EVERY MAN HIS OWN PHYSICIAN.

TH

VEGETABLE FAMILY PHYSICIAN:

Pecpipi

THE ROOTS AND HERES COMMON TO THIS QUUNTRY,

ALSO

DIRECTIONS
FOR THE TREATMENT OF THE DIREASES INCIDENT

TO HUMAN NATURE, BY VEGETABLES ALONE;

MANY VALUEBLE INDIAN RECIPES.

BY SANTISE B. PHINONS.

HOSTON :

Pemberson Hill, apposite the head of Hanner Str

MIDSOURI BOTANICAL

Entered according to set of Congress, in the year 1836, by Gronner P. Carren,

is the Clerk's Office of the District Court of the District of Mesoschusetts.

TO THE PUBLIC.

This volume, the result of many years labor and deep research, is now offered to the public for their use and benefit. The writer, having early been subjest to disease, which repeatedly brought him to the very bars of the grave, was of necessity induced to study of the fashionable practice of medicine taught most common diseases to which we are subject, and with a physician of great celebrity. Here, in one chied superiority of the botanic over the mineral aystem, and is convinced that wherever a trial of the two is made, a preference will be given to the latter. This book, besides saving much snowey, now une, levely wasted, as in the case of the woman mentioned in Mark v. 25, will instruct the people how to free themselves from the "ills that flesh is heir to." in the safest and most expeditious manner, which is the sincere desire and belief of

PREFACE

From the conviction that the public feeling upon the subject of medicine is decidedly in favor of botanical remedies, the product and growth of our own native soil, rather than the use of the most deatly foreign minerals, a few drops or grains of which have a tendency to destroy life instantaneously, particularly, if taken through mistake, as they frely, particularly, if taken through mistace, as they free questly are, the author of this little book has been induced to neepare it for the benefit of the world at their right names. Galen tought the use of roots and heris to cure the sick, though the preparations might be bulky, Modern physicians have adopted the use quantity, that a doctor does not need a pair of saddle-bags larger than two cost neededs, to carry dram visit for a considerable time. This, indeed, may all be very convenient for the doctor, but a grievous disadvantage to the sick man. The fashionable doc-

PREFACE

too, in their artilities to exect in their profession, by means of art shairs, enterly coverious, and rughest as beneath their notice, the rich and bouncous stores of medicine, which this Admighty has caused to equip from the earth in edwy claim. The American physical tools to foreign countries for many of the most common and seconsary strictes, while he haster to the common and seconsary strictes, while he haster to be a second of the common and seconsary strictes, while he haster to be a second of the second of t

are suffered to wante their heating on the desert nit.

The congenistry, efficiency and eafety of vegetable remedies over mineral, may be estimated by contrasting the sticient practice with the modern, or to
bring it more immediately under our own observation, the Indian practice with that of the white. sione, has effected the most rapid and astonishing cures after the whole skill of the common practice can a doubt exist, that this happy exception of the savage from most of the like which the flesh of civilized man is heir to, is chiefly owing to the more ge-nial and safe remedies? This astonishing difference of success, is a fair exemplification of infinite superionly of the safe and simple means of cure which. God has created for the benefit of his children, over those which the pride and the art of man have invanted. Yet, notwibstanding the truth of what is bere stated, there are still a few over whose minds custom beam great away. Whatever is customary is done, whether there is my propriety in it or nota-This has been so much the ease, that thousands invest been found more ready and willing to die in a fashionable way, that to be cured in a nufshiomable way. But the state of things is rejidly passing away, and pools are fashing out, day steller day, that this exact pools are fashing out, day steller day, that this exsure proper are fashing out, day steller they have been roots and hereb, is better than to contain them by poisonous furge, and particularly, when the latter method in by far the most expensive. Destroy, dwage and dying stiffs are very county things to tampes

In this little, though we trust very valuable manual, we have given, in the first part, an alphabetical arrangement of the most useful heris common to this country, with some remarks upon their medical wirtues. In the second part, we have given a list of remedies which are applicable to different diseases, remedies which are applicate to micron orsesses in the same order. In the third part will be found thany valuable, and useful medical recipes, some of which save-long been kept a secret from the multitude, by the selfish and designing. The principles of tode, by the selfan and designing. The principles of pinishes and philandepoys to our common species, pinishes and philandepoys to our common species, do the greatest sold to the greatest number of the human family. The second to be suitably re-warded for his ingred by and his above, how when warded for his ingred by and his above, how when we have been supported by the support has been a ment, specially in that which affects the health, hap-plines, and lives of his follow beings, there one has no lyndification in white preserves to prevent they seeand pandeauon in saking measures to prevent the peo-ple from having all the advantage that can be deriv-ed from its benefits. The more it is extended, the greater will be the honor, and more general the pat-itude of the people; and it is better to have a good name than abundant riches.

Books, containing as neach-valuable matter as this, have generally been sold at very high prices. Some no larger, nor containing half the amount of real useful matter, are now held from fise up to treenty dollars. Thus, many persons, who are unable to provide themselves with a botanic treatise, and who are decidedly in davor of using boanie remedies, are deprived of the benefit and use of medicines growing at their own doors, because they do not know the

at their own doors, because they do not know the real value and use of time. In price and timeser. Were in not for principle of the time of the concelled the timeser of the contract of many, we could have inergial much additional and useful auxitor; including some explanation of the Thomsonian ter; including some explanation of the Thomsonian realized to the contract of the contract of the headque future, and literate to keep concelling relating so the Reformed Thomsonian method of varset Jonessey published once a month, in Box varset Jonessey published once a month, in Box varset Jonessey published once a month, in Box concessing the more published once a month, in Box measured the more published once a month, in Box measured the more published once a month, in Box measured the more published once a month, in Box measured the more published once a more published once measured the more published once a more published once measured the more published once a more published once a measured to more published once a more published once a measured to the published once a more published once a more published once a more published once a more published once a measured to the published once a more manufactured to the published once a more published once a more relative published once a more published once a more published once a more relative published once a more published once a more published once a more relative published once a more published once a more published once a more relative published once a more published once and published once a more published once a more published once and published once a more published once and published once and published once a more published once and published once a more p

forwarded by mail to any part of the United States. Boston, July, 1836.

For the convenience of those the wish to purchase Room, Herbs, Barks, Berries, or prepared medicines, a list of such as are kept for sule at the Botanic Depository has been added to this work. They are done up in a neat, compact form, and can be sent by order to any place requested. (See p. 178.)

Persons in any part of the United States can receive a copy of the 'Family Physician,' in sheets, by mail, free of postage, by remuting one dollar to the publisher, Boston, Mass.



arsaparilla assairas, Savine age Herb, Scullcap cabious

riatica Cresses crofula Plant, recon Snakero

epifoil or Turme Root, Sheep So hepherd's Purse kunk Cabbage

Aloes
Suezewort 55
Solomon's Seal 56
Southernwood 26
Southernw

REMEDIES FOR PARTICULAR DISEASE

Por the Asthma.

Sites of Serpents, &c. 78

Valerian or White

Virginia Snak Vine Maple Water Pimper Brooklime Water Dock

Weter Plents Water Cresses White Wood 7 White Ball

Witch Hazle Wild Parsley

High Wickup, Stip-pery Root, or None so Pretty Low Wickup, Moose

Wild Cooumber

Canker, Cou

Corns, Costiveness, Colic, Chol. Morbus, Chapped Hands, Chilbisis, Chlorosis Cuts. Croup.

Dysentery, Dropsy, Ear-ache, Erysipelas,

Liver Complaint,

Milk in the Breasts

Polynus, Piles,

Palpitation of Heart,

MISCELLANEOUS RECIPES

For the Ague, Bleeding at the No

Eves. Volatile Salts. Coughs, Influenza.

Water.

Strengthening Syrup, Cleansing Syrup, Restorative Bitters Jaundice Bitters.

Ague Bitters. Rheumatic Drops. For the Asthma

For Epileptic Fits, Cramps, Convul-Inster for a Weak

118 Strengthening Plaster, 118

laster for Scrofula. Ready Made Mustard Common Purgative.

CONTENTS.				
Substitute for Tea,	121	Rupture Plaster,	128	
Acorn Coffee,	122	Cancer Tes,	129	
Acorn Coffee, Hull's Bilious Physi	c,123	Composition Pow-		
Stoughton's Bitters,	124	dere.	129	
Bathing Drops,	124	Vegetable Elixer, or		
Tar Syrup,	124	Hot Drops,	129	
To promote the go	wth	Remedy for Croup,	130	
of Hair.	124	Bed Bug Liquid,	130	
To remove Tartage	rom	Contracted Sinews,	131	
the Teeth,	125	Tinet, of Capsicum,	131	
For Hysteries,	125	To destroy Ants.	131	
British Herb Tes.	125	To make Essences,	131	
Laxative Clyster,	125	To join Paper,	132	
Emetic Solution,	126	Cataplasms or Poulti		
Emetic Pewder,	126	Catapananta of Louis	132	
Restorative Bitters.	126	Clay Poultice,	132	
Rheumatic Bitters.	127	Gout Poultice.	133	
Tooth Powder.	127	Dry Poultice,	138	
Gout Cordial,	128	Discutiont Poultice.	134	
	128	Spruce Beer	134	
Cleansing Beer, Ervsipelas Tea.	128		135	

MINORDENINE DOCO MINITODENI	
Discasos of Children,	137
	139
Decoctions, Infusions and Syrups, -	140
Importance of the Steam or Vapor Bath,	142
Observations on the Medical Treatment of Gen.	
Washington,	152
Ignorant Apothecaries.	155
Cleanliness,	158
Pernicions effects of Mercury,	161

How to get Dyspepsis, 170 Esser, 171 Catalogue of Medical Plants, and Culinary Herbs. 173

FAMILY PHYSICIAN.

DESCRIPTION OF ROOTS AND HERBS.

This plant rises two or three feet in height, bearing yellow flowers, succeeded by a small burr, which sticks to the clothes. It grows in cultivated fields, by the road sides, and in the woods; blooms in July and August, and is sometimes called cookle-burr, stickworth, &c.

The root is a mild astringent tonic, and is good for bowel complaints, fevers, &c. The root and herb taken in tea for some time will generally cure the scrofula. It is also good for gravel complaints and the asthum. It may be awentened with hone to make it valstable.

Amerolic

This plant grows from two to four feet high, having large, round, hollow stalks, with small joints at some distance from each other. It bears white flowers, the seeds resembling parsnip, ripe in August, and have an aromatic taste; it grows in rich places near streams.

The roots are excellent for wind in the stomach and bowels, it raises the spirits, strengthens the stomach, and causes an appetite. It may be taken in powder, a teaspoonful at a dose, or the seeds and roots may be steeped in water or infused in spirits

Black Alder.

This is a very common shrub in many parts This is a very common strub in many parts of the United States and grows in swamps and marshy places. The outside bark is black, the inner is jellow, and the herries are of a red color, remaining on the bush all winter. The bark taken in strong tea is good for all discases of the skin, it is also a good wash for bad ulcers and sores. The berries, steeped in wine or brandy, make an excellent bitter, and may be used for worms in children. The Tag Al-der is a tree growing ten or twenty feet high, and the tags, bark and boughs are good made into beer to cleanse the blood.

Avens Root.

This is sometimes called Chocolate Root, It is an annual plant and grows wild throughout the United States. It makes a very wholesome drink, and is used by the country people instead of chocolate, which it resembles in taste. It is very strengthening to the sick, and the continual use of it has restored many fceble and shattered constitutions. This root is the principal article in the Indian chocolate for consumption

Barberry.

This shrub is well known by its clusters of long red berries, which are used in the country for sauce. The bark of the root made into beer is good for jundice. It is a good bitter tonic, being a little astringent, and at the same time at little laxative. It is beneficial in fevers, diar-

Bayberry.

This grows plentifully in the New England States, and other parts. The fruit is covered with a substance called bayberry tallow, which is boiled and made into fallow. The bark of the root is an excellent remody for dysentery made into a tea and drank. If made into a populice, it is very serviceable applied to tumors and sores. The pulverized bark makes an excellent sneezing or headache souff.

Black Birch

A tes made of this and drank with milk, for a daily drink, is very-useful to bring milk into women's reasts, and the property of formed observations. The sand drank prefer to the gravel, and to cleaner the blood, and will also heal canker in the mouth. Made this asyrup, it will restore the strength and tone of the bowels, after dwentery.

rhoen, and dysentery.

Beth Root.

This plant rises about a foot bigh, has three large leaves at the top of the stem, between

large leaves at the top of the stem, between which rises a single bell-shaped flower, of a purple or white color, and sometimes mixed.— It has a bulbous root, resembling wild turnip,

wrinkled, and full of small fibres.

Both root is powerfully astringent and tonic, and grateful for the spirits. In white, bloody urine, diarrhoes, dywelery, &c. it is very effectual. It may be taken in the quantity of attess spoonful of the powder three or four times a day in yarow ten, or it may be added to other astringents or bitters. The Indiana esteem it highly for all the above purposes, and they use it likewise to cure the bits of snakes. With al-um, it dwes a good red color.

um, it dyes a good red co.

Bitter Sweet

This is a valuable plant, both for external and internal use. A tea made of its igo of in the liver complaint, and removes blotches on the skin. It is good for cancers, applying the juice to the cancer, and the green leave to the breast. The shark of the root simmered in lard makes a good ointnent for sores of all kinda.— It is excellent made in a poulise and applied to swellings, and nothing is better for a cone bag when swellen.

Blood Rost.

The Indians make great use of this article. One pound of the green root is to be steeped in a quart-of-prist for a week. A tablespoonfs of this literate, will generally operate as an easy emotic, but if it does not, the does may be easy emotic, but if it does not, the loss may be easy to be easy tout to be easy to be e

Brinten Root.

This is also called Black Root and Borman Root, or Culver's Root. Peer Smith says his father 'used to cure pleaniny with this root with manzing speed.' It was also a favorite medicine with the famous Indian Doctor Hough.— He used it to care disorders of the stomach He used it to care disorders of the stomach version of the stomach of the contract of the remove contiveness and to cool fevers. The Wymodo Indians speak of this root in the highest terms, saying it is an excellent healing purgs. In typhus or billions fever, it removes times, in a most natural manner, without leaving behind it the poisonous sting so often reing behind it the poisonous sting so often remaining after the use of mercury. It may be taken in doses of a benjing bea-spoonin, in half a gill of boiling water, sweetned, if most agreeable, repeated in three hours if it does not operate. It grows in wet lands, near streams, and no open galeds and plains. Several stems rise from one root, round and hairy, from two to fore feet high, bearing on the top a spike or tasket of white crowded flowers leaves long, arrow, and boiling leaves long, arrow, and boiling.

Black Snake Root.

This is also called Rattle Weed, Squaw Root, Black Cohash, &c. It is found all over the United States, growing in rich open woods. on hill sides, and near fields. It is an Indian remedy, and much used in rheumatism, and likewise to facilitate childbirth, whence its name, Squaw Root. It is excellent in bowel complaints of children, and is a good gargle for the quinsy. It settles the stomach, where peo-ple are inclined to throw up their food. The Indians cure the ague by sweating with this root. Women, in order to promote the menses, may bathe their feet in warm water, sitting ten or fifteen minutes over the steam of pennyroyal every night, and drinking half a pint of the black snakeroot tea, with a wine-glass of gin in it, at bed time. It must be done once or twice before the full or change of the moon .-Two ounces is enough to a pint of boiling wa-

Bugle Herb.

Sweet Bugle is an excellent astringent, and taken in decoction it is good for bleeding at the lungs and stomach. In phthisic and coughs it is very effectual, and is good to case pain. A small quantity of the tea is sufficient in any common cage.

Burdock.

This well known plant is good to promote sever and trins, and is very cleaning to the blood. The seeds steeped are good to easily the plant of the seeds steeped are good to easily when young, wash and slice them, put them in a vessel with egual parts of molasses and war cover the polar it right with a crust, and bake it. This may be used freely every day—attempt of the plant of t

Butternut

The bark of Butternut, particularly the bark of the root, is an excellent calhartic, taken is extract, pills, or cordial. For preparing it is cordial, take a quantity of the green bark split it into slips, and beat it to a stringy paste, put it into a vessel and pack it close, then pour boiling water sufficient to cover it, then simmer it over a slow fire for over two bours. The liquor is now to be strained, with sugar or mo-

lasses enough sided to it to make a wyrap, and bottled, with one quarter to one half the quantity of spairs added to preserve it. This preplaced in the property of the property of the out giving enough to physic. For dysentery or philate of children, and the property of the protess of the property of the property of the great spoundis, repeated at intervals of a half to great spoundis, repeated at intervals of a half of the property of the property of the property of the of the input half to the distance of the property of the property of the protess of the property of the property of the property of the protess of the property of the property of the property of the protess of the property of the property of the protess of the property of the property of the property of the protess of the property of the property of the protess of the property of the property of the protess of the property of the property of the protess of the property of the property of the protess of the property of the property of the protess of the property of the property of the protess of the pro

Camomi

The leaves and flowers of this plant are much employed to restore the tone of the sto-mach and bowels, and as a cheap and pleasant better. A ten of cummine flowers is often ation of emities. Externally they are used for formentations, in cases of inflammations and acute pain. Boiled in cow's milk, it is a good application to diseased eyes, washing them employed the property of th

Catnip.

This plant is valuable applied to swellings as a poultice. It is good taken internally for headache, colic, female obstructions, hysterics, worms and spasms. Given by injection to children it relieves restlessness and colic. If eatnip was more used than it is, the services of the doctors would be less frequently required.

Celandine.

An outstean male of the root of this wellknown than by moreing of in bot is good to monit the piles. Twenty drops of the piles of the pilet, included with an ounce of root water, will care the most invested a sore yellar than the pilet of the pilet of the pilet of the mission of the pilet of the pilet of the pilet with the pilet of the pilet of the pilet of the ters. It is good for jumine taken in the bloom time of the pilet of the pilet of the pilet of the celluding. Feveriew and Double Tanny, is used by the Indians to care those who are bilious in the sping of the year.

Cayenne.

This is an excellent stricle for those who are troubled with cold feet and hands, by drinking it frequently in decoction, and soaing the feet in weak lye every other night; afterwards rubbing them with cayenne elixir. It is good for rheumatism, taking it inside, and bathing the rheumatism, taking it inside, and bathing the is often employed successfully, when sprinked upon old dead sores, and when steeped to brandy or vinegar, and carrently applied, it will help the color and dysterity, and all kinds of help the color and dysterity and all kinds of quantity of common salt put into a gill of vinegar, makes a good same, to be aden on mean, ear, makes a good same, to be aden on mean, ear, makes a good same, to be aden on mean, digestive powers. A (sew-possite) put into a tumber of cider, and deraukt not dwasher, is more warraing fifth action's spirits. It will core as fine cloth, and putting it between the check and teeth our time sade that is affected, sitting the color of the color of the color of the color of the from the smoth.

Chavers or Goosegrass.

This is an excellent remedy for suppression of arms and gravelly complisate. It crambles of arms and gravelly complisate. It crambles that it is discharged without difficulty. In affections of the kidney or bladder, cleaver fee in items of the kidney or bladder, cleaver fee in the control of the control o

PAMILY PHYSICIAN. Blue Coluzh.

This is also called blue berry, pappoose root. blue ginseng, &c. It grows from two to four feet high, the root is yellow inside, brown outside, hard, irregular, knobby, branched, with many fibres, stem upright, straight, smooth, dividing at top into three branches, each of which has three leaves, in the centre of which grows the flower stem, leaves smooth, lobed, something in the shape of a man's hand. The flowers are a sort of yellowish green, producing a stone berry, of a dark blue color, something like sour grapes. It is an annual plant growing all over the United States, and is generally found in low, moist, rich ground, near streams, and on islands that have been overflowed with water.

Cohush is used by the Indians, and by many botanists, for rheumatism, dropsy, colic, sore throat, cramps, hiccup, epilepsy, hysteries, inflammation of the womb, &c. Peter Smith says that the Indian women owe the facility of their parturition, to a constant use of a tea of the root for two, or three weeks before their time. It is powerful to promote delivery, menstruation and dronsical discharges, and is servicesble in venereal complaints

For rheumatic complaints, two ounces of this root, and one ounce of blood root, bruised and infused in three pints of spirit, may be used .-For the dropsy, pour two quarts of boiling water on one large root, bruised, of which take a tea-cupful a day.

There are four species of cobush besides the

one above described—the red, black, and white, all of which except the black are known by the color of their berries, but their qualities are quite similar. The White Cohush grows about two feet high, dividing into long branches at the top, with pointed leaves, notched in the edges, From the centre grows a stem producing white berries. It is opening and stimulating, good in colic, &c. The Red Cohush resembles the white, colic, &c. The Rea Cobush resembles no write, except the berries, which are red. The root is very cleaned and strengthening, and is good in female obstructions. The Black Cobush has a stalk from two to four feet high, producing white flowers, succeeded by shells which conirregularly shaped, with many prongs or fi-bres. It is a powerful stimulant, and is good in rheumatism. Combined with yellow dock, bark it is a good purifier of the blood.

