diet of the patient, as long as he continues in this condition. the food should be very simple and very digestible, with very little salt and spice. Water

[^14]and milk are the hest heverages for such patients; water and wine (mised) can also be recommended.

## Congestions.

An officer lamented in the following manner:
I suffer from healy hreath, cramps in the neck and very violent headache. Often I spend whole nights sleepless on account of congestions and pain in my head. No evacuation of the bowels takes place maless it be produced by remedies. Moreover, I have much cramp in the chest, and sometimes it extends to the bowels and causes me great suffering. I know not how to protect muself against the cold; my hands and feet are generally cold. My station in life is a pleasant one, but I am comstantly tormented by these sufferings. I went to several hathing-places, but obtained no relief. I was formerly corpulent, but now emaciation has taken the place of corpulence. If the water brings me no help, he concluded in a sad tone, I shall be lost.

The treatment was the following:

1) The patient walked barefooted in the grass and on foot-paths every morning and evening for some time. This brought him indescribable relief and led the blond off his head.
2) Two short packages weekly.
3) Once the Spanish mantle.

To promote the evacuation of the bowels, he took for several days a sponful of water every half hour, and if there was greater difficulty, he took every hour a spoonful of warm water in which a piece of aloe as large as a pea and half a spoonful of sugar had been dissolved.

## Consumption.

Like a serpent in the grass or among stones lying in amburh for its pres, consumption often begins to do its destroying work in some part of the system before it ahowe dtrelf openly, Its beginning is a decomposition
which takes place in some part and by formation of matter spreads and destroys organs of the body. The chest, the lungs, the pleura, the abdomen, the intestines, the kidneys, the throat, the windpipe, the larynx, the noblest and most important organs may be thus affected. Wherever such a decomposition takes place it is quickly followed by disturbances in the circulation. A person afflicted with this malady is like a tree whose leaves fade before the time. Sun and fresh air are of no arail there. The same may be said of a consumptive person. The blood, this fluid on the condition of which life depends, decreases like the sap of a decaying tree and the patient resembles a light growing weaker and weaker and becoming eventually extinguished through want of nourishment.

If consumption is so far adranced that an organ has been almost destroyed by it, then all human help is idle; but if it has only commenced to affect one or the other part of the organism, cure by water is easy. It is a sad thing that the symptoms just of this disease seem of so little consequence. The patient coughs a little, the cough causes no pain and is not even accompanied by expectoration. If the cough is worse from time to time, the patient considers it a slight catarrh which comes to trouble him sometimes, but which will soon be orer again. Eren if the body begins to be more languid and a decrease of strength is distinctly felt, there are always excuses. This time the catarrh lasts a little longer, but still the person attends to duties. At this stage of the illness, a person has generally already suffered more than he himself believes. Blood and the juices have decreased, and the decomposition has gained in extension.

If, then, the patient seeks for help, it is generally too late, and remedies applied at this period will often but serve to shorten his life. I saly all this to caution people against neglect of so-called catarrhs. In cases of advanced consumption I do not even attempt to cure by
water* (I declare this also to all such patients who consult me); for their nature is too much weakened as to take up the combat with the fresh water.

The symptoms of adranced consumption are: frequent coughing, much expectoration, heary breath, and want of appetite. As long as the phlegm swims on the water (make the experiment) there is no need for giving up all hope: if it sinks, hope for human help is generally in vain. The patient should resign himself to the will of God and should quietly prepare for his last hour.

On the other hand I can prove hy many examples that water is the hest and safest remedy in the first stages of consumption. It refreshes and revives the languid body hy working like oil poured between the whede of a machine; it produces a quicker circulation and infuses new life into the weakened organism. Moreover, it winnows the bad juices as a sieve does the poppresed by throwing off what is injurious. The applications, however, shonld never be such as effect violent dissolution and evacuation. Strengthening of the organism must be the chief aim in order that invigorated nature itself may throw of injurious matters. Any application which is likely to weaken or destroy the vital heat should he carefully avoided. That would he promoting the disease.

Only very short applications must be used. I would not venture to make use of an application extending to the whole hody, if there were symptoms of rather advanced consumption.

If the disease has its seat in the upper part of the body, the upper gush followed by the kneegush will be of excellent service (the latter to be applied for half a minute only). If the weather is favorable. walking barefoot in wet grass is a practice surpassed ber no other; it braces the system. and there is not the least reason for fear of its doing harm. Walking on wet stones is also

[^15]good; it draws the blood downwards and effects a quicker circulation and, therefore, promotes the formation of blood in general. I will say one word more about the diet of such patients who are, more than all others, met with the command: "Eat and drink well." The simplest fare is the best, no ardent spirits, no spiced or sour food should be taken.

The best diet for consumptive people is that which is most suitable for children and most conducive to their growth.

It is remarkable that such patients have a particular craving for salt so as to put it on their bread, to dip the meat in it; they also have a special liking for sour and spiced food. I regard this as one of the surest signs of the malady, and for me it has often been the decisive one.

I recommend milk as preferable to all other kinds of food, but if taken only without change of diet, it will soon turn distasteful to the patient. Strength-giving soups are also to be recommended, the preparation being sometimes altered, even if the sick person should have a particular liking for one kind. Simple farinaceous food without complicated or artificial preparation should also hold a prominent place in the diet of a consumptive person. The beverage which is least apt to cause repug. nance is water, perhaps mixed with a little wine. Curdled milk is also good. I never recommend beer or wine.

In the more advanced stages of this illness the patient often suffers from violent fever accompanied by profuse perspiration and followed by a sensation of chill. He may be relieved by a rigorous ablution of back, chest and abdomen.

A schoolmistress had been treated by a celebrated physician for a long time, but without result. At last she was no longer able to teach, and being dispensed from her duties, she obtained a pension for nine months. When this time had elapsed her condition was not much better, and the physician declared her incurable and
therefore unable to follow her rocation. Some friends adrised to try the water-cure, and she took lodgings in a village near my parish. The patient was almost mable to wallk $1 \frac{1}{2}$ miles, so great was her weakness. She used Water-applications acoording to preseriptions, and after life weelis she was completely cured. She applied to the grovernment in order to obtain lar former oftice as teaclere but mobody would believe her cured. She presented herself in person to the Minister (President of the Committer for Educallon who was astonished at seeping her healthy aprearathe and still more at the fatal epithet "incorahle" in her rertificate. She has now beren trathing for ten beats since and enjoys the best of health. What disease the physicians had found in this patient, Wheder dereline of consumption. I don't kons. The symptoms werre hose of consmmption. Her brother had died of this illouss, amd sufferings similar to hers had prereded his death. It was high time to arrest the diserase. but the water hats arrested it. The remedies preseribed were: to be much in the open air, to walk frepuently batrefooted in the dewy erass in the morning, bathe, beginning with the lightest and ending with the strongest. always cold. As interior remedy she took tea from herbs; her food was the simple strengthening houselogd fare of the country people.

A gentleman of position reports: I was never very strong and nerer enjoped so much health for a short time as many a peison during his whole life. I could, howerel, finish my studies and attend to my rocation till about two geats ago. Then a change took place. Wherever I went I met with ominous looks, and sometimes I heard my friends whisper to each other that I would not have to live mucl longer. The thought of death is no strange grost to myself since I cannot close my eyes to the symptoms of its approarch. My strength has gone as well as the healthy appearance. The appetite, this hest harometer of health, shows that my vital strength is fast giving way.

I suffer severely from difficult breath, still more from a cough, the sound of which is really frightening. The doctors declared me consumptive. They have given me up, but advise me to go to Meran where the climate is milder. (Poor fellow, I thought, won't they even let you die at home?) On my journey to Meran I heard of the effects of water and inquired if it conld be of any a a ail for my broken constitution. Lou can try it, was. the answer. The beginning was not easy. I wore very warm clothing, and reet felt always chilly. Now I was told that I must gradually disacrustom myself from woolen underclothing and part tirst with my flamel shirt, then with a woolen searf which I wore aromd my neck. I was wondering what effect a clothing which was tather cooling than warming would have on my illness and the cold water made me shodder. The pratices by which I was initiated into the comse of applications were very moderate and very cantionsly applied. On the third day already I could leave off one of my woolen shirts. on the sixth day I sacrificed the second, and, after a few days more, I parted with my woolen scarf.
Through the water-applications I got a very pleasant sensation of vital heat which increased from day to day; the difficulty in breathing disappeared, the cough, too, gave way. The improvement of my homor kept pace with that of my bodily health. The course of applications lasted five weeks. Against all expectation, I was now on the way not to etemal repose, but to new life, as it were. I thanked God, my Creator, for the restoration of my health as well as for having given us so effective and so easily obtainable a remedy as water. Would I could make it known to all men and exhort them all to appreciate the water and its effects. How many sufferings would they escape on their pilgrimage through life. how much better would they fulfil the duties of their rocation!

You will be desirous, dear reader, to know what ap. nlications I made use of, II, Ike a young shepherd whose
constitution is hardened by mans a shower, my upper body received two gushes daily. First the jet played on my back for half a minute only, after some time for one minute. Ibaly. I walked in the wet grass and on wet stones. Acrording to the general projudice, I feared that all possible complaints would ensue? but 1 soon took the createst pleasure in it. Winter was at hand, and snow fell. I walked for a minute in the freshly fallen snow. The result was more faromable than I expected. I was allowed to repeat this practice frequently, and I can assure every one afrad of water, that l never felt so thoroughly warm an after these show-walks. The feet burn for two or three minates on account of the snowy cold; but, then. a warmoth develops which makes one forget the snow. In a few days I was able to continue my brisk walk in the snow for ten minutes or a quarter of an hour. It was just the walking in such snow which hrought on an extraordinary increase of strength, and which greatly diminished my difficulty in hreathing. (of ratarm there was not the least iciea. If somebody had told me about this practice before. I should have thought it madness and the ruin of heath. I continned walking barefoot for a fortnight, then the applications were limited to upper and lower gushes applied in a more vigoroms manner, twiere daily. After three weeks my system was regulated again, and in three more wedis I had entirely recovered my former strength. Instead of going to Meran in order to die there. I returned to my dear home to attend to my vocation with renewed vigor.

A man comes and relates: "There is something the matter with my throat and my chest. It began with a very bad catarrh, then I lost my roice almost entirely; for weeks I felt violent burning in throat and chest, and I have often attacks of ferer. I have had several physirians and have inhaled a great deal. The result was always a little relief, but no perfect cure. Now I am emariated. and for a long time I have not been able to work.

My feet are always cold, my appetite is better than formerly."

Applications: 1) A knee-gush or walking in water twice daily; 2) an upper gush in the morning and in the afternoon daily; 3) to drink two small cupfuls of tea from foenum graecum dails; 4) a cold sitting-bath for one minute every second day. These applications to be continued for three weeks.

## Costireness.

If there are many people who frequently suffer from diarrhoea, there are a far greater number who are tormented with costiveness and, therefore, must seek help in remedies which certainly operate on the bowels, but the end of which is, in most cases, destruction. One can boldly sar: The longer one uses such remedies, the more the whole constitution suffers. Who could name the innumerable remedies which are applied for purging and for assisting the evacuation of the bowels? I know a man who is renowned far and wide for his laxatives. What did he do? He rery frequently took goose-dung, boiled it and with this decoction served his honored customers. There are other instances I could give, if desired: But still that concerns chiefty the "stupid countryfellows." The genteel world is treated otherwise. Innumerable bottles with different mineral waters are driven daily through the bodr, and indeed they do effect the most copious evacuations. A patient once brought me an enormous quantity of quicksilver which he had just taken from the closet-chair. It had been given to him as a laxative. How many Morison's pills were taken at my time, and how many people found an early grave through them! There is scarcely a disease that is operated upon and tried in so many ways and so unsuccessfully as costireness. And in most cases the consequence is, that, the more and the longer the remedies are taken (and at last there is no evacuation without a lasative), the greater will always be the difficulty. A man, entirely forsaken by
medicine, complained to me, that not one day passed by, on which he was not obliged to apply an injection or some drastic remedy to obtain the necessary evacuation. So far had lie been brought by these tiresome remedies (?), and the man was not near to years of age.

It is a great improvement in the medicine of our time, that all violent medicines have heen soouted, and many doctors-it must he said to their credit-have chemically analized hundreds of so-called secret remedies and exposed the deception to all reasonable people. Never. theless this ghost of secret remedies still creeps into a thousand families and does mischief.

When the evacuation of the bowels is irregulat, in most cases the whole organism is not in order, not only the stomath or some other particular part ; and 1 am of the firm convidion, which a great number of cases have always confirmed, that again the water is the surest and most harmless remedy to be fornd on the earth. It helps by being applied internally, and by being permitted to operate externally.

One of the dirst questions whicin the doctor puts to the patient is: are the bowels regular? If this is so, one has the first sign of health; if they are irregular, it is the sign of the commencement of an illness, and if this evil is not remedied, the patient goes to meet an illores, sooner or later, perhaps an early death.

When no rain has fallen for a long time in summer, the earth becomes dry and splits. When the necessary moisture, the fluids are not properly worked up in the hody, and heat arises somewhere, dryness with its unavoidable results sets in likewise in the body. Already many rears ago refuge was sought in water, in drinking of water for the curing of this disease. I myself have known people who drank from six to ten pints daily. Was that a good thing? It was too much of a good thing, and the greater number of these boasting heroes did themselyes more harm than good. The body could not long endure this water-torture, Mr principle is; who
operates in the mildest manner with water effects the surest and best of cures.

Those suffering from costiveness should take from breakfast to midday, every half hour, a spoonful of water. They will obtain greater effect hy this small quantity than if they took half a pint, or more, at once. In the afternoon also the patient can take a spoonful of water every half hour or every hour. This constant, though sparing pouring operates in a cooling manner and increases the juices. Besides this the patient may drink water, when he is thirsty. A great number of teas which are obtained from plants very easily found will serve the same purpose. Who does not know the blackthorn-blossoms? Their tea operates excellently. Tea from elderflowers is cooling, dissolving, and takes away the internal heat; if three or four grains of aloe are mixed with it, it is a cleansing, cooling, dissolving and leading off remedy; six to eight elder-leares gathered green in spring and summer time and boiled as tea, are likewise cooling. Half a cup is drunk in the morning, and half a cup in the evening. No house-apotheca should despise this harmless little medicinal plant, especially as Almighty God, the chief doctor and apothecary, lets it grow for all of us grat uitously.

To the internal application of water should be added external ones. The patient, when rising or when going to bed, washes the abdomen vigorously with a handful of water. This remedy is most simple and nevertheless operates well, for many (weaker natures) it is sufficient. Those for whom this application is too easy may, from time to time, pour fresh cold water on the knees for one to three minutes (kneegush), an excellent application for producing the moving of the bowels.

If this is not sufficient and great heat is in the inside, the patient should, a few times in the week, lie on wet sheets; covering with wet sheets is also of good effect. In the same way a cold sitting-hath operates powerfully; it may be taken twice or three times in the week. A cold
full-bath, if taken for a rery short time, is not to be despised. All the named applications will arouse the sleep. ing organism, animate it, bring it into new activity, strengthen it. The wheels are oiled anew, the whole machine runs well again, and the desired effect will surely not be wanting.

Nothing surpasses the harmless and sure water-remedy, and what is easier than to drink water, to wash with water?

In this place, there is still a word to be said about emetics. The drastic purging with minerals and poisons, whether it be in the form of powder, pills or anything else, appears to me against nature. Ihut still more against nature is all that is taken to cause vomiting, alas! often again poison. Such an ill-treated and martyred creature affords a pitiable sight.

It will be noticed that I have not given the well known and generally used purgatives, such as rlubarb, sennaleaves, Epsom-silt, Glaberes salt, ete. And the reason? These in themselves hambess remedies are nevertheless tuo strong for me; help can be obtained hy milder means. No one would chase a gnat or a thea with a gun. Much more do I decidedly reject all the insufferable emetics, whether they are called wateremetic, or tartaremetic, or bear any other kind of title. If one must vomit-and there are such cases-then do as the farmer did: when he felt a great inclination to do so, he put his finger down his throat and was soon relieved. With strong in clination for vomiting, operate only on the regularity of the bowels. My strongest remedy for this is the "Tonic laxative." This tea has the peculiarity, that while it effects a copious evacuation of the bowels, it will also stop diarrhos (try it with half a cupful!). It seeks after the morbid matters in the body and leads them out. If there are no more in it. if all have been removed, its operation ceases of itself. Therefore the twofold effects. Quackery -many will say disdainfully! But whether they do, or do not, it is all the same to me. The fact remains the same.

That is just the reason why the powerful lasatives are so weakening, so bad and injurious in their results, because they do not drive out the morbid matters only, but everything without distinction.

The battle begins and ends with the overthrow of the juices which are most precious and necessary for the propagation of bodily strength. Who has not already experienced this himself? Therefore the great weakness, the quick and enormous decrease of strength after the partaking of a powerful laxative. How foolish! How pregnant with eonseqnencesl Sapienti sat! Injuries make one wise or at least ought to do so.

## (ramps.

I was called to a sick person whose whole body was trembling so violently that she was thrown about on every side; the patient could not speak herself, but her mother related: "My daughter has always a dreadful'headache, a great oppression on the chest and in the neighborhood of the stomach; hands and feet are always ice-cold and wet with a greasy perspiration. My daughter has been married for nine months; for ten weeks she was quite well; then this state began in a slight degree, and has been increasing to this height. She cannot eat and at the most only takes a few spoonfuls of plain broth or coffee. Everything which doctors gave her, and also injections applied to force her to sleep, only made her condition still worse."-

To this patient I gave the following adrice:
Twice daily to put her feet, and as far as the calres of the legs, into cold water, at the same time washing them with a sponge or towel; directly afterwards to put hands and arms up to the shoulders in cold water for one minute, washing them also at the same time; then hands and feet must be put under the warm bed covering; every morning and afternoon the patient must take about twelre camomile drops (see apotheca) in six or eight spoonfuls of warm water. As nourishment she
should take three or four spoonfuls of milk from time to time, or drink malt-tea; it is especially recommendable to take the milk and malt-tea alternately.

After twelve days this person was so far advanced that an appetite set in for the usual household fare; the cramps had disappeared, and the oppressive pain in chest and head had ceased; the headache had gone, hand and feet were warm.

The further applications were: evers second day to put the feet into cold water as above; twice in the week to take a warm font-bath with ashes and salt for fourteen minutes, and once a week to rise from bed to take a whole-ablution, and directly to go back to bed again. Instead of camomile-drops she took wormwood and sagedrops, each time ten to twelve drops in water; the pationt was so far restored that she was able to go to chureh aggin, and to attend to her household work, and needed. in order to become perfectly healthy and strong. only to wash twice a week with cold water; half-baths would be of more powerful service still.

## Croup.

A father comes and laments that his daughter, four vears of age, has croup. "The child," he says, "has it just like the three other children who died. They died suddenly: this child will do the same. The girl can now scarcely breathe and ceased to colugh because she is no longer ahle to do so. Her head and body are swollen. What shall I do? It will take me four hours to fetch the doctor and till then my child will not live." The answer was: "Good father, go home directly, and get some hot water mixed wilh vinegar, dip a towel in the mixture, wring it out, and put it around the child's neck. Cover this swathing with a dry cloth, and lave the compress on the child's neck for three guarters of an hour. Then dip the cloth again in water and rinegar. Continue this for six hours, wetting the compress every three quarters of an bour anew. Then take the compress off and corer
the neck lightly. Hereupon apply to the child a short package for which you may use the same towel redipped in water and vinegar. Over the short package put a dry cloth and cover the child well, but do not put too much on her. Thus the child is to rest for one hour. After an hour remove the cover and let the child lie in bed with her usual covering. Should there be heavy breath or cough after six or eight hours, you can renew the neckpackage and put it on for one or two hours. If the cloth becomes very hot and the child feels great difficulty in breathing, dip the cloth in afresh. You will experience the effect."

The father did as he had been told and after thirty hours the child, who had been thonght lost, was quite well again. In this case the cure could also have been effected by dipping the cloth in very cold water (mixed with vinegar in equal quantities) and renewing it every three quarters of an hour. If this application had proved insufficient, its effect might have been increased by a footpackage reaching to above the calves of the legs.

## Debility.

A blacksmith, fortr-six years old, came and complained: "It is now two years since my hands have become so weak that I can hardly manage the hammer. As my arms have lost two-thirds of their strength, ther hare also lost more than half their thickness; otherwise I am prettr well. Only for the last half year I hare felt mr feet also getting much weaker, and they pain me, too, particularly towards evening. The appetite is pretty good, but not so much as formerly. At the small of my back I of ten feel a powerful strain."

The reins on the thin hands are scarcely seen; it is evident that the arms are not nourished, therefore the weakness, stiffness and cold. Accumulations of blood in the nape and its ricinity mar be the cause of the blond not being able to flaw In al! directions,


THE POPE'S EECRETARY
WIS HOLINESG, THE POPE
REV. BEE. KNEIPP

His Holiness, Pope Leo XIII., receiving in audience Rev. Seb. Kneipp, and conferring upon him the distinction of Secret Chamberlain.

The blacksmith held his arms in a bath of hay-flowers for an hour daily, and once at another time of the day for two minutes in cold water, besides this the shawl was applied three times weekly. Thus he continued for a fortnight. Even during this course the arms became firmer, the reins swelled, the accumulations were dissolved.

After a fortnight an upper and a lower gush were taken daily, a warm hay-flower-bath, and a cold-water-bath for the arms, twice in the week. The man continued with these applications and became again able to do his work. He also took during the course twenty drops of worm-wood-extract in warm water daily.

## Decline.

We often see people become corpulent in a comparatively short time. It is the well founded opinion of many that such persons will not live much longer. There are others, men, women, and children who suddenly begin to lose their strength and healthy appearance. The remarkable side of the matter is that such persons do not feel any particular suffering. They generally complain about languor, bad humor, and either very great or very little appetite. If help does not step in soon, such halfwithered plants die gradually, or may be an acute illness suddenls brings on the end. Sick people of this kind seem to me-to use a picture from every day life-like a honse in the building of which bad material was employed and which begins to decay before its time. He died of Bright's disease, people say. This is only a different designation for what I cali the breaking down of a friable, weak body. Good eating and drinking is of no arail there. Throw a tubful of mortar on the wall of a decaying house and every sensible person will smile at you. Decline differs from consumption in as much as the latter disease affects one particular organ, be it the lungs, the chest. the laryn or ans other organ from which it proceeds and spreads, whilst the former consists rather
in a general dissolution, in a ruin of the whole body. Decline has been supposed to originate in the kidneys, in the abdomen; but in most cases a decision as to its origin is impossible; the surest signs have of ten proved deceptive, when the dissection of the corpse revealed the real cause of the disease.

A rather corpulent gentleman enjoyed the best of health. His mode of life and his diet were well regulated. Suddenly he observed that his corpulence and his strength were giving way. He suffered from giddiness and was hardly able to stand without support. Six weeks had scarcely passed when he had lost $i=$ lhs. in weight. The tall, handsome man of late tottered and staggered about, reminding one of a broken reed or a withered tree. All medical remedies were of no avail; the patient looked forward to his approaching end with certainty, hot also with great sadness. He was a dear acequantance of mine. but when he came to see me, I did not recognize him. I had great doubts about the possilility of recovery; I addvised him, however, to make a last attempt with water.

Nature which was occupied in destroying itself had to be strengthened, the progress of the disease to be checked.

The patient walked barefoot in wet grass or on wet stones twice or three times a day. Every other day he lay on wet sheets and was covered wilh wet sheets, once a week he made ase of the Spanish mantle. These applications were succeeded hy the following: weekly, two halfbaths, one short package, lying on wet sheets and covering with wet sherits. After some time the half-haths were replaced by full-baths, cold ones for one minute and warm ones with twofold change, one of each kind to be taken in the week; he likewise took a whole-ablution once a week. To complete the cure and prevent a relapse I prescribed a cold full-bath, and an upper gush with knee gush, to be taken every week and the Spanish mantle, to be applied from time to time. The patient had been used to drink from four to five glasses of beer daily, their number was
reduced to two; I further ordered the diet to be simple and nourishing.

At the close of the first week, an improvement was already noticed in the condition of the patient; after eight weeks he could attrind to his duties. He continued to increase in strength and corpulence and is, to this day, a healthy, portly, and strong man.

A mother lost in a few weeks her blooming appearance and all her strength. She was generally believed to be doomed to die shortly since all medical remedies remained without effect. In her distress she had recourse to water.

Twice a week she put on a wet chemise and enfolded herself in a dry woolen covering in which she remained for an hour; she also took two half-baths in the week and continued both practices for a fortnight. Her health improved. Instead of the former applications she now made use of the short package and the whole-ablution from bed, applying each once a weck. Complete health was given to the mother and the healthy mother was restored to her rejoicing children.

Sufferers of this kind are often apt to take too much food. Since this cannot be manufactured in juices, blood, bone, flesh, etc., by weakened nature, such consequences as abnormal formation of muscles, conglomerations of blood or juices must necessarily ensue. The well calculated water-applications dissolve and lead off injurious matters, regulate the circulation and strengthen the whole organism.

Another cause which may bring on decline is the following. Food is taken and, without profiting the body, evacuated again. The organs are weak, inactive, and unable to work. In this case, too, great disturbances must arise in the body, and its health must be undermined. Cut the roots of any plant, and it must die. The organs resemble the roots. The water strengthens and refreshes them.

How many young people are now days walking about with sick bodies, real walking corpses. I wish with all my
heart that they may find the source of help and health at the right time.

## Delirium tremens.

A man 36 rears of age had drunk much beer, eaten little, and so had lived pretty well on beer alone. For a short time after drinking it, he alwass felt very strong, but as soon as the beer-vapor had grone he complained about - nervation.
lhelifium tremens had already developed so strongly that even young people noticed that he was no longer rieht. It the same time he complained particularly moch about rheumatic pains, spasms and occasional headache. Althourh the passion for drinking is extremely dillicult of cure, nevertheless this patient had a good will, and wanted to be freed from his misery, mo matter at what sacrifice. Within three weeks the following applications perfectly restored him: Erery day he undertook two or three applications in the following order: First day, a) upper grush and knce-gush, b standing in water, walkingr in water and patting the arms in water, (c) grsh for the hack. Second day: al half-hath, buper gush with knee gush. Thind day: al sitting hath, b) upuer gush. Fourth day: al half-hath, blull-bath. He thus continued until lee was cured; all morhid conditions ceased, the appearance was perfectly improved. good appetite had come, and the passionate desire for drink had entirely disappeared. It must be emphatically remarked that, during the course of applications, many eruptions appeared on various parts of the body by means of which the poisonous matters where removed.

## Diarrhora.

There are people who get diarrhora without any special cause. The repetition can be regular, e. g. at particular times, once or twice a rear, or it can be irregular. Those seized with it feel quite well both before and after the attack. The regular diarrhopa is caused by a strong nature throwing off all the accumulated superfluous matters.

How calmly a man can work when a safety-valve is on the steam-boiler. How calm one may be, when nature like the boiler throws off what is too much and unwholesome!

Against this lind of diarrhea I have nothing to prescribe; on the contrary, I give a warning not to wish to do anything against it.

Generaty these attacks occur in autumn or spring, and it appears that the air, the temperature is of good influence and assistance.*

The irregular diarrhoa which appears with, or without, pains is more worthy of notice. It is a warning for such people that morbid matters have accumulated in their body, which, if they are not removed, frequently occasion destruction. Indeed experience teaches that people afflicted in this manner suffer from some organic defect, that they generally die early or at least never reach a particularly old age. Often diarrhea is the forerunner of a serious illness. To effect its cure, before all, the bowels must be operated upon, but always alternately with applications for the whole body. Sudden stopping of diarrhea is never to be recommended: the foul matters should be gradually removed and the interior organs so strengthened that nature may not allow such foul matters to form without trying to get rid of them at the right time.

For the interior, tea is taken made from worm wood with sage, from centaury with sage, or from common yarrow with St. John's wort, one or two small cupfulls daily, or six to ten juniper-berries are taken daily. All the above mentioned remedies assist the digestion, increase the stomach-juices and, at the same time, contain nourishment.

If the diarrhoa is violent and of longer duration, half a spoonful of bilberry-spirit should be taken (in warm

[^16]water) twice daily. As external application three or four compresses on the abdomen weekly, each time for $1 \frac{1}{2}$ hours and a short package likewise weekly, will be sufficient. (The compresses should consist of a fourfold cloth dipiped in water with vinegar, or in a decoction of pinc-twigs and late or bound on the abolomen.) This is continued for a forthight. After this time there maly follow one or two half-haths with washing of the upper part of the body weekly, and also one or two whole-ablutions weekly; for the latter application the patient slould rise in the night. This should be continued for the three or four weeks following in order to increase the strength of the whole body. If then it were made a rule never to let a week pass hy without taking at least a whole abhution or at cold half. hath with washing of the upper part of the body, the whole organism would hecome stronger and healthier, and the diarrhera (unless it has a deeply rooted canse) would not retmon.

A man of 48 came and complained:
"I have constant diarthan, already this morning I have been troubled seven times while on the journey; at home one to six times daily. I have been sulfering from this complaint for nine monthe." The appearance of this man was very good, neither thin nor too stout, the color fresh. This patient took:

1. Every morning and every afternoon an upper gush.
2. Every morning walking in water, and every after noon a knee.gush.

The effect of these applications was that after five days the howels were moved for the first time. He had taken nothing except six to eight juniperberties daily. But why, many a reader will ask, were these applications given here? they are so entirely different from the usual ones. Answer: Because this man lonked healthy and strong, his eyes also looked fresh and well; this was a proof that there was still gond natural strength; if, then, this is supported, and still more warmth produced by the waterapplications, the internal evil will soon be removed by the
natural strength itself. I would recommend as further applications: twice or three times a week a half-bath, or just as often an upper gush with knee-gush.

A gentleman, 48 of age, says: "For many rears I have had diarhora with very little interruption; I have tried all kinds of diet; I have taken a great deal of medicine, also used many household remedies, have been sent to several bathing places, but-all in rain. The diarrhea is par ticularly violent when I drink, whether it be water, beer or wine. Very dry food suits me best. But because everything goes from me too quickly and too little digested, I have never got any stremgth; and if 1 am not guite emaciated, my muscles are nevertheless without strength."

The applications were the following:

1. twice daily an upper gush,
2. once daily walking in water, and
3. once a knee-gush.

In the second week:
On the one day, urper gush and walking in water, the next day, half bat th.

After these two weeks the patient felt stronger, fresher, and better, but the diarthoea remained.

In the third week he had:

1. daily a fourfold clorh dipped in water mised with a little vinegar laid on the abdomen for $1 \frac{1}{2}$ hours;
2. the one day upper gush and gash for the thighs;
3. the next day half bath and upper gush.

After this week the action of the bowels was entirely changed.

A further week:

1. every day a half-bath;
2. every second day a cloth on the abdomen, as above.

For the further preservation of health and strength, the following applications proved sufficient:

1. every week two half baths, and
2. every week once or twice a wet compress on the abdomen as described abore.

For internal use were applied:
a. Wormwood drops.
b. Juniper-berries alternately.

Some one might ask why just this succession was ohserved in the application.

