

Dragged-Down Feeling

In the joints. Nervousness, unrefreshing sleep, despondency. It is time you were doing something. The kidneys were anciently called the reins—in your case they are holding the reins and driving you into serious trouble.

Hood's Sarsaparilla

Acts with the most direct, beneficial effect on the kidneys. It contains the best and safest substances for correcting and toning these organs.

London Likes Fowl.

It is the opinion of leading salesmen that London consumes no fewer than 15,000,000 fowls a year, which is evenly divided among the population would allow about three per head per annum.

Prove It.

We want you to prove our statement that Monopole Spices are the purest and strongest in the world. To enable you to do so we will send a 10 cent tin of White Pepper or Cayenne or Ginger or other variety, if you will send us two 2-cent stamps for postage and give us the name and address of your grocer. Prize coupons packed with every can. Send to Wadhams & Kerr Bros., Portland, Ore.

Morocco Mail Carriers.

Mail carriers in Morocco are said to avoid the risk of losing their places by oversleeping by tying a string to one foot and setting it on fire before going to sleep. The string, they know from experience, will burn so long, and when the fire reaches their foot it is time for them to get up.

A bottle of Hamlin's Wizard Oil is a Medicine Chest in itself: it cures pain in every form. 50 cents at druggists.

Goats' Milk.

A German sanitarium regrets that so little use is made of goats' milk. Its advantages over cows' milk are that it is richer, more like human milk and absolutely free from germs of tuberculosis.

Barely Possible.

"Wonder what makes the funny man look so glum?" queried the horse reporter. "Prehaps he is out of humor," suggested the snake editor.

A Difficult Case.

First Lawyer—How did you come out in settling up old Gotro's estate? Second Lawyer—It was a hard struggle.

No!

"Yes; I had hard work keeping the heirs from getting part of the estate."—Ohio State Journal.

Stimulus.

Critic—Well, Dick, I suppose you owe all that you are to your wife. Successful Author—No. I think I owe about three-fourths of my stimulus to all those other women who wouldn't have me.

The Letter "E."

"E" is the most common letter. In 1,000 letters "e" occurs 137 times in English, 184 times in French, 145 in Spanish, 178 in German.

Pepper and Cream.

A dash of black pepper, says an old housekeeper, greatly improves vanilla ice cream.

The North Side of a Tree.

The side of a tree on which most of the moss is found is the north. If the tree be exposed to the sun, its heaviest and longest limbs will be on the south side.

Made a Beginning.

"Miss Frocks has reached her declining years," replied Gargoyles. "She's not more than twenty-five." "But she has declined half a dozen men."—North American.

Hungry, but Fastidious.

"Lady," said the wayfarer, "I can't eat these scraps." "You can't?" said the housewife. "Why, you just told me you were so hungry you could eat a house." "Yes, mum; but I meant a porter-house."—Chicago News.

Accounted For.

Glady's—So Ferdly has been tracing back his ancestors? Ethel—Yes, and found his first ancestor was a garbage contractor. "I thought he seemed 'in the dumps' about something."—Judge.

Books in Germany.

The largest circulation attained for a novel in Germany is that of "Ekkhard," by Schaffie, and it has reached 180,000 in fifty years.

Deserved Better.

He—Do you mean to say the plumber has not been here yet? She—No; isn't it shameful? And we are such good customers; our plumbing is nearly always out of order!

Gray?

"My hair was falling out and turning gray very fast. But your Hair Vigor stopped the falling and restored the natural color."—Mrs. E. Z. Benomme, Cohoes, N. Y.

It's impossible for you not to look old, with the color of seventy years in your hair! Perhaps you are seventy, and you like your gray hair! If not, use Ayer's Hair Vigor. In less than a month your gray hair will have all the dark, rich color of youth.

50c a bottle. All druggists.

If your druggist cannot supply you, send us one dollar and we will express you a bottle. Be sure and give the name of your nearest express office. Address, J. C. AYER CO., Lowell, Mass.

EDITORIALS

OPINIONS OF GREAT PAPERS ON IMPORTANT SUBJECTS.

Outraging Memorial Day.