Coltsfoot.

This grows on high, moist, clayey ground, producing yellow flowers, in February and March. The leaves are round, hairy, close to ground, supported on long foot stalks, veriend, kindershaped, resembling a cold's hoof; of a purple eahigh. A decection of one pound of the dried rosts and leaves, boiled to three quarts, and a kill a pint drash three times a day, is good for secretical. For a consumptive cough, a gill of this may be taken four times a day. It is a warming stimulant, used to promote perspiration, and cannot be given amiss in colds, obstructions, whooping cough, asthmatic complaints, pain in the breast, and to promote expectoration. A smuff made of the leaves is good for the eyes and head, and the whole plant lande into beer is very grateful and medicinal.

Comfrey.

This plant rises about two feet high, leaves very large, similar to water dock, and the roots are long and as thick as a man's thumb, black outside and white within, flowers of a pale blue color. It grows in moist meadows, near springs, and is sometimes raised in gardens for family use.

The roots boiled in wine or water, or made into a syrup, are good for internal injuries and soreness, crosions of the intestines from dispress, disperses, disperser, &c. It is likewise good for those who are troubled with splitting blood. It is useful in pulmonary affections, and relieves cough, by promoting expectoration. The fresh root bringed is beneficial when applied to brises, wounds, ulcers, sore breasts, and to any local inflammation.

Cranesbill. This plant grows along the sides of hedges

in rich, moist land, and in hollows that receive the wash—the flowers are single on long stems like a crane's bill, springing from the wings of

the leaves. It has long slender stalks, from one to three feet high, with seven long narrow leaves. The root is crooked and knotty, black outside, reddish within. Our Indians value this plant highly, using it for wounds, ulcers, bloody urine, meases, and the lues venera. It is very astringent and bracing; good boiled in milk for cholera infantum, looseness of the bowels and diarchoes, though it should not be taken too soon. It makes a good gargle for a sore mouth or throat, and is a good injection for gleets and whites. It will quickly stop bleeding at the lungs, and when pulverized and applied to wounds, relieves effusion of blood. The doses of the plant or root, are one to two ounces in infusion or decoction, two to four drachms in This root with gentian, will cure intermitting fevers more effectually than Peruvian bark.

Cancer Root, or Beech Drops.

This is a powerful astringent, and cancers have been effectually cured by the application of the fresh bruised root, frequently applied.—
It is very beneficial in the cure of St. Anthony's fire, and canker in the throat. It may be prepared by boiling eight ounces of the herb to two quarts, and sweetened. A decoction of beech nuts is said to be a certain cure for wounds, burns, scalds, and for members ninped by frost.

This is also called Narrow Dork, Sour Dock, Yellow Dock. The root is perennial, spindle shaped, yellow, and a little fibrous. The leaves are long and narrow, and cutled on the margin.

The root is a little purpaire, and both root and seads are good for the dysectery. The braised or pulverned roots made into an ointense of which are good for all diseases of the ment or with a good for all diseases of the contract of the sease of the s

Dandelien

This well knows plain is one of the best hings that can be given for disease of the liver and kidneys. It is also on excellent remplaint taking values and the consideration of plaints taking value-anough of the rate pine three or four times a day. A decection of it may be taken, but it is not so effection as the pure to taken, but it is not so effection as the pure combining if with other articles of a similar rater. For cleaning and promoting the secretion of similar, a pound of the green roots of dentation of the contract of the contract of the anough the contract of the co day, and continued till well. It may produce a singular sensation a few times at the beginning, but it is nowise dangerous, and only shows that it takes effect. Those who are troubled with a real liver compliant, can do no better than to give it a trial in the last mentioned form.

Devil's Bit.

This plant rises three feet high, with a small, round, green stalls, set with many long, smooth, dark green leaves; at the end of each branch stands a round head of many small blue flowers. It grows in moist meadows and pastares; root bubbons, with many small blue flowers, the stall of the

is efficacious in the cure of scrofula, relieving after pains in women, pain in the breast, and a gargle in putrid sore throat. For the cure of the scrofula, boil four ounces of the bruised root to two quarts, and give a tea-cupful for a dose, four times a day.

Dogwood or Boxscood.

The shrub or tree grows from ten to thirty feet high, common in awamps and moist lands, all over the United States. It is generally well known by its large white flowers, which appear early in May. The degreed bark is time, satinguit, antiseptic, and simulant. It may be given by itself in powder, or it may be attended and drant in tex. The berries instead in significantly as same groperties as the bark and perries, and are used by the Indiana as well as white, for forwar and solice. A decocios of the bark is consecuted a good modicale for the yellow water of the perries of the control of the control of the state of the control of the control of the control of to cleane foot before, applied to them in

Elder.

The roots, bark of the stalk, flowers and here is possess medical properties. The flowers are good for the secure, taken in strong tea, are good for the secure, taken in strong tea, which is the secure of the sec

Elecampane

This is a very common plant, growing about houses, along road sides, and in gardens, pro-

24

ducing large leaves, and large yellow flowers. The root of this is celebrated as a valuable remedy for various complaints, but particularly for diseases of the lungs, such as coughs, asthetic complex of the lungs of the lungs of the lungs could be complex, and passesses the properties of a strengthening, restorative medicine. It may be taken using a restorative medicine. It may be taken using a restorative medicine. It may be taken using a restorative medicine. It may be taken coming of the lungs of the lun

Fever Bush.

The Fever Bush, or Spice Bush grows on the sides of low moist meadows, and in wet swamps. It rises five or six feet high, bearing a blossom of a pale reddish color, berries blood red, and of a fragrant aromatic smell.

The bark, in decoction, is cooling and cordial, and is exceedingly useful in all kinds of

The bark, in decoction, is cooling and cordial, and is exceedingly useful in all kinds of fewers, for allaying the heat and relieving the system. It is used by the Indians in all inflammatory complaints, and is much esteemed by the country people for the same purpose.

Fivefinger.

This is a trailing vine, common in old fields, with long, slender strings like strawberries—

flowers yellow, and root small. It is very beneficial in fevers, night sweats, and it also helps a flagging appetite, taken in decoction, or boiled in milk. It has been found of considerable benefit in allaying fluxes, immoderate flow of the menses, &c. being a gentle astringent.

Garden Peony.

This plant has been introduced into our garchen from Europe. It is of considerable efficacy in the cure of epilepsy, and fits in children. The roots must be dug in March, dirtied and pulverized for use. Grown persons subject to the falling sickness, my take a large quoonful of the powder four times a day, in a fea-cupill of bittersweet tea, applying the bruised roots to the soles of the feet on going to bed.

Garget or Poke Root.

It has a thick, fleshy root, as large as parsnips, from which rise many purplish stalks, from four to seven feet long, set with large oval sharp pointed leaves, on short stems. They are first of a green color, but afterwards turn reddish. It bears long bunches of bluish colored flowers, followed by round purple berries.

flowers, followed by round purple berries.

This root roasted and applied as a poulties to swellings, ulcers, and to rheumatism, is often of great advantage. The juice of the berries dried in the sun to a salve, has cured cancers. The juice alone, or mixed with a tea of cocash root has been recommended for rheumatism:

26

externally applied, it is recommended for the eure of the itch, ringworm, &c. The root should be dug in November, cut in small pieces and dried.

Golden Seal.

Grows on rich, moist land; has a stem ten or twelve inches high, generally has but one leaf, though sometimes two. The root is crooked, rough and knobby, of a bright yellow color, with many long fibres; taste very bitter. It is sometimes called Indian paint, Yellow Root. Found mostly in the Western States. The Golden Seal is a powerful tonic, and

highly useful in all cases of debility, and loss of appetite. It removes the heavy, disagreeable sensation often produced by indigestible food, taking a teaspoonful of it in hot water sweetened. A decotion of it is also a very valuable remedy for sore eyes, as well as for every other local inflammation, externally applied. It is considered a specific for disordered eyes, by the Indians, who use it for sore legs, and many external complaints, with great success. A half an ounce of the dried pulverized root in a quart of spirits, makes a good tincture for the jaundice. In powder, the dose is from ten to twenty grains

Goldthread.

Goldthread is a pure, intense bitter, pro-moting digestion, and strengthening the system,

and it useful in all cases of debility. It is much used for canker in the mouth and throat. The roots are the only part used, and may be given in the form of powder, or tindure, in teaspoonful doses, two or three times a day. An outment made of this and camomile, simmered in lard, is excellent for sore lips, chapped hands and chilbhairs.

Ground Ivy

This plant grows about garden fences, on the sides of meadows, and runs under hedges. It has scallopped leaves, hairy, in opposite pairs; flowers in whorls, of bluish color, on short stems.

It purifies the blood, promotes expectoration, and the juice smuffed up the nose, curse the headache. It is good in consumptions, for cleaning, and healing alters in the lungs, kidneys, and other parts, and is efficacious in juindice and asthmatic cought. A gill of the juice of the green leaves may be taken night and morning, in half a juint of wild cherry bark

Gooseberry Bush.

The bark of gooseberry root, in decoction, is become barries, scaled and baked, are good to procure an appetite. The young leaves made into a tea are good to allay inflammation, applied externally. Black currant root bark possesses the same qualities as that of the gooseberry.

Hardhack

This plant rises about two feet high, leaves heart-shaped, on long foot-stalks, flowers yellowish, roots knotty, flat, and as hard as a stone. The Indians call it healall, and they use it to cure wounds.

Hyssop.

The leaves of hyssop have an aromatic smell, and a warm, pungent taste; they prove salutary in ashmatic affections, coughs, and all disorders of the breast and lungs. The leaves are very effectival when applied in cataphasms to bruines, speedily mitigating the pain, and at the same time dispersing every spot or mark from the injured part. It is also useful as a gargle

Hops.

The hop is an excellent stomachic bitter, very useful in dyspepsia and other diseases of the digestive organs. It has also proved beneficial to inflammation of the kidneys and gravelly compliants. Hops are a valuable external application, for pains, especially of the spannodic kind. For this purpose put them in a bag, dig them in hot vinegar, and apply them to the paintil part. As employed as an analysis application for external control of the paintil part. As employed as an analysis application to cancer and only in the paintil part.

Indian Home Sometimes called Wild Buckwheat. It rises three feet high, the stalk is bare for a foot, then

throws out many branches; leaves heart-shaped; blossoms of a golden color, succeeded by a long pod resembling a cucumber. Grows on poor soils, mostly on hills. Both the root and plant may be used for medical purposes, either externally or internally. The part used generally, is the bark of the root, which should be dug in April and polyerized. From thirty to and cathartic. For rheumatism it may be taken in small doses in prickly ash tea.

Indian Turnin

This is also called Dragon Root, Wake Robin, Wild Turnip, &c. This valuable plant grows in almost every part of the United States. and is known and used by most country people. In its green state the Indian Turnin is now-

erfully acrid, and caustic to the tongue, though not to the skin. It burns worse than Cayenne. The fresh roots may be grated or reduced to a pulp, adding three times its weight of sugar, which may be taken in doses of a tea-cupful three times a day, for colds, coughs, asthma, &c. In this form it is also good for flatulence, cramp in the stomach, and consumptive affections. It quickens the circulation, and is a useful stimulant in cold, phlegmatic babits. A poultice of the green roots and leaves, is said 30

to be useful for scrofulous swellings. The fresh root simmered in lard, makes a good ointment for the scald head. It may be kept in a green state by burying it in sand in a cellar.

Indigo Weed.

Both the root and plant of this well known articles are used for medical purposes, either active and the results of the results. It is a valuable remedy ground state. It is also beneficial in ulcerous sore threat, sore month, sore nipples, sore eyes, and every ulcerous affection. The who contains a former than the co

John's Wort.

This plant rises two feet high, with spreading branches from the sides to he top of round, have a superstant of the sides to he top of round, have a superstant of the sides, the sides, the flowers, which are yellow, when bruised yield a reddish juice, like blood, and produce small round heads, containing the seed, which are black, and smell like resen. The root is hard, with numerous fibres,

31

of a brownish color. It grows in meadows, pasture grounds, church yards, &c. and flowers

the last of June. A ten made of this herb, relieves the lungs and breast, when respiration is obstructed, especially if joined with sage. It is beneficial in

promoting urine, curing ulcers, diarrhoea; reremoves hysterical, hypochondriacal, and maniacal disorders. For diarrhoea, or flux, put two ounces of the flowers in a quart of good brandy, and after giving a dose of rhubarb, the patient may take a wine-glassful night and morning, until well. It may be combined with bit-tersweet, elder, and stramonium, in an ointment, to dispel hard tumors and caked breasts.

Larab's Ladder

This vine grows in interval lands, and near woods and bushes. The stalk is from three to four feet high, and springs off into numerous branches, with many leaves attached, of a dark green color. It bears a bundle of black berries, hanging under the leaves in the autumn. It is said to be good for the gravel and stone, and makes an excellent ointment simmered in cream, for sore breasts, while nursing,

Knot Root

This is also called Oxbalm, Heal-all, Stone Root, &c. The root is knotty, rough and hard, throwing out many slender fibres. Stem erect, round straight, from eighteen to thirty inches high, terminating in several branches at the top, which produce the flowers and seeds. Leaves

few, opposite, large and thin.
It is said to be tonic, carminative, disretic,
and stimulating; and is highly prized as an external application to sores, swellings, posset,
headache, &c. Taken in tea, it is beneficial in
headache, colic, cramp, dropey and indigention. Applied in positive, the whole plant may
be used, either fresh or dry.

Ladies' Slipper.

This is likewise called Mocasife Flower, Yellow Unabil, American Valerian, Nevre Rost, &c. There are three or Tour kinds of this article, as the while, red, and yellow, from the little, as the while, red, and yellow, from the ing from one pool, and trising from one for two feet high, bearing from three to seven leaves, and from one to three flowers. The flower is in the form of a pure or bang, open at the top, and looking something like a mocasin, and flowers, the flower is a called, mecanic flowers, the follows it is called, mecanic

It is an excellent article to give tone to the nervous system, and is therefore highly useful in cases of nervous irritation, hysterical affections, apasms, fits, and all derangements of the functions of the brain, such as madness and delirium. It is effectual to procure refreshing sheep, particularly in fevers, cosumptions, &c. The roots are the only part used, and ought to be gathered in the spring before the tops begin to grow much, or in the fall after they begin to die. Dose, one tea-spoonful of the powder, in hot water, sweetened, repeated as often as necessary.

Liner Wort

This grows is made shelly places. The lowers are non-read like latcher, and remain during the winter, the flowers are of a pain during the winter, the flowers are of a pain grows to the control of a startisk form. The roots good writer for the edge at the longs, communication, cought, and for all complaints of the fiver, years, and the control of the fiver syrup. It is said to be effectual in the junction, and into a ben, and drank prefly freely, also upon the lung, skywod that of a mild demail-cent stringent.

1,0000

This is a biennial plant, growing in most parts of the United States, by the condision, in barron fields, with a solitary blossom, of a pale blue color, flowering in August. The seeds resemble those of tobseco, and the plant is by some catled infeator Telescor. The whole plant owner catled infeator Telescor. The whole plant The Ideelia is the most valuable and efficient emetic known; it acts as a sudorfic, expectorant, and diffusible stimulant, and for the relief and cure of askham, its equal has not yet come. to the knowledge of the world. As a simulant, it extends its efficient to every part of the system, removing obstructions, and restoring a healthy action, beforeout the one statistic or the, other is needed. Professor Rainesque says, that the medicinal qualities of blobis were known to the Indians; it being used by them to clear the stomach and head in their great councils.

As an antidote to poisons of all kinds, whe-ther animal or vegetable, the lobelia stands unrivalled; particularly in the cure of hydrophobia. It is used in powder, infusion, or tinc-ture of the leaves and pods, or the seeds. Some physicians give cayenne, or decoctions of bay-berry, hemlock bark, or penny royal, as a preparatory to the lobelia emetic, though it operates very well with nothing more than some aromatic and warming herb drink, given during vomiting. Of the pulverized seeds or leaves, a tea-speonful may be given in warm water, in two portions, the second within ten minutes after the first, whether it has operated or not. Of the tincture, from one to four tea-spoonfuls may be given. Plenty of diluting herb drink should be taken during the operation of the emetic. The saturated tincture is made by putting as much of the herb in a vessel as the spirits used will cover

Lily-White Pond.

The root of this well known article is excellent applied to tumors and inflammations, to case pain and to promote suppuration. The root roasted in ashes, and applied to wounds from bruises, nails, 8c., is very good to draw out substances, and also inflammation. A posittice of this root, cohash root, and slippery elm below the root of the root of the root of the should be changed three times a day; giving the patient, at the same time, internal cleansing

Mandrake and May-Apple.

The Mandrake is a common plant, growing throughout the Ustates, in shady and often in moist situations. It has a root about the size of the largest geosequill, jointed, with fibres issuing at each joint. The stem is from eight to sixteen inches high, dividing at the top into two branches, each branch supporting a single leaft. Flowers large, white, only one on a plant, and grows from the forks of the stem.

It is an excellent remedy for innontinence of urine, and the root peparad in syron, makes a mild, pleasant parge. Three-fourths of a tea-spoonful of the powdered root grown in cold the root per cold that the property of the root per cold the root moving. The Cherokee Lolistes use fresh juice of the root for desires, putting a few drops into the ear. The Indian Doots the Hough, recommend the powdered root as an eachitoric to cleame lead clear, a foliation or respect of cold to the cold that the respect of the cold that the respect of the cold that the respect of the cold that the cold that the respect of the respect of

36

that he powder be sprinkled on the affected part, once in two to five days. He says that it will destroy proud flesh, without injuring the sound parts. The southern Indians employ it often to kill worms, and carry them off. The best time for gathering mandrake root is in autumn, after the tops bave withered.

Mayweed.

This common herb is useful in colds, fivers, theumatism, and asthms, internally or externally applied. Internally it is used in tea, externally in fomentations. It may be given in decoction when taking an emetic, and is better than warm water to promote vomiting. In small doses, taken warm, it is very sudorific, always promoting perspiration.

Maidenhair.

This plant is found in deep woods and rich soil, throughout the United States. The root is large and fibrous. The stalk grows about a foot high before it branches, having several long leaves resembling brake or fern.

Maidenhair is found useful in coughs, hoarseness, asthma, and in pleurisy and all disorders of the breast. It promotes the secretions, and helps the cure of jaundice. Liquorice may be added to the decection, to render it more efficient. Influenza is often cured by using this syrup, which may be taken in an unjuried fosesyrup, which may be taken in an unjuried of some

PAMILY PHYSICIAN. Milkweed

This is the common Milkweed, bearing a large pod containing a silky substance, which has sometimes been mixed with cotton and spun into yarn, and has also been made into paper, hats, and even out into beds. It produces a fine blossom of a lilac color, at the top of the plant. The southwestern Indians are said to use the root of this for an emetic. It has of late been found effectual in the cure of dropsy. Boil eight ounces of the dry root in six quarts of rain water to three: of this a sill may be taken four times a day, increasing the dose according to its effect. For other complaints, a larger dose may be taken. The roots infused in gin, may likewise be used in dropsy and gravelly disorders.

Matherwoort.

This plant has a hard, square, brownish, strong stalk, rising from two to four feet high, preading into many branches, leaves broad and long, notched about the edge. The flowers are sharp-pointed, with rough, prickly husks or burs, of a purple color. The root sends forth long fores, of a dark yellow color.

The herb or root relieves hysterical symptoms, procures sleep, abates delirium, and allays spasms or risings of the uterus; it is ad-mirably adapted to the cases of those females who suffer pains from tenderness about the lower bowels and loins. It brings on the menses. As a warm cordial, it may be used in low fevers, with nervous affections, cramps and con-

Nettle

Nanny Bush.

This shrub grows in most patts of the country, and by some it is called shock have. It rises from five to eight feet high, bark very rough, and of a dark gray; leaves long, berries hang in clusters, and turn black after frost. It grows in marshes and low pastures. The bark is an excellent tonic, and is considered superior to the Peruvian bark, and may be used for all the purposes to which that is applied.

Oax

The bark of White Oak is said to be nearly equal to the Peruvian Bark in its tonic and astringent powers. In checking mortification, it

has succeeded where Peruvian bark had failed. It was given in decoction in very large quanti-ties, and the part affected was constantly kept wet with the same decoction. For ruptures it has been recommended to prepare and use the oak bark in the following manner :- take a few pounds of the bark and steep it in a sufficient hours; then put bark and water into a large kettle, and boil over a slow fire two or three days, adding boiling water from time to time as necessary, so that the bark may be constantly saturated. After this long and slow boiling, the bark should be taken out, and the liquor boiled down to the consistence of tar, when it is fit for use. After a rupture has been reduced, take some of this extract, warm it so as to soften it, and bathe the part with it, and apply the truss. This operation must be repeated three or four times a day. By these means, ruptures of many years standing have been cured in a few days or weeks: though in some cases, it requires to

be followed up for two or three months.