The reply is:
The applications of the first week, begun from above and below, sought to strengthen the body;

Those of the second week strengthened both the hody in general and the internal organs;

Those of the third week operated chiefly on the strengthaning of the stomach and bowels.

In this way the whole body was repaired. The applications of the fourth week embraced the whole organism in all its parts, and so in this case, too, the cure was a successful one.

## Diphtheria.

Those who are seized with diphtheria must take care:
First. To loosen the accumulated morbid matters as soon as possible. Second. To operate upon the whole constitution, that the irregular flow of the blood and juices, shown by the barometer of the fever, may be restored to order again. Such a patient should be given first the head- rapor, and after every twenty to twenty-four minutes the whole body should be washed. After six to eight hours he should put on the shawl for one and a half hours, redipping it in fresh water every half hour. Then the patient should take a foot-rapor, directly afterwards a half-bath (quite cold) with washing of the upper part of the body. The time given to the latter applications should be one minute at most. Then follows the shawl for oue and a half hour, as given above. When these applications have been undertaken, they should be repeated from the beginning, allotting one to every half day. At the same time the patient must diligently gargle his throat with shave grass tea, at least four to five times daily. The dreadful disease will very soon disappear.

All the giren applications are perfectly harmless.
If the patient (this is a general rule) is at rest at night, if sleep comes on, he must, by no means, be disturbed. For good sleep is a proof that nature is returning to order (to rest) again, and its strengthening effects assist the applicatious in obtaining a good result.

Here it may be remarked that, if during any application for which remaining in bed is prescribed, the patient falls aslecep, he must never be awakened. When the application has had its effects, the patient regulanly awakens by himself.

A father came to me and reported: "My child, eleven years old, camot swallow at all, and for three whole days can scarcely breathe. He is full of heat and is delirious. I have put a wet cloth around his neek, but he does not get any better. What shall I do that the child may not suffocate?" The lamentations of the grieved father and still more the failure of the application induced me to acecompany him to the sick-bed. There lay the child, a picture of misery, to all appearance lost. For there were already signs which hardly allowed a thought of recovery. Well, let us renture a trial in God's name! Every half hour during one day, the back, chest and abdomen were well washed with cold water. As the fearful fever heat would not give waly, there was applied to the abdomen nothing further than a cloth dipped in cold water. On the following day the father came again and said: "The child is already able to swallow a little, but on both sides of the head the cheeks towards the jaws are swelling rather greatly. His speech is scarcely to be understood: ret I am unspeakahly glad that the little one can talk again." The father was advised to bind up the swellings with a cloth dipped in water mised with vinegar, and to renew this compress every half hour.

Besides this the child should be washed, as stated be fore, chest, back and abdomen as often as he felt hot and restless. On the third day the little one was out of all
danger. The washing was continued for a short time, as often as the heat began to increase.

Gargles with tea made from Fonum greecum (one teaspoonful of Farmm graecum boiled in half a pint of water, and often given hy spoonfuls to the child sitting in bed) hadd cexcellent effect. Teal from mallow, common yatrow, mullein, wonld render the same service. Three or four teaspoonfuls of salad oil taken daty is also rery good. This takes away the internall heat remarkably quick.

The child was saved and, at the present day, enjoys excellent health.

## Dropis.

When the rain continnes for a long time and the sun shines hut little, in many places the water does not sink into the earth, neither is it eraporated by the sum. Thern there form liale pools of water which later on become sour and fomb, and are of badd effert on the plants which grow ne:l them.

Ahows the same thing happrens in the human body at the time dropsy commences, which is most frequently. developed in those orgatuisms whose blood and juices arre too wathry, which no longer possess any nomal, any life. nombishing bow. All the organs and constituent parts of the body feed upon the bood; it is the source of power and strengeth from which each draws that which it needs for its purpose. Rat from a bog, from unhealthy puddes. from morbid blood nothing strenoth- and life-giving can be taken, hence the flabhy thesh, the inactive bowels, therefore the acemmatations, all sure forerumers of dropss.

The complaint can be detected even by external signs: young people suddenly appear ohd the or she people say, has guickly become old), the complexion fades, the muscles and nerves, like broken strings. hang withered on the bones, little bags of water already form on different parts of the body. particularly under the cyes. You have only to touch them, and the water globules spring from under
rour fingers. The whole body soon shows a number of such little bags, just as if it were begging for good blood; but it only receives water.

There are different kinds of dropsy. If the accumulations arise between the skin and thesh, we have skindropsy. If the bowels in one or in several phaces are like a sea, as it were, this is called dropsy of the bowels. If the blood-pump of the body, the heart, is flooded with water, it is called dropsy of the heart, etc. Dropsy also arises readily after many diseases, and then, as a rule, all is over before long. For very many it has been a mess senger from death and the grave, or it was, as it were, the last big wave that foundered the bark of life, already a wreck. It appears particularly after scarlet fever, if this has not been thoroughly worked out, if poisonous matters still remain and the weakened body has not strength enough to throw them off. The whole body then hegins to swell.

If dropsy has already spread, reached a high degree. then in most cases nothing can be done on atcount of deficiency of blood. In the begiming (with not ret addvanced decomposition) help (an be obtained very quiclily. if one strives to pump out the foul water from within and from without at the same time.

Some examples shall make this clear.
The whole body of a peasant woman about fortyeight vears of age begins to swell; she is scarcely able to wall. The enervation is already great. breathing a great burden. I advised her immediately to put rosemary in wine and daily to drink two wine glassfuls of this rosemary wine, altogether about half a pint. The wine strengthened her exceedingly, as she said, and drove out a great deal of water. Externally she used daily for several days the shortpackage for an hour and a half; for a longer time (about four weeks) daily two half-baths of one minute with washing of the upper part of the body. The peasant woman got well and was able to attend to her work entirely and unhindered.

A boy has had scarlet fever, and according to eversone's ofinion grew strong again. The whole body swelled. A shirt dipped in salt and water worn for an hour and a half each day acoording to preseription for three suceses sive days. perfectly cured him.

A woman, tifty four rears old, became dropsical. The feet and the body, so I was informed, were frightfully swollen. Two pinches of dwaffelder root powder were put into a pint of water and left to brew for three minutes. the patient then drank this tea at two or three intervals. besides this she had daily for three days a lower patk. age for one hour. For the following ten days the parkage was applied every second day, and the fourteen days following again every third day.-The patient recowerd perfectly and that even after three weeks. I hearned later that the water wemt off in great quantities as urime.

Dwarfelder has always proved the best internal remedy: for dropsy of the helly, as rosemary has done for pecto. ral dropsy and dropsy of the heart.

An excellent external application in cases of dropsy of the heart is lying of wet sheets and covering with wet sheets once daily. Internally two glasses of rosemary wine are drunk daily.

The body of a roung man, thirty-six yeals of age. swelled within eight days in a remarkable manner. Head. neck. hands and feet showed swellings and under the skin a quantity of water. For eight days he put on the Spanish mantle twiee a day, for nitue days further once a day. the last ten days after every three days. "I have become fuite a spaniare," the man said langhingly, "the climate, althongh not particularly Spanish, has done me good. I am guite restored."

One remark I must not forget here, as it is just in this disease that every heginner with water could easily deceive himself and others.

[^17]In cases of dropss the water must never be applied warm, neither in the form of vapors, nor of warm baths.

The evil would thereby gain ground in an extraordinary manner, as the warm water causes only inactivity and languor, and the torpidity of the organs, their inactivity is one of the worst features of this disease. The coldest applications are the best here; but they must never be used for too long a time or in any other way than that prescribed; where there is weak blood, there is little vital heat.

A man reports: "My whole body is already rather greatly swollen. The doctor says I am getting dropss. I have taken a great deal against it, but I get worse from day to day. My left leg, particularly the thigh, is very much swollen. The right leg, too, begins to get thicker. I have great thirst; if I drink beer, it gets worse still. and water does not help either. Must I die or is there still help for me?"

I replied: "Use the following: 1) Every day an upper gush and a kneegush; 2 ) three times a week a short package, the cloth being folded from four to six times, for an hour and a half; 3) every night rise from bed, and take a whole ablution and then return at once to bed without drying. Continue thus for three weeks, then send a report."

This was very favorable. Thereupon I ordered the following applications:

1) Every week three half-baths for one minute; 2) every week three gushes for the back; 3) twice the Spanish mantle for one hour and a half; 4) daily to drink one cup of tea made from crushed juniper-berries and a little share-grass, boiled for ten minutes. This to be drunk during the day in three portions.

After six weeks the patient was perfectly well again. Besides sleep the best appetite and full strength returned again. This declaration was sent to me three months after the course of applications. The man is fifty years old.

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## Dysentery.

Hesentery is a sister of cholera. They resemble each other very much. This disease begins as a rule with dreadful spasms in the bowels, violent diarthataccompanied ly. Hoody flux from the rectum.

The quickest way to cure dysentery consists in the ap. plication of a twofold cloth which is dipped in very warm water and vinegar, and laid on the aldomen. A small glass of bilberry spirit will be of great effect on the interior; this spirit is easy to prepare and should not be missing in any house-apotheca. Twice a day two tablespoonfuls of this spirit should be taken in het water; the refreshing drink will be relished by the patient. If he is not better on the second day, the compress on the abdomen should be renewed and the same dose of bilberryspirit taken.

Joseph lay in his bed bent like a worm. Sometimes the spasms turned him round like a globe. He sereamed with pain. The stools contained more than a pint of blood. Two spoonfuls of bilberryspirit taken in the morning and in the afternoon cured him in a short time.

Ana, a woman of more than fifty years, moans in terrible spasms. Diarthataccompanied by much bood made her fear that her case was cholera in its worst degree. The vinegar-cloth on the body and the bilberry-spirit in the interior have restored her in one day. If bilberries cannot be had, milk in which fennel has been boiled will also render good service.

## Ears, diseases of the.

Who could enumerate the manifold canses in which diseases originate and the varions ways in which diseases work upon individual organs causing them to suffer even when the original disease has disappeared. The more delicate an organ, the more injurious is the disease that affects it, and the more difficult the cure of the same. One of the most delicate organs of the human body is the ear, and very often the sense of hearing is lost through illness or through a disorderly mode of life.

A mother comes and reports: "My daughter has had the scarlet fever of which she has been well cured. Since that time she has never been quite well. Now she complains of this, then of something else, but the hardest thing to bear, is that she has lost her hearing almost entirely. All remedies applied have had no effect."

This girl has not been cured entirely, and the hard hearing is but a consequeuce of it, which might just as well have laid hold of any other part of the body. If the girl is cured of all injurious consequences of the scarlet fever, her hearing will be restored to her. We have therefore to work upon both the hearing and the whole system.
liy the following applications the best result will be obtained: 1) To put on a wet chemise for an hour and a hallf. 2) To put on a shawl for an hour and a half (to be re-dipped in water after the first quarter of an hour). During these one and a half hours each foot to the calf of the leg is wrapped in a towel dipped in warm water -foot-package, for one hour and a half. 3) To rise from bed, take a whole ablution, and go to bed again without drying, special attention being paid to the back of the head and the ears. 4) To bind a piece of linen dipped in warm water on the ears and the parts near them for two hours; the bandage to be re-dipped in water every half hour. 5) To take a head-package (see packages).

These five applications should be made use of for some time, every day at least one application. A warm oatstraw bath ( 95 to $100^{\circ}$ F.) taken for 25 minutes every week would also be of good effect. It should be followed by a quick ablution with cold water to brace the system. These applications will restore thorough health to the weakened body; the warm packages on the ears may be continued for a longer space of time.

Ears, humming in the.
A person had rery often loud humming in the ears, weak neryes, trembling of the hands and feet, pale complexion and sunken eres. This person had been attended
to br sereral phrsicians. The one said the humming in the ears came from the nerves, the other attributed if to a suppressed cold in the head, the third declared it a contraction of the tympanum, etc.

Applications: 1) Walking in water for two to four minutes daily, then exercise in a warm room or, weather permitting, in the open air. 2) Every other night whole-ablution from hed with water and vinegar. 3) Twice a week the shawl for one hour.

To be continued for a fortnight or three weeks. If further applications are required a wholeablution may be applied once a week and walking in water every second day.

## Epilepsy.

I never let this kind of sufferers give a report of themselves. I simply ask them how long they have been aftlicted with this disease, if they, each time, perceive the attack and its symptoms, how old they are, if the mental powers are still fresh or already in a very low state.

According to my conviction this disease also has its principal seat in the bood, whether it be cansed by poverty of blood. morbid blood, corrupted blood, or irregular circulation of the hood. My opinion is supported hy the often recurring facts that the enticed eruptions on the skin, as it were, the evaporations of the blood, have always brought such patients lasting and certain help, that further these so-called incurable people are always known by their being puifed up, their blue color (these are accumulations of corrupted bood).

If the answers to my guestions are favorable, which occurs, as a rule, with young people at the age of eight to twenty years, I look upon the so-called "falling-sickness" as a spasmodic condition similar to St. Vitus's-dance, and as curable. I have been able to bring help to very many, even to such as had inherited the disease from their parents.

If particularle the question regarding the perception of the signs of the attack is answered negatively (a sign that the powers of the mind are gone), if the evil is old, and has caused more or less imbecility, then the poor sufferers, who happily never feel their misery deeply, have nothing to expect from me.

According to these principles I have ever arranged the manner of treatment, which always ams at improvement of the blood and the regulating of the circulation of the blood.

Before all I sought to lead the patients to hardening, particularly to going barefoot very diligently. In summer I occasionally ordered them to take a cold bath, never longer than one minute, in winter this hath lasting one to two minutes) was warmed a little. Besides this they had once a week a wet shirt, dipped in salt water.
The eruption, which through the last application of ten made its appearance, was treated according to the rules given in their proper place (see Eruptions). I have always strongly advised young people to accustom themselves to simple, sensible, not effeminating clothing, and especially the girls to give up the blameable, unnatural and diseasebringing lacing up. Their daily food must be plain. All spirituous drinks, as wine, beer, etc., and also coffee, must be carefully avoided. Their work should never be abore their streugth, but always suitable to their abilities.

## Eruptions.

Under this head I class all those innumerable and undefinable impurities of the skin that often come and go the same day or the same night. Little importance is generally attached to them, nerertheless, they become sometimes rery troublesome and torment the chest, back, arms, legs, or other parts of the body. For years this burden may be borne without causing any particular illness or even any particular trouble. Yet, I know persons who were afflicted with attacks of insanity evers time, when the eruptions disappeared, and I remember two
cases where raving madness set in, in consequence of suppressed eruptions. Applications such as indicated for tetters and ulcers enticed the eruptions out again, whereby those mental disturbances were immediately removed. These trifles are indeed not to be trilled with. They may hate se:ious consequences, when neglected, especially in matters of cleanliness. Besides mental disturbances, consumption, liver and kidney complaints may ensue; for these destroying fellows will do their devastating work wherever they take root.

Every one tormented in this manner should, as long as he feels none of the above mentioned consequences, make use of a few easy water-applications, such as the whole-ablution, the spanish mantle and the short package. It would prove sullicient if one al." ". were taken every third day. There is no reason for fear if the eruption seems to increase after one or the other of these applications. This is an excellent proof of their effect and ought to encourage their continuation.

Who follows this adrice will surely see that the result of the whole cure will be as good as that of every single application. Every impartial person may judge for himself whether it be better to use for such cures those horrid and abominable ointments called beanty-milk, wonderbalsam, etc., or the pure, clear water. What stuff may they contain, those ointments now a-days advertised in every newspaper? Many a gentleman and many a lady would bush with shame if it were known to their noble relations and acepuaintances that they, too, were found among the quackers. But such considerations, I know, are of no avail. The world has ointed, and the world is ointing. "Mundus rult decipi," i. e. the world will continue ointing and smearing. "Habeat sibi!"

A farmer relates: "For more than two years I have an eruption on $m y$ face and on $m y$ whole body. Sometimes there is not much of it to be seen, sometimes more. I am otherwise healthy; but if this eruption grows in extension,
as it seems to do, I don't know what fate will befall me. I have used many and rarious remedies, but all in vain."

Applications: Weekly two warm oat-straw-baths with two changes, every time fifteen minutes in the warm bath and one minute in the cold bath or vigorous whole-ablution. 2) Three times a week, whole-ablutions, with cold water either from bed during the night, or in the morning when rising. 3) Daily a saltspoonful of white powder, as described in the apotheca. This to be continued for three to four weeks, after which time a whole ablution or a half-bath should be taken once or twice a week.

## Erysipelas.

"My husband is getiong erysipelas; his face is swollen and as red as fire; he has violent fever; the red color spreads over the whole face; there are blisters in many places, and he is screaming with pain"-these were the complaints of a wife. I ordered a shawl to be dipped in warm water and put on the patient for three quarters of an hour; then the cloth should be re-dipped in fresh water and put on atgan, the same should be done a third and fourth time. Three to four hours after, a fourfold cloth should be dipped in fresh water, wrung out well and laid on the abdomen for three hours; the cloth should be re. newed (re-dipped in fresh water) every hour. Three hours after the removal of the compress, the patient is laid for an hour on a cloth which has been dipped in cold water, Wrung out and folded several times. These three applications can be thus alternately renewed until the heat is cooled and the injurious matters led out of the body. To the suffering parts of the face nothing is applied except washings with lukewarm water from time to time, when the extension of the skin is too painful. If the patient is very thirsty, water or sugar-water is always the best drink, but it should be given in small portions. Another course of water-appliations for the cure of erysipelas is the following:



Twice daily the shawl should be put on the patient for three hours (re-moistened every hour); during the rest of the day back, chest, and abdomen or, which is better, the whole body should be washed with water and vinegar, every three quarters of an hour; the duration of this washing must not exceed one minute. When the fever begins to decrease, it will be sufficient to undertake an ablution every two or three hours, later on once a day. In the beginning warm water mixed with rinegar is to he used, later on fresh water only. The swelling on the face may only be washed from time to time and with lukewarm water. By these two courses of applications many have been completely cured from erysipelas.
Josephine, e2 years old, healthy and strong, is seized with riolent fever. Her exterior is full of heat, interiorly she feels chilly and cold; she suffers from great thirst. and has no appetite. As often as the heat was great, her whole body was washed in the beginning with warm water, then with cold water; this was done for three whole days. Then the cold gave way, the whole head was. swollen, and the ergsipelas appeared in an unusually high degree; the face showed large histers, and the mouth was greatly swollen. For four days the ablutions were applied from six to ten times a day; also the shawl was put on twice a day; twice wam, then cold. After three days, Josephine began to perspire profusely and continued so for two days; then she was cured. The ablution was taken twice a day during the time of perspiration. The perspiration came by itself, and the ablutions promoted it a great deal. The whole cure lasted eight days; the patient took no medicine whatever. To the head nothing was applied; only during the last three days the face was washed with lukewarm water, twice a day.

Erysipelas is caused by a poisonous matter which gathars between the skin and flesh and seeks to escape through the former. Feet, arms, head, any part of the body may be affected ly it. Wherever it appears, the skin is extended as if ready to burst. Sometimes errsipelas canses
great pain before it appears on the surface of the body. At its breaking out little bisters containing a brown fluid form in great numbers; they are so poisonous that whole portions of the skin are destroyed by them. Erysipelas may he dangerous and even caluse death, and this is gemerally the case when instead of appearing on the outside of the body, it proisons the bood, the thow of which is esperially attracted by the inflamed part. It oftern hap. prose tom, that erysipelas although developed on the outside, leaves its oripinal place and seeks another in the interior. These cases mostly and fatally.

I knew a manservant who had ergsipelas on the arm. Ho attached no importance to the complaint, calling it a Womamis diseatse. The erysipelas disappeared, but took root in the brain and the patient died soon after.

I allso buew a priest who had erysipelas an a foot. What remedies lue appled, I do not know. The ery sipelas disappeared, and the pationt thonght himself litheratted from his comem. But before long the moleasant guest reappeared, this time on the upper arm. Again it songht another place and attacked the head. Within four dass the priest died.

Every one who has carefully ohserved cases of this illness, will be able to tell of many a case where negreet of it was revenged by an carly death.

In the cure of erysipelas, the first are must be to prese vent its wandering from one phace to the other. On the spot where it first appears, its spreading ought to be hindered, and the prisonous matter led off. Also the athux of bood to the affected part should be prevented hy all means.
Whoever has erysipelas on the foot should take a short package. This will extract those matters which would otherwise increase the inflammation. After the short package, the leg upwards of the affected part may be likewise bandaged. Erysipelas can also be worked upon on the spot. This is done by putting on the fiery plare a soft, worn out, linen cloth which has been dipped in
warm water. The wet cloth must be covered with a dry woolen one. This compress will dissolve and lead off the poisonous matter.

If somebody gets erysipelas on the arm, he may, as in the previous case, prevent its spreading by the application of a short package. Then he should put on the shawl which ought to be renewed in proportion to the heat. Here also the affected part may be brought under immediate treatment.

If erysipelas affects the head, covering with wet sheets will lead the poisonous matter downwards and a neckpackage will soon diminish it. When these applications have been made use of, the affected part itself may be treated first with warm water, until the greater part of the muhealthy matter has been led off (which is manifested by a decrease of the swelling and redness); then with cold water. These applications consist in linen-compresses or packages; if the head is the suffering part, the headpackage is applied.

## Eres, cataract of the.

An official brought to me a boy of nine rears who bad diseased eyes. Both pupils were so badly affected that the poor boy could hardly walk alone. "How do you come to me?" "My child," the father replied, "has been in a medical establishment for diseases of the eves, but he was dismissed and declared to suffer from incurable cataract. That is dreadful: to be blind at the age of nine!" The one eye was already so dull that the pupil could scarcely be distinguished; it was utter darkness for the little one. On the other eye, there lay a cloud which covered all but a narrow strip of the once so bright eye.
At the first sight of the bor, I had noticed that not his eyes alone were suffering. The whole of his little organism was weakened, so miserably enfeebled that whosoever saw him could but think: that child is ill through and through and, as it seems, declining fast. There was
no appetite, no life, the body emaciated, the skin dry and scurfy. Lee us first seek to cure the body, perhaps the eyes will, then, cure themselves.

I began after having tirst removed the spertacles hither to worn hey the little sufferer. The boy walked as much as possible barefoot in wet grass or on wet stones; back, chest, and abdomen were vigoromsly washed once or twiere daily. After some time the ablations were replaced by half haths, then ly full-haths, never for more than one minutes duration. Whilst the course of these applicartions wats groing on, he also had from time to time a patckatge or a wet shirt dipped in salt water and applied for an hour atme a half. All these appleations aimed at infusing new life, new activity into the berly, i. e. to coure and strengihen it.

As sperial remedies for the eres, i. e. for their cleans ing and strengthening. I employed sereral ere-waters. First I nsed aloe water lat saltspoonfol of aloe powder hoiled for a few minutes in half a pint of water); with this the eres were well washed, three to tive times daty. Aloe dissolves, rleanses and heals. Later on I used alamWater $t$ wo saltspoonfols of alom mixed with half a pint of water); with this the edes were vigorously washed, three or four times daily. Shme is corrosive and cleansing. Later still 1 look homeyerewater thalf a spoonful of honey boiled for five minutes in half a pint of water) to wash the eye three to fite times daty. The boy began to thrive sol well that his strengih increased from week to werk; his appearallee became fresher and healhier, and in the booming face shome the bright eyes to the immense joy of his parents. His eyesight is as good as that of his companions and nobody would believe that the child had ever been so wretched.

I am firmly convinced that the impaired eyesight was only a consequence of the more impaired body. It is but natural that there should be diseased eyes where the whole organism is diseased. A decaying tree bears blighted leares, but when the tree again is able to put
forth fresh sprouts, it will soon be adorned by new leaves and plossoms.

## Eyes, catarrll of the.

A celehrated military physician said to me about 30 years ago: Catarrl is a disease from which every possible malady may spring, as mucous fever, nervous fever, typhus, dysentery, consumption, etc. It is, therefore, of the greatest importance to be armed against catarrh, and this should be done by reasonable hardening of the body. He who has a catarrh ought not to rest until is is perfectly cured.

If total blindness is one of the greatest misfortunes that can befall man, the various complaints of the eves, which are so often its forerumers, are certainly well worthy of notice. We have only two eyes. What an irreparable loss is it therefore, if only one of them refuses its service: $\mathrm{be}^{2}$ careful, and guard both of them well! There are sufferers from complaints of the eyes of every age, but little children, and especially school-children, are most frequently troubled by them.

The source of the complaint is mostly to be sought in the body. A healthy body throws off supertluous thuids by means of perspiration, respiration and in other ways. Marvellous is the working of this most wonderful of machines. I different process takes place in the diseased body. The fluids which are not secreted by the enfeebled organism collect in the body, in the head, or elsewhere. If they gather in the head, they generally choose the eyes for their outlet. The secreting Huids are corrosive, the eyes, however, and all parts of them extremely delicate. This accounts for the violent burning regularly caused by the secretion of the fluid. This burning is also a sign that the eye and its parts are affected by this acrid secretion. Whenerer this fluid finds no issue, the eyes become inflamed, they often become red. and the weakened eve can no longer bear the light. Cure is impossible unless the fluid is secreted as soon as possible. The ere and its parts
are healthy in themselves, the corrosive matter alone causes its disease.

There are some persons suffering from diseased eyes who can scarcely see at all, or they see everything through a reil or a mist, as it were Others have an impression as if llies or gnats were Hying about before their eyes; others again see fiery lunches and other things. All these evils flow from the same source, they are all blossoms of the same poisonous plant; they all originate in the same poisonous matter. Remove this, strengthen the affected eve, and it will be cured. In example will explain this.

Little Antonia, five vears old, looks very pale. Her face is puffed up, her whole appearance unhealthy, her eyes inflamed, and she can no longer bear the light. She also suffers from want of appetite and sleeplessmess, and cries a great deal. What is to be done? Every day the child should be bandaged from the arm-pits downwards, the bandage being previously dipped in lukewarm water in which oatstraw has been boiled. Should the bandage be applied at a time when the child usually sleeps, whe will soon fall asleep. If she does so, let her rest until she awakes; if she does not go to sleep, or awakes soon, she should remain in the package for an hour. This process is to be repeated daily for a week. In the second week a warm oat-straw-bath ( 86 to $90^{\circ}$ ) should be prepared in which the child must remain for fifteen to twenty minutes. In the last minute the contents of a small water-ing-can of not too cold water should be poured over the child, and then she should be dressed immediately. This refreshing gush is of the greatest importance after a warm bath for all children. The warm bath dissolves and leads off unhealthy matters; the cold gush closes the pores and strengthens. The first time the child will cry and lament, as children use to do, but as soon as it has gone through the process a few times, it will, encouraged br its mother, gladly enter the bath. This bath is to be repeated every second or third day. The child will soon

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feel fresher, stronger, healthier; the eye, too, will become clearer. Should the careful mother wish a remedy more directly for the eye, slie may take a piece of alum as big as four barleycorns, dissolve it in a quarter pint of water and wash the eyes of the child three to four times daily with it. Ifter the removal of the evil, the mother should not neglect to wash the child once a week in the aforesaid manner and to give it a bath, likewise once a week.

If the little patient is not five rears but only five weeks old, the careful mother must not be frightened if I recommend the same package and the same bath also for this very little one.

Little Anthony, four years old, is scrofulous, has aruptions on the head and about the month, his eyes are inflamed. IIs mother always thought the child would die; he suffers, but dies not. The little one should have fut on a shirt dipped in salt water; then the mother should take him to bed and envelop him in a blanket. If she does this every day in the first week, every second day in the second week, every third day in the third week and once in the fourth week, and if she gives little Anthony a saltspoonful of powdered rhalk in his food or drink, the boy will gret wedl, and the mother will rejoice in the health of her child.

Berthat goes to school but looks rery poorly; she has almost every week "had eves," wherefore she cannot read. The eyes are quite red and cause violent burning. The child should put on a wet chemise six times within ten days, and if this application is not sufficient in its effects, the mother should prepare baths of about $86^{\circ} \mathrm{F}$. mixed with a decoction of pinetwigs. The warm bath should always be concluded by a cold gush. As eye-water she may use aloe-water (a saltspoonful of aloe put in a glass and poured over with hotter water) with which the eyes are washed three times a day. The latter remedy heals the inflamed eye and strengthens it.

William, a bor of nine years of age, had diseased eyes. He could no longer read and scarcely distinguish persons,
the poor little one was more than half blind. His parents had spent about a handred dollans for the core of these rees hat without result. The whole body of the ehild Wats just as impaired as the eres. His hands and feet were always cold, his stomath without appetite. his body fomateiated, his stature drooping and depressed. Wiretehed are not enly the eves, wretched is the whole lithle man. blue spectaces were openty contirming my statement.
la four montlas William was restored to perfect health of body and eyes. The little one had to take two watm baths weekly. Four times werely I had at shirt dipperd in cold salt water and put on him. He remained in it for an home or an hour and a half. Moreover I let the boy Walk harefoot in wet grass or when it was raining. After the first four weeks William took there to four baths of fie $\mathrm{I}^{2}$. every week; the haths were of only one minntes duration and alwats followed by exercise. They were continucd for several weeks. The boy also washed his eres twice daty with alum-water fat saltspoonful of alum in a quarter piat of water). As the hody revived and recorered his health, the eves, too, beratme beller. At last they shone in the booming face of the boy as if they had never sutfered from the least disease.

Christina, ot years obd. has a fresk and healthy appearance hat is alwals affleted with complaint of the eyes. She has too murh bood in the lead, foo little in the feet, and therefore always cold frot.

Christina takes exory second day a hakewarm foot-hath with ashes and salt. This draws the bood from the head downwalds. Three times a weak she takes a half-hath (one-half minute) reaching to the armpits. She is much barefoot when working. The detcrmination of the haod to the head is diminished, ceases gradually, amd the disoase of the eye disappears.

Agatha comes and complains: "For three vears I have beren tormented with violent leadache so that 1 often could not sleerp for whole nights. My feet are constantly cold; when the headache gives way a little, I feel such a
pain in the back that I am quite stiff. I hare consulted many physicians but none could help. For the last half year my sight has become so weak that I can scarcely see the houses. If it goes on like that, I shall soon be blind."

Agatha made use of the following applications:

1. Twice weekly she put on a wet chemise dipped in saltwater, enfolded herself in a blanket and remained so for an hour and a half.
2. Twice a week she took a short package which had been dipped in a decoction of hay-flowers (warm) for an hour and a half.
3. Daily she had a knee-gush for one minute, followed by exercise. These applications were continued for two weeks.
In the third week she took daily in the morning an upper gush and a knee-gush, in the afternoon a half-bath. she also walked in water for three minutes daily; she continued in the same manner during the fourth week. After the fourth week the determination of the bood to the head disappeared, her sight was restored, because the cause of the complaint was removed; her feet were warm, in a word, the patient was cured.

As further applications Agatha took three half baths weekly to brace the whole system.

## Fever.

Anthony comes into the room and reports: "I had to make such an effort to mount the stairs. My strength is entirely broken; I have fallen down twice. I have also a fearful headache, I am sometimes as cold as ice and then very hot again. Sometimes I feel a piercing pain as if lightning was darting about in my body. I have noticed it for some time; but it is now five or six days since I feel worse and utterly unable to work."