This is also called Checkerberry, Partridge Berry, Winter Clover, Squaw Vine. It is found in shady woods, on almost every variety of soil. It is a small vine, growing in mats, with small round green leaves, like clover, bearing one red berry in a place. It remains green through the winter.

The squaws drink a tea of this root for two

is used for dropsy and gout.

40

or three weeks before delivery, and during the event, which make it so remarkably safe and easy with them. It is esteemed by some as a remedy in diarrhoca and piles. In some parts it

Peach.

The flowers and leaves of the common peach tree are an excellent rendey for worms in children. A landful of the leaves and flowers, or the common peach of the common

Pink.

The common garden pink possesses considerable medicinal power. The flowers in decoction are an excellent remedy for green stools in children. It is a fine carminative and anodyne for the bowels.

Pipsisiway, or Prince's Pine.

This plant rises from four to six inches high, with a slender stalk, set thick with straight, oval, notched leaves. Flowers from three to

six, parle and white, growing at the top of the stem. Late in the fall 8 species of ruts is found on the top of the stalk, of the size of a small pac, containing a basky seed, I'll as a resuming a small pack, and the size of a small pack of the size of a small pack of plant is a valuable internal medicine for fivers, theomatism, disease of the urinary organs, secolial, cancers, dropy and nervous debility. Deternally it is used for balling rheumatic Deternally it is used for balling rheumatic er bad ulcers, and hard swellings. A pound of spirity, and a vince-plantil taken time of spirity, and a vince-plantil taken time complaints in a by to taken it has

Pleurisy Root.

This is also called Butterfly-weed, Flux root, Wind root, White root. It has a large, white coroled, branching root, several greet, hairy or woolly stems, branching at the top, of a green or red color. The leaves are very hairy on the under side, of an oblog shape; flowers of a beautiful brilliant orange color, appearing in July and August. It rises about four feet high, grows mostly on poor, gravelly soil, along fences, and in old or uncultivated fields.

The pleurisy root is highly extolled for the cure of the pleurisy, difficulty of breathing, and all diseases of the lungs. In flatulency, colies, and griping pains in the stomach, it gives quick and effectual relief. It also acts a mild purge, which makes it very applicable

to bowel complaints of children. It may be given alone in strong decection, or in powder, a tea-spoonful at a dose, given in some warming herb tea, until resief is obtained.

Prickly Ash.

The bark of prickly seh is a good remedy for the chronic rhoundsite. Taken in feet doses, it produces perspiration, and gives great relief to rhematic pains. The berries are as effectual as the bark, and infused in spirit, they are good for cold hands and feet, and for fits of the sgue. An ounce of the bark may be the superior of the bark may be the superior of the service of the same and the same in the same i

Queen of the Meadow, or Meadow Sweet.

This beautiful plant fores four feet high, hese monoth, redds halls, leaves long, spear-shaped, and opposite; flowers purple. It grows in bedregs, and on the soles of meadows through-bedregs, the soles of meadows through-bedregs, the soles of the strainty organs, dropey, themselving, good, and fermial weaknesses and obstructions. It is an extra sole of the stone, and estement at unfailing remove of the stone, and estement at unfailing remove of the strainty of the strai

till the water is evacuated. Then brace up with strengthening remedies. In other cases it may be taken less profusely.

Red Rose Willow

This is about the size of a small apple tree, covered with a greenish colored bark, very red within; the flowers resemble a bunch of roses, from whence it derives its name. It grows near prooks, along the banks of meadows and rivers.

The bark of roce willow is a fine tonic and sattingent. It is very beneficial in brasing up weakly women laborate under the whites, bearing down, &c. and likewise in restraining immoderate flow of the menses. For use, one pound of the bank may be boiled to three quarts, to which add three pints of Port wine, and four concess of lost sugar. Does, a teaand four concess of lost sugar. Does, a teawell. It is equally useful in gleets, when the simple deepclory may be used for injection.

Red Raspberry.

The leaves of the Red Rospherry bush are a valuable astringent, and made into a tea, is one of the best things for canker and bowel complaints of children ever known. It is likewise one of the best things to moisten poulicies for burnes and scaled, and for washing sets ripples. A strong ca, sweetened, and a little milk mains of women in travail.

44

Roses are principally used for purposes of perfumery; but they are applicable to many purposes of medicine. They are astringent and tonic, and beneficial in allaying inflammations, when applied in the form of decoction, fomentation, or poulties. They are excellent also for inflammation of the eyes.

Rattlesnake Root.

This name has been applied to several different plants, in various parts of the U. Satter; but that which I have known by that mane, and tisted her has been a substituted by the same that the plant of the plant plant plants are the plants and the plants are the plants and the plants are the

to any thing else he has ever known for destrong all kinds of canker in the mouth and bowls, particularly in children. As much as will lie apon a size any size of the size of the to a wine-glassful of water, sweetened, and a tea-spootful given at a time, to children, occasionally washing the mouth with it.

Sarsaparilla.

Sarsaparilla root is a good remedy for all dis-

cases of the skin, scrotulous sores, rhoumaism, gout, mercuril diseases, and veneral complaint. It may be taken in decoction, one ounce of the bruised root to two quarts of water, boiled down to one, a pint to a quart to be drank in the course of the day, as the stomach will bear. Or it may be combined with assessfras, and the control of the day is the stomach will bear.

Sassafras.

The bark of sassafras has a fragrant smell and a very agreeable spicy taste. The bark, leaves, and pith abound with a large quantity of mucilage, which is useful in dysentery. A very small quantity of the pith infused in a glass of water, gives to the whole a ropy consistence, like the white of an egg, and is an excellent application to sore eyes. The bark bruised, and formed into a poultice with meal, is a powerful antiseptic, applied to mortifying ul-cers. Given in infusion or in decoction, it strengthens and improves the tone of the stomuch and bowels, in persons whose humors are in a vitiated state. The oil applied to tumors, wens, and inflammations upon the surface, it is said, will generally cure them. In inflammation and mortification of the bowels, it would no doubt be equally as efficacious

Bavin

The leaves of savine are applied externally, in the form of powder or infusion, to warts, ca-

 rious bones, and old ulcers; and in cases of itch, gangrene, and scald head.

Sauc Herb.

The leaves of sage hive a peculiar aromatic medi, and a warm aromatic task, with some degree of bitterness and astringency. In its effects, agg is similarly, carminative, severting, and tome. In cold habits, it excites the approximation of the leaves may be made into a tea and drank. A watery infinition of the leaves, with a little leaves may be made into a tea and drank. A watery infinition of the leaves, the work of the leaves of the leavest of the l

Scullcap.

This plant rises about two feet high, growing on the banks of rivers, and the borders riponds, flowering in July and August. Its stem is square and branched, leaves heart-shaped, scallopped, and opposite, flowers blue, in pairs, growing on the branches.

It is said to be a specific against the bite of a mad dog. It was long used with great succase by g man of the name of Lewis, in Westchester County, N. V. for the bite of mad dogs, who kept it a secret for many years, when it was discovered or divulged. About two concess of the dried herb, when reduced to powder, and divided into several portions, is sufficient

vulsions, lockjaw, and all cases of nervous irritations, either in decection or infusion. Scations.

This is also called Flexiano, Coronb, Fronce, work, for. The stalls rise two or three feet, connexisons four or five in number, straight, with amy umbels at the top. The leaves are oldong, many umbels at the top. The leaves are oldong, and the straight of the straight o

These weeds are valuable medicines, relieving chronic diarrhoea, dysury, inflammation of the kidneys, gravel, gout, dropsy, suppressed meases, dry coughs, eruptions, hemorrhages, dimness, rash, cold hands and tect. The whole plants are used, either fresh or dried, in infusion, decoction, or tincture. A syrup made from the plant, is good for dry backing coughs, and for bleeding at the longs. For gravel and dropsy, the infusion or tincture is preferable. They have increased the urine four-fold. A pint or two of the tea may be taken in a day. Three or four drachms of the tincture may be taken daily, which is made by digesting an ounce of the leaves in a pound of proof spirits. They give speedy relief in all diseases of the bladder and kidneys, attended with pain and irritation. They have cured the dysentery, by their astringent properties alone

They are used externally in wounds, tumors and buboes, which a poultice of the fresh plant, and buboes, which a positive of the trean piant, will dissolve and disperse. But the most valuable property is the oil, which from its astringency and styptic powers has saved many lives in parturition, and oterine hemorrhages. A saturated solution of the oil in alcohol is applied, and a little given in a spoonful of water; and an instantaneous stop takes place to the bloody flow A tea of the plant is often given to suppress flooding after child birth, and with excellent ef-

Sciatica Cresus

This rises with a round stalk about two feet high, spreading into many branches. The flow-ers are white, and small, growing at the top of the branches, afterwards producing huske, with small brownish seeds, of a very strong and sharp taste. The root is long, white, and woody. It

grows by the road sides, by walls and in untilled lands.

A salve made of the fresh plant, beat up with lard, applied to the hip, when troubled with sciatica or goot, is said to core it. It should be continued on four hours, and the place afterwards, bathed with wine and oil, mixed, and then wrapped in wood or akins, after they have sweat a little. This is also said to be equally as effectual for the rheumatism.

Scrofula Plant.

There are many varieties of this plant, which are known by the names of dog tooth violet, rattlesnake violet, lamb's tongue, adder leaf, adder's tongue, snow-drop, snake leaf, &c.

impo, smootery, make left, &C.

strong and the stro

gle flower at the end of the stem, one inch long, of a yellow color, sometimes tinted with red, and is nodding. Some variety of this article is found in almost every part of the United States. They all possess the same properties, and have a striking resemblance.

The monator of the leave are emetic. Confident approaches when confident, appropriate, and unit-creditors when fresh, and untritive when dry. The dose for a forty of the recent direct rost. But it greatest with the confidence of the recent direct rost. But it greatest all all all. The fresh rost and leaves sewed in milk, and applied to the scrotlant stores are a positive, bealth them were quickly or the first herized leaves may be lad on, convening them did leaves may be lad on, convening them did to the same lane, and t

Seneca Snakeroot.

This plant abounds in nearly all the United States, particularly, in Virginia and Pennsylvania. It was first introduced in Vurginia are staked. It is an active stimulus, and increases staked. It is an active stimulus, and increases the force of the circulation, especially in the pulmonary weeds. It is of great utility in the Half an ounce of the root of senses, simmered in a close vessel, in half a pain of water till it in reduced to four canners, will be entiticately atong, green every hour or half flows, are the urgency of the symptoms may demand; and during these intervals, a few drops occasionally, to keep a sensible action of the medicine in the mouth and throat, until it acts as an emetic and cathartic. Scneca has been usefully employed in the decline of pleurisies, and catarrhs, to promote expectoration. In suppressed coughs of aged persons, and in asthma, it is doubtless useful. A gentle and constant stimulus on the throat should be kept up in these diseases. It has also been exhibited as a powerful remedy in cases of female obstructions. For tincture : half an ounce of the root to half a pint of spirit : digest for ten days and strain. Dose, twenty or thirty drops, two or three times a day.

Sinna.

The American senna has a woody, black, fibrous, contorted, perennial root; stems numerous, smooth, upright, from three to six feet high, cylindrical and simple; leaves large and horizontal, leaf stem having a gland at the base, bearing from eight to ten leaflets which are smooth, evate, obtuse and equal. Flowers of a bright golden yellow on short stems, each having from ten to fifteen flowers. It is found in most parts of the United States, in rich, moist, and alluvial soils, principally near streams.

All the sennas are simple cathartics; some An the senans are simple cannafties; some kinds occasion gripings, and yet they are not so active as thubarb or jalap. This kind operates with mildness and certainty at the dose of an ounce in decoction. Both the leaves and pods are employed. The infusion is weaker. They may be used in compound laxatives and cathar-

Septioil or Turmentoil Root.

Turmentoil is perennial, and found wild in woods and on commons; it has long slender stalks, with usually seven long narrow leaves at a joint. The root is usually crooked and knotty, of a blackish color on the outside, and reddish

The root has an austere, styptic taste, accompanied with a slight kind of aromatic flavor. It is one of the most agreeable and efficacious of the vegetable astringents, and is employed with good effect in all cases where medicines of this kind are proper. It has been used in diarrhoca, in the form of decoction, and in fever in sub-

stance, in a dose from half a drachm to a drachm Sheep Sorrel.

at a time.

This herb is common and well known, growing in old pastures and cornfields, throughout the United States.

An infusion of the leaves is refrigerant, useful in all inflammatory habits, as well as in the scurvy. Sorrel leaves, wrapped up and roasted, and applied to tumors, wens, biles, inflamma-tions, &c. bring them to a head very quick. It will be found quite serviceable in all such cases.

Shepherd's Purse.

This harb is of an astringant nature, and is good for all kind of discare whitever. It has been highly recommended to be used by those persons who are troubled with spiting blood, and history of the spiting of the spiting of the spiting and the spiting and dynamicary and bowel complaints at any print of the disorder. It cases point by being applied to the affected part, as a floweration and position. The position has likewise been excluded as a good particularly, for crysipelas, or Saint Anthony's Fire.

Skunk Cabbage.

The root and seeds of the skink cabbage are useful in asthma, cough, consumption, and all affections of the lungs, that need expectorant or antispassonic medicines. The pulerized roots may be taken in half or whole tea-spoonful doses, once or twice a day. It may also be emplored in syrup for the same purposes. For expelling worms, it may be administered in powder, with molasses, for a sufficient length of time, following it up with physic.

Slippery Elm.

The bark of clm, infused in water, affords an abundant mucilage, which is useful in dysentery, coughs, pleurisies, quinsies, &c. The pulverised bark may be mixed with an equal quantity of sugar, with warm water enough to form it into a soft pulpy mucilage, and any quantity be taken through the day. But the most valuable purpose to which the article can be applied, is the making of poultices, for all kinds of sorces, inflammations, &c.

Small, Rough Sunflower.

This is quite a showy plant, not uncommon in the woods and thickets, flowering in August and September. Stem creet, round, smooth, generally covered with a sea green powder. The leaves are narrow, rounded at the base, and tapering to a long point, and are very reogle. The flowers are yellow, and few in number in the wild plant. It has an agreeable spicy odde.

The sunflower is said to be one of the most valuable medicinal plants which our country produces. It is carminative, antispasmodic, and laxative; and is the most efficacious remedy in bilious colice that can be administered. In all diseases where carminative and antispasmodic medicines are required, this pannot be given stronged may be taken in powder, in quantity of ten or fifteen grains every hour, if nocessary, or in argent cases, in a larger done.

Snakehead, or Brook Aloes.

This is found in brooks and low grounds, where it forms bunches, and rises two or three feet high. The stem is smooth and four-corner-

55

ed. The leaves are lance-like, sharp, of a dark green color-flowers in a terminal spike, a few only expanding at once, large, white, inflated. contracted at the mouth, something like the head of a serpent,

This is considered a good remedy for worms; and is also used by some for a bitter. I have found the following recipe, contained in an eminent botanical work, to be a good medicine for worms. Take snakehead, the dried berb, onefourth of a pound, boil in water to a pint; add aloes two ounces, assafectida half an ounce, alom the same. Dissolve them, and then add to the whole a pint of molasses. Dose for a child two years old, a tea-spoonful every fifteen minutes till it operates as physic, when it will usually bring away a stringy slimy mass, the remains of the virmin. Or the snakehead alone, in decoction, of an ounce of the dried herb boiled to a half a pint, and sweetened may be drank in the course of two hours, with short intervals, and then follow-ed with a brisk cathartic, as aloes, culver's root, or mandrake. This generally proves successful.

This is likewise called oxeye, false sunflower, yellow star, &c. Its flowers are of a golden yellow, large, resembling a sunflower. It is found all over the United States, in wet meadows, damp fields, on the banks of streams, &c. Its taste is bitter, and a little pungent. It is a tonic febrifuse and errhine and for

its effect in exciting speezing, it is chiefly used

by the country people. The whole plant, and particularly the central florets, are powerful ster-nutatories. A very small pinch of their powder produces a long sneezing. It is much prized on this account, by those acquainted with it. It might be used to advantage in all diseases of the head, such as desfness, headache, rheumatism in the head, &c. The shocks occasioned by sneez-ing, are very often salutary and useful in those disorders, when other remedies produce no good effect whatever

Solomon's Scal

The roots of this plant are said to be a mild and very healing restorative, and useful in all cases of female weakness, as well as in consumption and general debility. It may be used in tea, syrup, or cordial. The mucilage of the roots is good in inflammations and piles, applied as a poultice.

Southermound

This plant is more generally known by the name of boy's love. It is perennial, and is chiefly cultivated in gardens. The powder of it has been given to open obstructions of the viscera, and to destroy worms. It has also been applied exter-nally, in ointments and fomentations, for eruptions of the skin, hard swellings, &c. For worms, from one to two tea-spoonsful of the powder maybe taken in molasses morning and evening. Culpepper says, that an ointment made of southernwood killeth lice in the head-

PAMILY PHYSICIAN.

and that the inner bark of black alder boiled in vinegar, will do the same.

Soapwort.

This rices a foot in height, and his numerous howes of a pale pink color. If grows in low moist wamps and meadows, flowers in July and August. A decision of the root produces a sort of song) from, whence it takes its name, the large state of the sort of song) from thought by some to be superior to arrasparilla for the cure of less veners. Two conneces of the dry root, and four onces of the leaves, may be bailed down to two quarks may be taken four themse shown that the part of the sort of the

Spikenard.

Spikenard root is brown, or pellowish, trinsed, constitues many feet long, about the bigness of a finger. Stems boundines one, and sometimes more, arising from the same root, from two to threeh, and the same root, from two to threeh, dower growing in umbels, of a yellowish within. Bernes aimant to elder berries in size. It has a halsomic, fingerast, and were moralise tasts. The root for cought, weakness, and as general tonics, used in texcor yrayr. The roots havined and used in pooltice, are applied by the Ludians to all halies of all all of spikenard is recommended for the good. and the juice and essential oil for the earache

Strawberry.

Strawberies are useful in forms, gravel, gour, coursy and communion. They promise prespicately and kidneys, spots which they are powerfully-and kidneys, spots which they are powerfully-and kidneys, spots which they are powerfully-and kidneys, they are a valuable medicine in many case. It is said that they posses the mande over of first fath and the propose. The plant and leaves have the assure properties as the first, extending the properties as the first, extending the properties and the first, except the properties as the prop

Sumach

This plant is so well known as to reader a description off is unknecessary. An intuition of the description off is unknecessary. An intuition of the used as a gargle in ours throats, and for cleaning the mouth in paried fever. The back of the rodes is considered a great attemptic; in form by any, in description, it is good to the best fever and seriality. It is said to be effectual in the Back of slippery she and white pine, in decobon and taken freely. The Service and carries to the property of the property of the prolone and taken freely. The Service and carries in the property of the property of the pro-

Succory

The wild succery has many long leaves, lying on the ground, with torn edges, ending in a point. The whole plant is very butter. The juice of the plant has been found to be of service in experiments of the plant has been found to be of service in everytions, weakness of the bowels, and hypochoudriae affections. It grows pleutifully about 10 min, and in barren fields, as well as in got old trains, and in barren fields, as well as in got

Swamp or Tag Alder.

This is a swamp tree, growing from ten to twenty feet high, and receives its name from the tags with which it is covered during the winter season of the year.

In decoction, or in beer, it is often used by people in the country, as a detergent and purifier of the blood. An ointment made of it is good for burns, and inflammations from any cause

Tamarisk Tree.

This tree is commonly known in the country by the name of Tamarack.

The bark of this tree is valuable for its aperient and corroborant virtues in obstructions of the liver; the leaves are employed in jaundice, bleeding at the lungs, and some affections of the skin; also in piles, immoderate menses, electrons burns, dropsy, &c. Both should be used in de-

Tansy.

The leaves and seeds of tansy are used for worms, given in doses of from one scruple to a drachm. The decoction or juice drank in wine, is very useful in stranguary and other obstruc-tions of the urine, and in weakness of the kidneys.

Thoroughwort.

This useful plant rises to three feet in height; is hairy; the leaves are long, rough, and grow to the stalk in pairs, four inches apart; the flowers are white, blossoming in July or August. It grows by road-sides, in meadows, and near brooks of water.

It is an intense bitter, possessing very active powers. In large doses, the warm decoction proves emetic, and a cold infusion acts as a powerful tonic. It is said to act with much effect upon the skin, removing obstinate cutaneous eruptions. Large doses of the cold infusion often operate as a cathartic. A strong tea of it. taken warm, till it vomits freely, is sufficient to break up almost any fever in the commence-ment. It cleanses the stomach, excites all the secretions, relaxes constriction, produces free perspiration, and of course throws off disease For colds it is a complete remedy; always observing to take a draught of the cold tea, after the sweat is over, which will prevent taking additional cold or exposure. It is much used in coughs, and it is particularly useful in indiges-tion of old people. It is an excellent article in

bilious colic, and constipation of the bowels, taking a tea-cupful of the cold infusion every half hour, until it produces cathartic effects.

Thyme.

This has an agreeable smell, and a warm, pungent taste. It is a good tonic and stomachic. It strengthers the lungs, relieves shortness of breath, and expels wind. It is given in the form of descriping.

Tory Wesd. Canadian Burr.

The herb known by this name in many parts of the country, grows from one to two feet high; top breached, leaves resembling mullen leaves, but smaller—dlowers of a red or pink color, seed contained in a borr, which fastens upon clothes, or upon the hir of animals, and adheres with the company of the color of the colo

This toublesomered may be rendered used for the transfer and the second of the second

Unicorn Root.

This is also called Blazing Star, Star Root, Bitter Grass, Ague Root. The root is small, black outside, brown inside, and crooked, and full of little holes. The leaves are pale, smooth, spreading on the ground like a star, where they remain evergreen throughout the winter. Stalk from one to two feet high, upright, naked, terminating in a spike or tassel of white flowers,

Found in poor dry soils. The root is the part principally used, and is highly celebrated as a tonic and strengthener of the system. It has a powerful tendency to prevent abortion, and those who are liable to accidents of this kind, ought to make frequent use of it. It curse the flatulent and hysteric colic, and is said to relieve the chronic rheumatism, either in powder, tincture, or cordial .-It affords an excellent female bitter. For ordinary use, a half a tea-spoonful of the powdered root may be taken three times a day in a gill

Valerian, or White Snake Root,

This grows two or three feet high-leaves large and hairy, in pairs, and of a dusky green color, flowers in large tails or bunches on the top of the branches, of a pale reddish color.— The roots consist of a number of slender fibres matted together and attached to one body, of a brown white color, having a strong unpleasant smell. It is perennial, and varies in its appearance and sensible qualities, according to the situation in which it grows. In marshy and shady places, its leaves are broader than that which grows on high lands; and the root of that found

on high dry land, is much stronger than that which grows in marshes, and is preferable for medical use

Valerian is an excellent medicine in nervous complaints, particularly in epilepsies, hysterical and hypochondrisc affections, proceeding from debility of the nervous system. The common dose in nervous complaints, is from one to two tea-snoonsful of the powdered root, taken in a tea-cupful of simple water, or mint water, twice or thrice a day.

This is a common plant, growing at the road sides, in unploughed fields, and in open waste lands. Stem three or four feet high, leaves opposite, rough, sharp, or tapering to a long point, flowers close, of a dark, purplish hue, appearing in July and August, roots long and small. It is an excellent sudorific, and may be used in decoction in all cases of colds, and obstructions of any kind. It should be drank daily. It will be found a good article in gravelly complaints, also to expel worms.

Virginia Snakeroot.

This is also called White Snakeroot. It has an agreeable, pungent, aromatic smell, similar to the spice bush, and a warm, bitter, pungent taste. It may be used alone, or in tea or time-ture, or compounded with other articles for bit-ters. It is highly esteemed in typhus fevers, pleurisy, rheumatism, remittent fevers, and all other complaints requiring diaphoretic, tonic, antiseptic, or stimulant medicines. An ounce of the warm infusion may be taken every three hours.

Vine Maple

This is a woody sine, from three to, six feet long, climbing up whateser tree or bush that stands contiguous. The leaf is deeply cut in or indented on each side, rounded toward the point, and set on long foot stalks. The root is long and dender, of a bright yellow. It grows in intervals, near awamps, streams, and lakes. It is a pleasant bitter, if strengthens the stounch and and is of course useful in debilities, and relaxation from whatever cause.

Water Pimpernel or Brooklime

This grows in small standing waters, usually near water cresses, sending forth from a creeping root, with strings at every joint, green stalks, round and sappy, with branches on them, and broad, round, deep, green, and thick leaves, set by couples, from which shoot forth long foot stalks, with small blue flowers on them.

The Brookline may be used as a diet drink, like cresses. It is antiscorbotic, district, febrifige, and an excellent emmenagogue. The most beneficial effects are experienced from this herb, in relieving obstructed meases, and in excelling

a dead fœtus, when it should be taken in large quantities. It is good in fevers and coughs, from its relaxing qualities.

Water Dock.

This plant grows in peat marshes, wet ditches, pools, at the sides of rivers, and in shallow water. It rises five feet high, leaves nearly two feet long, flowers numerous, yellow, and hang in whorled spikes, upon slender peduncles.

This plant is of considerable efficacy when

Into paint is of consideration effectly when the property of the property of the property of the term of the property of the property of the care of the property of the property of the care of and have often been employed for the care of and have often been employed for the care of applied externally in commence, arrivations, the supplied externally in commence, arrivations, to tons, or fomentations. Decotions of the leaves are taken with advantage in rhematic and chronic diseases occasioned by continens, or the property of the viewers. The does considerately fresh roots, or from one to two drachams of them in a dry state.

Water Plantain.

The leaves of the Water Plantain grow upon long footstalks, of a light green color, resembling the common plantain. Stem from one to two feet high, terminating in a spike or tassel, found in the wettest soils, or stagnant waters. The root is considered very valuable as an astringent in dysentery, for which purpose it may be given in strong decoction, after the bowels have been cleansed by a thorough dose of physic .-The Wyandot Indians consider it a very useful external application for old sores, wounds, and bruises, whether inflamed or inclined to mortify, For this purpose, they take the roots, wash them clean, and boil till soft, then mash them into a poultice, and apply to the sore, first washing it with the water in which the roots have been boiled, repeating the application two or three times a day if the case be bad. It removes inflammation, reduces swelling, and cleanses and soon heals the most foul and inveterate ulcers. Water Creser

They grow from the seed annually, in and about brooks, springing up early in the fall, and grow for the most part under water during the winter and spring. They have long jagged leaves of a French green color, the root is white and fibrous. They possess a very acrid pungent quality. They quicken the appetite, and purge the blood and humors—they are exceedingly use ful in scrofula and consumptive disorders.

White Wood Tree.

This noble tree is so well known throughout the United States, by the names of Tulip Tree. White Poplar, Whitewood, &c. that it needs no description. The bark of both body and root has long been employed in this country as a tonic bitter. It is very useful in dysentery, hysterics, dyspepsia, worms, and general debitty. It may be infused in spirits for a bitter, or it may be taken in powder, from one to two tea-spoonsful three or four times a day.

White Ball.

This is also called buttonwood shrub, little anowball, swampwood, dogwood, and globe flower

It is a fine ornamental shub, growing from five to fiften feet high, very branched, bark yellow brown, spatted with red, rough on stems, leaves from two to four inches long, amonth both sides, flowers of a cream white color, forming round balls, sweet see itself, fringed, and about as large as a walust. Found mostly near stream, ponds and swamps, all over the United States. Its properties are tonic, cathartic, disphore-

tic, &c. The flowers, leaves, bark of stems and roots, are used by the southern Indians, and set there in Louisians. A fine figurant syrup may be made with the flowers and leaves, which is a mild leavier and tonic. The most efficient part is the bark of the root. A decection of it cures intermittent ferers, acting on the bowels at the same time, and is useful in relaxed bowels, or diarrhoes.

Winter Brake

This is a kind of evergreen plant, putting forth new branches every spring, at the time the old

yearly from one root, about a foot in length, with long leaves, which look as if deeply cut around the edges. The branches decay only to the surface of the ground, leaving sprouts from the main root, which live for many years. It generally grows in a hard, cold and wet soil, or such

as produces occor, maper and neumo.

It is one of the most powerful astringents. A
tea-spoonful of the powder in a cupful of hot water, repeated as circumstances may require, is a
safe and sure remedy for a relax. It is good to bind blood vessels, and to prevent the leaking of

Witch Harle

The bark and leaves of Witch Hazle are slightly bitter, and very astringent. The leaves, made into a tex are excellent for bowel complaints, bleeding at the stomach, lungs, and made into snuff, is good for bleeding at the nose, or applied to wounds to stop the effusion of blood The Indians, it is said, consider the Witch Ha zle a valuable article of medicine, applying the bark in poultice or wash to painful tumors and external inflammations. A poultice of the bark is said to be efficacious in removing painful inflammations of the even

Wild Parsley.

This is a biennial plant, root thick, long, smells strong, of a sharp, biting taste. The leaves proceed immediately from the root, the stem grows from four to six feet high; the seeds are shaped like a crescent. It grows in low meadows, flowers in July, and the seeds are ripe in

Septem

The seed only is used in medicine, and is a warm and powerful disretic. It may be combined with marshmallows, in decocition, in proportion of four ounces of the seeds to two ounces of marshmallows, boiled to three quarts, and sweet each with honey, a teac-optial for a dose. It is warming to a cold stomach, and removes obstructions of the liter and spileon.

Winter Green.

This is likewise called mountain tea, deerberry, spice berry, tea berry, ground ivy, and hill

His root is horizontal, ereeping, slender, yellows, with few fibres; stems several, upright, few inches high, slender; leaves from three to five, scattered; flowers sew, white, or flesh colored, on drooping stems; the furit has the appearance of a round, scatter, perforated berry, of the size of a round, scatter, perforated berry, of the size which we have been appearance in the size of the size of

Wintergreen is stimulant, anodyne, astringent, sudorinc, milky and cordinal. It is generally used as a tea, though this essence and oil are kept by apothecaries. The tea is used in asthma as a palliative, to restore strength, promote menstruation, also in cases of debility, in the second stage of diarrhoes, and to promote the

secretion of milk in the breasts. It makes a very agreeable and refreshing beverage. The oil releves the toothache, or allays the pain of carious teeth. The Indians make great use of this plant as a stimulant, restorative, and as a cordial. It is not proper in fever. The oil is used to discusse other medicines.

High Wickup, Slippery Root, or None so Pretty.

It has a stalk four or five feet high, with long sim leaves all the way up; at the top grow short branches, bearing pale red flowers, which are succeeded by long pole; the roots run two or three feet under the surface of the ground, and have a woody pini. It usually grows where there is spruce and hemioic timber; sometimes among beech and marie.

The rind of the root is a meelinge: a trasponful of the powder, mixed with a gill of warm water, produces a thick jelly, which is useful in the dyenetery. It is also a useful application for rujetures. The rind, bruised and steeped is milk; makes a good positive to relieve inflammation of the eyes or other parts of the body.

Low Wickup, Moose Wood, or Leather Bush.

This shrub grows about three feet high, with long branches, set with leaves. The bark is very tough, often used for strings; the wood is soft, and so fleuble, that it may be bent into almost any form without breaking. It usually grows in forests of beach, maple and breswood. It is a powerful emetic and cathartic. A table-spoonful of the extracted juice, cleanses the stomach, and intestines effectually

Wild Cucumber.

This shoots up a small round stalk, a foot and a half high, having several small pointed leaves, set opposite in a whirl near the top, succeeded by small blue berries. It has a small, tender, white root, with several long fibrea.

It possesses a strengthening, cooling, and

nourishing quality. The fresh root, eaten early in the morning, affords much relief in consumitive and debilitated cases. Half's dozen or more of the roots may be taken several times a day, upon an empty stomach. Its taste resembler the taste of a mild turnip.

Water Flag, Blue Flag, Flower de Luce-the

This plant is personial, and grows in great abundance in most parts of the United States, by the brinks of rivers, in bogs, and low grounds. It blossoms in July; flowers blue, variegated with white, yellow and purple; its leaves are sword shaped. The roots grow in mats, and have an acrid taste.

Dr. Elisha Smith, formerly President of the Society of Botanic Physicians in New York, in speaking of this plant, says: Its root possesses Such is the difference between those two articles of medicine; and it would be a happy event for mankind if physicians would, at once, direct themselves of their blind prejudices in faver of a mineral, and consent, at least, to make a trial of the 'tegetable substitute. Their humanity should be a sufficient inducement for this

The plet that the expensible kingdom contains no equivalent to necessary, as no linguage temble; a non-cuprature to menercy, as no linguage temble; then shy should not physician discard the use of its otone, when it is universibly acknowledged and felt, that in the aggregate it has proved dismo of it, it is no to the unama real. The dismost of it, it is not to the university of the natisfaction they must feel at the proportionate decrease of suffering among their fellow beings, will, no adduct, riskly compresses them for the pecunitry death, riskly compresses them for the pecunitry

This root loses its virtue by age and exposure.

It contains a large quantity of oil, in which, probably, its medicinal power as contained. My method of preparing it is, immediately after it is dug and cleaned, to either brusis it and infase it in spirits, for a tineture, or, after carefully cleaning it; and entiting out the dead and intern matter, to dry it quickly before a fire, pulverize it and bottle it it light for mes. The tineture may be given alone, or combined with other articles, when amploved as an alterative.

For a cathartic, I generally make use of the powder, in the average dose of twenty grains, repeating if necessary. The operation is powerful, certain and quick, conteines taking effect in half an hour; and I have often seen it move the bowels when julap, gamboge, and other strong purgatives had no effect.

This root in the hands of a physician of skill and judgment, can be employed to effect many valuable purposes; but it is not to be used incautiously, or trifled with.

This herb has a stalk with long branches, set

full of small green seeds, and jagged leaves, of a strong and unpleasant scent. It grows spontaneously in waste places, in the middle and southern states. It is sometimes cultivated in fields and gardens.

southern states. It is sometimes cultivated in fields and gardens.

The oil extracted from the seeds of this plant, is good to destroy worms. It is usually given in doses of six or eight drops, on sugar, or any other naistable substance. The expressed juice 74

of the whole plant is sometimes given in a dose of a table-spoonful to a child two or three years old. More frequently, the powdered seeds are employed, mixed with molasses or syrup.

Wormwood.

The common wearswood is a perennial shraip, growing wild by the road sides, and is cultivated in gardens. The smell of the leaves is dissequentle, and their tasts is intensely bitter. It is used in stomach complaints, and is of great service to hypochondrines. It is also used in fevers, drepaired affections, in juundice, and stained worms.

The essential oil is used both externally, and internally, for destroying worms. The herb being a great antiseptic, it is offen used in fomentations to resist patrefaction; and if the plant be macerated in boiling water, and repeatedly applied to a bruise, by the way of Cataplasm, or poolince, it will not only speedily remove the pain, but also prevent the discoloration of the part.

Yarrew.

Common Varrow is a frequent inhabitant of rp pastures and fields, stem erect, furrowed, hairt, branched at the top, leaves alterante, cut into many linear subdirisions, flowers white, feming a large, flash-topped, crowded bunched that has a strong penetrating smell, and possesse considerable medicinal vartue, as a delergent, to purify the blood, open the pores, remove ob-

structions, &c. It is said that a table-spoonful of the juice takes twice a day, and the herb bruised and applied over a cancer, after washing it with the juice, has cured a cancer of the breast. It stops spitting of blood, and cures the breast, is stop a spitting of blood, and cures the breast. It stop a spitting of blood, and cures the freedy. By applying the pounded green leaves over a bruise and drinking the infusion, it dissipates it in a few days.

the second second second second second



PEMEDIES

-

PARTICULAR DISEASES.

For the Asthma.

Take half a pound of quick lime, stack, it by turning on two quarts of hot yater, and while is is slacking and boiling, sir in two spoonful of its a pass of the well together, and let it stand and settle. Take half a pound of wild turnip, half a pound of milkeved roots, fresh, and a small quarts of wine, place the whole is a warm place for twenty-four horrs, then press and stain, and add to it the lime water, and bottle if for userbox, a wirned-plasted three times a day. This is and for cought, consumption, bysterice, cramps, pagames, &c.

For Raldwess.

Fill a bottle with the pulverised herb of lobelia, then pour in as much as it will contain of equal parts of brandy or rum and sweet oil. It will be fit for use in a few days. Bathe the head once a day with this liquid, and it will prevent the lors of hair; it is also said to have restored it when lost.

Blows and Bruises.

An nisment made of wintergreen, boiled in lard, and some trupentine added to it, is excel-lent for blows and bruises, or the part may be bathed in vinegar and water and a positice made of elder flowers, camomile flowers, and ermins of bread, boiled in requal parts of vinegar ermins of bread, boiled in requal parts of vinegar day. Wormwood macreated in boiling water, and repreading agained to a bruise as a positioe, will appendix remove pain, prevent awelling, discoloration, &c.

Burns.

Make a position of Indian meal, cover it over with young hyson tea, soldened with hot water, and lay it on as hot as can be borne. One poultice is generally sufficient to perform a cure.— The fresh leaves of apple peru simmered in lard, is also a good application.

Bites of Serpents, Reptiles and Insects.

For the bite of a snake, take the herbs plantain and hoarhound, roots and branches together, a sufficient quantity, bruise them in a mortar, and squeeze out the pince, of which give, as soon as possible, one large swood. Thus generally will care; but if which a not obtained, say care for the care to the first and to be the care of t

Cance

ten minutes. Then scrape off the pulp of the root, bruise it fine, spread it on gauze, and lay it on so as to bring it in contact with every part of the ulcer; then spread a fine cloth dipped in the liquor over it, and repeat this process two or three times in twenty-four hours. At each dressing the patient should drink a wine-glassful of a tea of the same root, with one-third of a glass of port wine, sweetened with honey, to prevent

Canker.

This is an acrid humor, excoriating the most tender parts, particularly the mouth. A frequent application of the decoction of cranesbill, wild lettuce, white lily or gold thread, affords immediate relief.

Coughs

When a cough comes from a cold, a tablespoonful of Indian turnip, pulverised, and mixed in a half a tea cup of honey, and a tea-spoonfull taken four or five times a day, will generally cure in four or five days. Or, the green Indian turnip, one part, green comfrey root, three parts, both bruised very fine into a jelly, and mixed, to which a proper quantity of sugar or honey may be added and taken. This will very rarely fail. Two ounces of garlic infused in a bottle of Madeira wine, and a glassful taker night and morning, is a good remedy. Or take any quantity of onions, and roast them in the fire, press the juice all out, and sweeten with

honey, molasses or sugar. If prepared in great quantity, a little spirit must be added to preserve it. This is an excellent remedy. Dose, from one tea-spoonful to a table-spoonful, according to the age.

Corns.

One of the best remedies for corns is to dissolve a little of the causic potats in water, and wet the corn with it every night. Or, bathe the feet frequently in warm water with a little sail and potash dissolved in it, and apply a plasar made of two quances of gun ammonis, and two outcast yellow war, and two drawbins of vermonth of the corn as possible before applying the plaster, which must be renewed once a fortnight till cared.

Costiven

Galden Scal Rox, instead in wine or brendy, and drank as blury, is more excellent medicine in this complaint. It is very strengthening to the somesh, and laxative without being weak-ening. Common charcoal has been highly exceeding the strength of the company between its near tables-possified, or even larger doses, seconding to the exigency of the case, mixed with molasses, and repeated as of ten as may appear necessary. Wheat being the many appear necessary.

or twice a day. It neutralizes acidity in the stomach, and mechanically on the whole intestinal canal, keeping it clean and enabling it to perform its proper functions. It mixes with the food and prevents bread made of superfine flour, or any other kind of food, from constipating the howels preserving the hody in health and vizor.

Cali

Give the pleurisy root in powder every fifteen minutes, a tea-spoonful at a dose. Or, take two parts each of pleurisy root, and angelica root, and one part of sweet flag, and infuse in brandy for a bitter.

The common pains of cofe, arising from disorders of the stomach, may almost invariably be removed, by turning down half a pint of bading water, as bot and a fart as it can be taken. The crawley or fever root, cannot be given amiss in any species of cofe. Alone, or taken with plearity tool, it is superior to any thing clae in common use. If it he necessary, he pit of the stomon use, and the second of the pit of the stotement with logs or outs fried in vinegar. For forecast with logs or outs fried in vinegar. For forecast with logs or outs fried in vinegar.

Cholera Morbus. At the beginning of the disease, give plenti-

fully of thin broths, camomile tea, warm water, thin water greet, linesed tea, or any diluting liquor, to facilitate the romiting, until the offending cause is expelled, and clysters of the same may be given every hour. After these vacuation, have been continued some time, a decoction of toated bread may be given, to weo womiting. Or, take lemon jurice, loaf sugar, and a little brandy, pour hot water to it and drink it down after puting. As the stomach and inked down after puting. As the stomach and tattake of this may be taken some time.

Chapped Hands.

Wash your hands with castile soap, rubbing it in with a flannel, using water a little warm; then riuse them in clean water, and while they are wet, rub them with about a half a tea-spoonful of honey, and dry them with a clean, coarse lowel. This should be done twice a day and always before going to bek

Chilbla

Batho the feet with a strong solution of alum, or a mixture of equal parts of oil of turpentine and balsam copaix. Or, dip a piece of white chalk in vinegar, and frequently rub the chilblains with it. Or, bind on thin white skin which comes from suc.

Chlorosis or Green Sickness.