Application: Go home, Anthony, and lie down in bed at once; as soon as you are quite warm, wash your wbold body with cold water and, without drying it, go to bed
again. In the same manner wash every two hours, and when you begin to perspire profusely and have done so for half an hour, wash again.

Anthony comes on the third day and reports: "I feed much easier. I have perspired profusely several times. The sensation of cold and heat has disappeared, the head arche, too, has reased. Appetite is coming back again: I feel well. hat tired. Anthony took about ten whole-abla. tions during a fortnight, and then he enjoved perfert health. He is about forty years old."

## Aiddiness.

A priest, in his hest yoars, felt a continual decrease of strength, esperially in his legs. Only with the greatest effort he comble walk for a duater of an hour, and even sulch a walle cansed him a foreling as if his legs were Wroken. Moreorer loe suffered so much from giddiness that he could not stand for any lengeth of time without leaning on some tirm objeet. If he wanted to turn at the altar, he was always obliged to hold himself hy it. Whenever the sensation of giddiness decreased, he felt great pressure on the chest and an anxiety as if he was about to be stricken by apoplexy.

The patient used much mineral water and medicaments, but without any result. His apprarance was very gool, his appetite also, but he did not sleerp well.
lresseripion: For three weeks he walked daily much harefoot din grass, on wet stones, and in water up to the kneesi: he had in the beginning daty two upper gushes and a knee ernsh, later on half-haths, and baths taken when in perspiration. At the conclusion of his course he made an attempt to walk twelre miles in one dar which he did without fatigue. He now felt guite well and disposed to cheerfully fulfil the duties of his vocation.

A gentleman, it vears old, reports: "I suffer a great deal from dizziness, and I sometimes feel great pressure on my head; my feet are often cold, and whenever my head is free from suffering, I experience great discomfort
in the abdomen. Unless remedies are applied, no evacuation of the bowels takes place. The book The Water-Cure has induced me to ask if at $m y$ age water-applications could be used with success. If not. I am resigned to my fate, but if water can still be applied, I shall go into the cold element like the youngest."

In three weeks the old gentleman was so well that he repented of having given up his office to another.

The applications were as follows: First day: To wash the upper body in the morning with water and vinegar and afterwards take a kneegush; in the evening a warm foot-bath with ashes and salt, for fourteen minutes. Second day: In the morning upper gush with one can, immediately after, walking on wet stones (for five minutes); in the afternoon: a cold sitting-bath for one minnte. 'Third day: In the morning, to walk in water, for two minutes, directly after to hold the arms in water. In the afternoon an upper gush, towards evening a sitting-bath. Fourth day: In the morning walking in water up to the knees, for three minutes; immediately after to hold the arms in water, for two minutes; in the afternoon a gush for the back. Fifth day: In the morning a gush for the back, in the afternoon a half-bath, for one minute. In this way the latter stronger applications were continued. The giddiness disappeared entirely, the bowels became regular, the injurious gases were removed, the normal warmth returned: thus the machine was in order again. The old gentleman enjoyed henceforth the freshness of routh and the best of humors.

People will be surprised at the fact that to this aged man not more than one warm application was prescribed. The reason was that he still possessed pretty much strength and vital heat; else he would have been advised to take whole-ablutions from bed with warm salt-water or with vinegar and water in order to increase the rital heat. Old people prefer the cold water as soon as the temperature of their blood has been raised by warm ablutions, and the first trial has been given to cold ones. Ther
see that the effect on the vital heat is much sooner olb. tained by cold applications than by watm ones.

A priest, is years old, suffered so much from giddiness that he could no longer look upwards nor was it safe for him to walk; he was rather corpulent. His whole appearance made the impression that the poor old grentleman was lacking sufficient vital heat. Alhough it seemed as if water could be of no atail in this case, his appearance Changed in an atstonishing mamere, he seemed to have become young again, the giddiness disappeared as well as his feal when walking: the aged gentleman was like a lamp which, having received a fresh supply of oil, begins to hurn anew.

If a rery aged person reads this, he probably will want to know what was done to him. Answer:

On the first day his whole body was parkaged from under the arms, the cloth having been dipped in hot water, in which hay-dowers had been boiled; this for an hour and a half. In the afternoon an abhotion with vinegar and water, quite warm. On the second day: in the morning a foot-vapor, for twenty minutes, directly heroafter a quick shower of fresh water; in the afternoon a wholeablution as on the first day. On the third day: a headd vapor (twenty minutes) with following upper grush. On the fourth day: in the morning a cold upper grash followed by a kneegush; in the afternoon a wet shirt, for an hour and a half. On the fifth day: in the morning a warm foot-bath with ashes and salt; in the afternoon, upper gush and linee-gush. Henceforth only cold applications were used, viz.: in the morning, upper gush and kneegush; two hours later, walling in water and armbath; in the afternoon, only upper gush. If these applications have been continued for six days, it will be sufficient to take a whole-ablution from bed once or twice a week. At home the patient had only to walk in water and to take an arm-bath twice a reek, and to take a sittingbath once a week; the latter could also be taken warm.

The only internal remedy applied was tea from fennel, common yarrow, and sage.

## Gout.

If rou go into the "Allgain" (district in the southern part of Bavaria) in autumn, you will see now and then people manuring the field. Lately they have invented a new method which is quite apt to rouse the indignation of any true farmer. They do not distribute the food to the hungry soil in an equal manner, as it was formerly done, but with an unheardof carelessness they give two or three portions to one clod and let another starse the whole rear long. The whole work resembles the work of a mole. There must be in spring foul swamps, on which this ill-concerted prodigality has produced a luxuriance which looks strange enough beside other spots where stunted and arippled stalks accuse the owner of, and punish them for, the stepmotherly treatment which they experienced.

This picture will assist me in convering a true idea of what gout is.

Food has to do the same work in the human body that manure does in the field. Is there anything like equality with regard to quantity and quality of food in the rar ions stations of life? Do not many enjoy superabundance while numberless others have 365 days of fasting every year?

What must be the inevitable consequence if a person supplies his field (his body) with so much food that poor nature cannot master it? The bones want sulphur and lime for their structure. What must be the consequence if the body by means of very nourishing and strengthening food is supplied with so much building-up material as would suffice for the construction of two or three other hodies? What must be the outcome? Swamps thick blood) will form in one place, hogs (bad juices) in another, and the bones will be encumbered ber heaps of sand. lime, and stones.

The ankles swell, become inflamed and cause lasting and dreadful pain until these cartilagimous knots are burnt, as it were by the pain itself or by other means. And in spite of so much suffering the poor corpulent gouty person is scarcely pitied by any one. That is not becoming a Christian, ret it sometimes appears to be very natural. People say: he has had the enjogment, let him now also bear the conserpuences of it. Poor people, however. are also sometimes atllicted with gout; even the poorest are visited by it. Once a poor, but very indus. trious domestic servant presented himself to me; he suffered from gout in its highest degree. The reason was that he had entirely neglected the care of his health from too great zeal for his servier. Broken bellows do not pamp the air into the pipes of the organ, but out of the holes. Weakened, whealthy organs are often productive of tumors inste:ad of somnd thesh.

Gout may also be caused hy overexertion, dampness and cold. Gont in a high degree torments many, gout in a lesser degree torments numberless persons. With some it has its seat in the toes, with others in the head, with some in the extremities, with others again in interior parts of the body.

People who are simple and not too much weakened, who obey cheerfully and do not shrink from every little pain I cure willingly and mostly very easily. With regard to podagries of the nobler kind, I never give way to delusions. They are a cross for me and, as a rule, not to be cured by water; for they do not obey bectase they are hent under the double yoke of effeminacy and dread of water, else they would be curable as well as all others attlicted with gout.

A gentleman of high rank had suffered from violent pain in his feet for about four weeks. His acquaintances called him jokingly a new member of the confraternity of podagrics. Sweating cured him for this time. But the following year the complaint returned, and he had to keep in his bed for twelve weeks. There was much burn-
ing and as much sweating; but this water alone did not cure him a second time. He consulted me and declared that he was ready to do everything, if only that fearful disease did not return. In a few weeks the principal part of the cure was over. The swellings disappeared under the various water-applications and later on the patient repeated one or the other practice from time to time. The complaint has not troubled him for some years since. The reader may learn the applications from the following case.

A priest sent me a message, letting me know that his feet were burning as if containing real fire and that his condition drove him almost to despair. I advised him to have hay-flowers boiled, squeezed out of the hot water and put on a linen cloth; into these hot hay-flowers he should lay his feet and tie the warm hay-flower-package around them. After two hours the hay-flowers were to be re-dipped in the infusion, squeezed out and put on again. It is of no importance whether the hay-flowers are cold or warm for this renewed application. The sick priest continued thus for some days. After the first few hours the chief pain already ceased and in two or three days the patient was completely free from pain.

If hay-flowers cannot be had, oat-straw may be used in the same way instead. This grass is also of excellent effect in such complaints.

I beg to call the attention of the reader to the fact that in the core of gout I seek to effect the cure especially by warming or rather dissolving.

I must in this place caution against a delusion. As soon as persons aflicted with gout feel no longer any pain, they believe to be perfectly cured. It would be a great mistake to discontinue the water-applications as soon as the pain has ceased. The foot-packages must be followed by at least some applications in order to remove from it all unhealthy matter. The Spanish mantle put on twice or three times a week will render excellent service for the first three weeks. For the month following
some warm baths with decoction of hay-nowers or oatstraw (ehanging three timess) are recommended.

A workman was seriously afticted with gout. He weat three times a week into the satel which had been dipped in a hot decoction of oat-straw; moreover, he took every week two baths with a decoction of pine-twigs (1040 to $110^{\circ}$ F.l. changing three times and two cold whole-ablutions from bed. After three wereks he was pretty well cured; he continued, howerer, for some time to make use of the sack twice in one week and of the warm bath once in another week. He was soon able to take up his work with renewed strength and has attended to it eve? since.

A well sinker showed me the swellings on his fingers and his toes which, so he salid, were sometimes burning in an almost unbeamate manner-the complaint hat been brought on by dampuess.

Ferey other day he took the above mentioned warm bath, erery thise or fourth dily he went into the satck; these applications completely restored the man in a short time. [buring 1 lee night his hands were parkagred with boiled hav flowers.

A poor father got a pioperiner pain in the joints. He did not know whether it proceeded from gront or from another canse; he only felt dreadful pain which rendered him unable to altend to his business.

It was just the time of haymaking. I advised him to go on his havstack, which was then fementing, to make a hole in the hot hay, to lie in this hot hay hole and to cover himself with hay so as to let only the head look out. He did so, and after a quarter of an hour he was swimming, as it were, in perspiration. The peasant ascended his haystack and descended into the hay-bath six times within ten days and was completely cured.

I should not advise every one to do this; but only he who has experienced it, knows the extradinary dissolving rirtue of such a har-vapor. Very old and deeply rooted diseases can be led out by such a harmless rapor.

The hay-rapor will be most effective if it is immediately followed by a cold half bath with ablution of the upper body. The latter application is exceedingly strengthening.

Two gentlemen of high rank improved their health so much hy fifteen of these hay-rapor-haths that it seemed to them imcomprehensible how by such simple means and in so simple a manner a recreation of the organism could be effected.

I venture to say that rheumatism in its weaker forms and cramps. generally remains of severe diseases, can be cured by two to four of such hay vapor-baths.

You see, my dear farmer, what treasures your house encloses. It only refuires a trial. In summer when you return from the field, throw a few handfuls of hay-flowers in hot water, and let it cool. Such a foot bath will draw every sensation of fatigue out of your limbs.

And whenever you feel something like burning or a piercing pain, be sensible. You give the whotesome herlo every day to your animals. Let your own body, too, profit by its salutary virtue.

An innkeepel reports: "I have often such racking pains in my head, especially when the weather changes, that I am unable to attend to my business. Sometimes I feel the same pains also in the back and in the thighs, and when they descend into my feet, I can no longer walk. If I drink a glass of beer, the pain makes itself felt in the head directly. For months it has been impossible for me to do any work, and life itself has become a heary lourden to me."

The applications were the following: 1) Weekly two warm oat-stratw-baths, $100^{\circ} \mathrm{F}$., for half an homr, followed by vigorous washing or a short cold-bath; ㅇ) Every day an upper gush and a kneegush; 3) Every week three whole-ablutions, as rapid as possible, either when perspiring or from bed; 4) daily in the morning and in the erening a cup of tea prepared from five or six finely cut
elder-leaves boiled for five minutes. In four weeks this innkeeper was so completely restored to health that all his acquaintances declared his appearance being that of a much younger man than he really was. In ordev to prerent the disease from attacking him again he had to take the above mentioned full-bath every month and the wholeablution once or twice a week.

A tradesman comes and reports: "Both my feet are greatly swollen, yuite stiff, and 1 am never without pains; sometimes I cannot sleep for one hour during the whole night; especially in the extremities I feel violent pain; my arms are also quite stiff; I have appetite, but whenwer I take something, it inflates me that I can scarcely breathe; I can hardly walk and esperially whengetting up in the morning I ams so erddy that I hardly know where I am. I have been attended by many physicians, hate taken a great deal of medicine, but, in my opinion, my condition has become worse, and 1 have often wisherl for death."

The patient looked pretty strong and resembled much more a well-fed hrewer than a tradesman, although he only took simple fare and did not drink much. He is about 50 years old. The physicians had deedared fatty degeneration of the heart to be the caluse of his sufferings.

In five weeks the patient was freed from his many comb plaints and enjoyed perfect health. What was it that cured him?

1. His feet were packaged in hay-flowers for two to three hours, first every day, then every other dar, and later on every third day. 2) Every second day, and later on every fourth day he put on a shirt dipped in a decortion of hay-flowers. When the swelling on the feet had almost entirely disappeared, the patient was given an upper gush and a knecegush every day. He also took half-baths. These applications were continued for five weeks.

## Hemorrhoids. (Piles.)

Hemorrhoids (commonly called piles) may be inherited or proceeding from certain modes of life. People who lead a sedentary life generally, and learned men especially, are often troubled with this complaint. The peasant who lives on a simple fare and never sees meat except on Sundays and Holidays, who drinks milk and apostle's wine (water) instead of beer and strong wines, who daily works hard in the field and at home, knows this complaint scarcely by name.

Hemorrhoids are a troublesome, though in the begin ning and sometimes through life, harmless disease. The itching and burning is very painful, but more painful still is the effect of the complaint on the mind; they cause irritableness and depression. There are cases in which they embitter life in a most terrible manner and almost cause insanity.

Indifference and neglect are here out of place; great care should be taken to prevent the disease from increasing and from assuming a malignant character.

But what are hemorrhoids, and how are they formed?
Every reader has, no doubt, seen a turker cock and the fleshy bags hanging from its neck like empty pockets. If the cock is in a passion, the bags become filled with blood and resemble red globes. Such globes, such bags filled with blood or mucus are the hemorrhoids, whether they appear in or on the body, whether they be bleeding or blind hemorrhoids.
The reins are elastic tubes. The more the blood flows irregularly to one place, the more the reins become extended, and they become so particularly, where the blood collects and forms little blood-pools, as it were. Small knots form, and these are filled with blood. From time to time these knots burst, and their contents consist in brown mucus, frequently, however, in pure blood. The bursting of the piles is a relief for the patient; when filled and in great number ther cause much trouble and pain.


The more numerous the piles are, and the more frequently they burst, the greater is the injury caused to the parts where they originate. It is therefore not seldom the case that incurable ulcers, cancer of the rectum, etce. are the sad consequences of neglected hemorrhoids.

The sufferings caused by the hemorhoids are often in creased by little worms (ascarides) that form inside the rectum. If there are great numbers of them, they seriously injure the rectum and occasion ulcers.

The treatment of hemornoids with water is easy and in most cases effective. The number of those cured by water-applications is very great, and I may add that in all cases the result was a happy one.

We shall tirst attack the ascarides, these leeches of the rectum. They betray their presence by a sensation of pinching, biting, gnawing, and itching inside the anus the same feeling, howerer, always accompanies the refilling of the knots).
Take one, two or three cold-water injections in quick succession, and let the water flow off again. . 5 soon as the cold water enters the rectum, the ascarides interrupt their destroying work, like the leedes, when salt is ap plied to the bleeding spot; when then the water flows off again, it washes them away. If this proceeding is repeated twice or three times (it may take place twice or three times weekly) many of them, sometimes all, come away.

If only the hemorrhoidal knots have to be treated, it is important to remember that the blood which has a determination to a certain part of the body must be led off, that ressels which are too much extended must be contracted, that impurities must be evacuated.
To effect all this the following application will render good service: A piece of linen is dipped in very cold water and prepared in bed as for the lying on wet sheets: the cloth must he so long as to reach from the neck to over the anns and so wide as to cover the back. On this compress lie down for three quarters of an bour, and repeat
the application thee or four times weekly. If the cloth becoures warm before the three quarters of an hour are fassed. it should be wetted afresh. A further very recommembable applation for such patients is the cold sitting. halli, which shonld be taken three or four times weekly. It maty be repeated twice or three times during one day or also during ane night when taken from bed, the duration never exereding more than one or two minutes. If amy one alliteted with piles makes use of one of these applications for one or two weeks every three months, he may he assured that if a complete cure be not effected. the evil will he al least prevented from increasing. Those who think these applations too troublesome ean expere no further advice from me.

With regard to food I want to call the attention of the reatlel to one point to which, in my opinion, generally too little importance is allatehed. Many persons afficted with piles hate hegun to cat bran-hread instead of or dinaty whoalen breatle and they assert to have ob dained great relief from this kind of diet. I wish this bran-bread were raten not by some individnals only, bur hy all, for mathy reasons. I am sorry to say that the hran headd has alleat! shatred the fate of many other artidens of food; it has been adolterated. In a large town abroad. I ouce found bran-bread (the true bran-bread is very hoargi just as light as ordinary bread. I rat the loaf and diseovered that it was ordenary bread, the bran having been strewn on the sulface only. The recipe for pore paring bran-bread has been given in the serond part of this book.

## Head camplaints.

A gratleman of high rank had at head complaint of a very peconliar kind. The headarde began regularly at $\overline{7}$ a. m. and lasted till the evening; it was so painful that he could not eren read light literature, far less was he able to attend to his correspondence. At the setting of the sun the pain reased. and he was sure to spend a pain-
less night, unless he had had some mental exertion during the previous day. The spot where he felt the pain was on the left side of the forehead and had the size of a fifty cent piece. The headache affected the whole body in such a manner that the gentleman's apparance became al ways worse and with the healthy appearance his strength also went. The most celebrated physicians were consulted, an establishment for watelecures had also been visited, but without any apparent result. The physicians sent the patient to Meran for a last attempt, and theme he returned, apparently cured, to his native city. His re lations rejoiced at his recovery, mitil the next morning punctually at 7 o'clock the old unpleasant guest returned and took post in its old place. Lamentations filled the house as the sad news spread, that news which seemed to destroy all human hope. The gentleman was adrised by some of his a equaintances to have recourse to my waterecure, and an attempt was resolved upon. The patient looked wery ill and was rather emaciated. After hating given a description of his sufferings, he added that he was seldom without catarrh, and that he had very little rital heat. All this had been attributed to an aecedent with which he had met in the previous year. "Whatever be the cause of my sufferings," so he concluded, "You know all about them, and you must cure me."

The sickly appearance, the low temperature of the body, the susceptibility for changes in the atmosphere. the emaciation, all these symptoms were as many credible. witnesses which accused not the painful spot on the forehead, but the whole system of lacking healih and strength. My prescriptions were given accordingly. The whole organism was operated upon, the locall complaint was not deened worthy of a single application. The simple means of hardening with some ablutions such as described in the first part of this book effected the cure, i. e., regular circulation of the blood, gond digestion, uniform perspiration, and with these increase of rital heat, better appearance, in a word, complete health. It is alwars the
old story which, however, caunot be told and retold often enoligh

The correctness of my opinion concerning the head comHatint was proved by the result. In about six weeks the Whole system was restored to health, nor did the moth feared pain in the forehead ever return at the usual hour. The watere getre the rime of this partiaular spot (without any particular applicationt in the bareatin.

A gentleman reports as follows: "For six to seven deats 1 sulfer from a headathe which renders the perform ance of the duties of my vocation very dillicult and almost impossihle for me. I often lost courage entirely. I feed pressure on the lead and have a sedsation as if something Was swimming about in atuid. Every stepl take when walking increases my headarle. As soon as I become warm through walking or working, I feel as if I were intoxicated. Eight times I hate had colice of the kidneys cansed hy stome in the same. Twelve physicians whom I consulted about the pains in my hat have mot been able to ascertain the mature of my illness. Only one of them relieved me a little. I hate pains in the kidnevs when I dat amything sour, or when gases accomulate, when I walk for a longer time and become warm; when I stand or sit for any length of time I feel pain dierectly. Sometimes I feel a great leat in my whole horly, at other times I ferel -hilly arain. In summer I suffer more than in winter. Formerly I suffered much from lethatgy. I was healthy, very strong and well built, when I was younger; but for the last twenty rears I have heen so weetehed that I believe nobody combl be more so. I have also been to a medical establishment and ohtained some relief. but no cure."

The applications were: 1) daily twice an upper gush: -) dally walling in water and lnergush. Moreover the patient had from three to fire gushes on the back weekly. sitting-baths frequently: he walked in the grass and on stones and took tea from juniper-berries, rosebips and share-grass hut only for some time two cupfuls daily.

In four weeks the man was restored to health and now, after six months, it can be said that he is in the full possession of perfect health, of bodily strength, and mental vigor.

A man reports: "I am 35 years old, have a constant headache and sometimes such a sensation of weakness that I can scarcely bear it any longer. I have also pains in the chest and in the back, but most of all in the nape of the neck where I feel a constant cramp-like contraction. I have lost a great deal of my hair and if it condinues falling out, I shall be perfectly bald in six months. My feet and hands are generally quite cold, and I have no appetite whatever."

Applications: 1) Wet shirt dipped in salt-water; 2) three times weekly a whole-ablution from bed during the night; 3) three times weekly a wet shirt; 4) daily a saltspoonful of white powder.

After two months this man presented himself and declared that he was perfectly cured, that there remained a slight pain only in those parts where he had suffered most. The weight of his body had increased by ten pounds.

Two gentlemen, musicians, report as follows: "We both have the same complaint; we suffer from constant headache, it is sometimes almost unbearable. We have little sleep and are restless during it. Congestions and giddiness almost drive us to despair. Our hands and feet are quite cold." Poth of them were more than 50 years old.

For twelve days these companions of suffering used the following applications: Every day twice upper gush and knee-gush; one day a half-bath, the other day a gush on the back; moreover once a week a head-rapor was taken. After these twelve days both were restored to health and assumed again the duties of their rocation.

In order to preserve their health and gain new strength, they made use of one of the means of hardening dails and took a half-bath twice weekly. According to the latest news, ther continue in good health.

A gentleman from Hungary comes with the following statements: "For more than a year I am unable to attend to my rocation on account of riolent headathe and great giddiness. Over the whole body I feel intense itching and burning, which often deprives me of my sleep. In comsequence of my complaint I feel melancholic and uneasy."

After a few weeks he was completely cured by the use of the following course of applications: 1) Cpper gush directly followed by walking in water; 2) a half-hath daily. In the serond and third week, three times a half. bath, daily upper gush and kneegush; 3) later on full baths and upper gush with walking in water.

## Heart complaints.

In our times, which may indeed be called times of excitement, there are innmerable persons who are said to suffer from diseases of the nerves, the stomach and the heart. Heart, stomach and morres are the scape-goats to which most complaints are attributed. If a person has enjoyed good health for twenty or thirty years, if he, so to speak, never linew where his heart was and all at once hegins to feel ill, it is ridiculous to assume that it is a heart complaint that afticts him, or perhaps even an organic incurable defect of the heart. My experience-and I have treated innmerable cases of this kind-teaches me that real defects of the heart are comparatively rate. A mong hundred cases in which persons believed, or had been declared to be aftlicted with heart disease, ther were surprisingly few of whom this could be said in truth. The heart was one of the soundest organs with many of these persons, hut there were other unhealthy conditions which influenced the heart and caused it temporary suffering. The healthiest cat will scream if you pinch its tail. The best clock will cease going if I take out its weights. but in this case it would be foolish to say that the clock is bad. The soundest heart can be impeded, disturbed in its activity if an enemy inside throttles it, as it were. This enemy must be sought, the draw-back removed, and
the last symptom of a heart complaint will soon disappear. It always rouses my indignation when I hear people say: heart complaint, heart complaint! People are alarmed without a reasonable cause, and new excitement is added to that already existing.

A man, still in his best years, tuld me he had a defect of the heart, the physicians having declared that the heart was too much extended. I inquired if he had ever been ill.

He answered negatively but added that he had au eruption under the knee. That was enough for me. Vigorous nature itself had here digged a canal through which it secreted unhealthy matters. I had only to aid it in its work, i. e., to cause the injurious matter to be evacuated as soon as possible. The heart was not worked upon at all. The patient told me that as often as the eruption increased in dimension, he felt his heart greatly relieved and that whenever the eruption disappeared fearful palpitation of the heart set in. All this brought grist to my mill. The man received weekly two short packages, one lower package, one Spanish mantle, and one foot-vapor. The Spanish mantle worked in a dissolving and evacuating manner chiefly on the lower body. The lower package completed the work of the short package, and the foot-vapor drew the still existing unhealthy matter powerfully down. In about three weeks the body secreted much, and I hope all unhealthy matter. The heart complaint had disappeared. Since there was neither a defect of the heart before the above mentioned symptoms first showed themselves, nor after the cure of the sick body, am I not right to conclude that there has never been a defect at all?

One night I was called to a mother who was unable to speak on account of extremely difficult breath. The palpitation of the heart was so violent that the motion could be seen on the blanket and that the beating could be distinctly heard at a little distance. The patient had a sweet taste in the palate and was in great fear of meeting her
death by hemorrhage from the mouth, her mother having died of such an attack the same rear. The physician at tending her declared her sufferings to be caused by various complaints but, in the first pace, by defect of the heart. Hands and feet of the patient were quite cold, and she was continually tormented by a temdency to cough.

Cold hands, cold feet, unusually vehement palpitation of the heart. What does this reveal? All the blood must have left the extremities to seek its original home, the heart, and thence it wants to encape again. Hence the beating and hammering as if it wanted to force the bolts and gates of the heart.

In five minutes the violent palpitation was considerably diminished by the application of a twofold wet towel on the abdomen. The blood which is easy to gride, was woon led away from the heart, and after ten minutes the beating of the heart was calm; the heart, the seat of the principal defect, was cured already. The patient now began a course of waterrapplications. On the first day she undertook two whole-ahbitions in bed, on the second day she put on the Spanish mantle, on the third she had a head-vapor, on the fourth a foot-vapor. She continued the applications in the same succession for some time. The abdomen was the last to listen to reason, it had been the chief leader in the nightly attack. Its obstinate resistance, however, was at last overcome by water, and everything was right again, quite right, the heart not excepted, which, as far as I know, remained healthy ever after.

A gentleman of position had been indisposed for years and could only with difficulty attend to his affairs. A peculiar anxiety increased his sufferings. The least incident caused him patpitation, excitement, alarm. Those who lived with him had to be rery cautious in communicating news; for sensations of joy or sorrow were always followed by irregularities in the pulsation of the heart. In summer as well as in winter the rooms had to be heated. and it required constant attention to keep them in the right temperature. The most celebrated physicians were
consulted, and they all agreed in the opinion that the patient, besides suffering from affection of the liver and lungs and from hemorrhoids, had an organic defect of the heart and that he would meet his death by a stroke. The gentleman died. On account of his peculiar complaints the corpse was dissected. And what was the result of the dissection? Langs, liver and heart had belonged to the soundest organs of the gentleman, but a mass of fat had formed around the heart and a layer of the same substance in the chest. The gentleman had died through want of blood. The blood had been entirely absorbed by the formation of muscle and fat. One of the physicians, who were present at the dissection, on relating to me the fact, added: "In this case science has been thoroughly deceived."

A girl complains: "Whenever I walk fast or get frightened, whenever I hear tales of misery or misfortune, I feel a great depression about the heart, and it beats so quickly that I always fear to die suddenly. At the same time my hands and feet become cold, and in the heart I fiel great heat. I have a heart complaint; I was told so also by several physicians." A heart complaint, of course, what else could it have been?

If a child sits at the house-door and a big dog comes the child screams, jumps up, Hees frightened into the house and calls: "Mother, mother !" Aud if the poor heart is frightened through an accident, the heart cries out and jumps up in violent palpitation, and the blood flows from the house-doors of the body, from the extremities into the house, into the heart which beats then even louder and cries out so that it can be heard at a distance. What is there astonishing in this, and where is there a heart complaint? The girl should first of all leave off all unnecessary and hurtful clothing and mufting and then commence to make use of the lighter means of hardening. The delicate being will, then, cease to be frightened at the barking of a dog or at the whistle of the locomotive. She should hold her arms in cold water and stand in cold
water to abore the calves of the legs for one minute three times daily; these are excellent strengthening remedies. These applications should be continued for a week. Then the patient may be washed from bed three times weekly, and once a week she should take a half hath up to under the arms with guick abhution of the upper body (one half minute). These practices occupy the second week. In the third and fourth weeks two upper and two lower gushes should be applied to the patient daily. The latter practices must be followed by brisk exercise in order to restore the rital heat. In six weeks the girl was well, and all fears about defects of the heart were washed away.

A young lady comes and asks for help. She reports as follows: "I have passed the examination in music and obtained a first-class certificate; for six years I have taught music in a convent school. I suffer so much from headache that I can scarcely bear the sound of an instrument, be it the organ, the piano, or the violin. Even the altarhells canse me a piercing pain in the head. The physicians attribute my sutferings to a disease of the nerves and of the heart. Had I beren healthy, I should have been re reived in the convent, hut uow I am not only unable to follow my religious rocation but even to earn my bread, and I suffer unspeakable bodily and mental pain." I replied: "I cannot help yom, yon must seek help elsewhere." To her question why I treated just her so harshly, I replied: "I town lady like you with such linguistic and musical accomplishments will probably not do what I require; otherwise your deplorable condition is curable." She answered resolutely: "In order to become well again I shall do whatever you remuire." And she has kept her word. I sent her for ten days with the maidservants in the field-it was in March-where she was to walk barefoot. Daily she had a warm foot bath and an upper gush 10 accustom her to the cold. After six days she knelt daily in water reaching to her stomach instead of the foot bath. the worked in the field for the salse of exercise, as much as
practice and strength permited. After ten days the young lady returned to a benefactor who had supported her during her studies and also advised her to try the water-cure. She continued all the practices, even the work in the house and field, which she now liked. Instead of the violin and music books she now used spade and rake. In proportion as the body grew stronger, the nervous and heart disease disappeared. After four months there was not the slightest symptom of any malady whatwer, and the roung musician enjoyed the freshness and health of her infancy.

A student of theology came and asked my advice saying that he was suffering in many ways and among others from a heart complaint. He wished to become a priest but with so much headache, such palpitation of the heart. and all the pressure and anxiety which accompanied it. there was no hope.

I advised the patient to harden his body in a reasonable manner, which would do him no harm since he was woll built. After some weeks he resumed his studies, became priest, and for health and strength he was surpassed by few of his companions. Every morning the young gentleman walked for half an hour in the dew grass, daily he descended in the water up to his stomach and washed his upper body at the same time. When rainy weather prevented him from his favorite walks in the woods, he sulbstituted some easy worl at home for the outdoor exerrise. Latter on he used profuse upper gushes, one or two daily alternately with half-baths to brace his system. Head and heart complaints disappeared as his bodily strength increased.

## Hoarseness.

A girl, 11 years of age, had lost her roice for several months and only with great effort could make herself understood in a croaking manner. Her color was quite white, her eves blueish, her body emaciated and without all strength. There was neither vital heat nor appetite except for a little beer or wine.

In two months the girl was completely cured and strengthened, and this was the result of the following ap. plications:

1) Twice to four times daily she walked barefoot in the grass.
2) Two or four times weekly she put on the shawl.
3) Four times weekly she took a sitting-bath.
4) During the last three weeks when the weather was warm she took three baths in water warmed hy the sun, each week.

Her diet consisted in simple householdfare, especially in milk, which was taken hy tablespoonfuls every hour, for half a day.

According to the news arrived, the girl enjoys now perfect health.

A priest suffered from hoarseness every year from Or. tober to May. He tried everything, consulted several phesicians, hut in vain. The complaint remained the same for fourteen years. It last he had recourse to me, and in a short time he found the desired help.

The gentleman had to stand in water to the knees daily; at the same time he held both his hands in water. Moreover he had to take whole ablutions generally when rising in the morning, or during the night when waking up.

Already after twelve days the complaint from which he had suffered for years, disappeared and in the sixteen years since past he has never had a relapse.

Another proof of the thoroughness of the cures effected ly water.

## Hypochondriasis.

I alwars feel the greatest compassion for hypochondriacs as well as for cranky people. How often do you hear people sar: "Well, he is a hypochondriac, he is a crank!" A cheap and worthless saying. These poor people who are so much ridiculed, whose feelings are hurt so frequently are greatly to be pitied. Whenever I have to attend to hypochondriacs (I observe the
same rule with regard to the cranks) I ask myself: Was this hypochondriac once a normal human being? Was there a time when he thought and worked like other rational men? If I recejve an aftimative answer to these questions, it would bo foolishness on my part to think that this man is in good health, and that he torments himself and others merely for the sake of the pleasure he derives from doing so. On the contrary, I must admit that a change has taken place either in his body or his mind, i. e., that he must be very ill. Restore him to his former healthy condition, and he will cease to be a hypochondriac. Just the ablest persons who are much given to study are most frequently aftlicted with this kind of mental disturbance.

In my opinion, the root of hypochondriasis, like that of any other mental disorder, is to be sought in the body. in the diseased body. Only a cure which proceeds from this point of riew will be sure and successful. The treatment of such patients must tend to ronse them from in dolence, to strengthen their weakened system, to restore the organs to their former activity; in a word, to promote the circulation of the blood, and the hyporhondriace will soon be cured.

I knew a man of extraordinary talents. For many years he lived happily in his rocation doing with easiness and enthusiasm as much work as two others. Suddenly he became hypochondriac in such aldegree that he had no longer the least care about his duties, shmening and fearing everything and flying from all society.

Instead of obtaining help and compassion of which he was so much in need, he was told daily and hourly that he was just a hypochondriac and that there was no help for him. Must not such treatment cause the greatest depression in the poor patient?
It is remarkable that this gentleman had already risited two establishments for water-cures and thereby only ag. grarated his sufferings. The applications had been too
drastic and only apt to promote the destruction of his half-ruined bodr.

It was just this case that atlorded me another proof of the eflicaley of erentle applications. That such al complatint as this cammet be cured in a few dats is obvious.

Those who observe the ordinaty rules of health fratfonall foosl, clothing, ventilation, recreation, cleanliness will never become hypochondriates and when symptoms of the illoess fitst apmear, it is easy to destroy it in 1he germ.

The most suitable watereapplications for hypochondri. asis consist in whold and partablutions, in half-ballas, esperially sithonghallos, in short pathagres, and tinally in cold fall-baths.

Two more rematis maty tind a pare here, It is the ruin of our time that spirituous drinks ate held in such estimation. that evon romang peophe are in the hathit of drinking strong wimes; surl stuff van ouly do hatm to our presemt wealiened gemeration. People should strive 10 remain sobre and simple and many a complaint which only of lale made its appeatance on the stage of dise:ases would soon disappeat behind the seromes.

Inother draw-hark to lealth is, 1hat so mamy want to live almost exdmsively on meat, that the exeedent ford frepared from milk and thom, which gives the best bood and the best juices without arrimony. is so much des. pised amd avoided. That is momatural and mast be of shrions conserguence. Only the tereth and stomath of the heasts of prey hate been formod and adapted fole besh only. Man. for whose salke everything else was created, has had ot wider range of food allotted to him.

## Inflammation.

A litale boy scarcely able to walk sedes his mother strike a match and light the fire. Ho wants to imitate hor aud contrives to get one of those wonderful little wood splinters. He succeeds, and the little culprit lights a great fire with the little match. The whole house burns down and ererrthing in it.

How many lie in the churchyards in whose bodies a little spark of morbid matter, as it were, was lighted; the spark became a flame. The blood flowing from all sides to the inflamed spot afforded fresh fuel. Perhaps no proper means were employed to extinguish the fire, and the wretched habitation of the human sonl burnt down.

Thousands of animals are thus destroyed every year, Thousands of men perish in the same manner. And how quickly this is often accomplished! Your throat has caught fire, it is inflamed. A rough dratught comes and serves as bellows; it blows the fire on, the reins supply it with fuel, and in a few hours your whole throat is on fire. Is it not so? What is to be done? What do people do when there is a tire? They give the alatim and seek to save whaterer can be saved. If there is time to do so, they remove from the fire everything combustible, and then they continue spouting water on the fire. These hints we should understand and profit by them.

As soon as inflammation appears in any part of the body, the afflux of blood to this spot should be impeded, the not yet inflamed blood should be saved. In the samemanner the infiamed part should be worked upon, in order that the blood there collected may be diverted and led off.

One night, not long ago, when I was just going to sleep. the wood in the stove began to burn. IThe fire had been laid for the next day.) How unpleasant, I thought, this crackling wood will deprive us of our hest sleep. My companion was sharper than I. "Not the rrackling." he murmured, "but mer rest I will hare." And what did he do? He took the wood. piece by piece, out of the stove, not minding that some of the pieces were burning already. It is clear enough that soon there was no longer a fire to trouble us with its noise.

Nos let us return to the inflammation of the throat. Just feel the patient's feet whether they are not as cold
as ice. The blood seeks the spot where there is most heat. It must away, as it were, from the feet to the fire in the throat. Swathe the feet in linen rags dipped in water mixed with vinegar. Soon you will feel great heat. The foot package draws the blood down and thas deprives the fire of some of its fued. Then seed to lead the blood further into the lower hody. This is done be a compress dipped in water mixed with rinegar and laid on the abdomen. Re-dip it in water as often as it becomes hot. More combustible matter is withdrawn from the endangered neck hy this second package than by the first. Aud now you can attack the neek itself, the seat of the fire. Dip a cloth in the coldest water and put it around your neck, but do not let it beome hom: remew it assoon as it becomes warm. If you allow it to beeome hot, more heat will be produced in the throat, and the blood which was partly led off will flow in the diection of the neck again and fan the inflammation afresh. Whoever moderstands this last point well, will soon be able to judge for himself when and how often the compress has to be renewed.

## Inllucnzi.

This disease is by no means a new one; it is the same lind of catarly which has long been known under the name of "Grippe." With regard to this illness people used to say that the pationt must take great care of himself during the time of convalescence, lest another disease might follow the first. People in the country who were afficted with it generally kept to their bed, took two to four cups of hot tea, covered themselves well so as to produce profnse perspiration, and in two or three days they were well again and no fatal consequences had to be feared.

[^18]Water has often proved the best remedy also in this illness. If influenza appears the patient should take a whole-ablution (cold water mixed with a little vinegar) every hour. After the second or third application he will begin to sweat, and throngh this the morbid matters will be removed. I know of a peasant who began to take the ablutions at seren o'clock in the evening and continued them till the following morning when he was perfectly cured. If tea from st. John's wort and milfoil, or sage and wormwood is taken in addition to the external application, the cure will be even more speedily accomplished. Instead of abhations, half-haths (of two seconds" duration) might be taken as often as the ferer increases.

Anastasia reports: ". 1 year and a half ago I had influenza and have not been well ever since. I have used much medicine, but without any result. I was formerly pretty strong, but I have now lost one-third of my weight; I seldom feel appetite and never sleep, I am almost unable to atteud to my duties. What is there to be done?"

Answer: 1) Every night take a whole-ablution from bed to promote the rital heat; this will open the pores and produce perspiration.
2) Every day take a gush on the back and an upper gush. These applications effected the dissolution of the mheralthy matters and their evacuation by means of sweating; erery third day a short package was applied which tended to produce the same effect in the lower body. Twelve days after these applications the patient was considerably better. Several smaller and larger ulcers formed through which the morbid matter was led off. Further applications were made use of to brace up the srstem, and after four weeks the patient was completely restored.
Why had she not been entirely cured before? Answer: Although many remedies were used, there was none which dissolved and evacuated the morbid matter in the whole body. The medicaments which were taken went
through the whole body. but what had collected between flesh and skin was left untouched ly them. This had to be removed by perspiration. Thus our ancestors were right when they sought to cure influenza (under its old name) chiefly by profuse sweating.

## lasanity.

How fearful it must be when the night of insanity spreads its dark wings over the human mind, when man seems no longer man and beats more resemblance to the irrational creature than to the supreme Creator to whose image he was made. Fifty, forty, thirty years ago, cases of insanity were rare; now-atays their number increases in a terrifying mamer. The medical establishments for the insane, howerer numerous they may be, are over filled. Outside great cities whole suburbs are built for the purpose of lodging these most wretched of human beings. Ibesides those that have completely lost the use of their intellect, there are thonsands who suffer intensely from greater or lesser disturbances of the mind and receive comparaticely little help. In truth, I may say that a great mumber of these unfortunate people had recourse to me for relief and cure, and that I always felt a particular love and care for these comfortless people. Thes were genearally nable to attend to the duties of their vocation, althongh their mental derangement had not reached such a degree as to make them fit for the mad-honse. Unspeakable, innumerable, and manifold are the tormonts of these wretched people. Some of them hate their formerly cherished rocation, others will no longer faltil their religious duties. Fear and hatred of their fellowmen has taken hold of some, hatred of their own person and others: they wish to commit suicide, ete. The minds are of su many different descriptions as the poor individuals themselres.

In all cases of mental disease which I treated during thirty years I hare found out the cause of the derangement
which was either hereditary or proceeding from bodily ailment,* or sometimes from the patient's mode of life.

I caution against a delusion to which people are often subject with regard to insanity. Their heated imagination makes them see supernatural conditions and diabolical influence where there is nothing but a wretched body affecting the poor mind. Even in cases in which it seemed evident that Satan had taken possession of the patient, the simple cold grash drove him out.

In $m y$ whole practice there has not been a single case in which natural means, rightly employed, have not rffected the cure. I cling firmly to faith and to the supernatural as to a life-boat, and God forbid that I should give up as much as one atom of my conrictions, but on the other hand I would never offer a handle to the enemies of faith and so make faith itself an object of derision.

Those whom this concerns will understand me. An example: A brother brings his sister who declares that the evil spirit is dwelling in the middle of her chest, that she knows a great deal about him whilst he knows all about her, aven her most secret thoughts, that she is rompletely ruled and guided by him. She further asserted that her brother was a fool, the curate being more stupid still and the physician the most stupid of all. Why? "Because they always say I must put on another head. do away with my follies, and obey them. If the devil has taken possession of anybody," she concluded, "one is no longer master of one's own head." It is not to be told in how violent and wild a manner the poor girl raged against the aforesaid three individuals.

Had they only been silent (since they knew before whom they were speaking), they would not have caused

[^19]so much excitement in the patient, and my task would have been easier. With such patients everything depends on the manner of treatment. Instead of contradicting her, I only said: "Yes, indeed your inside is in a bad condition." This answer satistied her, and I had won her ower to mys side. Her answer showed that my reply had inspired her with confidence. "If anyone will not believe that I have the devil in me," she replied. "he will not be able to drive him out."
This contidence means to me as much as: the patient is alteady half curced and my work more than half done. The girl took what I gave her'; she punctually applied the water according to prescription. In six weeks she was perfecily cured. It will be interesting for many to hear what was the matter with this person. Her looks were wild, her feathres sumk, her hauds were cold, her feet colder still, she felt a heary pressure on the chest and in her stomach a repugnance to every kind of food. All her bood, so it seemed, had fown to the chest. My first task consisted in regulating the circulation, in restoring erfaal vital heat and activity of the whole organism. To this effect the patient stood in cold water to above the calves of the legs, twier for two minutes every day, then she took a brisk walk to thoroughly warm her feet. The arms up to the shoulders were treated in the same manner. Twice a day she had back, chest and abdomen vigorcusly washed with water mixed with vinegar. For this ahlution she lay in hed. These comparatively easy applications were contimued for a fortnight. The violent agitation gave waty, although the devil was still active in the con fused head. Her features began to revive. After two weeks the patient commenced to make use of the lower package alternately with half-baths (only for one half minute and followed by ablution of the upper body) and the Spanish mantle; these three applications were con tinued for about three weeks. After the third week the applications were limited to one whole-ablution and one short package of one hour, weekly. Thus the supposed
devil was driven out, and the excitement was changed into great calm and undisturbed peace.

Poor parents brought their boy of ten years of age and reported as follows: "As often as the bells ring for church, the boy begins to ralve and to utter the most horrible blasphemies such as we have never heard before. He contimes corsing as long as he sees a person on the way to church. Then he ceases. As soon as the first person leaves the church after service, he begins to swear and continues as long as he sees any one come from church. Whenever we pray, he curses; when we cease praying, he also stops cursing. Father, it is really dreadful. Nothing has ret brought him any help, and speaking to him makes him worse. He once took hold of his mother with both arms as with claws and shook her so violently: that nobody would believe a boy to possess so much strength. Physicians have been consulted, but without result. He was also blessed by a priest, and on that occasion he cursed more dreadfully than ever."

The bor had a rery strange appearance: a livid com plexion, distorted features, and his hair standing on end like a hedgehog's spines. I rentured to touch his hand whereupon he was about to spring at my face. Two priests who had seen him in this terrible condition said: "Whoever believes in possession by the devil must say: Here it is."

I treated the complaint from the beginning as a natural one, nor was I deceived; in six weeks the poor child was completely cured. The boy had to put on a shirt dipped in water (with some salt) for one to one hour and a half daily. He likewise took a whole-ablution of water with rinegar once daily. Both applications were continued for a fortnight. In the third week he put on a shirt as aforesaid on one day, the next day he had a warm bath ( $95^{\circ} \mathrm{F}$.) for half an hour. followed by a cold one (one half minute), the third day he took a whole-ablution. He contimued to make use of these practices alternately during the third and fourth week. In the fifth and sixth week one wet
shirt, and one warm bath with rapid cold ablution, respectively, were sufticient to complete the cure.

The cure was quickly accomplished. The perfectly cold boy became warm arain, the lost appetite returned. aud he relished his meals chiefly prepared from milk and flour. The devil was hlown away, as it were.

Perhaps some of my readers will ask: "Why does not the pastor apply gushes to such patients since in our madhouses maniacs are especially treated with douches?" In my hamble opinion a sportsman who wants to induce the fox to leave his hole would not do well to stand at the entrance of it and discharge his gron there. It would be more advisable to invite the fox by means of a fowl or a sucking pig placed before his hole. Now listen, dear reader! Where there is a disease, there is also injurious matter. To dissolve and evacuate this means enticing and catching the fox. A douche, however, does not dissolve, nor does it evacuate. When the dissolution and evalcuation of morbid matters has been accomplished then a light douche hats a meaning and then $I$, too, agree with its use.

Four vears ago a girl came to me and reported as follows: "My brother has been in a madhonse for more than a year. He was pronounced incurable. Now I have some of the symptoms which preceded my brother's disease. I have been in a situation till now, but I had to leave because I am unable to work. If I get no help. I shall soon follow my brother to the madhouse."

On varions questions which I put to her, she replied that her appetite was constantly changiog, being sometimes good, sometimes entirely wanting, that she suffered from a racking pain in her limbs which whenever it gave way was followed by severe pain in the chest, that more than half of her thick long hair had fallen off. It was evident that very had juices were the canse of the girl's condition, and that the surest sign of their evacuation would consist in a renewed growth of the hair on the half-hald head.

The patient made use of the following applications: Daily the wet chemise dipped in salt water or water mixed with vinegar, likewise daily lukewarm half baths with vigorous cold washing of the upper body (duration one minute). It was summer. Every day she walked much barefoot with good result, especially in the dewy grass. She continued these practices for three weeks. Then she took warm baths followed by cold ones, the lower package (the patient used a sack) dipped in an infusion of hayflowers. The whole cure lasted three months. Then the patient was completely restored, and her hair grew more luxuriantly than before. The person married later on and enjoys grod health to this day.

A pastor greatly respected and loved by his parishioners came to me and told me that he felt discouraged on seeing himself unable to attend to his duties. This condition which was accompanied by great sadness, bad temper and inability for study, had induced some of the pastors in his neighborhood to take the poor gentleman to a medical establishment where he remained for several weeks. On his return he was quieter but not cured. He asked me what he should do, whether to leave his parish, or to remain where he was. The gentleman had that healthy appearance which so often deceives in such cases and causes so many rash, unjust, and uncharitable judgements.* Looking at him more closely, one could notice that his eve was dull, his color pale, his hair withered. The applications were of three linds: head and foot-rapor. cold upper and lower gushes, frequent walling on wet stones or standing in water for three to four minutes. After some days he began to take warm baths alternately with cold upper and lower gushes. On the sixth day a hueish eruption appeared on the whole back. The more

[^20]this eruption came out the more the patient felt relieved. When the morbid matter was all led off the pastor was well. The whole cure lasted fourteen days. With new courage the zealous priest returned to his parish.

## Itch.

This horrible complaint can catse much havoc on, and still more in. the body. It is greatly to be lamented that people, in order to cure this disease, have recourse to remedies which harm the body instead of healing it. Who knows all the greasy ointments containing sulphur, brandy and other admixtures. One thing these disgrasting smeary remedies bring about: they thoroughly close the pores of the skin, they obstruct throurh greasy crusts the air and water canals so indispensably necessary for the health of the body, they force the perspiration batck into the body there to poison hood and juices and to canse serions diseases. for many perhaps fatal ones. This is no exaggeration, bot it must grieve everybody who knows how easily and guickly itch can be cured.

Once there came to me for help a man twentyeight years of age; he was well built, but his appearance made me think of a piece of worm-eaten wood. He had found help nowhere; it could not be ascertained what was the matter with him. I asked him: "Have you probaps had itch in your youth?" He answered aflimatively to my inquisitive question and added that he had been cured in three dars.-God forbid that I should cure like that!

It is just with regard to such disgusting matadies which better than anything else reveal the presence of morbid matters in the body, that the rure must be based on the principle: Any matter in the body that ought not to be there must be expelled. To do the onposite of this would mean planting insects in clothes and hair, and mice in the ploughed field. According to this principle the waterapplications must tend to eutice, extract and remove unhealthy and poisonous matters and to strengthen the whole urgauism that it may aid in the proceeding.

First our patient took on three consecutive days a warm hath ( $1066^{\circ} \mathrm{F}$.) of a decoction of pine-twigs* with three. fold change.

Soap did him good service in opening the pores and removing the dirt. I cannot help calling things by their proper names, although it may unpleasantly atfect the nerves of some of my readers. These baths were followed he strengthening applications: in the first week he took whole ablutions from bed in the night and a fourth warm bath with cold albution; in the second week he took a warm bath followed he a cold ablution and a cold halfbath with ablution of the upper body; in the third week he took a cold full-bath, later on a few warm baths every month. Should the cure not be accomplished by these applications, the two latter practices may be continued for some time. A warm full-bath taken weekly will be of good effect at all events.
In six weeks our poor patient was cured and was now able to embrace a trade. His good health continues to this day; he has never again had the least attack of the former troublesome disease.
Thus itch is treated when it has been suppressed and forced back to the interior of the body:
If ans one suffers from external itch he should take a warm bath $\left(10 f^{\circ} F\right.$.) and rub the skin with sharp soap. The so-called green soap, which can be had at any druggist's, is best. After a bath of fifteen minutes' duration he should wash with clean water (cold or warm) and ordinary soap. It would be of excellent effect if the patient could have a second similar bath of fresh warm water directly after the first. Also this second bath should be followed be a cold or warm ablution.

Since itch is very often taken by contact, throngh clothes, linen, etc.. it is of the greatest importance to

[^21]change linen and clothes after the baths. Without this precaution all applications would be of no avail.

In this manner itch can be cured in three or four days.

## Janndice.

The gall-bladder is situated in the liver, and thence the gall flows into two camals. Sometimes concretions are formed in these canals; they proceed from the liver and are called gall-stones. Through these indurations the flow of the gall is obstructed; the same effect may be produced be pressure, shocks or other accidents. When the gall is thus obstructed, it enters the blood-vessels and causes the disease called jaundice. It appears also after other serious diseases, as typhous fever, ete. If the complaint, however, is the consequence of a diseased liver. the hood becomes morbid or even poisoned, and in this case jaundice is often fatal. It is of less importance when it is caused be disturbances or proceeds from other maladies. The first symptoms of jaundice are seen in the White of the ere, in the skin itself, in the stools and the urine. There is gencrally loss of appetite and change of taste. If the liver is not affected this complaint is easily cured. For internal nas I recommend especially: Daily lhree to four times, each time three to four spoonfuls of wormwood-tea or three times a saltspoonful of wormwood powder dissolved in six to ten spoonfuls of warm water. Sage- and wormwood-tea will do excellent service.
To consume six perper-corns daily with the food is likewise a matas for improving the digestion. Temperance in eating and drinking is to be recommended. Milk is the best food. The best water-applications are: Twice to three times a week a short package and an ablution from bed in the night. The yellow color remains often for weeks, but this is of no consequence. If the yellow hue, however, changes gradually into brown, if the appetite continues decreasing, if great irritation and burning is felt in the skin and the emaciation is progressing, there is much reason for fear of the liver being incurable and
cancer or induration of the liver setting in. It is of a particularly good effect in cases of jaundice or a diseased liver to take evely morning and evening a cupful of milk with which a spoonful of coaldust and sugar has been mixed.

## Kidney Complaints,

A farmer reports: "I am just as sickly and miserable as I seem strong and corpulent. I can no longer work. am constantly puffed up, breathing is often so difticult that I believe I must suffocate. I toss about in bed at night without being able to sleep. The urine is mostly very thick and mixed with blood, and I have often a vers riolent burning in the bladder. I have had several docfors. One said I was suffering from a liver complaint and gallstones. Another declared that my kidneys were in a bad state and that suppuration of the kidneys would set in. A third thought my stomach digested nothing, and that I was, therefore always obstructed with phlegm, because there is always a great deal of sticky phlegm in my mouth." The following applications were prescribed for the comfortless man: 1) In the week two warm baths with boiled oat-straw, with three times change, 100 to $105^{\circ} \mathrm{F}$. (ten minutes in the warm water, one minute in the (cold). 2) In the week two short packages, likewise with oat-straw water, for an hour and a half. 3) To drink daily two cups of tea from shave grass and juniper-berries, brewed for ten minutes. In six weeks the man was perfectly well. His unnatural corpulence had disappeared, the gellow-brown color of the skin was removed, and as the fresh and healthy color had returned, so also had his strength.

A poor workman writes: "I became ill with eomplaint of the kidneys in November, 1887, but I kept to my work until the middle of January, 1888. In the meantime my strength had become so low that I was obliged to keep to my bed for eleven weeks. The doctor who attended me declared that my complaint came only from colds and
suppressed perspiration, and that it would be a tedious case. In the urine was always a great red-brown sediment. The urine was chemically analyzed, and it was discovered that this sediment consisted of blood. Through this constant loss of hood I became so weak that the doctor feared dropsy. He, therefore, examined the feet and heart day by day; but there never apmeared anything like dropsy. As after a time I felt better, I went back to my work again, but after twenty weeks the sulfering returned, and I had to give it up once more. As I had already taken so much medicine and all kinds of things without any permanent result, I resolved upon the adride of a few friends to go to Worishofen. I now turned to the cold-water'cure which I liked exceedingly." The man was cured by the following applications:

1. The first day in the morning upper gush and lineegush, in the afternoon half-hath for half a minnte.
$\because$. The second day very early in the morning to rise from bed for a whole-ablution and return to bed immediately. then walking in water; in the afternoon upher gush and kneegush.
2. In the morning upper grash, later gush for the thighs; in the afternoon gush for the hack and walking in water in the afternoon. So alternately for three weeks furthere.
3. Dall: morning and crening to drink a rup of tea made from ten crushed juniper-berries and a litale shave.grass, cach cup taken in two portions.

## Kinee, Timar on the.

A person, thirty rears old, suffered from a swelling from the ankle to above the knee. It was rery painfol. quite firm and hot. The patient used medical remedies for six months and among others a package of plaster of I'aris for twelve werks and a second one for eight weeks. Her condition was so aggravated that the foot could not be allowed to touch the ground; the joint of the knee was especially painful. Since nothing had brought her relief, she used infused har-flowers by
was of trial and bandaged them around the leg from above the ankle to the middle of the thigh.-The fain gave way, the swelling decreased and when it was reduced to one half of its former size, gushes were applied to the suffering part revery second dayi. Ifter about eight weeks the whole foot could be used again, and after some time the person could resume her very hard work.

## Lumbagro.

Lumbago is a severe pain at the small of the back. The best application is lying on a cloth that has beren dipped in hot water mixed with vinegar. It is genesally sufficient to renew the cloth twire or three times, each time after one hour.

## Lungs, Complaint of the.

A house-wife reports as follows: "The physicians say that I have catarrh of the lungs and of the throat, that my lungs are much affected, and two physicians declared there was no help for me. I should like to make a last attempt with water: if this brings me no help, I resign myself to the will of crod."

For twenty days the woman received two upper gushes daily and directly after a knee-gush, she also had a short package twice a week. She took daily two cupfuls of tea from boiled fennelsed, common nettle and ribwort. After this time the cough had disappeared, the obstruction with phlegm was removed, the appearance healthy and the strength restored.

## Lungs, Emplijsema of the.

It reery fequently happens that people who are still in the prime of life suffer much from difficulty in breathing. and not seldom their condition becomes so painful that they constantly fear to suffocate.

Generally such people are rather corpulent, and their mode of life helps, too, as a secondary cause, to makn their condition worse. The chief cause of the evil is generally that the organism is suffering from a general
weakness, is feeble and inactive, has little hood, and on account of the inactivity and torpidity the increase of hood does not take place in such a manner as io supply the wants of the body. I should like to compare such people with a mathine, each part of which is in gromb order. while the whole is too weak for the demands put upon it. I further cause are almost regulaty the gases. which adecomalate in the abdomentand exereise a pres. sure on the organs of the upper part of the body. I greater strain is therehy put upon these than their lask otherwise demands.

They suffer mader this pressure, and at general contrate tion dalkes phace. The evil is removed first by hanishing the getses out of the body, and secondly by hardening the Whole body and strengthening it by means of a simple. good and momrishing fare. My experience of more than thity-five rears teaches me that exactly in people aftlicted in bhis mannor bright's disease readily grets the upper land, i. e.. that the already weakened body hy this disoase becomes fully broken down, fully destroyed.

A gentleman, rather corpulent, not yet forty years of age had from time to time such attarks of suffocation that he was firmly convinced-the doctor, too, confimed him in it-that, were the attack to return twice, he would succumb to it. The difficulty of breathing was so great that his struggles for breath could be heard on the ground lloor of the house. At every attack his feeling of suffocation lasted for a considerable time and so exhausted the hods that after cach he felt quite ill. When, after a short time, he had recovered again, he felt well and fresh. The attacks often kept off for some days, but then their riolence increased all the more.

The said gentleman professed the greatest dread of water and could only then make up his mind for the water-cure whem no other remedy was left for him. For six weeks he used different applications. The cure was such a perfect one that the attacks never returned and
the gentleman has always since then-it is now about twenty-one years ago-enjored the best of hea'th.

The patient took for several days together tea made from blackthorn-blossoms, which produced a very mild but copions evacuation of the bowels; then he made use of the short package, of lying on wet sheets and covering with wet sheets, and lastly, of half and also full-baths, of one minute's duration. Among the applications the Spanish mantle was also of good service. They proved of greater effect in the following order.
First, the short package; it begins to expel the gases and to lonsen the causes of the gases;

Then the covering with wet sherets and lying on wet sheets, a continuation of the first application, which also serves to strengthen the body;

Further, the Spanish mantle; this leads out the corrupted matters through the skin;

Lastly, half-baths, to brace the organism.
Another gentleman suffered from difficult breathing to such an extent that the doctors declared dropsy of the heart had set in. This gentleman, althongh well nowrished, was not particularly stout, nevertheless he could only with the greatest exertion ascend the stairs. Appetite he had almost none, sleep very disturbed; he was never without anxiety and fear. In his former profession he had had plenty of exercise, but afterwards he came into an office, and this sedentary, inactive life brought him by degrees into the described painful condition. For his cure hut a few and easy applications of water sufficed. They are also of help still, as soon as ever the evil hegins to show itself anew. It has often annomered itself during twelve years, but each time it has been quickly removed. Besides the water-applications the gentleman used teat as well, of which he became fond on account of its excellent effects. This tea alone effected the regularity of the bowels and the leading out of the gases from the stomach, and at the same time spared more numerous and stronger applications of water, which the gentleman
feared, and for which the time often was wanting. This tea was the mild "Tonic laxative," and the applications were the following: If the complaint appeared in a lesser degree. lying on wet sheets three timess in the week, rigorous ablution of back, chest and abdomen every morning when rising, were sufficient. If the evil appeared in a stronger degree the gentleman used the short packiage, or also a half-bath.-To these applications were united ablutions in the night. which were always of good ser vice.

It is remarkahly strange, and [ am often astonished that people should use the strongest remedies against such couditions, remedies which can never have good results for the heath; the formented palient is, alas: of ten treated with puison even.*

The latter was always, and is still to this day, an me solved riddle 10 me. 1 have always to exert myself in order to preserve my temper, when I hear of such things.

A priest got indammation of the lungs in a high degree. after this emphysema of the longs (expansion of the lumgs. inflation of the hongs), and with it cemme such a cough, that it was hardly possible to listen to it. With hardly any ap. petite, with a countemance of salness and ailment, he alp peared to be in a very low condition. The langs were still pronounced as curable by the doctors.