This complaint requires relief immediately, otherwise dropay, delirium, or consumption might follow. After taking a gentle emetic and ca-

of angelica seeds boughs, hemlock ongthening diet, and exerthartic, let the patient take a tenspoonful of the powder of red colonish, in a gill of hot water suce in thirty minutes, or a half a telespoonfus of white birth root powders, in a gill of warn of white birth root powders, in a gill of warn powders, in a Also, a tea of a bitter herbs; and lit. The general er, every hour. green w upplied to the Before should s

The part which is our should, if practicable, the part of the control of the body, which will refer the present.

ld immediately be put into Croup. When a child is seized should immediately beafterwards position of guille or orions upplied to the select. To break up the plajem, given a blood root emetic, repeating as often as necessary. Rattlemarks of oil, four of few drope given the plajem of the pla

Dysentery.

Make a strong ten of crows-foot or mouse-ear, add a half a pint of brandy to a quart of the tea, and molasses sufficient to make a syrop. Drink it freely as often as the pains or gripings come on. Taken early it seldom fails of curing the disorder. A ten of witch-hazel bark, with boiled milk, and loaf sugar, drank freely, is an excellent remedy.

For the Dropsy.

The following medicine has saved many lives: Take one pint of britised mustard seed, two handsful of bruised horse radish roots, eight conces of lignum vite chips, and four ounces of bruised Indian heury root: put all the ingredients into seven quarts of sound eider, and let is simmer over bot talon, until it is rediced to four quarty: strain the decoction, and let the patient takes witnessjould four times a day, for a low or four times a day, according to its effects; alter which the patient must use some four or strong-bearing medicine. This prescription has entered a case of the dropsy, in a week's time, which had faitfled the skill of the most eminent physicians.

Ear-ache-Insects in the Ear.

An ointenest made by wilcome up outcome, and frying them in load, and them extraond, is an exfrying them in load, and them extraond, is an exof if must be dropped into the extraol the acformation of the extraol them. It is also that is also the extraol them in the extraol the aclation of the extraol them. It is also that the extra and extraol the least. It is such cause the intentor of surprise or print of the extraol the intentor of surprise or print of camplor, or any kind of spirits or hard-scaling, and afterworks springing the care with overstone springing.

Erysipola

Take Virginia snake-root, masterwort root, burdock root, white-wood bark, and ginneng root—infused in brandy. Dose, a wine-glassful three times a day. Elder flowers, in decection,

form a very good laxative in this disorder. A wash of golden seal, or a poultice of slippery elm may be applied to the inflamed part.

Felon or Whitlene.

Then a the form or yellows.

Then a the form of a well, the same of a wellow, to could if a could be a form of a wellow to could be a form of a fo

Flatulency or Wind Colic.

Take two parts of angelica and pleuriny zoot, and one part of sweet flag, and infuse in brandy for a bitter. The crawley, or fever root, cannot be given amiss in any species of colic. Alone, or taken in a ten of pleuriny root, it is superior to any thing else in common use. If necessary, forment the pit of the stomach with hops or oats formed the pit of the stomach with hops or oats proved.

Gout. In a fit of the gout, the best means of discharging the gouty matter is by perspiration .-The foot or affected part, should be bathed with some warming and opening wash or liniment, sently at first, and afterwards rubbing the part a little harder, continuing the friction for the space of half an hour, by which time the patient will bear it very well, and feel greatly relieved of pain. He should then get into bed, and the spirit vapor bath applied or conveyed to the gouty part. by tubes, as warm as the patient can bear it, and kept up for an hour or more. This will create a profuse perspiration from the swollen part, which by throwing out the gooty particles, gives astonishing relief. While the above is in operation, let the patient take internally disphoretics, carminatives, and anodynes, as the composition powders, &c. strong cordials and spirits, as the cayenne cordial, and the like, saffron, snakeroot,

After the fit is over, the patient should take a gentle dose of rhubarb, or some warm stomachic purge. He should also drink some kind of stomachic bitters, as golden seal, Virginia snake root, with cinnamon, sweet flag, &c. The diet should be light and nourishing, and gentle exercise ought to be taken on horseback or in a carriage. Evacuations by stool ought to be used with extreme caution, as they often weaken the patient and prolong the fit, without removing the cause. The body should be kept open only by diet, or mild laxative medicines.

When the gout attacks the head on lung, we rymsthod must be received to in order to fix it in the feet. They must be frequently bathed in in the feet. They must be frequently bathed in warm water, and hot, acred positives applied to be a consistent of the state of

the most warming cordists are necessary, as strong wine boiled with spices, saffron, cayenne, etc. and even brandy or other spirits in large quantities, peppermint, etc. If there is an inclination to vomit, it should be promoted by warm

camomile tea, or the like.

When the gout attacks the kidneys, the patient should drink freely of a decoction of marshmallows, or some such articles, and have the parts bathed or fomented with warm water, hope, etc. The means for drawing the gout into the feet should also be used.

Directions for using the report both reconsended. Take a cup of New England run, or high wines, place it under the door of the box after setting fire to it, and let it remain there as long as the patient can bear it, or until he weater fieldy, then wash the whole inside with this method of steaming the following particulars may be necessary. If the patient can as

well, let him lay in bed, and put over him a frame extending from head to foot, about two feet high, (leaving out the head) with a foot board perforated with a hole to admit the pipe, then cover the frame over with the bed clothes Place your cup or vessel containing the rum on the floor, and have your pipe fastened thereto with a wide circular reflector like a tunnel, attached to convey the steam into the pipe; set the liquid on fire, and let it burn as long as the patient can bear: the frame may then be removed, and the patient left covered up as long as he continues to sweat; then bathe him off with spirits, and put on dry clothes. An emetic or two, or injection, given in bad cases of gout, in conjunction with the bath, will work wonders. This mode of applying alcoholic vapor was first used in the United States, by Dr. Jennings, of Baltimore, and has been practised since by many others.

Gravel or Stone

As a solvent of the stone, the juice or decoc-tion of garden radishes, has performed wonders. At the same time it should be used as an injection as follows: Wash out the bladder by injecting warm water into it, and then discharging it, should be put in, and retained about half an hour, or longer. When the stone is dissolved, the patient will experience a cessation of pain, after which to carry off the sediment from the bladder, he may drink plentifully for a few days of a tea of the common garden paneley, which operates properly in a direction. Another remody is, to proverbilly as a direction. Another remody is, to throw them into about a pint of gan, let them and for a week or on, in a warm place, fee quently shaking them together. When thus the continues a day, or as the patient may require any thing to drink at table or otherwise. The junc and the place of the patient of the patient of the patient of the patient patient of the patient

Heartburn.

If wind he the cause, carminative medicines, as plearity rote, amplecka, poper, mink, &c., may be used. When the disease is againstick, exc. may force, are useful. When troubled with hot funes, and vaniting ther neath, three perts of funes, and vaniting the neath, three perts of funes, and vaniting the neath, three perts of funes, and vaniting the neath, three perts of the funes, and at acceptant that on the funes of the funes of

with a little sugar and water, has been known to give relief.

Hooping Cough.

Take a few garlies, bruise them, and steep them in old rum, and rub the child's back, soler of the feet, and palms of the hands, night and morning. If the child is in danger of being suffocated by the cough, warm loosening emetics should be given, as the lobelia, or blood root. Five or six drops of the rattle-snake's oil on sugar, may be given, to loosen the phlegm. Emetics not only cleanse the stomsch, and remove the phlegm, but they likewise promote per-spiration and the other secretions. They should spiration and the other secretions. They should not however, be strong; gentle vomits, often re-peated, are both less dangerous, and more bene-ficial than strong ones. After vomiting, the bowels should be kept generally open, with a litle rhebarh, senna, or some simple physic,

Rech. Scales, &c.

The leaves or root of dock, boiled in vinegar is very effectual. The inner bark of the black alder, boiled in vinegar, cures itch, scabs, &c., by drying them up in a short time. Juice of celandine drank, and applied to tetters, scabs ringworms, and itch quickly cares them. Chick-weed and mallows, boiled and applied as a poul-tice, cools the inflammation, and eases pain. The root of elecampane helps all sorts of sores, cankers, &c., using the decoction. The yellow water flag, or flower de luce does the same. Henbane is likewise good. The green leaves of violets are good to make a wash or poultice, for inflammations.

. Inflammations and Swellings

Marigold leaves, mixed with vinegar, eases pain, in any swelling, by bating with it. Young cabbage leaves bound round a part inflamed is very good. A ponitice of wheat or rye bran and vinegar very soon takes down the inflammation caused by a parin. A soft poultice of seed white beans, put on in a thin muslin big, and renewed every long or two, is very sood.

Jaundice

Drik plantally of observing of calaring for ferror and calaring for the ferror was a few for the point of blood-root in the pint of old van, and the a vine-plantal three times it day upon an only is manth, here saving the does. Of take the pint of the does, the pint of pint of pint of pint of pint of their does, not outlet handful of pricity as bank. Boil. And half a part of molesses, pint of the does, not believe the pint of the pint of distribution, or hope or before gain, pint to better, more up on pint of pin

Liver Complaint.

The dandelon is an accellent strick for the all affection of the liver. The a good of the court of the court

Lice in the Head.

An ointment made of southernwood killeds lice in the bead. The inner bulk of black alder, boiled in vinegar is also very effectual. But per haps us good a method as any to keep the haps us good a method as any to keep the haps us good a method as any to keep the haps of children free from this vermin, is to comb the head often, and wash it once or twice a week with New Enghad Rum. Lice cannot live where this course is pursued.

Lockjan

Take one ounce of the seed of lobelia, pounded fine, two ounces of cayenne. four ounces of the Thomsonian het drops. Take a ten-spoonful of this, put between the teeth so as to touch the root of the tongue. In twenty or thirty minutes give as much more. In thirty minutes after, give a tea-spoonful of the Thomsonian Cornposition Powders in a cup of pennyroyal tea, sweetened. It generally relaxes the spasms immediately, and sometimes causes vomiting,

Milk in the Breasts.

The leaves of black alder chopped in pieces and heated over the fire, disperses milk in the breasts. If the nipples are sore from nursing, a balsam of fir, frequently applied, will effect a cure in a few days. A limiment prepared by simmering the bark of indigo weed in lard or fresh butter, has been recommended for the same purpose.

Night Sweats.

The root of cinquefoil, or five-finger grass has been found by experience to be very beneficial in debility, lassitude, and night sweats, which it seldom fails to check. Cold sage tea is a good drink for the same purpose.

The Nightmore

The following simple method of preventing the nightmare has been recommended by an old several years: Stick a needle, or some sharp pointed instrument in the night shirt, so that the point of it will touch the skin upon the breast, thereby keeping up a sense of feeling in the part, and when this is effected, the nightmare is prevented.

The Palpitation of the Heart. Take motherwort, castor, and skunk cabbage

root, one fourth of an ounce each, infuse in one pint of spirits. Dose, a tea-spoonful, or more three or four times a day. Or, incuture of stramonium—ten to fifteen drops, three times a day. Assafatida pills, one or two a day, may be used with advantage.

Polypus.

The powder of blood root, a pinch taken several times is the course of the day, will noon ahrivel up the polypus in the nostrils. The seeds or leaves of nettles bruised and snuffed by the nose, is said to be a good remedy.

Piles-how cured.

A salve made of henbane, in fresh butter or Ind, and robbed on the affected part, will generally afford speedy relief. Pampkin seed oil as a valuable remody, as well as an cintiment of bit-tersweet, bark of the root. The bown's should be kept upen, mad bealing dipters should be used, be a removed by the seed of the look of summary and the seed of the look of summary the seed to none. A good internal remedy is to take

sulphur and elecampane, each one comee, sennel seeds, half an ounce, black pepper, two drachus, and balsam of copsiva, with honey enough to form an electuary. Dose, the size of a walnut, twice or thrice a day.

Pleurisy.

The Sunce, rathemake root, in decection, it you considered almost a specific in this disorder. It may be prepared in, proportion of an extraction of the control of the c

Quinsey.

To pereent its coming on, take a tes-spoonful of salt in the month and as it dissolvers, graple the throat with it. Repeat this till the quinney jie dispersed. Take an onnee of the wild indigo root, boil and strain, stir in meal, for a positice to the neck, to take out inflammation. A decention of marsh-mallows applied, answers the same purpose. A linen ray gooked in sweet all, butter, or lard, and sprinkled over with yellow scotch assuff, is said to have performed wonderful cures in the quinsy and eroup. Seven drops of amber on a lump of sugar, and kept in the mouth without moving fill dissolved, has often produced amazing effects.

Rhermatism.

Take one onnee of Seneca asiske root, two cannees of white pine bard, two counces of burners of the pine bard, two counces of burners of the pine bard, the pine bard, the pine bard, the bard pine bard, badd in flor or quarts of water to three, and take half a pine, might and morning, fasting, of the bard of the pine, and clare transft, subbard, and Cayronne when the pine bard of the pine pine bard of the pine b

Dunte

A patient should be kept as still as possible in a horizontal position. After returning the prolapsed parts into the cavity, apply the reprince plaster over the injured past. It should be compressed by a truss or by bandages to prevent its returning. The plaster should be removed once in three or four days, and the part washed with brendy or high wines, fill the breach is healed. A ton made of rupture wort, creane's bill, light wickoy and buckthorn, should

be taken for a considerable time, either the whole of them combined, or a part used separately. The patient should avoid taking anything into the stomach which will occasion flatulence or wind. The diet should he nourishing and strengthening, such as jellies, &c. Cosfiveness should if possible, be prevented.

Ringworm, or Tetter.

The common mushroom catsup rubbed upon the affected parts, has nerer been known to fail of curing the ringworm, itch, or any other discrete of the skin, even when every other notrum has failed. A wash made by sleing blood root into tinegar, is good to bathe the part affected. A wash, or an ointment of celandine leaves, in likewise very effectual.

St. Vitus's Dance.

As costroness generally prevails in this dises, artist attention should be plat to the bowels. Perhaps it would be well to begin the care with a wonst, and a purpe consistantly, as occasion may require. As indicated the control of the control of

100

and well mixed. Four ounces of this compound is to be put into a pint of alcohol or brandy, kept in a sun heat for ten days, often shaking it, when it may be poured off, strained, or filtered, and one ounce of the essence of mise added to it.—
Dose—from one tea-spoorful to a table-spoonful

two or times insea a day.

If this does not, in a reasonable time, stop the
inroduntary action of the muscles, let the following be substituted, fating from a half a teaspoonful to a whole table-upconful, two or three
times a day. Tineture of following needs, one pain,
timetar of Cayenne one pint, and of the above
namely preparations three gills. This latter times
muscle preparations three gills. This latter times
spaces, &c., but in all violent stacks of disease,
and in taxes of suspended animation from drown

ing, hanging, by lightning, or any other cause whatever. Scald Head

This disease is a species of erysipelas, and is easily communicated from one person to another, by means of a hat, or comb, previously by one so diseased. Its virulence causes the hair to become dry and thin—the appearance of the skin is blue and scale.

At an early stage of this disorder, it may be cured by such continuents as the following:—
Take four counces of sassafras, the bark of the roots; four ounces of cleampane, the bark of the roots; four ounces of cleampane, the roots, all collected fresh and washed; add

one pound of fresh butter or lard. Simmer them over a slow fire, from lower steps in of into an earthen vessel for use. Prévious to applying the ointment, the hair on the diseased past rubbed on every night and morning. If the size as the disease of the same than the same than the shawed, and rubbed one visit a little oft oil to a based, and rubbed over with a little oft oil to a based, and rubbed over with a little oft oil and the same of the same time, the same of the

Salt Rheum.

Spread a plaster large enough to cover the filletted part, made of rosin and white targentians, of the consistence of shoe-maker's wax—special parts of burnt aims and rosin, made fine and mixed well together. After the plaster has been on one or two days, spread the same plasters on one or two days, spread the same plaster and the plaster and the plaster and the plaster and the plaster and a long is on one day. After renewing it once a day for two or three days, it club plaster any on as long as it will, which will prove an effect of the plaster and th

Scrofula, or King's Evil.

Frostweed, or scabious, drank daily, in decoction, and applied as a poultice, has cured 107

very many. A rea made of the acrofiles plant and a position of the same, may prove of great beneath. The soften or discuss a scrotilous tumor. Do not pulp, and a few deeps of cream, and apply it as a position every night at strong describes of said factory between twenty and apply it as a position every night at term, and apply it as a position every night at term, and apply it as a position every night at term, and apply it as a position every night at term, and applies with hint, and covered with some simple plaster to accordance the arr. They hoded till it as hard enough to make into pills, it said to be a creation enough the acrossing, there or far taken

Sore Throat, and Sore Mouth.

A strong was of which hard beaves, and golden earl root, with a filler Cayenes in it, will generally care that disnote, if not very ball. An vineger, size pool in mild cases. Sage, hrasep, goldshread, borns and shan, boiled together and was the same and the same an

water, steep it; wash the mouth and throat wil in adult; children proportionably.

Toothache.

he mouth with it two or three times a day, and d be no stronger,--Take a piece of line, about as large as'a wal-Tincture ain, e PER COM tw or face, roast too strong, dilute it, as it plied hot, very frequen of capput oil, dropt upon cotton
Savin, or juniper oil is very go
gun guacum held in the mout
give immediate relief. In oil affed with a soft extract of in the upper Dil of origany, dropped the tooth, eases pain,

sanum, dissolved and straine ces, yellow wax four ounce half ounces; ma Tumors !

in removing warts. A poultice made of slippery elm and Indian meal, equal parts, mixed with weak ley, in which has been dissolved a little salt, is said to be good to discuss indolent tumors, wherever anolisd.

V loes

Ulcers abould be kept clean and healthy.— They may be washed with witch hazel tea, castile suds, equal parts of spirits and water, to which a little of the spirits of ammonis may be added, and if there is proud flesh, it may be kept down by applying a little of the pulverized mandrake, or blood root, and other things of a like matter. If deep seated, they may be washed out with a small syringe once a day, afterwards dressed with any simple plaster.

POISONS

Every person ought, in some measure, to be acquainted with the nature and remedy for poisons. They are not unfrequently taken unawares, and their effects are often so violent as to admit no delay, or since to procure the assistance of medical men. None of the mineral poisons prove fatal, till after a most excrutisting pain of two or three hours, whereas some of the vegetable poisons termines life in a few minutes.

Poisson seldous remains long in the stomach before it coasions sckness, with an inclination to vomit. This shows plainly what ought to be done. Were this indication properly regarded, the danger from poisson might often be avoided. When a netallize prices has been availabowed, vomiting should immediately be excited. Blood root incuture in perhaps as sels and a quick as any vomit, or behelia will not an exertain, to be followed up by large and long continued draught of camonile to a; lineed, go other mollitust file interesting the mollitust file interesting the state of the sta

Whites of eggs decompose corressee sublimate.
One mixed with water may be given every two
or three minutes to promote youiting, and to
lessen the virulence of the poison.

The best antidotes for emetic tartar, are astringent regetables, such as oak or willow bark, strong green tea, sweet bugle, &c. which should be given freely to dilute and decompose the poison.

For oil of vitriol, agan fortis, muriatic acid, tartaric or prussic, mix an ounce of magnesis in a quart of warm water, and give a wine-glassful every two minutes. Soap suds or chalk and water may be given till the magnesis is procured.

107

Vomiting may be excited by tickling the throst. Generally, alkalies are the proper antidotes to acids, and vice versa.

Some species of fungi, or mushrooms, hemlock, nighthalde, fungiore, arranonium, and hemotopia missed, fungiore, arranonium, and through missis, other prore a source of poison. Under accidents of this nature, we must attempt the immediate execution of the officialing mister; but it is only quickly after the narcotic has been taken, and before in has excited its postneural properties of the properties of the costly given. The best centric would be blood ord, or lobeling, which will draw out the poison that may remain in the stomach. Take copious draughs of amount is en, or the like.

Afterwards, to counteract the effects of the poison, the patient should be made to drink co-piously, if possible, of vinegar, or other atrong-ly acidulated liquors, and especially the juice of lemons. For the purpose of rousing the system from a state of torpor, particularly when immoderate quantities of pyiens was been taken, the patient is to be kept in constant motion on his legs, if engable of standings; but if not, by

frequently shaking and moving his body. The body may at the same time be rubbed with warm salt and other stimulating applications.

In case of poison from the bite of renomous reptiles, apply a positive of tobacco and einagar. Tobacco is a great antidote to the bite of all venomous serpents. A lobelia emetic has great effect in expelling the poison. (For the treatment of poisons from the bites of serpents, insects, and resulties in general, see o. 78.)

A STATE OF THE PARTY OF THE PAR

MISCELLANEOUS RECIPES.

For the Acue.

Infuse dogwood blows, blood root, (a little) coltefoot, and spikenard, in spirits. Take a wine-glassful of this two or three times a day. Or, make a continued drink of sage, saffron, and camphor, in tea, with sweet milk and vinegar enough to turn it.

Peach meats and the inner bark of black alder, infused in spirits, is likewise effectual.

To prevent the ague, take ten or twelve grains of black pepper daily. Persons in exposed situations would profit by attention to this.

Bleeding at the Nose.

A spontaneous discharge of blood from the nose, may arise from a variety of causes; nome-times from a nuequal balance of the blood, from its being in a very thin state, or from obstructions of the system. It is usually preceded by headache and coldness of the extremities. It most afflicts young people of delicate health, chiefly in warm weather.