The applications were the following: For fourteen days together: 1. every day two upper gushes; 关 twice every day to walk in water for three to five minutes; 3. three times a week a shawl; 4. every second day a sitting. bath of one minute's duration. The patient took a decoction of Femm greecm boiled with honey, if possible, every hour a spoonful.
The effects were: the gushes strengthened the upper part of the body. The cough became in the beginning still

[^22]stronger, but very much phlegm was thrown up. After three days the cough and expectoration decreased, and in twelve days there was only a little remainder of the phlegm left. This was removed by further applications of upper gushes, knee-gushes and tea from common nettle and ribwort. After about three weeks, perfect restoration took place.

## Lungs, inflammation of the.

Margarita is lying in bed. She has a violent dry cough and much tendency to romit; the heat increases from hour to hour. Acute pain and burning torment her chest and one of her sides. The physician declares that pneumonia is coming on. How can the patient be helped? Every child knows that a sponge can absorl) and retain a great deal of water. Should there be nothing to absorb heat as a sponge does the water? Evers woman in Germany knows the "Topfenkäs" (pot cheese, prepared from (urdled milk.)" Take some of this "Topfenkas" and some of the "pot cheese water" and mix it to a paste, spread this paste on a linen cloth and put the plaster on the burning spot whence the fire of inflammation threatens to spread. I do not know a better means for absorbing heat; I have seen the greatest inflammations checked and extinguished by this remedy if it was applied twice to four times a day according to the degree of heat. I know many persons who owe their life to the application of this simple compress.

As internal remedy the patient slould take a sponful of Provence-oil twice a day.

Should these two remedies prove inefficient i. e. should the inflammation not be checked ly them, then water mas be applied. The patient should make use of the lower package twice a day. Instead of the lower package both feet to above the ankles may be swathed in cloths dipped

[^23]in water and vincgar; they must be renewed as often as they become very warm. Wet socks may be substituted for the foot-packiage and dry ones put on orer them.

If the sick Margarita makes use of the phaster for three to five days in the beginning of the illness, she will be well again in six to seven days or at the longest in nine to ten days.

Other parts of the body may be inflamed as well as the lungs. We spealk of inflammations of the diapheagm, abdomen, ele. All these are to be worked upon according to the above mentioned principles: diversion of the hoorl, cooling of the inflamed part, i. e. extratetion of heat through the intluence of cold.

I was once called to a pationt all midnight. He was almost matber 10 breathe. He conghed dreadfully and had a great temadency formit. In the chest esperially on one side of it, he had a semsalion as thongh he was pierced with knives. The pationt's whole borly was glow ing hot. Instead of preparing him for death, for which purpose I had been called, I hatd a lower patciage applicd to him and at "Topfen-plastar" plated on the painful spot. To effect internal cooling he took a spoonful of salad-oil. This did him groul. F'ol six days he continnod thus, and then the man was out of danger.

If someborly dies from inllammation of the longs or any other internal inflammation, what has there heen going on in the borly? The internal is reflected in the external.

Vou have, no doult, seren little ulcers or prerhaps you have been afflicted with such yourself. How are these ulcers formed? First rou pereeive a red spot on the skin, then you feel burning inside. The swelling increases, and after some time you see the upmost part of the cone become white. Thon, people say, the ulcer is ripe, and it is time to lance it or to stumere it so as to remove the matter and with it the bad bood which has gathered there.

Such a little ulcer (carbuncle) generally causes great pain not only in the part where it orginates but in the whole body. This is the best proof for the truth that the whole body has to share the sufferings of the individual part, that it is for the good of the whole booly if such things are well healed, but in like manner turns to its disadrantage if they are neglected.

If a greater ulcer of this kind does not berome mature. the affected spot will soon assume a blue or red brown color, the bood decays, and the decayed blood has an effect similar to that of poison. If it mixes with the sombl blood, blood poisoning will set in, which, when not arrested, always ends fatally.

The same process takes place in calses of internal inflammation, but there the poison produces its effect more quickly, its ravages are more terrible and more detrimental.

Martin, a handsome strong man, gets violent ferer. First he feels chilly, then hot. His head is so hot that the phrsician declares his illness to be inflammation of the brain. His whole inside is in flames, as it were. The forerunners of the exil were headache, lassitude, and a sensation of chill. The patient felt no particular pain in any part, except the fever. After ten days the mandied, and at the dissection of the corpse it was discosered that the poor man's brain was intact, and that he had died of inflammation of the lungs.

How would you have treated this case? I was asked. This case shows clearls how easily the dannosis the discriminating knowledge of a disease obtained by the examination of its symptoms) deceives. The ordinary symptoms of inflammation of the longs are: a piercing pain and burning about the lungs, cough and tendencer to romit. Our patient had not one of them. How great a difficulty such a case presents to the allopathist. And often it is the highest time, the fire has already assumed great dimensions. The fire-engine must not fail to quench it, otherwise there is no help, nor would applications of
drops and spoonfuls be of avall; the fire would instantly consume them.

My simple maxim for such desperate cases and 1 hope it will not be opposed by any one) is: Whenever there is a fire tiy to extinguish it, check the mightiest flame first; if the whole body is on fire, extend four emberars to the whole body. Perhaps yon will become master of it; at all events, you will weaken it and obtain time for further consideration.

As to the above mentioned patient. I should have had his chest, batk and abdomen washed every hour for three or form conserutive hours; these ablutions would have chercked the fire. Then I should have continued quenching the fire with lying on wet sheets and covering with wet sheets, with wet socks, footpackages, the latter to be renewed every hour. If the patient's lungs had been otherwise healthy-and such seems to me to have been the case since he felt no pain in the highest stage of in-flammation-his cure would, humanly speaking, have heen certain, i. e. if God in his infinite wisdom had not decreed otherwise.

## Megrim. (Migraine.)

Megrim or migratine is a disease to which the weaker sex is particularly subject, but which sometimes also attacks the strongest men, especially those who are much given to mental labor. To comfort such patients, you sometimes hear physicians say: "Ibe proud, a fool never gets migraine." The complaint originates either in a disturbed circulation or in some derangement of the stomach or the bowels. Eintire want of appetite and repugnance to all food.) If the lower body is, on the whole, weak, if there is much wind, if the bowels do not move regularly, these complaints react on the head and cause pain; or the blood may have a determination to one partioular spot. Migraine often announces itself by a sensation as if a veil were spread over the eyes; some have great pain in the corners of the eves, and in some the sight itself is impaired.

Migraine often appears after illnesses, when nature has not yet recovered its strength and the activity of the organs is not yet a normal one. It may also be inherited.

Migraine is easy of cure. If it proceeds from gasesand these are in my opinion the principal cause-it will be sufficient to wash the abdomen with cold water twice to four times daily for two or three consecutive days. Not ouly the gases will be expelled by this simple application, but it also works on the bowels and not seldom it alone will restore everything to order. The effect will be stronger still if the water is mixed with some salt or vinegar.

Should these applications prove inefticient, two or three half-baths may be taken within a week. These should sulfice. Moreover the patient may take tea to evacuate the gases. Caraway or femel is of excellent effect. Five drops of lavender-oil taken on sugar every morning and erening will render the same service. Many have been relieved by chewing six to eight juniper-berries during the day.

Effervescent powders are thought to be an unfailing remedy against this complaint. I admit that they lead off gases, but their effect must not he exaggerated. They are not unfailing remedies. Such people always remind me of the amusing story in which a hare is killed by means of a canon. The "Migrainestift" is now-a-days considered as the "non plus ultra" for Migraine. It consists of a finely worked piece of wood containing the wonderacorn which has a strong smell of camphor. No real gentleman or real lady goes out without this little "Vade mecum." The root of the complaint is, as we have seen, in the abdomen. With the "Migrainestift" the forehead is stroked a certain number of times. I will not take the liberty of judging any further about this; but I should not be able to help smiling if a patient, to whom a clyster has been ordered, wanted to have his ear syringed instead.

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## Melancholy.

"For sereral vears I have suffered from distemper of the mind, headache, camp-like pain in the face, rhens matism, and profuse perspiration of the whole body. Several physicians have endeavored to cure me, but in Vain."

In fourteen days this sad condition was removed and to brace the system for the future one half bath and one whole abhation weekly were sufticient. The applications of the first fortnight were: 1) Twice a week a wet shirt dipped in salt water in order to draw out morbid matters; 2) twice a week a half-bath to strengthen the lower body; 3) twice weekly a whole-ablution to rouse the whole organism to activity.
"I come to consult you about a person suffering from melancholy. A wife, thirtyeeight years old, has a rreat dislike for all ocempation, nor is she able to do anything. She lives a sad life and cares neither for her husband nor for her household. She avoids all company and never leaves the house. She is already rather emaciated, and the remedies preseribed for her have been without effect."

Applications: 1) To wash every evening when warm in hed with water mixed with vinegar; ${ }^{2}$ ) twice daily a warm foot-hath with ashes and salt, for fourteen minutes; 3) to take twenty drops of wormwood extract in water twice daily. After three weeks she was in a pretty good condition. Further applicatioss: 1) two short packages weekly; -) two whole-ablutions weekly. These appliations were to be continued for a fortnight; from that time forward the patient took one whole-ablution and walked in water three to five times every week.

Through over-exertion and worrying cares a gentleman contracted the following complaints: humming in the ears, continuous sensation of pressure in the head, dehilitation of his reasoning faculty and his memory; he was, therefore, utterly unable to perform the duties of his employment. Moreover he suffered from great depression of spirits, from fear and alarm. He seldom slept well.

The bodily strength of the once robust man was dwindling fast, and there was a considerable loss of weight. The greatly dejected patient submitted to the following treatment: Cpper gush, gush for the back, walking in water, two packages a week, once a Spanish mantle, and for internal use wormwood drops either pure or mised with arnica or centaury. These extracts had a particularly good effect. After an eight weeks' cure he felt perfectly well and able to work; his temper was raised and cheerful and has remained so ever since. His bodily weight has gained 22 pounds.

## Mucous Fever.

If catarrh is to be compared to an infant, mucous fever is the grown-up child. Mucous fever always owes its existence to catarrh and both are sources of innumerable other complaints, as mentioned on a previous occasion. The cure, and consequently also the applications, are the same for both. Whocver wants to cure catarrh easily and quickly, should lie in bed, wash his chest and abdomen every hour and have his back washed by someone else. Three or four such ablutions cure catarth in its first stages in one night. If parts of the throat, head, or chest become inflamed in consequence of the catarth, we have developed mucous fever which is nothing else but catarrh tormenting the whole body. Those parts which were first attacked by the catarrh, be it throat, chest, or any other part, remain always most sensitive until the patient is completely restored.

## Nerrous C'unplaint.

A priest reports as follows:
"In consequence of great excitement, fear, and fright I got a complaint which in its beginning consisted in frequent palpitation of the heart, constant difficult breathing and general weakness. The attacks of palpitation ceased after some months; but other complaints appeared in their stead: now and then very violent and alarming attacks of asthma, frequent painful pressure and a feeling

of contraction extending also to the abdomen. I felt the pressure especially in the neighborhood of the ribs, sometimes also in the spinal narrow. I often felt great weakness and lassitude in my limbs and pain in the joints. The bowels are constantly tormented by costiveness and gases. My voice is much weakened so that even simple speaking causes me pain aud asthma; moreover it is utterly impossible for me to continue speaking for any length of time. My head is troubled with giddiness, pressure and violent headache in such a degree that I am sometimes unable to think. Every trifle irritates me and increases mysufferings in chest and head. My mind is plunged into unspeakable melancholy which drives me almost to despair. The physicians declare my disease to be a nervous complaint. Two of them, an allopathist and a homœopathist prescribed me several remedies douches, particular diet, bromkali, Zincum oxydat., Natr. phosph., etc.) none of which had the desired ressult, but rather increased my sufferings. Cohd full-baths and much exercise in the opeu air, which were ordered by a third physician, seemed to have a better effect. This lasted for six months, when I resolved to have recourse to cold water only."

Thus reported the patient. Let us look at him a little more closely. His appearance is unnsually red, the eyehalls are somewhat rellow, ears and hips red mixed with blue. The gentleman, who is hardly more than thirty years old, has lost almost all his hair. What must we conclude from these symptoms? Certainly a ver: great determination of blood to head and chest. The pain in the forehead shows the riolence of the afflux of blood to the head and the blood causes distension of the reins. How is there a cure to be effected? The two principal places of suffering, head and chest, require our first attention. Both are orerwhelmed, as it were, by the superabundance of blood. This must be led to the extremities. Then I may proceed to dissolve whatever be abnormal in chest and head (couglomerations, distensions of reins. etc.), and finall? I must work on the whole srstem.

A course of applications in the following order will be most suitable: foot-vapor, head-vapor, short package, Spanish mantle, walking on stones, upper and lower gushes, Spanish mantle, walking barefoot, in winter best in newly fallen snow. Within three weeks the patient's condition was much improved. It required months, how. ever, to effect the complete cure of so deeply rooted a discase.

The patient will learn to judge from the more or less good effect of every individual application which of them should be oftener repeated. (reneral applications i. e. such whose effects extend to the whole organism should. however, always accompany those that am at the cure of one particular part.

A priest from lbohemia reports: "Eight months ago I got, in consequence of over-exertion, violent palpitation of the heart, sleeplessness, rising of the stomach, swelling of the abdomen, and difficult breathing. I suffered from pain in feet and hands, restlessness and great lassitude. At last my apretite also failed, and there was no evacuation of the bowels."

At his arrival the patient seemed very much exhausted, his complexion was pale rellow. After a seven weeks' cure he was in the full possession of health and grood spirits. Also sleep had come again.

The water-applications of which he had made use were the following: In the first three weeks 1) a half-bath from hed in the night; 2) in the morning upper gush and walking in water; 3) in the afternoon gush for the back and half-bath; 4) daily much walking barefoot in the grass, Later on upper gush with knee-gush, half-haths, and twice a foot-vapor: as internal remedies he took eight to ten juniper-herries daily and drank tea from wormwood and sage.

## Nervous disorder.

A gentleman of position had so injured his body and mind through an unusual amount of business, that one
could no longer judge which was the most disturbed. mind or bods.

There was reason to fear that the disturbance of the mind with its sad consequences might take a lamentable end. For months together he could find neither rest nor sleep, the most painful sufferings tormented his whole body; all medicinal remedies were without effect. The water was to rescue here, and really after thirteen weeks the patient, fresh and healthy, was able to resume his profession and begin work anew.

Such a condition can only be treated by the most simple applications: 1) Twice daily to wash the upper part of the body with water and rinegar. I knee-gush for one minute) follows this washing. The second application is to be repeated in the afternoon. The second day: A mild gush on the upper part of the body with half a can of water. Directly afterwards to take exercise on wet stones, besides a can of water poured on the knees; in the afternoon the same. The third day: An upper gush (one canful). Afternoon: upper gush (one canful), directly afterwards to stand in water (for three minutes). This appplication was so painful that tears came into the patient's eyes. Thus he coutinued for about a week. In the second week upper gush with increased knee-gushes were ordered every day alternately with standing in water, in so far as the sensitive feet would allow; these gushes were increased during the week from one to three cans. Also the standing in water was extended as far as the knees, but always only for two, at the utmost three minutes. In the third week the upper gushes, together with kneegushes and standing in water were further increased, and every second day a sitting-bath taken, generally in the afternoon. In the fourth week: upper gush with standing in water every morning; in the afternoon a half-bath. In the fifth week: in the morning a gush for the back with standing in water, or a knee. gush. In the afternoon an upper gush. This was continued, every half day an application: a) upper gush with
knee-gusli, b) half-bath, e) gush for the back, until perfect restoration was effected.

Internally were taken: ai white powder, daily a salt spoonful, alternately with, his six eight juniper-berries daily, (c) tea from wormwood and sage.

## Nervons Exhaustion.

A pastor is suffering from unhearable headache which is, whenever it gives way, followed by a sensation of fatigue and pain in the throat which rednders him almost unable to speak. Ilso in lis batek le often felt a painful contraction. According to a rertiticate brought from his physician, he was suffering from "developed nervous exhatustion, brain and spinal marrow were in great danger of being aflected." Moreover there were great irritability and sensations of fear.

Applications: A light upper gush in the morning and in the afternoon; walking in wet grass and on wet stones for four minutes daily. Thus to continue for five days, then a more vigoroms upper gush, a kneeghsh and twice walling in water, daily for five other days. He also took sitting baths altermately with the aforesaid applications.

To complete his restoration to health, he made nse of the gush for the back, the half-hath, the upere gensh and walk. ing in water daily for some time. These applications removed all complaints and the pastor went back to his post in perfect health and as cheerful as ever.

## Nervous Headache.

Two students had to leate college before the end of the term. Both sulfered so much from headache and rising of the blood to the head, that they were not only mable to study, hut even to read for a few minntes. All remedies applied had heen without effect. I advised them to spend the greater part of the day in walking barefoot especially in the dew? grass, on their rambles in the wood to stand in a rill for some minutes every hour and finally to take two upper gushes and, in warm weather, three of them daily.

The two boys followed my advice and did even more than I required. The visible improvement of their health gave them conage, and at the close of their holidays they returned joyfully to their college.

Would that so wholesome a practice as walking barefoot in wet grass might find a place among the numerous drill-exercises tanght in schools, many of which cause great heat and excitement whilst walking barefoot on a damp meadow is unsurpassed in its calming effects.

A man, for years of age, came complaining to me and began: "The doctors describe my disease as nervous headcomplaint. I am never without a head bandage; I sometimes feel an unbearable pressure on the back of my head, first on the right side, then on the left. If the pain extends to the back, I get violent palpitation of the heart not seldom for hours together. Appetite is often entirely wanting, and I suffer so much from giddiness that I can no longer walk alone, my wife had to accompany me hither. My mental sufferings, however, are far worse than those of my body. The depression is sometimes so great that I wish for death." The gentleman was rather corpulent, his complexion yellow and dull, his body much inflated.

In thirteen days the patient was completely restored. His bodily weight had decreased; headache and giddiness had disappeared; good spirits, appetite, and sleep returned in their stead.

The applications were the following:

1) On the one day upper gush and linee-gush in the morning, gush for the back and walking in water in the afternoon.
2) On the second day gush for the back and walking in water in the morning, gush for the back and knee-gush in the afternoon.
3) On the third day upper gush and knee-gush in the morning, full-gush and half-bath in the afternoon.

The natural strength of the patient allowed so mans applications daily.

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## Nerrous Prostration.

Two students came during their Easter holidays and reported: "Wre have head-omplatint, determination of blood to the head, impared sleep and appetite and great lassitude; we are, therefore, unable to continue our simdies. Could we not make use of our holidits to restore our health hy water applications?"

I alvised them to spend their holidays as morlo an possible in the open air, in the woods or fields walling barefoot. As it was still rather cold I told them to take brisk exercise, especially after walling in water which they should do from time to time for two or three minutes in a ditch filled with water. They also held their arms in water twice or there times a day. 'The young people liked these applations very murh. Filled with new rouratere and sterngth, ther redmed to their studies and joyfally looked forward to the autumn halidats which should offer them the welcome opportunity for another comrse of water-alpllaalions.

Be it ohserved that the walking in the wet cold greass masi he performed at such a rate as to produce sufficient vital heat: for the same reason the standing in water ought to be followed by rapid exercise.

A seminarist came to me with the following complaints: "I have such a pressure in my head that I often scarcely know where I am, and what I do. I suffer also from giddiness and ann mable for any mental oceopation, I had to leave the seminary three months previons to the time fixed for my ordination."

There was warm Jugnst weather, and the young man spent the greater part of ten days in gardens and woods walking barefoot from morning to night. Moreover he had two to fone upper grashes daily. Within twelve days all symptoms of the complaint had ceased; he had recorered both his strength and his good spirits and for further bracing of the srstem he needs only to spend his autumn holidars in the same manner.

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## Perspiration.

There are people who perspire easily and profusely; at the slightest exertion they are bathed in perspiration, which condition, besides cansing weakness and weariness, renders them liable to all possible colds and inflammations.

An official came to me one day and lamented about his impaired health, his difficult breathing. ete. The doctors, he said, pronomere my disease to be liver and kidney complaint. "Mly greatest misfortune, however, is that my stomach retains no medicine; every spoonful causes me romiting." "Your good fortune, you mean to saly," I replied to the gentleman whose complaint betrayed itself through atn offensire smell of perspiration. "You perspire much when walling, also in the morning when getting up," "Yes, so it is! How do you know?" Instead of answering his question, I adrised him to take a half-bath with ablution of the upper body inf one minute's duration) as often as he came home bathed in perspiration, after the bath to dress quickly without drying and take exercise in his room for a guarter of an hour. "What!" the official exclaimed, "your Reverence are joking! God forbid: I should be stricken by apoplexy at the first attempt! How often have I been warned against cold and dampness, and you tell me to enter a bath of cold water!" I remained calm hat it required all mes eloquence to convince the gentleman of the harmlessness of the proceeding. Amongst other things I asked him whether he ever hesitated to wash face and hamds, when he came home and the perspiration was rumning down his forehead? "No," he answered. "I idw that each time." "Has your doing so ever had any disagrecable conse. 'fuence?" The gentleman, fearing the inference I should draw from his negative answer, reflected for a moment, then he pronounced a decided "No." "Well." I replied, "let your whole bodr enjoy the same benefit; promise me to do it only once." He gave his word. After a fortuigh1 I met him again. "Are rou still alire?" I asked him.
"How grateful I feel for rour advice, Father," he said. "all my fear of cold water is gone. Shall I continue the bathing, it does me so good?" Yes, it did him good amd gradually cured all his complaints. The gentleman is still alive; he most he nearly eighty years old now.

So simple an application is often suflicient to wive grood humor and to destroy diseases in their germs. Many will latgh at this assertion. Never mind! Their derision will not impair its truth.

Another remark may find its piace here. There is scarcely anything so much feared even hy intelligent people as the application of water when perspiring. Their opinion may be founded on the trath that he who, bathed in ferspiration, exposes himself to rold or draught endangers his heath and a wom his life. I fully admit all this. The result depends here, as in other things not so moth on "what" is done but on "how" it is done.

My maxims hased an long experience and pratetice, are the following:
a) Whoever is wet throngh perspiration, ratin, ete., must not expose himself to cold or dranght; this would be dangerous.
b) Whoever feels chilly should not attempt any apliplication of water.
(c) Who is wet through rain, etce, should changre dothing as soon as possible.
d) Who perspires, be it through disease, throngh work, walking or in consequence of any exercise whatsocerer, should take a cold hath or a cold whole-ablution, dress without drying and talke exereise until the body is dry. (Rapidity of proceeding is indispensable.) I hope this will calm and satisfy the most violent antagonist.

A gentleman of position perspired every night so profusely that the whole mattress, the pillow and feather. quilt were evers morning dripping wet, a heavy nightly ross which made the gentleman dread the hours of rest. To add to his misers, he suffered from catarrh during the
whole winter, and no wrapping and muffling could protect him against it.

A rapid cure cannot be expected in such cases; it can only be effected by gradual strengthening and bracing of the system, so much weakened through sweating, and hy a continued leading out of morbid matters. Such a patient must pratctice great patience. Onr grentleman is a proof of the astonishing effects of water-applications when made use of with punctuality and perseverance. As reward he regained his complete health. But that is not sufficient for readers afflicted with a similar complaint; they will desire to know how the cure was effected and what they should do if they happened to be in the gentleman's case. This is my answer: Put on the Spanish mantle three times a week. Should your duties prevent you from doing so during the day, use it as a night-shirt for an hour and a half to two hours. Take a whole-ablation from bed twice or three times weekly, or if you have sleepless nights, as many times every night. Whenever you are perspiring, wash yourself more vigorously. lut rapidly and go to bed without drying, covering routself well. If possible, have your bed not in a cold room. Do not forget that you most begin the applications with the Spanish mantle. When you have experienced its beneficial effects rou will not fail-were it but out of gratitude -to wear it at least once a week for an hour and a half to two hours, nor wonld a weekly whole-ablution impair your appetite for water. I could mention the names of many who, after having renounced to prejudice, have become great friends of water.

A particular and most loathsome kind of abnormal perspiration is sweating of the feet. It consists in nothing else than in foul secretions which corrupt the vessels containing them. This is the cause of the extremely offensire smell which makes men and even auimals shun the presence of such poor sufferers.

The suppression of sweating of the feet is unt seldom followed br sad consequences. I know of a gentleman
who was advised to wash his feet with cold water sereral times a day in order to put an end to the troublesome sweating. The feet, indecd, ceased to sweat but a tedious and dangerous malady set in instead. Could it be other. wise? Whoever wants to induce the fox to leave his hole must not close the hole. Surh a sportsman would be langhed at hy the spartows and mocked bs the hates.

How is sweating of the feet cured? . All foul and de. caying matters, however far they may have penetrated, must be dissolved and led ont. The skin and the ressels must he healed and strengthened.

The best and salfest waly of curing sweating of the feet is the following. Both feet are packaged in cloths dipped in an infusion of hay-dowers or pine-twigs. These park. ages absorl the foul matters and have at the same time a strengthening effect which is particular to these two plants. Five or six of these patckages should be daken within ten days: aftel this a warm foot-bath (reaching to the calles of the leers) with threefold change (the cold ablation not exceeding one minnters daration) of ten min. utes each should be taken daily for a fortnight. Either of the two above mentioned appliations made use of onere a week, will secure the result of the cure. When this hats been completely effected, walking 'll wet grass for a quater of an homr from time to time will be of grood service. Those who cannot do this shonld walk barefoot in the room for some minutes before groing to bed.

## Rhenmatism.

Whon would attempt to enumerate all the rarions thenmatic conditions under which people are suffering, now in the head, and in the chest, then in the toes, in the arms. in the back, etc.

The hard-working peasant, the woorl cutter and all those who literally eat their bread in the sweat of their brow know little of this complaint, and if rheumatism ever troubles these people, it is sure to be quickly remored.

It may make its appearance in the morning; in the afternoon it will flee, chased by healthy exercise.

The latter observation affords useful hints for the cure of rheumatism.

I reterinarian ramo to me lamenting that he was no longer able to pmrsue his profession because a fearful rhematism had got hold of his right shomblem-hiade and was obstinately clinging to it like a cat whose claws ratused him piereing pain. He had imprudently exposed himself to cold when perspiring and expected to carry this troublesome cat for six full weeks, since the same thing had happened to him several times previously. "You will be free from pain within twenty-four hours," I replied, "provided you allow me to set my dog on vour "at." He lamghed, and we laid a wager on the subject. He gave me his word that he would punctually do whaterer the strict master should please to order. He went home and had his back rigorously rubbed with a dry rloth, then an upper gush was applied to him. After about eight hours he had a head-vapor with succeeding rold gush. The twenty-fourth hour had not yet struck when the rat was berond the mountains, and I had won my wager.

The reader probably desires to know why dry rubbing was applied in this case. When rheumatism is caused by sudden transition from cold to heat or vice-versa, the pain is generally occasioned by a disturbed circulation, hy conglomerations, slight inflammations, etc. Applications tending to dissolve, evacuate, and strengthen the suffering parts will restore the circulation to order again. Friction ams at assisting the water in producing heat and in effecting the diversion of the bood. If the affected part were rather cool, a gush would cause the rhemmatism to change its place in the body hat not to leave it altogether; it is, therefore, preceded by dry rubbing.

A peasant got such violent rheumatic pain in both feet that he was no longer able to walk; his thighs were especially painful.

He took twice daily a lower package dipped in a decoction of hay-llowers and went to bed for two hours each time. Ten such applications effected a complete cure.

Another peasant could not be swathed on account of excessive pain in the hips. He was, therefore, put in a hath of oat-straw decoction ( 104 to $110^{\circ} \mathrm{F}$.) with three. fold change and took two such haths of twenty-five minutes daily. In three days he was cured.

I could mention numberless cases of rheumatism in the head in which the cure was effected not by applications to the head itself but chiefly by foot-haths and foot-vapors.

Cold applications to the head would make things worse: warm ones would cause a contlux of blood in the affected part. The hest line of applications is the following:
the warm foot-hath with ashes and salt,
the shawl.
the foot-rapor,
the headrapor followed ly a cold gush, and again the shatw.
These applications will cure the most violent head rhenmatism, if one of them is made use of daily.

No lind of rhemmatism should be neglected because each one can develop into many and serions diseases of the lungs, eyes, ears, petc., into inflammations, blood poisoning, ulcers, ete.

A student had indulged in much drinking, and in this condition exposed himself to the cold air. He got rhemmatism in the chest. Thinking that such a trifte could do him no harm, he neglected the complaint. When a dry cough of a malignant character set in, it was too late for human remedies, and in two months the promising young man died. Had he only rigorously washed chest and abdomen fonr or five times a day, his chest would have been free from rheumatism, and he himself out of danger, in one or two days.

The head of a college reports: "I suffer unspeakably in mrarms. shoulders and feet; I am quite enveloped in
rheumatism, as it were, and if the pain gives way in one part, it becomes worse in another. My respiration is so difficult that I of ten fear to suffocate; I am also tronbled with congestions. I have been magnetized and electrified, I have used many other remedies but without effect. The water cure has freed me from pain in ten days; I am conrinced that a continuation of some easy applications will restore me to perfect health."
The applications were: An upper gush and two thighgushes daily; on the second day the Spanish mantle; from the fourth day a half-bath instead of the upper gush daily, and a head-rapor weekly.

A gentleman comes. His appearance is sickly. His features are stamped with an expression of deep melancholy. At the first glance I recognize in him a man of great suffering. His unhealthy complexion is of an ominous vellow hue; the hair is rery scarce. The gentleman is not yet 40 years of age.
His own report of his health is as follows: "I frequently suffered from abdominal pains, violent attacks of colic and dianthean. Later I got disease of the kidneys, as the doctors called it. After years these complaints left me, and I got this rheumatism instead. It seems to me as if a compendium of all my former pains were now torturing every separate limb. I employed a great many medicaments; the result, however, was never the wished for help, but my old suffering. It cost me a great effort to perform my duties till now. I never complained to any one since nobody understood me. My sufferings are only known to Him who has promised a crown to those who suffer. One remark I might add: I was affected with dry perspiration of the feet, the remedies employed against it were effectual but my general health was impaired. I have made use of mineral baths, and they increased my complaint. My bodily pains, however, were far exceeded by my mental sufferings caused by the obserration that others thought my sensitiveness to plar a great part in
the matter. Suffering without sympathy is donble suffering."

The story is a long one, dear reader, but I trust a very instructive one, too. Let us never be hard and unjust to those who sulter?

Who will be able to detect the poot of all this sufferingr, to disclose to us the inside of this sorely diseased body? The problem is less difficult to solve than it seems at first sight. The patient has given the premises in his account, we have only to draw the conclusion. The yellow complexion, the frequent attacks of colic, the suppressed sweating of the feet reveal the presence of poisonous matters, nor can the impared growth of the hair he without a derper caluse to account for it. A thorough cure can unly be efferted when this poisonous matter is dissolved and expelled. When the whole system is strengthened in surh a manner as not to allow such fatal juices to gather afresh. Is the antidote for this poison to be found in a drugerist's shop? It would be well paid for if it were. Irtiticial means, especially when they are of recent invenion, are readily purchased at a dear price whilst He from Whom are all grood gifts, is scarcely thanked for the natural remedies which prove the best after all.

In the limpid rivulet, in the dear fountain, there llows the efficalcions remedy which I mean.