A snuff of red beth red may be used, or cold water sprinkled on the back of the patient, which often gives relief. Catnip, bruised, and moistened with spirits or vinegar, and upplied across the centre of the nose, gives relief.

Cordial for the Dysentery. Take half an ounce of rhubarb, the same of

cinnamon, bruised, and one pint of aniseed cordial; steep the whole down to a half a pint, then strain for use. Drink as often as occasion may require. It is excellent to warm and strengthen the bowels.

Carrot Poultice.

Take of boiled carrots bruised about one pound, flour one ounce, butter half an ounce, mix them with as much warm water as will form a pulp. This is an excellent application to bad sores, swellings, and every species of ulcers of an irritable kind.

To remove Freckles.

Put juice of lemons in a glass phial, mix it with augar and borax finely powdered; let it stand and digest eight days, when it is fit for use

Lip Sales.

Take spermaceti, half an ounce, white wax two ounces, olive oil four ounces, color it with a little anchurs, and scent it with berramot.

Eye Water for Weak Eyes

Take a lump of copperas as large as a pea, put it into a two ounce phial of water. Carry this in the pocket, and occasionally taking out the cork, turn the phial upon the fingers' ends, and thus bathe the eves.

Volatile Salts.

One ounce of crude sal ammonia, two ounces of pearlash, shake them well together, in a bottle corked tight.

Honey Syrup for Coughs.

Take a handid each, of loarbound, spikenard roots, elecampane roots, and garden beets, bed in a sufficient quantity of water to extract the virtues of the articles; then strain, and when cool, and honey enough to make a syrup. This is very useful in coughs, and consumptions, taken in small doses neveral times it day.

For Influenza

Take equal parts of vinegar and water, and to a tea-cupful and one tea-spoonful of best Arican Cyenne; sweeten with honey or sugar.
One tuble-spoonful will allay the cough almost instantaneously. A dose taken at bed time will generally enable the patient to rest well all night; if, however, the cough becomes trubblesome at any time before morning, another spoonful will allay it.

For a Discharge of Joint Water.

Injured joints sometimes discharge a fluid called joint water, which essentially weakens the part. It is said to be stopped and the joint cured, by applying a poultice made of sarssparilla roots, boiled in water until the strength is extracted and both water and root mixed with wheat bran. or indian meal, to the proper consistence

For the Piles

Take one gill of sugar-house molasses-one ounce of fresh butter, mix them well over a slow fire, and drink just before lying down, or going to bed, at night. In addition to this, the following external application should be used. Burn two common sized new corks to ashes, mix the same with a sufficient quantity of lard to make it of the proper consistence-rub the anus with this ointment twice a day, and a cure will soon be effected

Conserve for a Cough

. Take three parts of fresh comfrey root, and one part of green Indian turnip; bruise together into a fine paste, and add two ounces of refined sugar. Mix. For coughs, a table spoonful may be eaten three or four times a day.

Strengthening Surup.

Take equal parts of balm of gilead buds, black cherry bark, black alder bark, or berries, colombe root, dogwood bark, unform root, and whitewood bark, boil all together to a syrup, strain and sweeten, and add spirits enough to preserve it from fermentation. Dose, a wine-glassful two or three times a day. It is an excellent stomachic, and strenthens the system generally

Cleansing Syrup.

Take equal parts of bittersweet bark, burdock roots, dandelion top and roots, sumach, bark of the root, tag alder, the bark and tags, assafras, the bark. Prepare and take the same as the above. It cleanses and purifies the blood from humors, and causes a free circulation.

Cathartic Ponders.

Take mandrake root, and blue riolet, each two parts, blood root, one part; all to be mixed. Dose, half a tea-spoonful two or three times a day. They remove indigestion, and costiveness,

Restorative Ritt

Take unicors rost one comes, blood rost one fourth of an ounce, gineepe paid an ounce, tamarine, but, our course, many bash bark one comes, devil's bit half an ounce, to one fourth of an ounce, seneca analycrost, suswires bark, and golden seal, each, one fourth of an ounce. Design of the seal of the seal

a tea-spoonful three times a day, in water. This bitter is celebrated for its fine restorative and strengthening qualities, in indigestion, rheumatism, dropsy, pain in the breast, &c.

Catarrh Sauff.

Take colt's foot, Canada anakeroot, and bayberry bark, each two parts, and blood root, one half part; polverize fine and mix. If wandering milkweed be added to it, it cures the headache.

Jaundice Bitters.

Take the bark of the root of whitewood, loxwood, or dogwood, black cherry, and prickly ash, each one handful, horseradish root and mustard seed, each two onnes, and a handful of hops, all to be influed in one gallon of eider, or equal parts of wine and water. Dose, a wineglassful, three times a day.

Ague Bitters.

In one quart of wine, infuse one table-spoonful of blood root, two of wild turnip, and two teaspoonfuls of mandrake, all pulverized fine. Take a table-spoonful as often as the stomach will bear it.

· Rheumatic Drops.

Take one table-spoonful of pulverized mandrake root, one table-spoonful of black cohush, and a large handful of pipeiseiwa, or princes' pine. Infuse in a quart of wine, and take from one to four tea-spoonfuls three or four times a day.

Gargle for Sore Throat.

Take the flowers of life everlasting, or Indian posey, sage, golden seal, or goldthread; make a tea and sweeten with honey. Or, chew the blosoms of Indian posey, and swallow the juice, which will be found of great benefit in the quinsys and sore threat.

For the Asthma

Take one pint of brandy, a small handful of blue flag root and skunk cabbage, and one ounce of spirits of turpentine. Mix all together, and when digested, take three or four table-spoonsful a day.

For a weak Stomach.

Take a handful each of wild cherry bark, and peach tree bark, and half an ounce of cinnamon. Boil to a pint, and add a pint of brandy. Take a table-spoonful two or three times a day.

For Epileptic Fits, Cramps, Convulsions, &c.

To break a fit, but a tea-spoonful of salt into the patient's mouth. This will give quick relief in most cases. Procure a black snake's skin, and tie it round the patient's waist, the flesh side next to the skin, and wear it continually. At

TIE

the same time, drink constantly a tea of dogwood chips, tinctured in brandy. Or, purslain tea for a common drink.

For a Stone Cancer

Take the powder of yellow dock root, we with port wine, and apply it to the caneer, re newing it three times a day. Make a daily drink of dock root, with black clder bark, a handful of each, boiled in four quarts of water to two.

A STATE OF THE PARTY OF THE PAR

Take the leaves of the common poke weed, bruise and press out the juice, and dry on a pewter dish in the sun to a proper consistence for a plaster or salve. Spread this on cloth or leather about one eighth of an inch thick, and apply to a thin piece of muslin may be first laid on it to prevent too much pain, and the plaster over the muslin. After twenty four hours the plaster must ser is covered with matter, which must be cleansed by the use of soap suds, and a fresh plaster applied. When the cancerous tumor is completely eradicated by the repeated application ealye made of conal parts of beesway, mutton suet, and Venice torpentine, melted together. A case of cancer inside the mouth, was cured by raising a sore outside on the cheek, and then apolying the plaster. It is said that one individual has cured nine cases with this remedy in one year. If this be correct, it certainly deserves a trial.

Cure for Sprains.

Take a table-spoonful of houer, the same of compon sair, and the white of one egg. Beat the whole together until thoroughly mixed. Let it stand an hour, then rub the sprain with the it stand are hour, then rub the sprain with the binding it up with a flaunch bandage. This simple remedy generally enables a person to walk free from nain no no day.

To keep out the Measles.

Take saffron and unakeroot, equal parts of each; make into a strong tea and drink of it as occasion may require. It is good to keep out the measles, or to drive out humors, and keep any disorder from striking to the stomach.

For a Sudden Cold.

For cold chills, pain in the breast, head or back, bathe the feet in warm water, before retiring to bed, and after getting into bed, drink a bowful of warm anakeroot tea, which will generally drive off a cold of the worst kind. Beneset tea, will be equally as effectively, and if it should womit a person, as it sometimes does, when the stomach is very foul, it will do so much the more good. After the operation is over, and the perspiration has ceased, a draught of the tea taken cold, will have a good effect, without exciting vomiting afterwards.

Plaster for a Weak Back.

One ounce of burgundy pitch, camphor, and black pitch, and half an ounce of white turpentine, melt together for a planter.

Strengthening Plaster.

Take one beel's gall, castile sorp, two ounces, hurgundy pitch, or hemlock gum, six ounces, brandy, half a pint, camphor and opium, each one fourth of an ounce, spirit of turpentine, one spoonful; all to be simmered down to a plaster, and spread on leather and applied.

Relaxing Ointment.

Take equal parts of plantain leaves and root, buil out the attention, train, and make into an ointment with lard. This is very valuable for a caked and infamed breast, which it softens and relieves in a remarkable manner.

Ointment for Scalels and Burns

Take of spirits of turpentine, one ounce, olive oil or lard, two ounces, mix. Apply this to a scald or burn, and it takes out the fire or removes the inflammation speedily.

Healing Salve

Take of turpentine, becawax, salt butter, balsam of fir, each one pound, tincture of myrrh, one gill, melt and simmer all together in an iron vessel, then strain and cool-

Green Salve

Take of turpentine half a pound, bayberry tallow the same, dissolve together, so as to form a salve, adding sweet oil if necessary. This salve is excellent for sconficious ulcers.

Rogers' Anti-Scrofulous Plaster.

Take of tar, one gill, two yolks of roasted egg, and the inside of a puff ball, simmer over a slow fire, ten or fifteen minutes. The yolks should be added warm, then strain off for use. It should be spread upon thin leather, for open serofolious tumors. It is a safe and sure remedy for scrolulous sores.

Ready Made Mustard.

Flour of black mustard seed well sifted from the bran, three pounds, salt, one pound, make it up with current wine and add three or four spoonsful of sugar to each pint.

Steer's Opodeldos

Take best windsor soap, two and a half pounds; oil of rosemary, five drachms; oil of thyme, five drachms; camphor, seven and a half conces; water of animonia one and a half pomods; water, a pound and a quarter; alcohol, cleven pints. Discoire the coap and camphor in the slookol, with a gentle heat, and when dissolved, add the language of the cooling, and water; and which cooling, the slook of the cooling to the cool

Bard's Onodeldoc.

Take Venetian soap, two ounces; camphor gum, one ounce; brandy, one pint. The soap is to be dissolved in the brandy by a gentle heat, and after its solution the camphor is to be added.

Cajeput Opodeldoc.

Take of almond sosp, two ounces; alcohol, one pint; camplor, one ounce; cajeput oil, two ounces. First discolve the soap and the camplor in the alcohol, and when the solution is about to congeal, add the oil of cajeput. Shake them well together, and put into bottles to congeal.

This composition is a great improvement on the Opodedoca in general use; and in cases the theumatism, paralytic numberss, chilblains, enlargements of the joints, and indolent tumors, where the object is to rouse the action of the absorbent vessels, and to stimulate the nerves, it is a very valuable external remedy.

FAMILY PHYSICIAN. Sacezing Powders.

Take of dried leaves of asarabaca, or canada snakeroot, one ounce; lavender flowers and marjoram leaves, dried, each two drachms. Rub them to a nowder, which keep in a well stopped phial.

A few grains of this powder snuffed up the nose, excites sneezing, and a copious discharge

British Substitute for Foreign Tea.

Betony, if gathered when just going to flower, has the taste of tea, and all the good qualities of it, without the bad ones, and it moreover cures

Another

Make an infusion of ground ivy, which is very agreeable in flavor, especially if you add to it a drop or two of lemon juice.

It is reported by many, that the habitual use of this berb will cure the most obstinate consumption. It is certainly a good pectoral, and when green is fragrant; if mixed with a few flowers of lavender, it makes a most agreeable liquor for summer use : and if gathered at a proper time, has an agreeable taste to many, but wholesome to all, even when dry.

Another. Balm, or lemon balm alone, or with sage, is

much recommended, with flowers of larender.

It has a most delicious flavor and taste, but is most agreeable when green.

Anti-Bilious Pouder, Common Purgative, or Physic.

Take of Jalap, one pound, Alexandris senns, two pounds, peppermine plant, one pound. Let these articles be separately pulverized, then mix them together, and pass through a fine sieve. Dose, a ten-spoonful. It should be put into a tea-cup, with a lump of load sugar, and a gill of boiling water added, and given to the patients when cool, fasting, or upon an empt stometh.

Lie.—This focus one of the heat general purgatives that is now known. It combines power with mildenes of action, and acts throughout the whole alimentary canal, cleaning at and producing a beathy action. It may be given to every toon in the bowels, without fringing on subsequent constipation. It stimulates every contiguous organ to a beathy state. It is useful in all diseases where physic is required. In bilicon and febric diseases it is invalable.

Acorn Coffee.

Take sound and ripe acorns, peal off the shell or husk, divide the kernels, dry them gradually, and then ross them in a close ressel, keeping them continually stirring, taking care that they be not roasted or burnt too much, which would be hurfful.

Take of these roasted acorns (ground like other coffee) half an ounce every other morning and evening, mixed with a drachm of other coffee,

and sweetened with sugar, with or without milk.

This receipt is recommended by a famous German physician, as a much esteemed, whole-some, nourishing, strengthening nutriment for mankind: which, by its medicinal qualities, has been found to cure the slimy obstructions in the viscera, and to remove nervous complaints when other medicines have failed.

The flower of rye and potatoes, are also a good substitute for coffee. The articles are first boiled, then made into a cake, which is to be dried in an oven, and afterwards reduced to a powder, which will make a beverage very similar to coffee in taste, as well as in other properties, and is not in the least detrimental to

Dr. Hull's Genuine Bilious Physic

Take eight ounces of aloes, one ounce each of mace myrrh, cinnamon, cloves, saffron, and garden sunflower, or of the wild sunflower. Pulverize the articles separately and mix them thoroughly. Dose, a tex-spoonful

The efficacy of this celebrated physic in the cure of bilious colic, is well known. Several spurious recipes of it have been published, in which the two most active articles, saffron and sunflower, were omitted,

Stoughton's Bitters.

Take orange peel, one pound; gentian root, three pounds; camwood, two pounds; pulverize and infuse them in six gallons of spirits; and after shaking it well for five or six days, decant, and bottle it up for use.

Bathing Drops.

To one quart of alcohol, add one ounce of hemlock oil; one ounce of gum myrrh; two table-spoonsful of Cayenne or red pepper. Shake them well together, and bottle for use.

For rheumatic pains, or pain in the head, stomach, or elsewhere, bathe the parts every night and morning. They may be taken internally at the same time, in water or on sugar, in

Tar Syrup.

Take one gill of tar, one pint of wheat bran, half a pound of loaf sugar, and two quarts of water; sitr them well together, and then let it stand thirty-six hours; strain off, and add one quart of line water. Dose, a wine-glassful, three times a day. This is an excellent remedy for coughs, consumptions, &c.

To promote the growth of Hair

Mix equal parts of olive oil and spirits of rosemary, and add a few drops of oil of nutmeg. If the hair be rubbed every night with a little of this liniment, and the proportion be very gradually augmented, it will answer every purpose of increasing the growth of the hair, much more effectually than can be attained by any of the boasting empirical preparations, which are imnosed on the credulous purchaser.

To remove Tartar from the Teeth.

Raspherries or strawberries, (particularly the latter) frequently eaten, have been found, by experience, to dissolve the tartarous concretions of the teeth.

German method of preventing Hysterics.

Caraway seeds, finely powdered, with a small proportion of ginger and sait, spread upon bread and batter, and eaten every day, especially early in the morning, and at night, before going to bed, are successfully used in Germany, as a domestic remedy against bysterics.

To make British Herb Tea.

Take of hawthorn leaves, dried, two parts, sage and balm one part; mixthese well together, and they will make an excellent and pleasant sanstive tea, particularly wholesome to nervous people.

Lazative Clyster.

Take a tea-spoonful of the powders of blood root, one of lobelia, one of mandrake, and half a tes-spoonful of cayenne, add half a pint of boiling water and one ounce of fresh butter or awest oil. To be used in cases of colic and costiveness.

Emitic Solution.

Take of lobelia, the green berb when in blow, one pound, bruised; and one quart of proof spirits, put them into a bottle corked tight for use. From one to four tea-spoonsful may be taken at once. This preparation is used in cases of sathma, lockjaw, spasms, hysterical complaints. Sec.

Emetic Powder.

Take the leaves, pofs, and seeds of looking, make them into a fine powder, and a small quantity of expanse and the oil of wintergreen, end the post of the post of

Restorative Bitters.

Take of unicorn, the leaves and roots, golden seal, the roots, bayberry, the bark of the roots, and white poplar, the bark, equal quantitiespulverine stud mix. Steep half an ounce of this mixture in a paint and a half of spirits, two or three house, them add half a pint of pure water Half in sless may be when three or four times a constraint of the state of the st

Rhesonatic Bitters.

Take of princes' pine, she tops and roots, cocash, the roots, and black columb, the roots, equal quantities—pulverize and mix. An ounce of this is to be infused in a quart of spirits, and half a glass, or a glass may be taken three or four times a day.

Vegetable Tooth Powder.

Take the bank of bayberry, yellow oak, and black alder, ougal quanties, polyweiro and mix, to which may be added one part of ginger. It should be applied in the powder or decortion, with a busil, or the end of the finger. It cleaness the teeth and guass from searry, or scorbuitte humors, gives the enancel a smooth polish, and a white appearance, strengthens the game and look teeth, and if regularly used, prevents them from retting, or decaying. 128

Gout Cordial

Gout Cordia

Take cardamon seeds, and caraway seeds, bruised, each two ounces; the best meadow saffron, half an ounce; turkey rhubarb, an ounce and a half; gentian root, three fourths an ounce Mix and inface in a quart of white brandy for a fortuight. Dose artable-spoonful, with an equal customized water, to be taken every third day.

Cleansing Beer.

Take burdock, sarsaparilla, and spikenard roots, put to six quarts of water, boil to two quarts, atrain, and when a little cool, add a pint of mo-lasses, or a half a pound of sugar, with yeast aufficient to work it. As soon as the fermentation counteness, it may be drank, and continued as connected as the put of the connected and put of the con

Erysipelas Tee

Take of cuckoid, the leaves, seeds, and roots; cleampane, the roots; green ozier, red rod, or red willow, the bark; equal parts—pulverize into coarse powder and mix. One cunce to be steeped in one pint of boiling water and a gill taken several times a day.

Rupture Plaster.

Take of fresh buckthorn, bruised, one part; fresh cranesbill, bruised, two parts; blend them

well together—spread the composition on a thin piece of leather, large enough to cover the affected part, and renew it once or twice a week—to be worn under a truss, and continued sometime after the breach is healed.

Cancer Tea.

Take of green, ozier, red rod, or red willow, the bark; skunk cabbage, the roots; pellow dock, the roots; primbage, the bark; primes' pine, the tops and roots; puleraze and mix. One ounce of this is to be steeped in a quart of water, and a gill or more to be taken several times a day. It cleanses the system from all cancerous and scrofilous affections.

Composition Powders.

One pound of fine byberry, and eight ounces of the inner bark of hemlock, eight of ginger, four of exyenne, four of witch hazel leaves, two of clores, all mixed together. Good for sudden colds, relax, thematism, &c, taking stee-specified ful in hot water, sweetened, on going to bed, repeating the dose several nights and two or times times a day, being careful about taking cold, while in perspiration.

Vegetable Elizir or Hot Drops.

To a gallon of brandy or common spirits, add one pound of gum myrrh pounded fine, and one ounce of cayenne. Let it stand in a jug five or six days, closely stopped, and frequently shaking it, when it will be fit for use. If the jug be put into a kettle of boiling water, unstopped, and boiled a few minutes, it will prevent the alcohol from fuming up into the brain.

These drops, taken inwardly, are good for all kinds of pain. From a tea-spoonful to a half a wine-glassful may be taken at a time. It is an excellent article to bathe with for rheumatism, bruises, sprains, and old sores. It should be used without being diluted.

Roger's Remedy for the Croup

Take one handful of fresh camonile, one handful of saffron blow, cither fresh or dry, and three ounces of fresh botter; simmer them together over a moderate fire till the camonile and saffron flowers become crisped. Give a tea-spoonful of this oil every twenty minutes till it affords relief. This is a dose for a child one or two years old.

Bed Bug Liquid.

Dissolve half a drachm of corrosive sublimate in a quater of an ounce of muritatic acid, mix it with one quart of spirits of turpenine, and apply it to the infected places. It will infallibly kill the bugs and their nits, although they aware the spirits of the control of the

For Contracted Sinews.

Take a pint bottle, fill it half full of sweet oil, then fill it up with camomile flowers. Let hang in the sun three days, taking it in every evening. It should be rubbed in twice a day by the fire. Or, anoint with near's foot oil, and bind on flannels dipt in it while bot.

Tincture of Capsicum.

Take a drachm of this liquid, which can be purchased at the apothecary shops, add to if one ounce of rain water, apply it two or three times a day for weak and inflamed eyes.

How to destroy Ants in Gardens, or Houses.

Ants that frequent houses or gardens may be destroyed by taking floor of brimstone, half a pound, and potsah, four ounces; set them in an iron or earthen pas over the fire till dissolved, and united; afterwards beat them to a powder, and infine a little of this powder in water, and wherever you sprinkle it the ants will die, or flee the place.

How to make Essences.

The Essence of Hemlock, Peppermint, Pennyroyal, Cinnamon, Wormwood, or Tansy, is made by taking one cance of the essential oil of either of those articles, and pour it to one pint of alcohol or rectified spirits of wine, and shaking them well together. An Essence of any other article may be made by following these directions.

Another.

Corrosive sublimate, mixed well with sugar, has proved a mortal poison to them, and is the most effectual way of destroying these insects.

To join Paper together.

Rice flour mixed with cold water and then gently boiled over the fire, makes the best paste for joining together all kinds of paper articles.

Carapitassia or 1 cantiles

The intention of positices is to soothe the parts that are institled, to allay pain and inflarmation, and to reduce swellings. They never should be applied more than blood warn. Cold swellings require dry stimulating positices, and inflammations require them to be cold and moist. They should not be allowed to remain on more than aix or eight hours, and when applied to bot tumors or swellings, they should be changed as often as they become dry, warm, or painful.

Clay Poultice.

Take blue or potter's clay, and cold water enough to form a positice: spread it about an inch thick, and large enough to cover the affected part. To be applied where there is great inflammation. A botanic friend informs us that he has seen Plaster of Paris applied to inflammations with decided excellent effects, the affected part being completely encased with it, in the form of cataplasm.

Rheumatic or Gout Poultice.

The following poultice for the rheumatism was recommended to us by a gentleman of Lowell, and has been repeatedly tried with the most satisfactory success.

Take the bark of butternut root, two parts, root of crowfoot or yellow weed, one part, root of ground toy or gill go by the ground, one part. Pulverize the whole as fine as possible; add to each application the size of a filbert of borax, pounded fine, moisten the whole with water to the consistence of a thick poultice, and apply it on going to bed.

Dry Stimulating Poultice.

Take bayberry bark and white lily root, one part; and; mastard seed and ginger, one part; all made fine, with water enough to form a poul-ties. After summering it a few minutes over a slow fire, add a large table-spoonful or two of four. This is to be applied to cold awelling and tumors, or to ulcers. It should be kept wet with a strong tag of bayberry.

A poultice of wheat or rye bran, and vinegar, very soon takes down the inflammation caused by a sprain. 134

A soft poultice of stewed white beans, put on in a thin muslin bag, and renewed every hour or two, is likewise very good.

Discutient Poultice.

Take barley meal, six ounces, fresh hemlock leaves, bruised, two ounces, vinegar, a sufficient quantity. Boil the meal and hemlock a little in the vinegar, and apply it as often as occasion may require.

Gum Ammoniacum in the form of a Plaster, operates as a discutient in white swellings and indolent tumors.

Spruce Beer.

Take four gallous of water, boil half of it, let the other half be pet cold into a barrel, and upon this pour the boiling water—then add three quarts of molances, and a little of the essence of sprace, stir them together, add a gill of yeast, and keep the whole in a moderate beat, with a manufacture of the state of the state of the substitute of the state of the state of the state and the pet of the state of the state of the state water of the state of the

Ginger Beer.

Take two quarts of molasses, one gill of yeast, a teapponful of powdered ginger and one gallon of hot water. Shake these all well together till they ferment, then put the whole to six and a half gallon of cold water, and let it stand twelve

bours to work, when it will be fit to bottle for

Another

Take two spoonsful of ginger, one ounce of cream of tartar, three pints of molasses, one gill of yeast, and a little allspice, to be added to one gallon of water and set in the sun until it ferments, then bottle for use.



DISEASES OF CHILDREN

It is almost universally the case that those complaints to which children are subject, and which burries vast numbers of them to an early grave, arise from overloading the stomach. A child in health always has an appetite, and never appears to be satisfied except when eating, Mothers are too apt to indulge them to excess, by giving whatever they ask for; the consequence is that more food is taken in the stomach than can be digested; and forms a cold mass of alegm, which if not removed by either nature or art, generates disease by destroying the digesture. The natural consequence is that canker gets into the stomach; the vital heat is diminished : perspiration ceases : cold chills and hot flashes follow, and the whole system becomes diseased. In this state of the case the doctor is sent for, who gives small doses of calomel, which increases the difficulty, and when the distress becomes alarming, blisters are ordered all over the stomach and bowels. This is generally the last thing done, execept to give laudanum to stupify and cause them, as it is said, to die easy ; for few survive this course of practice

138

If methers would have confidence in themselves and undertake to care without a doctor, we feel confident, that by an early application of such means as are whin their power, many lives might be sared, and much distress avoided. To say the least, there would be a far greater chance for them to live, if all violent remedies were dispensed with, and nothing but simples made use of, together with good nursing.

When children first discover symptoms of dis-ease, it may be known by their being fretful and troublesome; this is evidence of a disordered stomach, and will continue till the canker becomes seated; when they will be stupid and inclined to sleep. The sooner a cure is attempted, the better will be the chance of removing the cause of disease. The first thing to be at-tended to is to keep them warm, and use every means to cause perspiration. Give a gentle emetic to clear the stomach; then follow with a strong tea made of whatever is known to be good for canker. Bayberry root bark is the best thing known. Steep some of this in milk and feed them often with it sweetened. The steambath, when properly applied, is very good, and will always give relief. Injections made of the bayberry tea, with milk in it sweetened, should be often given. If the child appears faint and languid, wet the face and stomach with cold vinegar, and after steaming, wash them all over with the steam. Offer them drink often, or they may suffer for the want of it.

By pursuing this plan faithfully we feel perfeetly convinced that very few cases would fail of being successful. It has often been tried in the various complaints of children, and we know of no instance in which it has failed to remove the disease and restore them to health, without doing any injury to the constitution.

COLLECTING AND CURING

HERBS, BARKS AND ROOTS.

Herbs that are intended for teas or decoctions, should be collected while in blossom, or a little after, on a fair, dyd say, when the dew is off, and opread thin in the shade, or exposed to the sun; the former, however, in perkerable, as by it they retain their natural hue. Herbs that are wanted for distalling, abould be cut when the seeds are ripe, at which time they yield the most oil.

Barks from the hodies of trees should be peeded in the latter period of their running, which is commonly in July, as they are much thicker and stronger than when they first begin to run. They may be dired in the shade, or by the sun. The rough, outward bark, or ross, should be taken off when peeded. Barks of Roots should be collected early in the spring, or late in the fall, while the sap is in the root, and carred in the same masses. 140

Roots should be collected in the spring, before the tops begin to shoot forth, or in the au-tumn, after they are decayed. Those that are large and fleshy should be cut into strips or slices, and strung, after which they may be exposed to a moderate heat, so that they may dry gradually.

After the barks, roots, and herbs are thor-oughly dried, they should be kept close from the air; also, when pulverized; particularly, those The doses of medicine recommended for an

that possess an aromatic quality.

adult, may be varied to the age of the patient according to the following rule. Two-thirds of the dose for a person from fourteen to sixteen; one half from seven to ten; one third from four to six ; one fourth, to one of three years old, and one sighth, to one of a year old. In the recipes or prescriptions, where it is not

convenient to obtain all the articles specified, others, of the same nature, may be substituted; or, they may be added to the composition. If neither the deficient article nor a substitute can be readily obtained, both may be dispensed with.

Decections, Infusions and Syrups.

The difference between decoctions and infusions consists only in the mode of extracting the qualities of various substances, by the use of water more or less heated.

Decoctions are made with boiling water, over a heat which produces evaporation. In this way substances are decomposed while their medical properties are extracted, and their volatile or aromatic virtues are dissipated. By this process. the peculiar properties of many plants may be wasted, and the preparation rendered less effica-

Infusions or teas are made by pouring water, either hot or cold, upon the substance after being bruised, and steeping it a proper time in a covered vessel, before it be poured or strained off for use. When any articles possessing vola-tile qualities are to be used in syrups or decoc-tions, they should be added when the boiling of the other articles is nearly finished.

Surups differ from decoctions only, in the addition of sweetening and spirits, by which they become more palatable, and will keep longer without fermentation

It should be recollected that the efficacy of medicine depends much on its freshness and purity; and that any alteration made by fermentation, or freezing, renders them not only useless, but very hurtful. The water used in preparing medicine, should be soft and pure -Snow water is purest, and much to be preferred. Next to this, is distilled, or rain water, and last ly, spring water, when no better can be had.

Syrups are generally prepared in earthen vessels covered tight, with a paste or crust, and baked in an oven. The quantity of spirits added may usually be about one fourth, or one third, of the whole quantity, when prepared, and the aweetening should be sufficient to render it nalatable.

IMPORTANCE

-

STEAM OR VAPOR BATH.

"On the continent," says Dr. Combe, "the vapor and hot air baths are had recourse to, both vapor and not air baths are said recourse to, both as a means of health and in the cure of disease, to an infinitely greater extent than they are in this country. Their use is attended by the very best effects, particularly in chronic ailments, and there can be no question that their action is chiefly on the skin, and through its medium on the nervous system. As a means of determining to the surface, promoting cutaneous exhala-tion, and equalizing the circulation, they are quently, in a variety of affections which the encouragement of these processes is calculated to relieve, they may be employed with every prospect of advantage. The prevalent fear of catchneed of the state sudden changes of temperature. But the effect of the vapor bath, properly administered, is very different. When not too warm or too long constrength, and by exciting the vital action of the skin, gives rise to a power of reaction which enables it to resist oals better than before. This is have beend many partients remark; and the factories is well exemplified in Roman and the north of Europe, where, in the depthod winner, it is not an autonomous for the natives to fast out of a support of the resistance of the resi

"Common experience affords another illustra-tion of the same principle. If, in a cold winter day, we chance to sit for sometime in a room imperfectly warmed, and feel in consequence a sensation of chilpess over the body we are much more likely to catch cold on going out, than if we had been sitting in a room comfortably warm In the latter case, the cutaneous circulation and nervous action go on vigorously; heat is freely generated, and the vital action of the skin is in its full force. The change to a lower temperature, if accompanied with exercise to keep up lating rather than disagreeable. But it is widely different when the surface is already chilled be-fore going out. The vitality of the skin being diminished, reaction cannot follow additional exposure; the circulation leaves the surface, and becomes still more internal; and if weakness exists in the throat or chest, cold is the almost certain result. Many suffer from ignorance of this principle.

144

"The steam or vapor bath is thus calculated to be extensively useful, both as a preservative and as a remedial agent. Many a cold and many a rheumatic attack, arising from checked perspiration or long exposure to the weather, might be nipped in the bud by its timely use. In chronic affections not only of the skin itself, but of the internal organs with which the skin sym-pathises most closely, as the stomach and intes-tines, the judicious use of the vapor bath is productive of great relief. Even in chronic pulmonary complaints, it is, according to the continental physicians, not only safe, but very serviceable; particularly in those affections of the mucous membrane which resemble consumption in so many of their symptoms.

"It happens occasionally, either from some peculiarity of constitution, or from some unusual condition of the skin, indicated by great dryness and a liability to erysipelatous and scaly crupis at first rather prejudicial and unpleasant, and becomes grateful only in proportion as the skin regains its healthy state.

" Although the preceding remarks apply specially to the skin considered as an exhalant, yet most of them are equally applicable to it when viewed as the seat of an important nervous function. For so intimately are all the parts of the frame connected with each other, that what is really good for one, rarely if ever fails to be beneficial to the rest. Thus, while exercise, adequate clothing, the bath, friction, and cleanliness are very effections in proceeding incessible poparation, and equility indirections, they are almost equily influential to promoting the value almost equily influential to promoting the value remained on the king, and the new formation of the entertained on the king, and the new conencemental as that of the blood vegots in the propadicting of the functions of the skin. In the discharge of the functions of the skin. In the discharge of the functions of the value of the discharge processing of the skin. In the content of the skin is the skin is the skin in the skin is one of the skin in the skin is the skin in the skin is the discharge of the skin in the skin is the skin in the skin is and the skin in the skin in the skin is the skin in the skin is and the skin in the skin in the skin in the skin is the skin in the skin in the skin is the skin in the skin in the skin is the skin in the skin in the skin is the skin in the skin in the skin in the skin in the skin is the skin in the sk

"The writer of these remarks he, unformation better for limited, find extensive experience, in stucy for limited, find extensive experience, in state of the skin and the health of the hong; and the skin and the health of the hong; and to be derived from attention go to be constituted to the condition of the kin in oftensic perlinears complishes. Many state of the skin in desired perlinears complishes. Many state of the skin in desired perlinears complishes. Many state of the skin in desired perlinears of the skin in desired in the safety of the safety o

any pressing symptom, directly connected with the state of the lungs, occurs to attract notice. In this state, means systematically directed to restoring the cutaneous circulation will frequently be successful in warding off consumption."

Thus far we have given the opinion of Dr.

Combe upon steaming, or the use of the vapor bath. Other modern writers among the regular

faculty confess its great utility. In perusing the pages of the 'Moral Reformer,' edited by Dr. Alcott, we find the following remarks upon the subject :-"The vapor bath is the best means of intro-

ducing medicine into the system, and next to this, the warm or hot bath. Medicine in cold water has very little effect, except to render it water has very butte enect, except to relate a somewhat more stimulating. On this point, I cannot help adverting to the most unreasonable and ill-founded prejudice in the public mind, even to some extent among physicians, against the vapor bath, or steeming, as it is called. Now I am no disciple of Thomson, but I do not hesitate to say that it is high time for physicians every where to derive valuable hints from the labors, and the success too, of some of those who are. In France, this matter is gaining the at-tention of scientific men; and among us they will not be entitled to the name of scientific men who shall much longer overlook it."

Here it is acknowledged that Thomsonian practitioners use steaming successfully, so much so, that it is time for the regular physicisms to be taking the hint, and derive some benefit in the use of it among the sick. But will they be likeuse of it among the sick. But will they be like-ly to do this? Are not their feelings prejudiced against steaming? And all this because it first came into use in this region among steam doc-tors, cayenne pepper doctors, lobelia doctors, ay quack doctors, as they are vulgarly called. Hear the confession thus indired in Dr. Aloott's 'Moril Reformer.'

"The enquiry, why means so simple and effi-cacious for preserving and restoring health are so frequently disregarded by physicians of our country, might firing us to results humiliating to our common nature. The Boston Medical In-telligencer, speaking of the vapor medicated shampoo baths in use among the Hindoos, acknowledges their utility in curing disease, but knowledges their utility in curing disease, but treats them as 'too troublesome' for use. But I fear, that another reason for their neglect must be acknowledged. It is well known, that they first came into notoriety in this country in con-nection with the name of a noted empiric. (we suppose he alludes to Thomson,) with which they are still intimately associated in the public mind. They who had not particularly observed with what obstinacy scientific and professional pride ever relucts against the appearance of beprice ever rejucts against the appearance of be-ing indebted for any thing to the unimitated, would hardly credit the weight of this consider-ation in the present instance. But it is unwort-tly the age—an age, in which it is so generally understood, that we are indebted for the most important suggestions and improvements to self-taught men; and that a privileged body lies under a vari dissilvantage for originating any thing important to the public welfare—an age in which other professions have been subjected to a pretty thorough public scentils, and have been obliged to consess that they owe to this security their advancement beyond the harbarism and superstition of the dark ages. Why should say profoscion hesitage to acknowledge, that, as men, they are governed by principle, which are common towns?

we'll make these remarks with no other than friendly fedings wourds those to when they friendly fedings would be seen to show the and seismide measurably to acknowledge that an illustrate and self-tample men might have sufficipated them in getting held of a thing of imporaisses of the side, and the repursion in which the means of operating upon it, such as the vaporphs and friedra, we held almost throughout the season of the side, and the repursion in which the means of the side, and the repursion of the means of the side of the side of the side of the means of the side of the side of the side of the means of the side of the side of the side of the domination of the side of the side of the side of the domination of the side of the side of the side of the side particle has fidely and the side of the side particle has fidely and the side of t

These remarks need but little comment from of the opposition and prejudice of the true cane of the opposition and prejudice of the regular faculty, not only against stemming, but every branch of botauso pacieties. It is not because botanic practitioners are not able to cure where the scientific practitioner cannot; but because

he remed

mayweed, or summer-savory, or ginger and hot water sweetened, may be given, to raise the inward heat at the same time. The composition powders cannot be given amiss.

To stamm small redulers, the best way is to the them ais in the lay of a person, covered with a blanked, having a box stone in a convenient of the layer of the layer of inter beplace, petting on a little wager or of may be west with water, posting on a little wager at the acure time. If the child appears has paid and fairst, the optivaril best in high of process, which was the control of the layer of the layer of the old water with innever, point the cold water, put of the layer of the layer of the layer of the child denis, offers, while steaming; if this is not done, it will estimate, in it cannot als, for it.

A steaming apparatus may be contracted on the following jabs. Birdli a small box two feet long at the base, as bight put as the knee joint, above that pently objective per one benefit of sais above that pently objective per one as the top, and about eighteen inches in width from the bottom to the top, then let the front of the box be reached within two steps of butter fluxed, with hooke on it, which may be butter fluxed, with hooke on the which may be will be the contract of the box be converted with a board bearing a great many small guillet holes in it, so that when the patient Let be patient.

been steamed sufficiently, the steam pipe may be taken away, and a pitcher of cold water be thrown upon the top of the box. The nations having stripped off all his clothes before entering the box, will be washed off by the operation, and must then be rubbed with a coarse dry towel, and be dressed with clean clothes. The steam is to be conveyed into the box through a hole made in the bottom. The pipe should be about one inch in diameter, leading to the engine, which may be easily constructed with a thermometer may be cassy constructed with a mar amounter attached thereto; or which may answer a very good purpose, set a tea-kettle filled with water to the spout and no higher, upon a small furnace of charcoal, closing the lid tight with a cloth, the spout being fitted to the pipe. In the centre of the box must be placed a seat for such patients as are too weak to stand up during the

OBSERVATIONS

ON THE MEDICAL TREATMENT OF GENERAL WASHINGTON'S EAST ILLNESS, BY JOHN REID, M. D. PHYSICIAN TO THE FINSBURY DISPENSARY, AND PROFESSOR OF THE THEORY AND

PRACTICE OF PHYSIC.

Is reading the official report of the death of General Washington, as stated in the newspapers, &c. I should imagine there were few medcal persons who did no feel adomishment where eat persons who did no feel adomishment was the extraordinary manner in which that great man was treated by his physicians, during his last and fatal indisposition. Some time in the night of the 13th of Decemb

ber, it is said, the General was seized by a disease called the cynanche trachealis, (croup). During the same night he sent for a bleeder,

During the same night he sent for a bleeder, who took from him twelve or fourteen ounces of blook

Next morning a physician was sent for, who arrived at Mount Vernon, at 11 o'clock, when imagining danger in the case, he advised the

calling of two consulting physicians.

In the interval, however, he thought proper to

In the interval, nowever, he thought proper to employ, in spite of the twelve ounces that had already been expended, two copious bleedings. Now when we consider that these are called zopious, and the other is not noticed as such, and all the indifference with which a future most copious. Beeding is afterwards mentioned, we man all the contract of t

presume that each of these was twenty-five or twenty ounces at least.

twenty ounces at least.
After this, 'two moderate doses of calomel were administered.' I know not exactly what an American moderate dose of calomel may be, but if it is. (as it may fairly be presumed to be)

in proportion to the bleedings, we may conclude that it was at least very considerable. Upon the arrival of the first consulting physician, it was agreed that as there were no signs of accumulation in the bronchial vessels of the

langs they should try another bleeding Now this appears to be perfectly inexplicable. As there were at present no signs of accumulation in the bronchial vessels of the lungs, they were driven to another bleeding. Hence it will be seen, that this last bleeding was to produce an accumulation in the bronchial vessels of the lungs. There was great difficulty of breathing, great inflammation; but as there was as yet no accumulation in the lungs, they were determined to induce that also; and as a likely means of inducing it, had recourse to the most extravagant effusion of blood. This is not an unfair interpretation of their words; but it could not have been their real meaning; their real meaning, it is impossible to discover. In addition to all their previous repesections, thirty-two ounces are now drawn! The medical reader will not be surprised to find that this was unattended by any apparent alleviation of the disease.

In the next place, vapors of vinegar and water are frequently inhaled. Two doses of calomel

were already given, but this is not deemed sufficient, ten grains of calomel are added; por is even this sufficient. Repeated does of emetic tartar, amounting in all to fire or six grains, are now administered. It is said, the powers of hit now seemed to yield to the force of the disorder. To many, it may appear that the yielding of the vital principle, in these circumstances, was not altogether owing to the force of the disorder.