The patient had first to put on the Spanish mantle. This was followed hy a head-vapor with vigorous cold ablution, then a foot-vapor was taken. I allowed the use of these vapors only at rather long intervals; for the more leniently the body is treated, the easier it is for nature to endure the applications and the more readily it will second their action in order to expel the morbid matters. Then the patient took a short package and, to strengthen the system, an upper and a lower gush. He made use of all these applications alternatels, taking one daily for three weeks. In the fourth and fifth week he had weekly two half-baths, one head-vapor, one footvapor and once the Spanish mantle; finally in the sixth
week, he had tro warm baths, each followed bs a cold one, one half-bath and an upper and lower gush. As future applications I recommended the patient to take every week an upper and lower gush and two or three whole-ablutions, and every month a warm bath without change.

Water did not belie my confidence even in this difficult case. The serious complaint which would, in all prohability, have proved fatal, disappeared. Healthy appearance, and lost strength returned, and the patient's broken courage was replaced her renewed enthusiasm for his profession.

A man, forty rears old, had such rheumatic pains in his right leg that he could only walk short distances with the help of a stick. sometimes he had also pains in his arms and his shoulders. Having employed varions remedies without result, he had recourse to water and in six days he was almost free from pain. He continued the applications and was completely cured.

The applications were the following:

1) For six days two upper gushes and two thigh-gushes daily, once a week a lower package, twice daily walking in water to above the calves of the legs for one to three minutes, every day a gush for the back and walking in the grass.
2) After these six days he took an upper gush with knee-gush alternately with a half-bath of one minute's duration.

Count $N$. has been suffering from thematism for thirtyfive rears. In the year $185 t$ he resorted to Aix-da-Chapelle and obtained relief by a course of bathing. Much camping during the Franco-German war (1870-71) brought on the old complaint, and again he used the Aix-laChapelle baths with good result. Only for a short time had he enjoved his restored health, when a relapse tonk place. The patient cousulted phrsicians of renown but without receiring effectual aid. After haring tried in rain the baths at Aibling, he went to Aix-la-Chapelle and re-
turned not cured but much weakened by hot baths of long duration. Secing the fruitlessness of all his attempts, he resolved on trying the water-cure.

On the 20 th of June, 188 T , the patient arrived here after having been confined to bed for two months. Bis whole body was tormented by rheumatic mains, especially the joints of the knees, the feet, the hands, and the shoulders. The right hand and the arm to above the elbow were greatly swollen, the joints inflexible; the knee was likewise swollen and could not be used. The general health of the stately, strongly built gentleman secmed to be impaired through long sulfering.

The treatment was as follows:

1) Twice a week, a lower package dipped in a decoction of oat-straw, hay-flowers, and pine-needles duration one mad al gharter hour).
-) Every morning and evening a package dipped in the same decoction was applied to the swollen arm for one to two hours.
a) Two herbal full-baths with threefold dange weekly.
2) Three times weekly the shawl for one hour.

After a fortnight the patient's health had considemably improved. He left Warishofen and continned the applicabions at home. He took

1) the above mentioned arm-package;

2 one herbal full-hath with change weekly;
3) a cold half hath of one half or one minutes duratiou three times a week;
4) a sitting bath of two minute's duration three (o) dive times weekly.

These applications had the offect that the swelling of the diseased arm and knees gave way, and the joints became flexible again.

To complete the ante. Count $N$. used the following applications in September. 1887:

1) The warm hand bath, a hand package of infused hayHowers immediately followed by cold ablution of the haud;
2) the half-hath three or four times a week;
3) one herbal full-bath with threefold change weekly:
4) one upper gush four times weekly.

The result of this course of applications was a most fatorable one. The joints became perfectly free from swelling and pain and recovered their flexibility, and count $\mathcal{N}$. has ever since enjoved excellent general health and good spirits. He is able to walk for hours without a sensation of fatigue, and after he had been obliged to renounce for rears his farorite sport, hunting, he indulged in it for nine consecutive days in the autumn of this year, a fact which caused great astonishment among his noble friends.

To prevent a relapse Count N . employs one of the means of hardening every day: a half-bath, a full-bath, if walking in water.

## Rupture.

A complaint rery frequently met with in our days are the rarious kinds of rupture. They often appear overnight like mushrooms in the wood; sometimes they annome themselves through a sensation of pain. All persons thus affected may be numbered among the invalids on account of their incapability to do certain kinds of work; for every greater exertion would expose them to violent suffering and even to death.

Rupture is chiefly met with in weak natures, hence its frequency in our age of effeminacy and indulgence. I have the firm conviction that a rational hardening from childhood, and plain nourishing food would prove effectual means against the further spreading of this complaint.

Fifty years ago, there were few such "broken people" to be found in a village: in a small town they could be counted on the fingers. Now a days among twenty persons, three or four will be affected with rupture. To add to the evil rupture is regarded as a disgracing defect which no one likes to own; therefore many a rupture is, in its beginning. left without the necessary treatment,
and the small evil becomes a great one. Rupture is not only met with among those who have to earn their bread by means of hard labor; it also occurs frequently in the higher classes. How quickly a rupture may be got! A. jumped over a ditch and got rupture; B. suffered much from gases, and got it thereby; C. bronght it down from the pmpit after an enthusiastic sermon.

I feel deeply afticted whenever I hear that an otherwise healthy and strong man has become invalid by rupture. How many must leave their profession at the age of forter or fifty on account of the sufferings and inability caused by such a defect. I have already spoken of a rational water-cure. If water had but the power of preventing this one evil, even then the small trouble connected with its application could not be compared to the benefit derived from it.
Rupture is, as a rule, neither"innate nor inherited. It is a consequence of emeral walness of the system either natural or brought on hy disease. Hardening ly means of waterapplications would have prevented this weakness or effected its cure. Will the sto-called "civilized world" aver become wise? I doubl it. But you, good farmer, who reads these lines, follow madrace: Talke one or two half-baths or sitting hathse every week fany tub may serve as bath). You will soon experience their strengthening effere. Auy time of the daty is suitable for the purpose and the whole proceeding, modressing, bathing, and dressing. will not take you more than four or six minutes. You can take the bath when coming from work, and return to work immediately after; perspiation is no impediment. After three or four such baths, yon will not require to be encouraged to continue them; they will hecome almost a necessity to you.

A peasant once complained to me of great pain in the groins. The physician had declared that a rupture was about to appear. I advised him to make frequent use of lying on wet sheets and covering with wet sheets. The pain soon gave war. The peasant suspended for some
time the hardest labor and remained free from rupture. The case was a warning to him, and he was, henceforward, a zealous water-man.

Can rupture never be cured? I myself have cured several cases in adults where the rupture was of recent formation. The spot was rigorously rubbed with cam-phor-oil and a plaster of pitch spread on wax cloth applied to it. Fox's grease has always been and is still regarded as one of the best remedies for recent ruptures. The afflicted spot should be rubbed with it every two or three days and each time again covered with the pitchplaster. In this manner I once cured a rupture which was seven weeks old.

Children are comparatively often affected with rupture. The cause is generally to be sought in the distention of the intestines by food. Such a child should have an oat-straw-bath daily and likewise lie on wet sheets and be covered with wet sheets every day until the cure is effected. The affected spot should be gently rubbed with camphor-oil or, which is better still, with fox's grease. Unless a rupture has already assumed large dimensions, it will be cured in a short time by these remedies. If the former is the case the cure can hardly be expected and for such sufferers the only resource will be a truss which must be worn according to surgical directions.

Mothers should do everything in their power to prevent such defects in their children from the beginning. The happiness of their children and their own depends upon it. If God spares my life a little longer, I soon hope to offer them a little book containing some hints on rational hardening of infants. May they not be afraid of the cold water-man: his heart beats warmly for children and for all those engaged in education. I do not intend to address mrself to those mothers who br muffling and wrapping in relvet, silk, and wool prevent their "angels" eren from enjoying the fresh air. My advice is only for those who desire to contribute to the bringing up of a healthy and strong generation.

A gentleman of about forty years of age complained of giddiness, congestions, and violent headache. His appetite was good, but he could not satisfy it without causing himself pain. His complexion was as monaturally red ats his body was stout whilst his arms and feet were dis. proportionately thin. According to medical direction, he wore a truss because two ruptures were about to appear. The chief complaint consisted in intlation of the abdomen hy gases.

As soon as the gases were expelled and the organs strengthened through water-applications, the protruding hogimings of rupture disappared; congestions and headarlie also ceased, and in four wecks the patient was restored to perfect health.

The treatment had been as follows:
First day: Vpher gush and linec- ghash in the forenoon, prper gush and walling in water in the afternoon.
Second day: Lpper gush with walling in water to the knees in the foremoon, upper gush and standing in water in the afternoon.
Third day: Upper gush with kneeding in water in the forenoon, gush for the back in the afternoon.
Fourth day: 「pper gush and kneeling in water in the forenoon, gush for the back in the afternoon.
Fifth day: Half-hath, later upher gush; in the afternown upper gush and two hours later sitting. bath.
Sixth day: Upper gush and two hours later half bath: in the afternoon bath reaching to the armpits.
Serenth day: Walking in water to above the amkles and two hours later gush for the back.
In this manner the applications were continued for four weeks, when the patient was restored to perfect health; it is especially remarkable that his bloated face
and his unusually intlated body had resumed their normal shape, and that the ruptures had completely disappeared.

## Saint Vitus's Dance.

A father reports: "I have a daughter, ten years old, who has never been healthy from her infancy. Teething was so hard for the girl that we believed she would die. Moreover, one of her legs became thinner than the other. Now the girl has Saint Vitus's dance; she can meither eat nor sleep and is terrible to look at when the cramps come. I have sought help from many doctors; but her condition has always become worse."
"Good man, boil aftermath in water for half an hour, take rather much so that the water may become thick and add some salt to the decoction; then dip a coarse chemise in the water, wring it out, and put it on the child; then wrap her well in a woolen blanket, and let her remain in it for an hour and a half to two hours. If the girl falls asleep, do not wake her up, when the two hours are past. Do this twice daily for eight days and then report!"

After eight days the man came and reported: "The girl has got a dreadful eruption on the whole body. especially on the back and the chest, but she is becoming quite cheerful; the cramps have ceased, sleep and appetite have returned. What shall I do further?"

Answer: "(iive the child the wet chemise every thind day, for a fortnight; then the child will be well. Let her also take twenty drops of wormwood extract in water as hitherto."

## Scarlet Fever.

Scarlet fever is an epidemic which generally breaks ont once or twice in every year and not seldom demands many victims. It usually attacks the children, but adults are not always spared by it. The symptoms with which it commences are headache, pressure on the stomach and chest, lassitude and alternate sensation of heat and chill. The cure of scarlet fever by water is very easy. Children are
generalls out of danger after two days, for adults it will take a little longer. As soom as the symptoms of the dis. ease appear in at child, he it still carried on the arms or got ing to school, it should put on a shirt dipped in hot water. with which some salt has been mixed, and lie in bed. The: covering must be of such a lind as to shat out the outer air, and the child thos wrapped up should remain so for an hour. Then the shirt is taken ofif, and the whole body will seem strewn with crimson red spots or patches. Should the heat be reery great, a rapid wholeathution could be applied before the child is put to bed again. In serious cases in which the fever reaches a high degree. the shirt may be taken twice or three times a day; if the heat gives waly, the intervals between renewing the application may be longer. Later, cold water fmixed with winegar) is used for the shirt. By such treatment scarlet fever can be cured in four to six days, at the utmost.

A patient ill with scarlet fever has seldom appetite; it would, therefore, be imprudent to force him to take food. (The eruption is not only on the outside of the body, hut also on the inside.) There is generally a violent thitst which is best satisfied hy water; some sugar or a little wine may be mixed with it. Children in the comntry who prefer milk may take it. I do not believe that a child thus treated will die of scarlet fever.

Louis, a boy of ten years of age, can hardly speak with heat. His face is red and he complains that everything hurts him. Since heat and anxiety are great, Louis is washed every hour for two days. On the third day he begins already to eat; the ablution is only applied twice a day. On the fifth day Louis feels well, on the sixth day he walks ahout the room, and soon he will play in the open air with other children.

Mary, of years old, can no longer walk. She has violent headache, a sensation of great fatigue in her limbs. a dry cough and pressure on the chest. Her uneasiness and restlessness are extremely great; she feels disgust for every kind of food, but her thirst is insatiable. Mar:
will get scarlet fever in a high degree. Every hour she should have her back, chest and abdomen vigorously washed with cold water mixed with a little salt. After the ablution-which must be performed as quickly as pos-sible-she should be carefully covered, but not too much.

For two days the patient was washed according to the aforesaid direction. Sle ate nothing but drank the more. Her neck is still burning dreadfully. The eruption begins to disappear, the thirst is less violent. The patient should still be washed $t$ wice or three times daily for two to four days.

After three further days Mary was completely cured.
John, a boy of thirteen years, seems less lively, he has lost his former love for play, his cheerfulness is gone. Suddenly his whole body begins to swell, especially head. feet and abdomen. The boy will get dropsy. Six weeks ago John has had scarlet fever; the eruption appeared only sparingly, and this is the consequence of its imper fect development.
The patient put on a shirt dipped in warm salt water six times within eight days. In ten days he was perfectly well again and had atso recovered his good spirits. When scarlet fever is not thoroughly cured and morhid matters remain in the body, dropsy often follows; but even suppressed scarlet fever can be cured by the above-mentioned course of applications.
A girl, about twenty-four years old, who had always enjored good health, got scarlet fever. The eruption inrreased within eight days in such a manner as may be rare even in the most serious cases. The patient directly required that water should be used as a remedy. Her confidence was chiefly based on the fact that her sister had been cured by it from grievons illness. She was advised to hare back, chest, ahomem, arms and feet washed every hour. The interval of one hour was too long for her. The heat became so riolent that during live days the washing was not suspended for more than half an hour. The girl ate almost nothing and drank little in small portions.

Only on the elerenth day after a continual application of water the heat gave way, tue eruption began to die; on the fourteenth day it had entirely disappeared, and the girl was completely restored to health.

## Sciatica.

An ofticial sulfered for more than three months from violent pain in the left thigh and the whole leg down to the ankles. He had employed all possible reinedies, at last he was adrised to make use of two only: warmith and rest. Hence the gentleman sought to warm the suffering parts by warm wrappings and warm baths. But the pains increased, his strength gave way, he had lost more than tifty pounds of his bodily weight, and he could sel dom sleep for a whole hour at a time.

At last he took courage to use the remedy which he had shonned more than all otheis, the cold water.

He recerived two or three applications daily. First day: grush for the hack in the morning, upper gush in the afternoon. Second day: upper gush in the morning, gush for the back in the afternoon. Every second or third day le look al halfflath, he also walked barefoot sometimes.

Directly after the first gush the patient slept four liou's in the night. Is he slept better, his appetite and appearance also improved. In six weeks he was rom pletely cured.

A professor from Hungary had been afticted with nem ralgia in the hips for seven years and had visited various hathing-places, Buda, Teplitz, Heviz and others, but without success; he had also used rapor haths. For two years he had suffered from slecplessness, his appetite was good, his bowels irregular; the patient further complained of inflation by wind, pressure on the head, hut especially of extreme sensibility for changes in the weather and constant sensation of chill, in spite of woolen clothing. Moreover tallow-like secretion of the skin took place, and his hands were always moist.

He had the following applications: Every night whole-
ablution, in the forenoon upper-gush, in the afternoon gush for the back, every two days a half-bath, knee-gushes and sitting-baths. The result of the cure was excellent. Already after the fourth day the patient slept calmly during the whole night, and he enjoyed good sleep, ever since. The tedious sciatica has completely disappeared. His skin is also in a normal condition. The gentleman is overjoyed at his recovery and praises his light clothing in the following terms: "The clothing I wear is so light, also on cool, rainy days as other people's in midsummer; I feel perfectly warm in my linen shirt and light stockings, and I am no longer susceptible to the influence of temperature. The water has effected a wonderful change in my system."

## Sleeplessness.

A pastor had suffered from sleeplessness for nine weeks. His strength decreased from day to day, and he became more and more incapable for mental labor. Depression, lassitude, despondencr took the place of his former diligence and cheerfulness.
Great exertion and worry had caused violeut agitation in the mind of the good gentleman; his condition was that of one in continuous fever. He was reduced to complete calm by the head-rapor, the Spanish mantle, the upper gush with knee-gush, the foot-rapor, the short package, by lying on, and covering with, wet sheets which practices were continued for twelve days, two or threc being taken daily. Already after the third day the gentleman slept for three hours. He enjoys the best of health to the present day.
Sleeplessness may be caused by irregular circulation. hy suppressed or insufficient transpiration, hy gases which torment stomach and bowels.
People who spend the whole day in mental exertion are particularly subject to this complaint.
I hare had occasion to drell on the aforesaid causes and their remedies more than once in this book; it remains
only to suggest a sleep inducer for those engrged in headwork.

I know a pentleman who is moll given to intellectual labor. He would prefer to have neither stomatch nor feet. It is generally ditlicult to make such gentlemen listen to reason. In this rase, however, l was suceressful. The grentleman made up his mind to hestow a little more cate on the poor companion of his soul. He made it a habit 10 use the spanish mantle once or twice at week. The sleeplessuess soon gave waty and with it all the little come patats by which it had been cansed.

Another gentleman had a hasin with fresh watter putt near his bed every night. If sleep, the longed for friend, did not appear after hatf an hour, he grot up, took a wholeahlution and retmoned to bed without drying. He berame drowsy. but the next hour perhaps fomm him awalk again: he then renewed the appleation once of twice, if neces sirry. The effert of these nightly ablutions wats so groold that the grentroman had never agrain to complain of slerep lessmess.

If children are wakefal and fretfal at their usual bed time, it is gencrally becaluse they have received too mand food. The poor little bodys sighs memer the burden, and the gases will not allow the little head to rest. Apply a shore bandage to the child, and it will soon fall asleep.

I often heard country people say: a warm foot-bath doses the eves when exertion and fatigue fall to do so; but in cases of mental fatigue, it will barely produce the desired effect. One or two cold sitting bathe during the night would render better service there. I recommend these also to such as suffer from hemorrhoids, gases and other complaints of the lower body. The duration of a bath should be from one to two minutes.
sleeplessness may finally be cansed by an unegual distribution of vital heat in the different parts of the borly. There is generally ton much blood in head and chest and ton little in the extremities. It has been explained on seseral occasions, how this is to be remedied.

I caution against artificial soporifics. They seem to me unnatural, and whaterer is unnatural can never be conducive to health.

## Small-pox.

Small-pox is one of the most contagious and virulent diseases, whether it apears in its midder form (varioloid) or as the dreaded confuent kind (rariola). The treatment for both cases is identical. It is generally believed that the patient must die if the eruption does not appear. hence the importance of remedies which tend to promote it.

Six persons who were ill of the simpler form of smallpox were cured by ablutions applied as often as great heat and uneasimess was felt. In the begiming the washing was required every hour, later every two hours, thence: twice or three times a day. On the seventh day the six patients were perfectly well. They ate nothing and drank much which can do no harm when little portions only are taken at a time. Would that all patients observed this rule. Much drinking does not appease thirst thoroughly and increases the sensation of anxiety.

I have often been astonished on secing the ermption so duickly produced by the aforesaid treatment. Wash without the least fear. The more promptly and the more pmet nally this is done the more quickly the small pustules will form, the sooner the poisonons matter will be secreted hy them.

One remark more: Do not fear to admit fresh air to the sideroom. I window should always be open in order to allow the infections breath of the patient to escape.
Four persons got smallpox. They were cured by applying twice or three times daily the wet shirt instead of the ablutions; the former might also have been substituted by the Spanish mantle. The shirt was taken off after an hour and renewed when heat and uneasiness herame great. On the sixth and serenth day it was only done once or twice. The whole cure lasted eight dars.
and none of the patients were disfigured by those dread ful scars so often caused by this disease.

Fred can no longer walk, he feels tired unto death, his appearance is frightening. He suffers from violent head ache, frequent attacks of nauseal, and pressure on the chest. The physician is sent for. He declares that the symptoms are those of small-pox, that the eruption will not appear before the fourth day, that an aperient medicine will do the patient no harm, and that nothing else can be done. Fred is not satisfied by this verdict; he has a bath, filled with water, put near his bed. Every hour he descends into the water and washes himself with a rough towel; the proceeding takes him not more than one minute each time. Within eighteen hours the patient has applied eighteen of these ablutions. Before the return of the physician Fred was well again. He ate nothing during this time, and water was his only drink.

Whilst I am writing this I hear from a friend of mine that he, following my advice, has succeeded in curing by the same application four or five persons who were sud denly attacked with fever, and whose condition gave much ground for fear of small pox.

If the feverishness that precedes the eruption appears in any person during the prevalence of small-pox, scarlet fever and other eruptive diseases water should be applied directly. Mere waiting and observing "what may ensue" is always dangerous. The fire will spread and consume the patient's strength only too rapidly. To quench it in its first beginning will prove an easy task whilst a few days hesitation may render all help unavailable.

As soon as a child or an adult complains of headache. uneasiness, difficult breathing, cough, broken courage and lamed strength, one may be sure that the time for waterapplications has come. They will do no harm even in cases in which the above-mentioned symptoms prove deceptive.

In conclusion I give the following rules for the treat. ment of those affected by small-pox:

The ablutions should be performed as rapidly as possible and extend to the whole body.

The covering (closing to the outer air) after the application should be performed with care but should not be so as to be troublesome to the patient. The air must be kept pure by proper ventilation; the latter must be so arranged as not to allow a draught of cold air to fall directly on the patient.

Never urge a patient to eat. The stomach itself will not fail to announce the time when it is disposed to work. Food forced on it without the previous claim of appetite remains undigested. Such food is sometimes the principal impediment of recovery, sometimes the sole cause of a relapse.
If there is a desire for food, the simplest and most digestible kinds should be chosen and administered to the patient in small quantities. I specially recommend good preserved fruit. Water, water mixed with wine, and milk are the best beverages for such patients.
In some places water has already been emploved for the cure of small-pox, but alas! in too rugged a manner. It is to be wished that it should be universalls used and more gently applied; numerous lives could thus be saved. I venture to assert-and my assertion is based on expe-rience-that death of small-pox would be of very rare occurrence if water were promptly resorted to wherever it shows itself in its commencement. Is it not a deplorable fact that every year hundreds and thousands succumb to this epidemic and to the fever which precedes and accompanies it, whilst the remedy is close at hand, and not a drop of it is employed to cool the fever and quench the heat. Who can understand this? Would that the efficacy and salutare power of the water were at length fully appreciated.
The treatment of small-pox bs water has the particular adrantage that it never allows the poisonous matter to do its destroying work on the surface of the body in such a manner as to cause disfigurement by scars.

The ablutions prescribed in the aforesaid cases may be substituted by the spanish mantle which is taken for one hour to one hour and a half twice or three times aday. The mantle must be carefully washed out after each application. since it will contain much poisonous matter.

A further application consists in a twofold piece of coarse linen dipped in water and laid on the chest and abdomen. In a similar manner the same cloth can be used as a compress on which the patient lies down (s. Lying on wet sheets). This application may be repeated twice or three times in half a day, if the heat is great.

## Spine, Complaints of the.

An officer had injured a vertebra of his spine when dris. ing and, according to the rerdict of several physicians, the spinal marrow was affected. The gentleman suffered atrocious pains, aud only at times was his condition less unbearable. These severe sufferings had also affected his mind, and medical attendance was of no arail although the most celebrated physicians of the city had been consulted. Finally he was pronounced incurable, the comfortless declaration being added that his complaint would develop into consumption. The water cured him in six weeks, and the gentleman enjoys good health even to this day, although his recovery took place twenty years ago. His mental sufferings ceased with the bodily complaint.

I cannot tell exactly which applications I prescribed in this case; but if you, dear reader, should be similarly affected, I should advise yon to make use of the following practices: Take the Spanish mantle three times a wenk; take a half-bath with ablution of the upper body three times a week, and an upper and lower gush twice a week. Continue thus regralarly for some weeks. The whole organism must be strengthened and the complaints origin ating in the local injury will gradually disappear. The disturbed rertebra. too, will be restored to rest. I repeat: if ore part of the body is suffering, the whole body is
affected. The whole organism participates of the pain of the individual member.
A boy, sixteen years old, was affected with currature of the spine. He had been treated by several celebrated physicians but without result. They sent him to a medical establishment where he was bandaged in rarious ways. After serenteen weeks he left the hospital on two crutches, the doctors having given the verdict that nothing else could be done for him. A friend presented the sick boy's father with "My Water-cure." Through ablutions with water and rinegar the condition of the patient was so much improved that he could walk prettr well with the aid of a cane; then they brought him to me expecting me to complete his cure. After a seventeen days' course of applications the boy walked like any one of his age, if not with the same rigor, set with great safety without the help of a cane and without pain. The treatment had consisted in the following applications: A waistcoat of rery coarse linen was made and dipped in water in which oat-straw had been boiled. The patient had this waistcoat put on, and another dry one over it; finally he was enveloped in a woolen blanket. He slept in these wrappings first every second night, later evers third night. Every day he received two upper gushes and a knee-gush or a half hath; the two latter applications were sometimes substituted by walking in water. As further applications, to prevent a relapse, he used two half-baths, two upper gushes and once the waistcoat. weekly.

## Stomach, Acidity of the.

Crescentia reports: "I am 45 rears old, mes stomach causes me almost daily much suffering. From time to time I feel better, but these intervals are always rery short. I have sour and bitter risings of the stomach, and very often I do not know how to warm myself; the more acidity and bitterness, the greater is the sensation of chill."
The appearance of the person was rery ill. She was
emacinted, her features were sunk: there was, no doubt, great poverty of blood caused ly defective digestion.

The applications prescribed to her were the following: 1) To pour boiling water on hay-flowers, to fill with them a small bag and place this on the stomach and abdomen. The hay-thowers should be as hot as can be endured and the bag bound around the body with a cloth; the application is to last an hour and a half and to be taken for three consecutive days. 2) To take every night for three days a warm foot bath with ashes and salt-fourteen minutesand later every third or fourth day. :3) To take a wholeablution from bed in the night three or four times weekly. 4) Totake twice daily four to six spoonfuls of wormwoodtea. Continue thus for a fortnight; after this time it will be sufficient to take a foot-bath and a whole-ablution from berl or a half-hath werkly.

## Stomach Complaints.

Poor stomach, of what mischief and evil art thou supposed to be the cause! Next to leart and nerves, thou art truly the principal scape-goat. Ask a hundred people if they be not tronbled with stomach complaint! Very few will answer with a decided "No." And yet in most cases the stomach is as innocent as a new-born infant and as healthy as a merrily jlaying bor. Examples may prove the truth of my statement.

For a whole year Amalie romited most of what she took. Her stomach would retain nothing but three to four spoonfuls of lukewarm milk. Several celebrated phy. sicians were consulted. The apothecary at last declared that in his whole pharmacs he had no remedy which she had not trifed. The patient was brought to my dwelling in a cart. Although her coming had not been previously announced to me, I could not send the poor people back. The patient was emaciated, her features sunk, her voice broken, a picture of misers. There was, howerer, no cough (the most important thing for me), only a dreadful stomach complaint and I was asked to give her something
for the stomach. I told them to be quiet and not to complain so much about the stomach which was one of the healthiest organs of the person. Some of them grew angry, others laughed; the sick woman herself seemed to be doubting as to whether I was speaking in earnest. To have travelled so far, she may have thought, under such pains ouly to hear this absurd statement! But this made no difference to me.

What brought me to such an opinion?
The person did not cough but the air (gases) forced itself out of her month. Stomach and abdomen were filled with galses to excess. The otherwise so patient stomach would no longer bear these surroundings and suspended his activity entirely, or at least the greater part of his functions. The evil was aggravated by the dryens of the skin and a complete want of transpiration.
The course of applications was the following:
Lukewarm water packages, ablution of the upper body, short package, whole-ablution, kneegush (half a minute), again lower package, upper gush, kneeling in water up to the pit of the stomach (half a minute), whole-ablution, covering with wet sheets, and lying on wet sheets. Every half day the patient should make use of one application in the above-mentioned succession and moreover walk on wet stones several times a day.

Through the lukewarm lower packages I first sought to make the skin warmer, moister and softer, then I acted on the lower body by means of whole-ablutions and other practices. I succeeded; the air, the gases sought their proper outlet, and the skin resumed its normal actirity (perspiration). The gases were expelled, the appetite returned, blood and juices were improved, and in five weeks the patient was well again.

For long years Rose has suffered from stomach complaint and for some months especially from stomach cramps. She has often to keep to her bed and can ouly with great difficulties attend to her duties. Several physicians have declared that her disease was nothing but
stomach complaint. The poor sufferer used a great deal of remedies, liquid and solid, powders and pills.

Her appearance tells of great suffering; her features are sunk, her complexion is pale, her body only consisting of skin and bone. The lower body was greatly inflated, and even the touch of the dress caused her pain. She had often been troubled with vomiting, and her feet and hands were always quite cold.

My opinion of the case was the same as in the preceding example. The complaint had its root in the lower body and had been caused hy frequent rapid transition from great heat (near the kitchen fire) to extreme cold (ice-cellar). The girl bore what seemed to her a small discomfort as long as she could until finally the pressure of the bowels on the stomach became so violent that the latier, confined and compressed as it was, was literally forced to return whatever food was convered to it.

Besides the general applications, which had to rouse the whole body to atetivity, partial ones had to be used for the purpose of dissolving and evacoming what had collected in the abdomen, esperially the gases. Each day one of the following applications was used:

The Spanish mantle fgeneral application).
Compresses of infused hay-flowers on the abdomen, every day for two hours.

The lower package (dissolving and evacuating).
Corering with wet sheets and lying on wet sheets.
Cold whole-ahlutions twice every night from bed and again the Spanish mantle.

Walking on wet stones or in wet grass and sometimes a kneegush served as secondary applications. After four weeks an alternate application of the Spanish mantle and the short package, every second day, was sufficient. Moreover the matient continned to brace her sustem by walking barefoot. She became quite well and has been so to the present day. I met her not long ago and she assured me that she enjoyed such good health as never be. fore in ber life.

Frederick romited in the beginning much acid matter; later whatever he ate or drank. No remedy was available, and the doctor defined the complaint as hardening and obstruction of the stomach.

The appearance of the patient was by no means bad, his features were somewhat aged, his complexion yellow. Much air was expelled from the stomach, the abdomen was so inflated that it often resembled a drum, and this symptom was regularly accompanied by violent headache. Here we have again inactivity of the lower regions, indolence of the bowels.

Hence the irregular stools, the accumulation of gases, the pressure on stomach and head. The patient had to lay a cloth, dipped in water and vinegar, on the abdomen for two hours daily; to take, likewise daily, a warm footbath with ashes and salt, and to have his back washed with cold water twice every night. Ifter six days the padient's condition had improved. After ten days he employed twice weekly the short package, once the Spanish mantle and every second day a foot-bath with ashes and salt. The third prescription ordered for the last two weeks three upper gushes, three lower gushes and two half baths (to the pit of the stomach) weekly. In six weeks the patient was completely restored.
I could quote innumerable such cases; these few, however, may suffice.