The patient, lying in this feeble, and nearly exhausted state, is to be suil farther tormented Blisters were next applied to his extremities, together with a cataplasm of bran and vinegar to

154

It is observed that speaking, which was painful from the beginning, now became scarcely practicable. When we reflect upon the extreme weakness, to which the patient must, by this time, have been reduced, and that he had both a blister and cataplasm of bran and vinegar to his throat, can we wonder that speaking would be scarcely practicable, and that breathing became more and more contracted and imperfect, until after eleven o'clock on Saturday night, when he

expired without a struggle.

Think of a man being within the brief space of little more than twelve hours, deprived of 80 or 90 ounces of blood; afterwards swallowing two moderate American doses of calomel, which were accompanied by an injection; then five grains of calomel and five or six grains of emetic tartar; vapors of vinegar and water frequently inhaled; blisters applied to his extremities; a cataplasm of bran and vinegar applied to his throat, upon which a blister had already bear fixed; is it supprising that when thus treated, the afflicted General, after various ineffectual struggles for utterance, at length articulated a desire that he might be allowed to die without

interruption?
To have resisted the fatal operation of such Herculean remedies, one should imagine that this venerable old man ought at least to have attained the vigor of his earliest youth.

IGNORANT APOTHECARIES

The following remarks are from the pen of Dr. Allcut, a regular physician, of Boston.

"Day to go offers one giment and stroom men in the sportiousry along of the courty design out death and districtive to their collective circums." In this first place, what Have they a knowledge of the language in which most of the arrotes in the shops are labelled. So far are they from a harvestings of the hind of the child op his braid, and pub her had only the hind of the child op his braid, and pub her his densiders make a labelled and of the hind of the

156

But how often has the faithful physician been pained to find his patient worse, unexpectedly, when upon examination he finds out the cause in the error or misconduct of his pathecary! "Perhaps he had ordered digitalis or valeries.

The apothecary not knowing that they ought to be kept from the air—or not carriag—had suffered them to lose half their strength; by being kept in this boxes. No wonder the recipe should faul! There is a difference between the whole of a thing and a half, especially when nity. Or the dector orders a dose of calmed, and the expelsa populacary blunders out carenit, and the expelsa populacary blunders out carenit,

or sugar of lead! (horrible indeed.)

"Or to make his medicines hold out well, perhaps he adulturate them with floor, or some perhaps he adulturate them with floor, or some other harmless substance. For, after all, patients are not so often killed [19] by abundart, as by insufficient dones. Some apothecaries, being indifferent judges of the quality of medicines buy those of inferior strength, or such as have already been adulterated. These are a few only of the wills which result to the community either from the innovance or design of southearties."

"I would not have touched this subject had I not been fully coavined that it needed sixstigation. Reform in it is deeply and indispensably necessary. How, or where to strike will not attempt to say. But the evil exist, and ought to be remedied sweekers. Only lett, be public sentiment be roused to this subject, and the thing will work jis way right." "Lock at Berlin, the capital of Prussia, with her 250,000 inhabitants, and treaty-eight apple cearses; and then at Boston, with about one-fourth as great a population, and hirly-eight apothecaries or druggasts, or about fire tunes as many in proportion to the number of the inhabitants as in the Prussian capital. Whence this least as in the Prussian capital. Whence the least as the principle of the capital capital and the same much medicine in Boston, in proportion to the discisse? Or are the facilities for pursuing the

employment five times greater?

"The two last questions, no dooth, aggest the season why druggles as no numerous with as. Every man who can learn by the season which the season which the season which the season who can be season to the season who can be season to the season who can be season to the season to the

It is astonishing how many persons are still to be found who are ready to risk their lives

190

upon the mintales of apothecities. Here it is a skinowledged, by a regular doors, that ignorrant men are to be found dealing out doels and skinowledged. For the skinowledge of the skinowledged physician cities from the skinowledged physicians of physician cities from the skinowledged physicians of the skinowledged physicians of the skinowledged physicians of physicians of the skinowledged physicians of the skinowledged be done to past a step to the crit, but how or think he had better critics at the roof of the crit, and problemg the skinowledged physicians of the skinowledged phy

CLEANLINESS.

The notice sentratined by many persons, that drift is healthy, probably ecigined from the fact, that those children who are allowed to play in the drift are often as healthy, and perhaps more on a player. But although this may be the case, pet if the former class were kept more cleanly, or at least, more frequently washed, they maje to all more rigorous, that why new are, maje to all more rigorous that why new are, the their series carries in the open sir. This is store than officient to compensate for the injury sustained from the dirt. There is, however, something deceiful, after all, in the ruddy appearance of these children who are left to play in the road or field, without attention to cleanliness; for they actually softer more, not only from chronic, but from acute diseases, than chil-dren whose parents are in better circumstances. We would combat a belief in the salutary tendency of an unclean skin, because we know from reason and from fact that it is an error. Every reason and from acet that it is an errof. Lever portion of the skin is pierced with inthe holes, which serve as outlets for the fluid of perspiration. They are so numerous that we cannot touch the skin with the finest needle guithout hitting one of these openings. Walle a person is in health, there is not a moment, alceping or waking, in which this fluid, in the form of vapor or mist, is not escaping from the whole surface or must, is not escaping from the whole surface of our bodies, unless the mouths of these little vessels are blocked up. Now, can these be closed with fifth for any length of time, and the subject remain uninjured? It is true, that years may pass away before the evil consequences appear. The offices of the skin being interrupted, pear. I me omners or the axim occup interrupted, an increase of action is imposed on other parts, particularly the glands, which action is apt to settle into obstinate discess. Hence in later life, acrofula, rheumatism, jaundice, and even consumption, often arise after the evil which first gare rise to them is forgotten, if it were ever

There is another strange notion abroad—that the smell of the earth is beneficial, especially to consumptive persons. But is it not more likely to create consumption than to cure it? No gases necessary to health are evolved during the decomposition of vegetable matter, but on the contrary, many of them tend to induce disease; and the earths, with their compounds, rarely emit any odor, unless mixed with regetable matter. An uncleanly habit is not only unfavorable to health, but to morality. He who neglects his person and dress, will be found lower in the scale of morals, other things being equal, than he who pays a due regard to cleanliness. He who is most guilty of personal neglect, will generally be found the most ignorant and the most vicious. I am well acquainted with one whole family, who neglect their persons from princi-ple. They are a sort of new lights in religious concerns, and hold that the true Christian should 'slight the hovel as beneath his care.'-But there is a want of intelligence, and even of common refinement in the family, that certainly common retinement in the lamily, that certainly does not, and cannot add much to their own happiness or recommend religion, aside from the fact, that it greatly annoys their neighbors.— We would not recommend any degree of fastidiousness upon the subject, for truth and correct practice usually lie between extremes. But we ter, is much more close and direct than has usually been supposed.

PERNICIOUS EFFECTS OF MERCURY

To guard the public against the evils and often fatal consequences of using this dangerous article as medicine, is an object of the greatest solicitude on our part, and will at all times be attended to in our labors to give correct information on the subject of curing disease, or preventing what is a greater cvil than the disease itself, the consequences that arise from such a dangerous practice. The following extracts are taken from the writings of James Hamilton, M. D Fellow of the Royal College of Physicians and Professor of Midwifery in the University of

"Among the numerous poisons which have been used for the cure or alleviation of diseases, course more dangerous powers than mercury. terial exert a most extensive influence over the human frame, and many of its chemical preparations are so deleterious, that in the smallest doses

" Practitioners of the first respectability prescribe, on every trifling occasion, calomel or the blue pill. Thus calomel is now almost the universal opening medicine recommended for in-fants and children, and a course of the blue pill, (which is one of the mildest preparations of mercury) is advised, without any discrimination, for the cure of trifling irregularities of digestion in grown persons.

162

"Dr. Falconar of Bath, in a paper inserted in the first volume of the Transactous of the Medleal Society of London, dated May, 1899, has in strong language sends the practice, and has pointed out many of the dangerous effects of the indiscriminary of the dangerous effects of the indiscriminary of the control of the protocol, mover, has not been interned to 5 for the

employment of mercurist medicines has, for sev-eral years, become more and more extensive. "In detailing the changes produced upon the system by preparations of mercury, it is neces sary to premise the well known fact, that there are some individuals on whom such medicines. though continued for a considerable length of time, have little or no perceptible influence, un-less the activity of their form or the magnitude of their dose, be calculated to excite immediate of the person may be, a very few grains of mercury given in substance, prove rapidly fatal, and large doses of the submuriate are quickly followed by routing and purging. On the other hand, instances of constitutions which are unsusceptible of the influence of the ordinary doses and preparations of mercury, are rery few in comparison with those which are affected by the small-

"Preparations of mercury, exhibited either internally or externally for any length of time, increa-to in general the action of the heart and arteries, and produce salivation, followed by emaciation and debility, with an extremely irritable state of the whole-system. "These effects of mercury are expressly mentioned, or virtually admitted, by every aution, ancient and modern, who has directed its us; and it must appear very extraordinary, that their full influence should have been misunderstood,

or at least not sufficiently registed:

"The first effect recursarily is it increased extent of the heart and arrives, that is, a sufficient through every part of the height." The also occurs an foreign and in the constraint of heart of the height. The also occurs an operated with an engineer to the all its economical with a sufficient through every part of the height part of the heart of the

"Accelerated circulation of the blood in consequence of the nose observery is attracted to the most obvious of the Ecceleration of the axise from inflammation. Blood driven from the arm of the most delicate and orbitated individual, subjected to a work of the control of cones, calculate the same buffy cent with blood drawn from a person laboring under plearing, and the secretions from the skin or from the

Reasoning upon the subject, it might be concluded, that if there be an inordinate action of the heart and arteries, attended with an altered state of the blood and with debitity, while the increased secretions ecomparing this inordinate action, have no tendency to allay it, the health must be rapidly undermined, and if there be olcerations in any part of the body, they must an certainly degenerate into malignant source, as blistered surfaces or extricctions mortify in cases where the living powers are much

"Experience has proved the reality of such conclusions, but prejudice and inaccurate observation led many practitioners of deserved reputation to attribute those effects of mercury to other causes, till Mr. Mathias published his valuable remarks on the terms the mercurial disease." I might cite all writers on the Materia Med.

"I might cite all writers on the Materia Medcia", Dector Patoner says, "for studenties eary in not free from danger; that among other lifeflects, it tools to produce tumors and paralysis, and not infrequently incombic music. I like the parallel of the parallel of the parallel of the material parallel of the parallel of the parallel of substance of the parallel of the parallel of the make it more than commonly probable; that make it more than commonly probable, that may not be suited swhich diagrees our contained that the parallel of the parallel of the that tenth from such a state of the nervous gratum. To the truth of these remarks every miprejudiced physician who has been in extensive practice must bear testimony.

"Such are the ordinary and well known effects of mercury when given in sufficient quantity to act upon the human body—but in many cases other deviations from health ensue.

"Of those, the most common are excessive diarrhoes, accompanied othen with diverbarges of blood from the bowels. This is so up to occur in zome individuals, even though the most cury be administered by being rubbed upon the surface, that every writer upon here were has mentioned this effect as one of the great obstacles to the cure of the disease."

states to the claims of the desired production of the claims of the claims of the claims of the claim of the

166

months. Can it be for a moment doubted, that all those morbid changes proceeded from inflammatory action of the mercury.

"Mental derangement, with eventual fatuity; and the probable reason why it does not do so more frequently, is, that the irritable state of mind which usually precedes sectual derangement, commonly slarms the attendants, and leads to active precautionary measures.

"These morbid effects of mercury do not seem to depend entirely upon the quantity or seem to depend entirely upon the quantity or mode of preparation of that medicine which may be administered to the individual, for while it is an established fact, that the mildest pre-parations employed externally, if exhibited in too large doses, or continued for too great a length of time, are followed by some of the bad effects above enumerated, it is also notorious that very small quantities of mercury have suddealy proved equally injurious. Thus, in a lady (whom the author attended some years ago along with his intelligent friend Dr. Farguharson.) who had such small doses of the blue pill, combined with opium, for three nights successively, that the whole quantity amounted to no more than five grains of the mass, salivation began on the fifth day, and notwithstandevery attention, the tongue and gums became every attention, the tongue and gums become swelled to an enormous degree, bleeding ulcers of the mouth and fauces took place, and such excessive irritability and debility followed, that for nearly a whole month her life was in the utmost jeopardy. Every practitioner must have

"Many other instances of violent effects from a small dose of mercury might be cited. "It is universally acknowledged, that allough the morbid effects of mercury may be tities of medicine, in certain constitutions, there are no marks by which such peculiarities of habit can be distinguished, and there is no method of arresting their progress."

FASHIONABLE MEDICAL PRACTICE.

BY A GENTLEMAN OF CONNECTICUT.

Having gained a little knowledge of the new sys-tem of practice, introduced by Dr. Samuel Thom-son, from some of my firends, and believing it to be more consistent with reason and common sense than that of what I have seen of the more fashionable doctors, has led me to reflect much upon an occurwhich I reside, the particulars of which I will re-

which I resize, the particulars of which I will re-late, as well as I can recollect them. In the first place is will be necessary to state, that we had in our town what is called an old fishinous doctor, who had been brought up among us, whose satisfaction agilt (way pears ago, there came and set studiestion agilt (way pears ago, there came and set told among usas young doctor, who had been edu-cated in New 7 rays. He had diploman and recom-mindations from medical colleges, was dressed in the most fashionable edgls, were a Turked shit, code

168

in his carriage, was remarkably polite, and in fact there was nothing like the new doctor. The conse-quence was that he was sent for by all who wanted quence was that he was sent for by all who wrated to be thought fashionable, whether needed or true to be thought shallowed by the state of the thought that a sort of diagrace was attached to those who employed him; for less mid-sur-fitting but simple means to crust the side, but when the simpleyed him; for less that when the simpleyed him practice, worked on his farm. These things went on for some time without any thing a king plots put was thought of consequence.

thing asking place that was thought of consequence, the consequence of to think that there was something wrong in the new practice, and on reflection thought that they should rather be cured by the old doctor, than die under rather be cuired by the old doctor, thin die under the care of the new one, let the practice be ever so fashionable. The consequence was that the old doctor was sent for, who went to work with his old-fashioned mode of treatment, depending on his own experience, and the knowledge be had of the consti-tutions and babits of the people; when, in a short time, the ackness abarda, and all cause of slarm ' seemed to be at an end

Not long after this, I happened to meet the young

decir at a public messing is the village, and feeling secondaries, attacked to know the feelings and opinions upon the subject, thick the liberty to question into an on the enter of the recurrictly join interest whe had count for je-ther discusses second to be of a very pecular type; for what all the remedies he had any Experience of the bad on Tax is his practice, be the Counter type; for what all the remedies he had any Experience of the bad on Tax is his practice, but the pools proceed to the counter of the property of good perions and the counter of the property of the counter of the counter of the property of where we find by experiences that it like the patient, intend of carring lim. He said he know of no other way. I then to this initial the intended when I had to we have the counter of the counter of the counter of the property of the counter of the cou

a key, which fartness as follows.

During the reconstructive war, the different four increases the property of the property of

HOW TO GET DYSPEPSIA.

Watch the stomach narrowly, after covery medi-Do in the gended in your other raisons by say flood principles. If after ceiting brown break, for easier stop to empire central with the time does some thing cles which you have taken is the cause, but demonated it is own, and ay more district blood. If the demonated is to weak, and ay more destricted, if human experience in against your decision, due not been it. How foolinh it would be for you, to let such experience in against your own experience, and when the property of the control of t

Abandon ardent spirits, but reward yourself for your self-denial by drinking wine, cider, ale, coffee,

Aboution without flood but rathe up for your barimport, in the control of the co

Be very axious about the rise and fall of stocks and other property; keep yourself in such a contin-ual worry, that you have neither time nor inclination to cut, drink, or sleep, in a proper manner. If you are a student, sit at your books till twelve or one o'clock at night, then cat a hearty supper, and go direcely to hed, and be sure to does in a bar of heated feathers until eight the next morning. If all these directions fail to make you a thorough dyspeptic, then there is no virtue in prescriptions as herein inwhere they have been faithfully and perseveringly

FEVER.

Are Pevers treated in a proper manner by what are called 'Regular Doctors?' Do they treat them so as to remove the cause? The counton treatment is thin :- Bleed, blister, give emetics and cuthertics, nitre, and cooling things, and keep them from esting if they are hungry, and from drinking if thirsty. What is the effect of all this?

One says, I had a fever and was attended by a Regular Doctor; but ever since my eyes have been very weak. Another, I had a fever, and ever since have been quite hard of hearing. Another, I had a fever, and it turned to a sore, called a fever sore, and ever since have been a cripple. Another, I had a fever and ever since have been subject to a violent pain in the head. Another, I had a fever and the doctor gave me stercury, and ever since I have had a pain in my etomach or side; my conntenance pale, any feet and hands cold in warm weather. Is this taking away the cause of the fever? Can this be called curing the sick person. No. It is nothing more than shifting the difficulty from one part to another. The doctors consider a person in a fever to have too much heat and therefore give cooling

In mot this inconsistent? A person will tell youhe took a violent odd, which caused a fever. It is reasonable to suppose that in taking this violent colds the quantity of heat is increased—the old get the department of the control of the control of the control of the body, and every cold mineral that is ediminetered, increases the cold, protracts the disease, and at last settles down in one spot, attracts the cold from other parts, and there remains a corrosate to all fittere

me, it not removed.

There is no other way to cure a fever, but to increase the hear, drive out the cold, open the pores, clear the stomach and bowels, and bring a proper balance in the system; then the patient is in health, with no torment left behind.

CATALOGUE

OF

BOTANICAL MEDICINES,

Proposed and sold wholesale and rotal, by
N. S. MAGOUN,

AT THE THOMSONIAN BOTANIC INFIRMARY.

NO. 554, WASHINGTON STREET,

Operation the Worsener Rad Read Office.

Alder buds, Burdock root. Alder bark, black, do. leaves, Angelica seed, Butternut, ext. do. root, Bitterroot, crude, Ash bark, prickly, do. puly. Avens root, Beth root, Archangel root. Birch Bark. Bayberry bark, crude, Blood Root, crude do. do. ground, Bitters, Vegetable Bugle herb. do. Wine. Bittersweet herb. Cresses, Water,

do. ointment, Blackberry root, Buckbean, Cherry Bark, Cloves, ground, Composition powders, ADVERTISEMENT.

Caraway seed, Cardus spotted. Catnip.

Camomile, low,

Cavenne.

Cicely sweet, Clary.

Cohosh, black, do. red.

do, white,

Coltsfoot Comfrey root.

Coriander seed,

Cow-parsnip, ext.

do. herb. do. seed,

Cranesbill. Culver's or Brinten

Celandine, froot. Dandelion herb.

do. root, do. ext.. Dock, yellow, root,

do, water, do. do. broad leafed,

Devil's bit. Elder flowers. do. berries. Elecampane root, do. ground,

Elm Slippery, do. do. ground, do. do. flour,

Elder syrup,

do. dwarf root.

Feverfew. Feverbush.

Foxelove.

Flax seed,

Fleabane,

Fern. sweet. do. male,

Fennel seed. Fir back. Fumatory. Garget root, or Poke.

Goldenrod, Goldthread, Ground Ivy, or Gill

over-ground. Hemlock ground, do. fine.

Hardback leaves, Hop, do. ext.

Hyssop. Horehound.

Hollyhock flowers. Horseradish leaves,

ext.

do, root, Indian Hemp root,

John's wort. Jerusalem Oak, Larkspur seed.

Lemon Balm, Life-everlasting Lily root, white,

do. yellow, Lobelia herb.

do. pulv. do. seed. Lovage herb, do, root,

do. brook, Maidenhair. Mandrake root.

Mallows, marsh, do. low. Marigold flowers; Motherwort, Mountainmint. Mugwort. Mullen.

Marsh Rosemary, Mililot.

Mockerson root, or Wild Valerian.

Poplar bark, Parsley herb. do. root,

Pennyroval. Peppermint, Pleurisy root,

Poppy flowers. do. leaves, do, capsules, Rue berb.

Rosewater, Red balm flowers. Roman wormwood, Raspberry leaves.

Sage herb, do. puly... Sanicle root, Sarsaparilla root,

Sassafras bark.

176 Saffron.

Scullcap herb, Scabious,

Solomonseal root Sumac.

Savine. Spignut root,

Siruo, Cholera,

do. Pulmonary, do. Canker,

Snakehead.

Spikenard root, Spearmint herb,

do. Buckthorn, do. Female, do. Alterative. do Butternut

Souaw weed, Thorn-apple leaves,

Thoroughwort, Witch-hazle leaves, White Oak Bark, Wintergreen. Wormwood, herb,

Umbil, crude. do. pulv. Unicorn root, puly.

root.

ext.

Skunkcabbage root,

Summer-Savory.

Sweet Marjoram,

Errata.-The articles Foxglove and Jerusa-

lem Oak were inserted by mistake in the preceding pages of this advertisement; these articles are not sold at the Thomsonian Infirmary