I readily admit that if such complaints are not cured in time, if the continuous pressure on the stomach and its inseparable attendant, the inflammation of the stomach are not removed, then, of course, the dreaded and dangerous stomach tumors will form and tinally degenerate in the terrible stomach cancer.
Eren with regard to this, deceptions and errors may occur. I was once told that according to the verdict of several professional men, a person had dereloped stomach cancer. The people only required me to indicate to them the best means of precaution to be taken in order to present the disease from attacking other members of the famils. I
gare them some rules among which there were also some for the patient. In four weeks he was completely cured. The remedies consisted in simple infusions from common yarrow, wormwood and sage and in short packages used alternately with foot-baths.

A woman, 64 years old, has violent buruing in the stomach, rising of the stomach and romiting, often cold fever and sometimes profuse perspiration. The evil increased in spite of all remedies applied. The best effect will be obtained by the following remedies: Twenty drops of extract of wormwood in a small cup of hot water, twice daily; lying on sheets dipped in warm water, for one hour daily; every second day a twofold cloth dipped in warm water and laid on the abdomen for one hour; every second day a warm foot-bath with ashes and salt for fourteen minutes.

A person, forty years of age, complained of frequent pain in the stomach and the abdomen, want of appetite, rising of acid and enervation. Especially hands and feet were always cold. The applations were as follows:

1) Every morning and every evening to rub chest and aldomen rigorously with water and vinegar (mixed in equal quantities).
2) To take six to eight juniper-berries daily.
3) To take a whole abhition from hed three times weekly.

In fourteen days the patient was completely restored; in order to preserve her good health she would do well to take a whole-ablution once a week for some time.
"For a long time I have suffered from a severe stomach complaint. After food I become dreadfully inflated, and often I am obliged to vomit under great pain. My feet ache frequently, my lips are always white, my whole body is emaciating. I hare had several physicians; they gave me nothing but laxatives, which have reduced me to a great state of weakness."

Applications: 1) Three times weekly to apply a compress of infused hay-flowers to the abdomen for one hour.
2) To take a whole ahlution from hed every second night. 3) To take twenty-five drops of extract of wormwood in water every morning, and twentr-five drops of extract of rose-hips every afternoon.

A housewife complains: I am never free from pain in the bowels, the abdomen is often inflated, and when it is rery bad, I feel a pressure on the stomach, much acid matter rises from it, and often I am obliged to romit. I also suffer from pressure on the head and great giddiness. There are days when I have to make water every half hour, and then again dars when I cannot do so but once. Three physicians declared my disease to be stomach catarrh.

This patient was cured within four weeks in the following manner:
In the first week she had only two upper gushes and two knee-gushes daily; she took daily one cup of tea from juniper-berries and share-grass.

In the second week: one upper gush and knee-gush daily and twice a lower package.
In the third week: Once the Spanish mantle, three times a sitting-bath and once a half-bath.
In the fourth week half-baths, three times the Spanish mantle and walking in water daily.

## Stomach Cramp.

Mr.N-suffersfrom pains in the abdomen through eatching cold; an accumulation of gases calused him frequent romiting. When much air had been expelled, and he had had riolent romiting, he felt well again and had very good appetite. In the course of time the evil increased, and after every meal his pains became so violent that they made him scream. His hands and feet were ice-cold and the whole body chilly.

In such cases the stomach is generally quite innocent, and it is only the pressure of the air on it which canses a tendency to romit and actual romiting. Br the latter the sufferer is reliered, but only for a short time. The complaint can only be completely removed be restoring
to the whole body equal warmth and transpiration and hy regulating the circulation. In our case this was of fected ly the following applications: On the first day the patient took three whole ahbutions of hot water and vinegat in bed, and, without dering, was well covered after each ablution. On the second day it was dome only twiere and from thence once daily. This proceeding is sulticient in all cases when a person through cold has grot a ferer combined with rising of the air and romiting.

## Stomach Tumors.

Much romiting, burning in the stomach, etc., are mot always positive signs of the existence of stomach tumors. although such cases occur sometimes.

Such sufferers should aroid salt, pepper, and spiees or spiced food in gememal. Very simple diet and esperially simple heverages have proved the hest remedies for the beginning tumors; milk is of particularly good effect.

The treatment of extermal tmmors pives us exedent hints for the cure of internal ones. A boil on the finger is casily cured by wrapping it in a little rag fremuently dipped in water; the water cleanses and heals. Why should not internal tumors heal if a spoonful of water is taken every half hom for some time, or if from salu1ary herhs tea is prepared and taken in the aforesaid manner instrad of drimking the usial coup at at time? Only try this simple remedy. You maly take teal from worm Wood or from sage or from both herbs mixed in equal guantitiess. Or take a small saltepoomful of aloe powder. dissolve in half a pint of water, and take of the medicine a tablespoonful every hour. The latter remedy shombld only be taken for a lalf day at intervals of two or thee days.

An exceilent homseremedy, easily to be grot, even by the poorest, is the water ohtained from sauerkrant piekled cabbage). A sufficient supply of it can be takn from the water which rises above the cabbage in the tub. This water cures the oldest sores. One sponnful of it should be
mixed with six to eight spoonfuls of ordinary water, and one tablespoonful of the mixture taken every hour. As a rule this remedy will be eflicacious, and should it not be so, it will never harm any one. Such medicines are always much more safe and adrisable than those which contain poison.

Tea from ribwort is also not to be despised.
ds external application I recommend to such patients a twofold compress of linen to be worn on the abdonen for two hours every second day. Water is sufficient for the compress, but a decoction of hay thowers, share-grass or pine-twigs is greatly to be preferred.

Large and malignant tumors in the stomach cannot be cured. They will do their work of destruction until the ruin of the whole system is accomplished in death.

## Stone Complaint.

It often occurs that gravel and stone form in the bladder and in the kidneys. Whoerer has seen a person afflicted with this complaint, or suffered from it himself knows how fearful these pains are. The cure by water is infallible and painless; it is, therefore, the easiest and best.

Among the various remedies for this disease, oat-strawbaths hold the first place. Oat-straw fif this cannot be had, share-grass or sour hay may be taken instead is boiled for half an homr, and the infusion poured into a warm bath of $100^{\circ} \mathrm{F}$. In this bath the patient remains for one hour. The bath should be followed by a rigorous cold abhation. Three such haths may be taken in the week. Two or three short parckages or compressess on the affected parts (at fourfold linen cloth and we nsual roveriner to prevent the entrance of the airi. It is understood that both appleations are only to be taken in bed. They dissolve gravel and stone in the bladder and the lidneys and expel them. There are also several kinds of tea which ocrupy a prominent place among the remedies against this disease. Tea from oats is prepared by boiling vats for half an hour in water. Two cups of the infusion are
taken daily. If the tea is prepared from oat-straw, it is of still greater efficacy. Shave-grass tea is scarcely excelled by any other. Rose-hips, too, will make a very eflicacious tea: this, however, must be taken for some time. Ex perience tanght me that it is particular to the latter kind of tea to prevent further formation of such stones. The above mentioned applications shonld be taken in the given number for two or three weeks; then they should be made use of half as frequently for three or four more weeks. The hessing of the hearenly physician will be the most power. ful medicine also for this malady.

A gentleman who proceeded according to my direction, told me that he had expelled many thousiands of small stones within a few weelis.

Another gentleman suftered so moth from gravel and stone that the acrimonions juices penetrated even to the feet where they produced immumerable small hoils. Sometimes a sensation of itching and burning tormented his whole body. Thirty baths within a vear, the Spanish manthe twice or three times a week, tea of the aforesalid kinds, completely cured the disease, and all its painful consequences.

In conclusion I wish to saly a word to the younger generation who, ever ready to do a way with what is old just becaluse it is so, of becaluse they suppose it to be hased on prejudice and ignorance, grasp with eagerness whaterer is new as the only good.

For all sufferings of particular frequency and painful-ness-and among these the one in question must be counted since the number of those tormented by its maddening pains is legion-remedies have been provided by the all-wise and all-kind Creator. The whole earth is strewn with herbs great and small, to reliere pain and heal disease. Men have cancelled the names of many of these salutary plants from their dispensatories as unscientific and obsolete; but ther preserve their place in the book of nature and will wever be effaced from it. They are made for man, and destined to afford him pleasure
and relief. Led by its instinct, the irrational creature, especially the wild animal, finds the salutary herb for every pain, for every wound. Our ancestors, and many who will soon descend into the grave and whose opinions are regarded as old fashioned, did the same.

I rejoice in the progress of science, but I do not call progress everything that is stamped with this label.

My book has been written chiefly for the poor, for pastients in the country, and to them I say: "Thank your Creator for these good gifts, and do not envy the rich!"

Keep quietly to sour innocent herbal remedies. Whether they be applied internally or externally, you have (even if by chance they were not chosen rightly) the assurance that they can do no harm.

It wonld grieve me if you also wonld tread under foot the gift of God, the salutary little plants, which grow near your house, in your field, or on your meadow. Then, even I who love you so well, should be no longer able to help rou.

A gentleman in his best years became ill. He had riolent pains in the kidneys, and could not make water. The doctors declared that there was a stone in the bladder which could only be removed by operation. To this the patient would not submit himself.
The gentleman was risited ly a friend who inquired about his complaint. When the patient had describerl his condition, he received the following advice: To take in the morning, at noon, and in the evening a warm sittingbath of shave-grass decoction, and to drink a cup of shavegrass tea before each bath. In thirty-six hours a stone of the size of a hazelnut was expelled. Suddenly all pain was gone, and the man was cured.

Mr. K- in D- writes: "For six months I have been rers ill and was treated for stone and kidney complaint, I also suffered much from piles. The three physicians who attended me, could not help me. As I was absolutely unable to see to auy husiness. I got somebody to take ma. place for sir months. Meanwhile I learned from others


Woerishofen in the year 1886.


Woerishofen in the year 1896.


7. Electrical Wurks. 8. Kneippeanum. 9. Kurhans.
that the doctors had pronounced me incurable. Another physician advised me to go to Heidelberg in order to undergo an operation for stone; but I thought, I would rather die at home than in another town. My sufferings increased, and instead of urine two pints of blood came from me.
"At length God heard my prayer. After I had spent a small fortune in medicines and mineral waters, I heard of your book, ordered it, and commenced the cure immediately. In eight days I no longer felt mr pain, my urine was as clear as spring-water tit had been as dull as bad heer before) and today after four weeks, I am, in spite of my age of sixty yeats, as healthy and merry as a youth of cighteen. Althongh the physician despaired of my recovery I am perfectly well. If your book had not fallen into my hands, I should now be in my grave."

## Tetters.

Thomsands of men are tormented by tetters, whether they own it or not. These troublesome parasites and vampires like to lodge themselves under the hair, on the back, the chest, ete sometimes they do not shun the light of day. and fasten themselves like leeches on the arms, the feet, and more especially between the fingers. These eruptions may be either hereditary or caused by bad food and hererages which corrupt the juices; they may also be conserpuences of a disordinate mode of life.

It is rery dangerous to attack this unclean guest with sharp remedies, be they for external (ereen soap) or for internal use (quicksilver, arsenic, etc.). Tetters are easily suppressed, but in that case the last things will be worse than the first, not to mention the destrurtive influence of corrosive remedies on the skin.

I give the following rules for the treatment of tetters:
Externally nothing should be applied except lukewarm water to wash away the dirt. Ererything else can be of evil consequences.

Food and drink for such patients should be digestible and simple. but yet so as to increase and improve the juices. Sour, salt or spiced food as well as all ardent drinks should be avoided since the blood already contains plenty of acrimonious substances. The water-applications to be made use of by such patients are the following: On the first day, a head-rapor and the Spanish mantle; on the second day, a foot-rapor and a lower package; on the third dar, in the morning the Spanish mantle and in the afternoon a short package. Then the applications may be suspended for a dary. On the fifth day, the patient should keep to his bed and take a cold whole-ablution every two hours. If he cannot remain in bed, he should take the whole-ablution out of bed in the morning, at noon, and in the evening; it must then, of course, be followed by exercise. The applications should decrease in number in proportion as the secretion of impure juices ceases and the formation of a new skin progresses.
One further remark may find its place here. Tetters may be wet or dry according to the amount of moisture secreted by them. Dry tetters secrete so little of it that it readily forms a crust on the surface of the skin, whilst wet tetters are running constantly and are, therefore. more troublesome, more dangerous and more difficult of cure.
The consequences of suppressed tetters are incalculable. Serious diseases, the immediate result, often lead to slow decline and an early death, or, which is worse, to insanity.

A student had on his left cheek a round crust which corered the raw flesh like a lid and opened very frequently to let two or three drops of matter flow out. The face of the gentleman was full; on his head several little pustules could be perceired. The patient had consulted sereral physicians and applied rarious remedies but without effect.
He answered $m y$ question, whether the injury had been caused by an accident, in the negative and said it had
come spontaneously. Now everything was clear to me. The prale sickly complexion, still more the quantity of matter flowing from the spot on the cheek left no room for doubt. The poisonous matter came from the body:

Till about fifteen or twenty years ago, people made for themselves artiticial openings in an arm or a leg. These so-called fontanels were never allowed to close, and they were indeed, what their name indicates, little fomtains from which bad matter of the body flowed, keeping the spot in constant suppuration. In our case vigorous nature itself had formed the opening and supplied it with a suitathe lid.

For a fortnight the patient applied the head-rapor and the foot-rapor every second day. He also took the short parkage and the Spanish mantle so that he had two and often three applications a day. Tea from sige, wormwood and mint helped internally to promote the cure. Under dhe rust a delicate skin began to form, the surest sign of the acemplished dissolution and evaruation i. e. of the cure. Ifter three weeks it could not even be seem on which cheek the erust had been.

A girl, en yars ohd, reports: "My whole head is covered with eruptions, I have numerous little pustules under the hair, my tars are full of large flakes, and when these fall off from time to time, the place remains withont skin. I have also violent headache sometimes, my eyes burn like fire and secrete a sticky thuid. I can no longer breathe through the nose and a sensation of violent itching and burning extending to my whole hody disturbs my sleep in the night."

Applications: 11 Wecekly two warm bathe of oat-straw decoction, $1010^{\circ}$ F... with twofold change, the warm bath of fifteen minutes duration, the cold one not exceeding that of one minute: a cold whole-ablution may be substituted for the latter. 2) Two head-rapors of twenty to trentr-fire minutes duration weekly. 3) Two whole. ahlutions weeklr. 4) Twentr-five drops of wormwood tincture in eight to ten spoonfuls of water twice daily.

In four weeks the tetters and the unhealthy matters in the whole body were removed and to complete the cure, it was sufficient to continue the applications for a fortnight halving their number.

A tradesman, rather corpulent and about forty years old, reports: "I have tetters on my arms and hands, the fingers excepted, also on the thighs, on the back and chest, I spend many nights in which 1 can only sleap for one or two hours at the utmost. I have good appetite and strength."

The applications are the following: 1) Every night whole-ablution from bed. 2) Weekly two warm baths of oat-straw decoction, $94^{\circ} \mathrm{F}$. with twofold change. The rest as in the previous example.) 3) Every day an upper gush immediately followed by a knee-gush. 4) Two saltspoonfuls of white powder daily.

After four weeks the man returned in perfect health; to prevent a relapse I advised him to take a whole-ablution in the night twice a week, and every month a bath as aforesaid.

A peasant's daughter reported: "For about two years I have always eruptions on the head, also in the face, now more, now less; under the hair many smaller and larger boils form and secrete a corrosive fluid. I have frequently violent itching all over the body and great heat inside. I have taken a great deal, especially purgatives, but without success."

The water-cure restored her to health in six weeks. She made use of the following applications: 1) Three wholeablutions from bed weekly. 2) Twice a week the wet chemise dipped in salt water. 3) I head-vapor weekly. 4) Twenty drops of extract of broom in a glass of water twice dails.

## Throat Complaint.

Andrew begins to report as follows: "I can scarcely speak; sometimes I am quite unable to utter a word. I had a rery bad finger. It was then that I first lost the
power of speech; now my tinger is getting bad again. My appetite is very good, and there is nothing else the matter with me. The doctor siys the uvula is too long and must be cut; but I will not let him do that."

The man's head is somewhat inthated; the left side of it from the ear downwards is a little swollen. Greater is the swelling inside, henere the contraction of these parts. hence the throat complaint. No doubt, the diseased finger has not been thoronglily eured, the poisonous matter has not been experled. He who now strives to lead off the morbid matter and to purify the juices will bring the most efticacions help to the thoat. First the whole body must be acted upon, then the head particularly. The former is done by the appleation of the sack (lower package) and the shawl. I salclis always at a peasant's command. Let him slip into it after having dipped it in a Wecoction of oat-straw. The sack should be taken for an hour and a half on three consecutive days, and after these anly every third day. The shawl should be worn foe one homr daily. These applications hating been made use of for a fortnight, others should be substituted for them. The patient may take two whole abhutions and once the Fhanish mantle weekly, and, if necessary, a few head-vapors. The complaint was thoroughly cured.

A priest reports: "In the course of this summer of 1887, I sometimes felt a slight passing pain in the throat combined with a tendency to cough. Whenever I had to speak at length, in school, on the pulpit, or in the coufessional, my voice became gradually weaker and threatened to refuse its service altogether. The evil increased during the months of september and October. I got violent catarrh of the throat and the doctor declared the langs to be affected. A three months stay at Meran, gargling aud painting the throat, mountain-climbing were of no arail against my complaint. Jhout new year's day one of the doctors proposed a little operation, but it was never undertaken. On the 25th of Jauuary I left Meran to seek help at Wcrishofeu. The water-applications, walking in water and two
upper gushes daily soon brought relief ; the pain gave way. my voice grew stronger and more sonorous, and on Candlemas day I was able to sing High Mass and to deliver a short homily at D-. But the tone of my voice was still hoarse and a slight sensation of pain followed the exertion. From week to week I felt improvement. After three weeks $m y$ voice was as strong and as clear as formerly, and I was able to perform the duties of my rocation.

## Typhus.

As in small-pox the morbid matters penetrate the skin and appear as external eruption, so in typhus eruptions form in the internal part of the body. According to the seat of this disease, we speak of trphus of the head or of the abdomen. In some cases of typhus tumors form on the outside of the body, but these do not attain development. This kind of typhus has a peculiar name which I do not gire, because it is of no importance for country people to know it.
Regarding the treatment of trphus three points are to be observed:

1) Do not let the heat of the fever reach too high a degree.
2) Tumors, if already existing, should be dissolred, or their formation prevented.
3) Poisonous matters should be expelled as soon as possible.
No remedy will be more efficacious for this threefold object than water; it cools, it dissolves, it cleanses.
John went near the corpse of his brother who had died of typhus. He imprudently put on some of the clothes that had belonged to the deceased, and got typhus in its highest degree. Great was the heat, greater still the uneasiness of the patient. He had a tub of water put near his bed. As soon as heat and anxiety became rery sensible he went into the water for one minute at the utmost. He sat in the tub, the water reaching as far as the pit of the stomach, and rapidly washed the upper body with
a coarse towel, put on a clean shirt and returned to the warm bed. These baths made him feel like one born anew. For three days be continued thus, taking three, five or six baths daily. The fever-healt was his clock: on the first day it indicated the necessity of a bath six times, on the second day three times, on the third day once. In fire days all danger was past. Now the wife of the convalescent was attacked by typhus. She employed the same remedy, the same tub as her hushand, and in a few days she, too, was cirred.

The beverage of both patients consisted in water and rurdled milk. They ate nothing motil sharp appetite set in. Then they took bread-soup, milk-soup, and a few pobatoes. After a few days they were able to partake of their usual fare.

Max, a man of extraordinary strength, visited his brother-in-law who was ill of typhus; such a disease, he thought, would not attarli him. After eight days he felt his strength hroken as well as his courage. "I can no longer stand, nor walk, I feel pressure and pain all orer my body." He had caught typhus.

Max did not possess a bath, but he had a large wooden tuh. In this he knelt and washed his whole body with a coarse towel and the coldest water as often as the heat reached a high pitch. He continued this cure for eight diys. Already on the sixth day he asked for soup, on the tonth day he got up, and in a short time he recovered his former strengtlo. He was later an experienced teacher for others likewise attacked with typhus.

At a time when within five weeks twenty persons were rured throurh the aforesaid applications, an infant two vears old, also caught the disease. Nobody believed that the delicate little creature would escape death. As of ten as the baby began to cry the mother plunged it in water which had heen warmed a little, washed it quickly and swathed it in linen dipped in lukewarm water. After twelve days the little one was perfectly well again.

Although I willingly permit the use of lukewarm water to patients who would be caused too much fright by the cold element, I cannot help asserting again that the coldest water is generally the best for applications.

A girl is sent home from a boarding-school. She complains of violent headache, rapid change of heat and chill and diarrhora; the child is unable to work or to walk.
On the first day the sick girl had back, chest and abdomen washed three times, and a wet towel was applied to the latter for two hours. On the second day she took half-baths with ablution of the upper body as often as the fever-heat demanded it. On the third day two such half-baths were sufficient, on the fourth day one sufficed. The child was out of danger and soon completely restored to health again.
I could quote more than a dozen cases of patients who being treated after allopathic and other methods, eventually became so weak, so poor of blood and juices that they never recovered their former health.
I generally adrise such extremely weakened typhusconvalescents to take three or four times a day a little cup of tea from wormwood; this remedy will assist the formation of good and abundant stomach juices; besides this they may have back, chest and abdoinen rigorously washed with water and rinegar three or four times a day.
Great anxiety befalls the head of a school if typhus or any other contagious malady breaks out in his estahlishment. Without exaggeration I assert: If of ten children sleeping in a dormitory one is attacked with typhus and treated according to my system, no other child will catch the disease. Contagion is generally caused by unhealthy exhalations of the sick body. Where my method is adopted these exhalations are absorbed by the wet cloths; the breath of the sick person will do no harm if the air is kept pure by rentilation. It is selferident that the excrements of such patients must be removed as quickly

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as possible and emptied at a place where no danger of contagion can arise.

## Cleers.

A poor day-laborer had for many months an open sore on a leg, the opening being of the length of a finger and three times as broad. The man, still in his best years, had always great pain and could seldom sleep for a few hours. His appearance was rery bad, and all his courage gone. I adrised the patient to spread boiled fenugreck on a rag, and apply this to the wound like a plaster, to bandage the leg from above the ankle to above the calf of the leg in fresh leares of colts-fuot, and then to put on the stocking to cover the whole. Every morning and every evening plaster and package had to be renewed; besides this the patient had to take every two hours two spoonfuls of teat made from fenugreek. He conld attend to his work without interruption. A fortnight after he commenced the applications two thirds of the sore were healed; the man had a healthy appearance, had no longer pain and slept well. Three weeks later the foot was completely healed. Tea from fenugreek is prepared by boiling a little spoonful of it in half a pint of water for one minute.

An ofticial complains of an open sore on the calf of the leg: "It is rather large and secretes much dirt ; the color of the leg which is of a blackish hue seems even more frightening than the sore and the inflammation. I consulted several doctors. Besides other remedies they presrribed much mineral water, but all in vain." The man, about forty-five vears old, is strongly built and pretty corpulent. His rather flushed complexion reveals the beerfriend. The corners of the eyes were dull, the eyes themselves somewhat rellow, the ears red. On my question about his general health he answered: "There is nothing the matter with me: I have the best of appetite, nor am I a drinker: but I relish two or three glasses of beer daily. My complaint is a purely local one."

All patients of this kind-an exception is as rare as a white raven-complain of the one painful or ulcerating
spot, beliering that, if this be healed, their health must be perfect. Only the reverse treatment will cure them. First cure the body, expel all impure matters, and the sore will heal spontaneously. In my opinion there can be no blindness more dangerous, no folly more laden with consequences than healing an aperture, closing an issuc through which alone the body can be saved. Nature shows how it will and can help itself. We bind it, so to speak, hands and feet by obstructing its safety-valves. Is it to be wondered at if such proceedings lead to the destruction of nature?
I advised the official to take a lower package an hour and a half daily for a fortuight, to vigorously wash the upper body twice a day, and to apply the head-vapor once a week for twenty minutes. These applications were intended to purify the body and strengthen it for the secretion of the morbid juices. After a fortnight the patient came back. His first words were: "It our last interview I told you I was not ill, but now I know that I have been very ill. I could on! with difficulty mount the stairs, so heary was my breathing; I was always unusually inflated. When I told the physician so, he ascribed everything to my becoming always older. Now, however. I feel like born anew. My respiration is easy, and I feel so well. Formerly I suffered rers much from ill-humor, now I am always in good spirits, and I enjoy my meals more than ever. During these two weeks," the patient concluded. "I discharged much urine. I feel much easier, especially in the lower body; the pains in the leg give way, and the sore begins to heal. What must I do in order that it may be completely healed like the lower body."
The official took twice weekly a lower package for half an hour and daily a vigorous upper gush. To the sore he applied a linen rag which was three or four times datily redipped in lukewarm water. Nothing else he was allowed to employ for its healing. Two weeks had passed again. when the official returned to me. His leg was healed. He has never since ceased to praise the salutary power
of the water. A person thus cured should (this is of great importance) continue one or the other of the tested applications for some length of time. He may select the practice whose effects have proved most beneficial for him.

Tgatha suffered for years from a sore on the leg which from time to time opened and lealled again spontaneonsly. On the inevitable ointments I forlear to speak, it would only intitate me. A phesician promised to cure here if she comsented to faithfully follow his advice for some time. The leg was brought in a position (in bed) somewhat higher than the rest of the body. Amost imme. diately the paing gave way. Some tritling remeds, 1 don't know what, was appled to the sore, then it was well band. anged. The patient felt mo longer pain in the diseased limh. and the cure progressed in an astonishing way until the sore was closed. Suddenly Igatha feels heariness in the lead and giddiness, but she cares little. In the night, howerer. her weakness became so speat that hae doctor, who had heren speedily ralled, derdared matasmus would set in and bring the gitl to an eaty grate. The last saleat ments had to be administered to her that wery night, and for five days she lay motionless. On the sixth day she recowered her senses and spoke with difficulty a few words. Of her own accord she applied wet bandages to be body and the diseased leg. On the second day the leg sweeled considerably and began to pain riolently, whereas the head was relieved. Agathat continued bandaging abdomen and leg. One half of the leg was inflamed and operomb after fire days. The rimere as deseribed in the calse of dore official, was an casy task. Agathat regained her former health.

But how had the attarck in the night been callsed? If a boy stands on his head, the bood natumally flows fo that part. The morbid mathers led away from the leg bey the higher positions found their waly to chest and herand. and effected those frightening symptoms. The packages led them down again, the water opened the sore, and the
morbid matters. finding their former passage and exit re-opened, left chest and head.

I know that many physicians of the new school hold a different opinion, but that will not alter mine, nor that of many others. I call every open sore caused by vigorous nature in order to throw off what is unhealthy, a healthpreserver and life-guard. Who does not know that the healing of such sores has often been fatal, and that spontaneons healing of them in old age is alwas regarded as a sign of approaching death?

In a letter which is lying before me I read literally: "My sore leg begins to grow worse again. The rheumatic. toothache and headathe which greatly tormented me, have antirely ceased since my leg commenced to be more painful. These two complaints continue to trouble me alternately, and whemerer neither of them causes me partioulat suffering, I feel a decline of general health."

There are complaints that leave one part of the bod. only to attack another. Gout and one lind of erysipelas are such wanderers. The complaint in question also belongs to their mamber with the difference. lowerer. that its wanderings lead through hidden paths which prevent it from beiner so easily recognized as the two afore-mentioned maladies.

A successful attack against these wanderers can only be made by the use of threefold applications.

In our case the lower package removes all monealthy matters which are on their wandering from the head to the feet and vice-versa. Often applied it deprives them of all inclination for a wandering life. As a secondary means it acts on the suffering part impeding the return of matters that had left it. The foot-rapor followed by a lower gush is directed agranst the painful spot. It dis solves morbid matters and expels them. Cold ablutions or the Spanish mantle are destined to strengthen and invigorate the whole body in order that it may lend ready aid in the healing process.

Hence the sequence of applications would be the following: The short package, two whole-ablutions from bed in the night, again the short package, the foot-vapor and finally the Spanish mantle.

As internal remedies tea from centaury, sage and mint will render good service: the two former act in a purifying manner, whilst the latter improves the stomach juices.

I will indicate two other kinds of treatment for open sores, one of which mar be useful to people who have no. accommodation for bathing.

A peasant short of stature and rather stout came and salid: "Your Reverence, I have such an open sore on the leg; have you no water-remedy for me?" "O yes, my friend." I replied. "Look here, peasant, go home, and spread over your mattress a woolen carpet, or any other coarse cloth. Then take an old worn out sack, dip it in water, wring it ont, and slip into it. Then jump into yom bed and cover yourself well first with a woolen blanket and over this put the feather-quilt." The peasant's eyes the curious twinkling of which had amused me till now, looked at me with astonishment; my prescription seemed to cause him considerable fright. "A nd this," I continued. "monst be done daily for a werk and each time you will stay in the sack for two hours." The peasant was perspiring with fear of the proceeding as he went; nevertheless he did as he was told. Within fifty days he slipped into the sack no less than twenty-five times, and then his sore was healed. Joy made him jump not so much on account of the cured leg as on account of the good spirits obtained in the sack. I advised him to make use of this practice from time to time; but this was not necessary with him. "Out of gratitude and for mẹ own pleasure," he exclaimed. "I will continue this sack-proceeding for a whole year." And he kept his word.

Another course of applications for the healing of open sores is the following:

Take: 1) Twice weekly a warm bath of oat-straw decoction with threefold change; 2) twice weekly the lower package for an hour and a half or the Spanish mantle for the same time.

As a warning I give the following case:
A gentleman pretty corpulent but rery healthy received an open sore on the leg which was very troublesome to him. He had recourse to the water-cure and made use of it for twelve days, after which he felt remarkably easy and well. "But this troublesome open sore," he said, asking me to heal it. "Whoever cures your leg will shorten your life, I shall not do it," was my decided reply. My answer rexed him, and he went away. This happened in autumn. In spring he went to a bathing-place and took mineral haths; on his return home he employed several other remedies and succeeded in closing the sore. Six or eight weeks he enjoyed his healed leg, then a great tirmor began to form on his upper back. The physicians thinking it to be a carbuncle opened it, but instead of matter they found a hard substance. In twelve days bloodpoisoning had put an end to the gentleman's life.
I could quote similar instances in great number.
I came into a house. A son of the family was just taking a foot-hath of hot water after the direction of the doctor. He was to take the bath as hot as he could endure it. His pains, very great already, were considerably increased hy the hot water. The lear from the ankle to the calf of the leg was dreadfully swollen, and the swelling was so colored and inflamed that the bursting of it seemed imminent.
It is incomprehensible to me how such a thing as hot water call be ordered as remedy for a limb already containing so much heat, hot water which would almost scald a healthy leg. The gentleman grew excited during the hath, declared that he could bear it no longer. and regluired that the water should be remored from his sight. His order was obeved and I advised him to apply a soft rag dipped in "Krautwasser" (water from pickled cab.
bage) to the most inflamed spot, to bandage the leg from the ankle to the calf of the leg in a larger very soft cloth dipped in cold water, and to cover the whole with a dry wrapping. Both compresses should be repeated as often as heat and pain are felt in the leg. The young gentleman followed ms adrice; in two days he was able to walk. The boil burst. To promote its healing he applied a bandage (a small linen bag) of infused har-flowers. In ten days the leg was completely healed.

A gentleman of distinction relates: "Every year I get a complaint from which I have to suffer for three to four weeks. First I feel heat and a piercing pain in my legs, then they begin to swell as far as the linees. When the swelling appears the pain gives way, but I am unable to do any work. Can this not be prevented?" The answer is: "Yes, by the following applications." 1) Once or twice a week put on a pair of linen stockings dipped in warm oatstraw decoction. Swathe the feet in a dry cloth and keep this foot packige for two hours. (This can be done in the erening.) 2) Once a week take a short parckage for an hour and a half.

A countryman comes and shows his swollen legs, which feel quite hard up, to the knees and are covered with backish-blue spots. He suffered great pains so that he spent whole nights without slecp. Since his legs were thus affected he had also been subject to great mental suffering, and so low-spirited was he that he often wished for death. He had no appetite, and his appearance was very ill.

The applications were the following: 1) In the first week two foot-vapors and in every succeeding week one. 2) Twice weekly a shirt dipped in oat-straw decoction for an hour and a half. 3) Twice weekly a lower-package for an hour and a half. 4) During the night the foot should he swathed in a cloth dipped in water in which two spomfuls of fenugreek have been boiled. It was just this package which brought great relief of the pain and effected
the necessary dissolution. As internal remedy the patient took two saltspoonfuls of fenugreek boiled in half a pint of water, in three or four portions during the day.

## Urinary difficulties.

I was once hastily called to a carpenter, 70 years of age, to prepare him for death. He suffered, I was told, terrible pain and was unable to make water. When I arrived at the patient's house I saw that I could do nothing in my capacity as pastor; for the man was running around the room and screaming with pain; his wife was likewise crying and lamenting. I told her to boil a handful of shavegrass in water and prepare a close-stool. The physician lived at a distance of six miles, and, had he been called, would certainly not have found the man alive. The woman came and poured the boiling water in the closestool. The patient sat on it and allowed the shavegrass rapor to fumigate the painful spots. I ordered him to remain on it for twenty to thirty minutes and then go to hed. In an hour, I added, I should come back and prepare him for death. On my return after an hour I found the man quiet in bed and bathed in perspiration. He had discharged four pints of urine and felt no longer the least pain. The preparation for death could be omitted. On the following day the man took again a vapor for twemts minutes; on the third day he rested and on the fourth day returned to his usual work.
The man had caught cold, and this had caused the complaint. It is incredible what help so simple a herb can bring in hours of bitterest suffering, if promptly and rightly applied.
A day-laborer had a similar complaint. He applied shave-grass vapors, but they failed to produce the desired effect. They had to be assisted by amother application. Shave-grass was boiled, a fourfold linen cloth dipped in the hot decoction, wrung out a little, and laid on the suffering part. One shave-grass vapor and one such compress for two hours daily sufficed, and in a few dars the
man was corred. In this case also the complaint originated in a cold although there were other secondary causes. The discharged urine showed that a deal of morbid mat ters had been dissolved in the interior.

In a similar case I emploped warm water mixed with vinegar instead of shavegrass with the same good result. lhesides the external applications I recommend tea from share-grass a cupful of which may be taken in two or three portions daily.

A mother had been confined to bed and under medical treatment for nineteen weeks. The physicians declared her diseane to be cancer of the badder. Her pains were so great that her cries could be heard by the neighbors. Sll hope for her recovery had long been given up. I ad vised the poor woman to have shavegrass boiled, to dip a cloth in the decoction, to place the decocted shavegrass in the cloth (previously wrung ont a little), and to apply this compress to the painful spot. The patient felt relieved even after the first application. She continued making use of three or fomr times daily for tive days, the duration of each application being two full hours. On the tifth day a salt-stone was expelled under unspeak able pain. The complaint was thoroughly cured; the fatal cancer had been caught.

A man, fit rears old, otherwise strong and healthy could no longer discharge urine. The physician used the ratheter and declared that there was no remedy for this disease. Indeed, the doctor had to be fetched every twentrefour hours for this unpleasant operation. After four days the man's whole body was glowing with feverheat, but he was not allowed to drink. Thus the poob man was tormented by twofold suffering. The physician gave little hope for recovery. I was consulted and advised the patient to lie on a wet sheet folded several times and dipped in warm water. for three quarters of an hour. The same sheet was then to be reedipped and applied to the abdomen for one hour. After the first application three pints of water were discharged. In the beginning it was
renewed twice a day, later once daily. The patient took daily a cupful of tea from shavegrass, juniper-berries or dwarfelder (boiled in water for tive minutes). Rosmarywine or even juniper-berries only, boiled in water and taken as tea would have, likewise, rendered good service. The first complaint with its pains gave way, the fever, too. disappeared. The man felt much better after this cure than previously to his illness.

A peasant, about 42 years old, reports: "I have been suffering for four years, and my sufferings increase from month to month; I have difficulty in making water. Every half hour I get violent cramps followed by a very scanty discharge of water. I have consulted many physicians; according to the direction of a medical man at Munich I drank eighty bottles of mineral water, this relieved me a little, but the disease is not remored. During the night I have to rise every half hour to make water and if I nmit this, it makes $m y$ sufferings worse. I am otherwise healthy, have, as everyone says, a good appearance, and I seldom drink beer. What is to be done?"
Applications: 1) In the week two warm baths of oatstraw decoction ( 100 to $104^{\circ} \mathrm{F}$.) with threefold change. 2 ) On the remaining days of the week a short package likewise dipped in oat-straw decoction, for one hour; these applications are to be continued for twelve to fourteen days. 3) Daily three small cups of tea from shavegrass and juniper-berries, boiled for ten minutes.

A man-servant had great difficulties in making water. Tnder great pain a small and slow discharge took place. The physician declared it necessary to draw off the urine br means of the catheter which was done every second day for some time. The evil, however, increased and with it the pain became greater.
The man-servant took twice daily twenty-five to thirty drops of tincture from juniper-berries and rose-hips in a wineglassful of water. He immediately noticed an improvement; in ten dars the complaint had almost disappeared. Evers other day he took drops of wormwood
tincture before taking the aforesaid remedies, and in a short time he was completely freed from the complaint.

For all complaints of the badder, gravel, etc., an in fusion of hack corrant leaves is rery recommendable. such tea has rendered excellent service in the most difticult cases.

## Vaccination, land effects of.

A gentleman reports: "I have heen hoalthy all my life. Ten rears ago when smallpox was raging in my neighbor hood I had myself valcoinated. I got mo pustules, but the falceinated spot on the right arm remained of a some what reddish hue and a slight eruption appeared round the openings made by the lancet. Through eight years I only noticed that the indamed spot erew in extension, and now after ten rears the eroption has the appearance of wet letters and is so troublesome that it sometimes deprives me entirely of my night's rest. These eruptions are stronger now on the one arm, then on the other, and the same change talkes place iti the feet. I have employed a nreat deal, even the most poisonous ointments, on the surface of the skin: I have also taken much medicine, but without success."

Here hood and juices are evidently corrupted, and the eruption only serves as outlet for unhealthy secretions. It is therefore necessary that the whole body should be acted upon in order to dissolve and evacuate the morbid matters.

Apulieations:

1) Weekly three whole-abhations from bed.
2) To wash the eruption with an infusion of fenngroek twice or three times daily. Instead of infused fenngreok, aloe may be used. Gne teaspoonful of aloe dissolved in two pints of hot water.
3) Twice a week the Spanish mantle. These applications are to be continned for a fortnight or three weeks.

Further applications: Every weck or every fortnight a warm bath followed by a cold one. (see Part the first.)

It would also be good during this cure to drink wormwood tea, three or four spoonfuls twice daily.

## Voice, loss of the.

It frequently occurs that people lose their voice partly or entirely, without apparent cause.

Twelve years ago there came to me a priest who was obliged to carry about with him paper and pencil in order to communicate his thoughts to other's by writing. Ctterly: unable to perform the duties of his vocation he had sought help everywhere. Gargarisms, magnetism, electricity, scarification had been employed in vain; fourteen times lapis infernatis had been applied to his throat and caused so much havoc in it that a physician declared he would never regain his roice. At last cold water became the remedy to which the priest, next to God, owed his recovery. His complexion was rather sickly, but he felt particular pain in no part of his body; he was lacking nothing but his voice, so he thought. How can the organ of speech be unfit for use if it is not injured, if no pain whatever is felt? If I bandage a person's mouth, no organ is injured and yet he will be unable to speak. It would be folly to seek for the cause in the throat. I must remove the bandage and his voice will be heard. The organs of speech may be perfectly sound but various influences, bandages, as it were, may impede their action. Which are these influences?
When shepherd boys amuse themselves by throwing stones into the rill that flows through the valley they impede its regular course and force it to leave its bed and either to run in another direction, or to fill with its water ditches and hollows that may be near. The same process often takes place in the human organism. If we could but look into this many-veined river basin we should see how often the circulation is disturbed by such obstacles, and that agglomerations, swellings of mucous membranes, etc., must be the consequence. Who has not seen a so-called kernel (a hard concretion in the flesh) on
a hand or a foot? Imagine now what pressure such a swelling, or whaterer it may be called, must canse if it is formed on an internal part. Must not the activity of a thus pressed organ be impaired and disturbed? Mufthe the most highsounding hell and it will be mote, and all burning and hammering will be of no avail.

Let us now return to our speechless gentleman. Already the first upper gush showed me the dreadful agglo. merations, almost tumors which had bound the orgalns of specech like as many fetters. The removal of the agghomerations was effected by dissolving and evacuating water-applications. Among the former the head-rapor holds the first place. It produces perspiration over the whole upper body; a cold gush immediately succeeding it will wash away what has been dissolved, and strengthen the system. Since the patient is rather stont and such persons generally suffer from determination of blood to the head, a foot-rapor with following cold gush should be applied to lead the blood downwards. These two applications may be taken once a werk, and if the corpulence is very great, twice werkly.

A second application which acts in a dissolving manmer on the whole body is the Spanish mantle. To this are added cold baths (one or two weekly for one minute), halrhaths reaching to the arm-pits with vigorous ablution of the upper hody; one upper and one lower gush may be substituted for the half-bath. These applications punctually taken and combined with a regular mode of life, much exercise in the open air, and light manal labor, restored the whole machine to its proper motion and the little wheel of the roice ran withont burning and electricity spontaneously and as well as it had formerly done. Nobody had believed that this priest would ever regain his roice. In six weeks he was completely restored and to this dar, after twelre years, his roice has so sonorous and powerful a tone that it gives plearsure to all who hear it.

A priest had lost his roice and had consulted the most renowned physicians for five years. He inhated much, he had the parotid glands cut, all in rain. The sear of the complaint was always considered to be in the neck until the last physician who examined him declared that there was absolutely nothing the matter with his neck but that he could not discover by what else the loss of his roice might be caused. This declaration induced the patient to have recouse to the much feared water-cure. He regained his roice before six months had elapsed. and it was of so mighty a sound that he thought half of it would have sutficed him.
Also in this case the loss of the voice did not originate in the organs of speech. The gentleman's neck, however, was unusually thick, and the upper body disproportionately stout compared to the emaciated hands and feet. He had formerly often suffered from attacks of colic. Nature songht in this manner to help itself but failed in throwing ofl all morbid matters.
Later these attacks ceased, and the patient felt from time to time contractions of the chest which, however, did not trouble him murl. The tenant which had formerly dwelled on the ground floor was now lodging in the upper story. Ko inhalations, no cutting of the glands or even of the urula, would here effect a cure. If the whole arganism is restored 10 order the roice will return spontaneously.
The patient took in the week a head-rapor and a footrapor, an upper and a lower gush. To contract the bloated parts of the body. he descended four times weekly into the cold water (to the arm-pits) remaining in it for one minute during which time he vigorously washed his upper body. He also took the spanish mantle once a week. After four weeks the applications were reduced to one upper and lower gush and one half-bath weekly. The patient was not allowed to discontinue the applications suddenly. He had to make use of them for some length of time in the same succession as during the actual
cure. It generally requires no urging on my part to induce patients to continue the applications.

The desire for, and the trust in, the application of water hold pace with the semsation of increasing strength.

Gur rentleman's voice was restored to its former strength. The old complaint never returned although edeven reats have elapsed since the cored

A professor in his best rears was mable to attend to his rocation of teacher: le had lost his voice. He tirst consulted the doctors in his neighborhood, then other celebrated fhysicians who made throat complaints their special study. . Ifter inhalations and electricity had been applied in vain lee was told that the vocal ligaments had lost all elasticity, that seeding the inefleacy of all remedies nothing rould be done at present to emre him, and finally that he should let his orgatn of speeder enjoy rest from all artivity for a whole vear. This verdict did not satisfy the gentleman and he resolved on making use of the watercure In six dins he regained his voice, in six weeks it Was so strong and somorons as it had scarcely ever been before. This happermed five veats ago and the gentleman need have no forar' his voice will remain as it is. I will now answer the guestion: What had there been the matter with the gentleman? His appearance was not siekly although his romplexion lacked the freshness of health, his appetite was excellent, he possessed plenty of natural strength; shomld only the rocal ligaments have been treated so mbindly by mature as to lose all elasticity and refase their service altogether? That is mot probable. The gentleman was somewhat vexed at my assertion that nothing was the matter with the organs of speerch and when the neck was entirely passed over in my examination, he was on the point of losing all confidence in my tratment. I, however, wishod to prove to the gentleman that, the complaint not originating in the neck, I was right in ordering no remedy to be applied to it. Where was the root of the evil? The gentleman had on the upper part of the back, on both sides of the seventh
vertebra small elevations like little cushions. Ther exercised a pressure on the organs of speech. Vigorous gushes were applied to the young gentleman, he received the shawl, half-baths and the Spanish mantle. Later half. baths with ablutions of the upper body were sufficient. The fear of water soon gave way to such a desire for it that the appliations became a necessity to him. Not a week passed without some applications which preserved him in good health.
Countess N., 15 rears old, reports: "Two years ago I had diphtheria in its highest degree. After this matady I got a terrible headache and some weeks later, after a hot bath, I lost my roice and was therefore obliged to converse with others by writing. My parents consulted the most celebrated physicians. I had to inhate, to take divers mincral remedies, I was electritied eyery day for several weeks; leeches were applied to my nerk which offen calused me to faint; I can only think with terror of the details and will not even attempt to mention all the medicines I took. Thus I continued for more than two years and finally the doctors declared that I shomid die of consumption. On this they all agreed that I should never recover my roice. The whole year through my hands, feet, and my head are ice.cold. I cannot cat nor does any food do me good; I am often tempted to despair. I am only 15 rears old, lout there can be no more unfortunate being than I am."
The girl is suffering from extreme porerty of the blood: this is proved by the sensation of chill; only in the chest she still feels a certain warmth. She must be swathed in order that formation of bood may take place and the circulation may be regulated. The patient should live on a simple fare and take twice or three times daty a cold arm-bath reaching to the elbows and a foot-bath reaching over the ankles, or better still she should walk barefoot in wet grass or on wet stones. This mar seem contrary to reason, but these are excellent means to produce vital heat in the system, especially in the bloodless
extremities. To effect the same in other parts of the hody. hack, chest and abdomen should be rigorously washed with cold water twice daily. The first attempts const a great effort on the part of the patient but the awakening vital heat gave her new courage. Duration and height of the two bathe could be increased. These practices were comtimed for eight or ten days. Then followed light kneegushes and upher gushes; they were taken every second or fourth day, one in the morning, the wher in the afternoon. After a fortnight these applications were replaced by a half-bath reaching to the pit of the stomach, takem for one minute, and an upper gissh, daily. The diet should be of such a kind as to promote the formation of hood and juices, hence it should consist in simple food not spoiled hy spices, ete. Milk is the best drink, hut mothing ardent should be taken. To brace her system she hatd to continue the aforesalid practices for some time.

I girl, of 16 gears. lost her voice without any apparent alluse and could only with great difliculty make herself understomel. She comsulted physicians; these ordered medicaments, but they had no effect. The girl had a blooming appearance and good appetite; her head was full and round, her short neck rather thick, her breathing somewhat difficult. Her feet were always cold. In six weeks the girl was completely cured. By which applications? The blooming complexion, the full hot head, the cold feet showed clearly that there existed a determined rush of bood to the head. Hence the disproportionate development of the upher parts of the body, perhaps also aggomerations of bood. Equality of vital heat was the first object to be amed att. The girl took twice or three times daily a cold foot-hath fof one minute's duration at the utmosti followed by brisk exercise in the open air; she also walked barefoot in the wet grass or on wet stones. The practices tended to draw the blood downwards to the extremities; others had to be made use of in order to dissolve and remove the agglomerations in the head, neck,
and upper body. To effect this the Spanish mantle was applied daily during the first week, three times during the second week and twice during the third, later only once a week. A fter a fortnight one half-hath with washang of the upper body was taken in the week, to brace the system. The same result might be obtained by one uper and lower gush. Thus the three objects, produce tion of equal rital heat, dissolution and evacuation of superfluous matters and strengthening of the whole system, were attained by the respective parts of the healing process. The girl increased in strength and her voice became clearer and more sonorous than it had ever been before and was thus excellently adapted for singing, which art is the object of the girl's particular study.

## Worms.

Among the remin apt to weaken the hmman body and cause disorder in the organism the ascarides and other kinds of worms are espectally injurious. Little children are frequently troubled with them and, if a mother be not careful, they may do much harm. They form in the rectum; indigestible farinaceous food and especially black bread are particularly facorable to their formation and growth. Worms are generally expelled from the rectum. but sometimes also from the month. Symptoms of their presence in the body are: great appetite, measiness and pain in the abdomen. Children attlicted with worms are apt to put their fingers in the nose and have a sickly appearance due to the deprivation of nourishment through the worms.

Remedies against worms are:

1. Cut up an onion and put it oremight in two pints of water. In the morning the juice should be well pressed out of the onion and the water dromk fastingr. If this remedy has been used for three or four days the worms will certainly be killed and expelled.
2. A sponnful of honey is boiled in two pints of water and this water taken. The worms drink themselves full
of this water and a cup of wormwood tea, which is poison for them, taken later, will lill and expel them.
:3. The strongest effect is produced by wormsed, the seed of a plant which has the property of expelling worms.

Three thick long worms came one day ont of a woman's moutl. She had been ill for some time and was taking medicine. Two spoonfuls of wormserd taken two hours before breakfast on two successive days effected that within three diys no less than seventy-eight long worms were expelled.

Wormseed is not expensive and can be had at any drogrist's.

Among all worms the tape-worm is the most dangerous. To expel this, a rery safe remedy with directions for use may be obtained in every druggist's store.



## PRACTISING SCHOOL.



U'R illustrations show how the gushes, raporbaths and patckages shonld be given, and how the operator and the patient should stand.

The greatest exactitude is indispemsable in the administration of the gushes, vapors and packages, for on this depends one's sulceess, that is, the cure of the disease. Therefore the operator while groshing must allow nothing to escape his notice so as to be able to report to the doctor, and give him a correct statement which will help him in treating his patient.

In administering the gushes the operator must always proceed very carefully, for the more equably the gush is given so much the better can the patient bear it. He should not be splashed but grushed.

The operator must also take special notice of different attacks which may occur to the invalid while he is being gushed.

All patients are not equally strong, therefore a slisht difference must be made; again, with some the reation, the flushing of the skin, does not set in very quickly, whereas with others it may be observed as soon as the water touches the body.

In these cases one judges according to the prescribed duration of time.

For the head-, ear- and face-gnshes the patient need not be undressed.

For the knee gush only the lower part of the leg up to ahove the knee need be hare.

For the upper gush only the upper part of the body is stripped.
For the hip-gush the shit may be kept on.
For the arm-gush and breast-gush the trouser's need not be taken off.

To stand abour much with mo chothes on, whether before or after the gushes, is harmful in the highest degree.


## THE GUSHES.

## The Head-Gush.



The patient being in a receptive, stooping attitude the head is gushed, not in a single spot as this would hurt too much but, as the illustration shows, in a circle.

This is continued for five or six times.

## The Face-Gush.



In this gush one begins, as shows in the illustration, at No. 1, and continues with the jet, which need not be very broad, round to the point of commencement again, repeating this five or six times.

The patient stoops forward so that the water has a good flow. For the head- and face-gush he remains clothed.

The Ear-(inshl.



This gush is applied by directing the water round the ear four or five times with the hose or the can.

The attitude of the patient is a bent one so that the water can run off.

Complete undressing is not necessary.

The Breast-Gush.


After the patient has assumed an attitude as if for the uppergush, be raises either his right or left arm as high as is convenient and bends somewhat sideways, so that the water flows broadly over the chest as in the upper-gush.

One first gushes the arm, which is leant on, continuing slowly upwards to the chest and so on to the spot which is the best for allowing the water a broad flow.

The length of the gush is from one to two minutes.

## The Arm (insil.



One begins at No. 1, proceeds slowly upwards to No. 2, and remains stationary here for some time.

Care must be taken that the water runs into a vessel.
The gush lasts from one to two minutes.

## The Lpper-Ginsil.

A. For the strong.
B. For the weak.


This is rather difficult to give and requires some practice.
The position of the patient is a stooping one.
One begins with the right hand, gushes from No. 1 upwards to No. 2, proceeds from No. 2 along the side to No. 3 (the red point), remains stationary on it and lets the water flow, so that the whole surface of the back is covered with water at once.

One can easily discover this point No. 3 whence the water most easily flows broadly over the whole back. For weak people, when the right arm and right side have been gushed, one can pass first to the left arm and left side and then seek right or left (3 or 6) the spot whence the water can flow in a nice broad stream over the back.

The chest is not gushed.
The stream of water must not fall directly on the spine.
The length of the gush is from one to two minutes.
For the upper-gush the lower part of the body may naturally remain clothed.

The Hipe or Thigh-finsh.


For this one begins as for the knee-gush at the heel of the right foot, as the picture shows in No. 1, continuing up the centre of the calf to above the knee and letting the stream of water at the thigh fall somewhat sideways, so that a sheet of water washes the whole thigh; one then gushes slowly upwards, to No. 2, that is, to the waist and goes back to No. 1; then one begins at No. 3 and gushes the left thigh or hip in the same way; this process is repeated three or four times.

Make the patient turn round and begin again at the right foot up to the height shown in the picture, and proceed exactly as already described.

The more equably the parts to be gushed are washed by the water so much greater the benefit.

The length of the gush is from one to three minutes.

The Knce-fiush.


One begins, as indicated, at the heel of the right foot at No. 1, continues slowly up the middle of the calf No. 2 , and lets the water flow so that the whole calf is covered with a sheet of water.

Then begin on the left foot at No. 3, and continue in just the same manner as on the right foot up to No. 4.

After one has been up and down both calves four or five times, make the patient turn round and begin on the toes of the right foot and continue slowly upward to above the knee, remain stationary some time and begin on the left foot, and gush that as already explained.

The gush lasts from one to two minutes.

## The Back-finsh.



The back-gush begins at the heel of the right foot; one gushes up, as is indicated (from No. 1 to No. 2), then down to No. 1. One then begins on the left foot at No. 3, proceeds upward to No. 4, crosses over to No. 2, up to No. 5, back again to No. 2 and 4 and from No. 4 up to No. 6.

For the back-gush one does not gush too high upwards lest the water flows down over the breast. The fore-part of the body is not to be gushed.

The length of the gush is from one to two minutes.

## The Full-(insil.



In this gush one begins as in the back-gush at No. 1 on the right foot, proceeds upward to No. 2 and back to No. 1.

Then begin on the left leg at No. 3, proceed upwards to No. 4, cross over to 2, up to No. 5, back again to 2 and 4 and so upwards to points 6 and 7. After some time the patient turns round and (with strong people) one begins at once on the chest, whilst seeking a place whence the water spreads over the chest in a sheet as well as over the abdomen and thighs.

For weak people one can begin below as shown in the illustration.

The length of the gush is three minutes.

## The Lightning-fillsh.



Figure 1.
For the lightning-gush the stream is narrow as it is given from a distance of three and a half yards and the mouthpiece of the hose should bave a small opening.
*One begins behind on the heel of the right foot at No. 1, ascending to No. 2, and going back again to No. 1.

[^24]
## The Lightning-Gush.

(Continuation.)


Figure 2.

After this begin on the left foot at No. 3, proceed up to No. 4, down again to No. 3, then up again to No. 5, cross over to No.6, proceed up the right side to No. 7, go down the arm to No. 8, ascend again to No. 7, and then proceed corkscrew fashion up and down and obliquely over the back.

## The Lightning-(iush.

(Continuation.)


Figure 3.

The numbers are merely to show the directions in which the jet is to be turned.

The Lightuing-finshl.
(End.)


Figure 4.
The lightning-gush is not administered at home, but in the bath-establishment, for in private houses the appliances for it are never, or at least very seldom, obtainable and moreover the light-ning-gush requires great skill as it is impossible to apply it without having seen it done.

After one has completed the designated manœuvres with the jet in the lightning-gush, there is still the "whipping" to be accomplished; it is done by whipping with the jet upwards and diagonally rapidly as with a lash.

This whipping cannot be shown in the illustration.
The lightning-gush should last from three to five minutes.

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[^0]:    * Wulking in wet grass is far preferable to walking on wet stones.

[^1]:    * I know many physicians who approve entirely of this practice, provided that it is done with due precaution. Those who are inclined to call it too ruggenl, I wish to remind of the murh more rugged use of ice.

[^2]:    * What I call hay-flowers are all the remains of hay such as stalks, leaves, blossoms and seeds, even the hay itself.

[^3]:    * Whoever is wet through rain, ought not to have anything to do with water; it would do him larm. I also warn against putting on wet clothes after such a bath; they must be quite dry.

[^4]:    * They throw as much water over their shoulders us is sufficient to wash the back.

[^5]:    * The receipt alone of the secretive oil which is used externally in special cases (never internally) has been reserved to prevent misuse. Even if I were to make it known, people would not derive any benefit from it, because the druggist is not allowed to give it unless the receipt is shown each time, and I myself cannot and dare not forward it, as I am neither a physician nor a druggist.

[^6]:    - There are many patients who think that a great number of medicines, pills, etc., must cure them. I remember well a very able physician who ordered as little medicines as possible, and often complained of the foolishness of persons who, against the verdict of the physician, are always crying out for medicines. "When such intolerable fools came and tormented me," he once said, "I gave them pills made of bread with a small, indifferent mixture, simply to give them the smell of chemistry. They took the pills, and when I saw them again. I was sure to learn that these pills, the best they had taken in all their life, had cured them."
    ** One word about sweets and dainties. When I hear of men tending to such childish things, it makes me feel quite annoyed; if I hear the same of children, I pity the poor creatures, and deplore the shortsightedness or want of watchpulness of the parents. To offer such things to a sick person, would be an inexcusable offence. I absolutely and decidedly condemn all these dainties, whatever their name or reputation may be! The stomach and other parts can be entirely ruined by them.

[^7]:    * With every medicine it is precisely said in which form it may be used, whether as extract, powder, tea, oil, etc.

[^8]:    * All the herbs. berries, etc. used for extracts, may also be put in wine, as is said at the place relating to them. This wine, however, is only fit for immediate use, not for long keeping.

[^9]:    * In German it is called "Tausendguldenkraut" that means a berb of a thousand florins worth.

[^10]:    a. Stem (one-third of its ngtural growth), b. flower seen from a side, corolls seen from a side, $d$. the same extended, e. the same seen from the front (onefourth of its natural growth), f. fruit.

[^11]:    - Patients who have risited hrdropathicinatitutions, assure us that the appearance of an eruption is regarded as a aign that the rhole conrse will have the deaired effent.

[^12]:    - Those who on account of larger consumption of bran-bread are able to bny one of the grinding-machines especially made for this parpose, will be best off ; they can never be cheated. - I knewa professor in Tyrol. who had a serious stomach complaint, and as he could only take the smallest quantity of food, his strength became very much reduced. He was adrised to get snch a little machine and take bran-bread. He, at once, ordered one from Vienna, and was himself the miller and the donkey too ! He ground his nwn wheat, and his wife baked the hread for him. He became so healthy and his stomach with him, that the latter henceforth refused its services to no sind of food whaterer.

[^13]:    * Hay-flowers are soaked with boiling water, then squeezed and spread on a cloth. On this the patient puts his arm and has it wrapped up in such a manner that it is quite surroumded by the damp warm hay-Howers.

[^14]:    * Poor people will find a substitute for the hot-water bottle by making a brick hot and rolling it up in a woolen cloth.

[^15]:    * Countless experiments have alwars led to the same result, the condition of the patient cau be relieved, but be cannot be cured.

[^16]:    * Those who read the newspapers know what part the bloodpurifying pills, herbs etc. play, especially in spring and autumn, but to some extent at every season. I should never recommend such things. Those who will absolutely take something (and there are such people), let them take once a week on the one or the other day, erery balf hour a table spoonful of fresh well-water for 5 or 6 hours. This remedy assists nature, many others may as well destroy it.

[^17]:    - As a household remedy juniper-herries will do, boiled and drunk as tea. This tea operates well but alwars too weakly: The effects of dmarf-elder-root are much more powerful and lasting.

[^18]:    * My 30 year's experience gives me a right to the following assertion. Every one who applies a Priessnitz compress for a whole night will make the unpleasant discovery that the inflammation is increased ly it rather than diminished. This is generally attributed to a defect in the way of bandaging; the result, however, bas a deepcr cause. See weck-packiage.

[^19]:    * "Mens sana in corpore sano" says the proverb of the ancients. "A healthy mind only dwells in a healthy body." Here it may be considered how great an influence the country has on its people, the pulace or the poor damp cottage on their inhabitants. Should it be otherwise with regard to soul and body who are moreover so closely connected as to form one whole?

[^20]:    - It is the same folly to judge from a person's corpulence that he or she indulges in eating or drinking too much (such sorely tormented people are geaerally the most easily satisfied) as to judge from the bealthy appearance of a mentally dispased person that his or her sufferings are only caused by worry about their health.

[^21]:    * Estract from pine-lpapes mould serfe as well. For me, for farmers, and for the poor the pine-twigs are quite sufficient.

[^22]:    * There is now a letter lying before me in which the patient complains of, and enumerates, the poisons he has had to swallow in different diseases. I will reserve the enumeration for another time.

[^23]:    * Sour milk is put on the warm hearth. Here the curd of the milk coagulates and forms "Torfericais," the liquid part of the milk is called "Topfenwasser" (whey).

[^24]:    * Notz. For the sake of greater clearness I have represented the separato processes of this somewhat complicated gush in the following series of three Dustrations: in Fig. \& the whole Lightning Gush is represented.

    The gushinar in front is, as the flgures show, exactly similar

[^25]:    If yourend, nudermtand, and follow the tenehing of thla
     Let gour money back, nad may for the time you've wanted.

[^26]:    "Common justice impels us to say that the result of careful investigation stamps Henry Miller's Malt Coffee as being of highest value."

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