The veterans and those who appreciate what they did from 1861 to 1865 are indignant over the way Memorial Day has come to be regarded by a large class of the American people. Instead of being looked upon as an occasion for paying respect to the departed American soldier who has served honorably in the field it is turned into a holiday to be passed frivolously and without the slightest regard for the sacred nature of an anniversary dedicated to high aims and lofty patriotism. Each succeeding anniversary is more and more a joyous occasion and less and less an object lesson of gratitude to those who so nobly served the nation in the hour of trial.

When first instituted there was no thought of levity in connection with its observance. The parade moved through the streets to the strains of the funeral march, the beating of the muffled drum, the shrouding of the flag with crape, the soldiers with arms reversed. The respectful attention of the multitude responded to the solemn procession. In the cemeteries crowds assembled for the exercises and to see the floral tributes on the mounds of the heroes who had answered the final roll call. In the churches congregations listened to addresses in keeping with the solemnity of the day.

That was a generation ago. A great change has come over those who have come upon the stage of action since. The present generation does not appreciate the sacrifices the soldiers made in the long-drawn-out war of the 90s, such as their forbears well knew, or they would never allow the day to degenerate into a season of merrymaking, with contests on land and water by day, and dances by night, superseding completely the meaning of the anniversary. The desecration has come to such a pass that unless a change comes over the public mind it will be necessary to abolish Memorial Day.

The flowers can be strewn just as well without ceremonial and interruption to business and there equal honor and equal meaning for our ruling heroes as if a day were set apart for this distinction. In this way the mockery and heartlessness which now disgrace Memorial Day will cease to disgrace it before the world.

Boers' Great Military Feat.

Worn down by the attrition of numbers and the winter of the year, the Southern hemisphere, the Boers have signed conditions of peace. The latest active operations were notable successes for them. They practically destroyed two or three large British detachments and captured a large number of arms. The last battle of the war was captured the British commander and the most of his force. Nevertheless, they yield to the general situation upon receiving terms that respect their position as soldiers and recognize their claim to relief as sufferers from the waste and ruin of war. They abandon their claim to independence, but that, as far as the Transvaal republic was concerned, was never conceded by England. The little Orange Free State went into the struggle on the basis of sympathy, and is wiped out from the list of miniature nations. Dreams of a Dutch federal union in the south of Africa are ended. That part of the Dark Continent will be under the British flag and dominated by the English speaking race.

In spite of this result, which was easy to see from the outset, in view of the enormous disparity between the combatants, the Boers have added a new chapter to military science. For nearly three years they taxed the army resources of the British empire to the utmost, and subjected it to a long series of humiliations. Up to the last this process was kept up. The Boers, though but a handful, have been mighty men with their rifles and go back to the vocations of peace with the admiration of the world for their tenacity and skill as fighters.

DRAMATIC DEATH OF GRIZZLY.

The Gray Terror of the Idaho Hills Will Die Mischief No More. Big Foot, the gray terror of the Idaho hills, is dead at last. The giant grizzly closed his career with an ory that included the killing of about thirty horses in one week, and the ranchers throughout the wide region where he operated are rejoicing that he will not rob them any more.

When Tom Hopper, the veteran hunter of Spokane, arrived in Lewiston with a party of amateurs, including D. G. Holbrook, a South Dakota drummer, and announced that they were going after Big Foot the natives, on Tom's account, "reckoned there'd be something in it."

As nearly as they could find out Big Foot was an unruly wild animal. There were three feet of snow on the ground all the way, but that did not deter them. They wandered about for five days before the dogs got on to his track. Then they made camp and the dogs trailed Big Foot up to a hole among some rocks on a high ridge overlooking a tributary of the Snake River.

One Cent Letter Postage.

There are many who assume that because the successive reductions in the rate of letter postage in past years have all been followed by a vast increase in the quantity of letters sent through the mails a repetition of the experiment would certainly be followed by a similar result. But they overlook the fact that the principal part of the increase was not due to an expansion of the letter writing habit, but to the stimulus which the reduction gave to the practice of business men sending out price lists and other printed matter in unsealed envelopes. The statistics of the Postoffice Department do not distinguish this sort of mail from the closed. No one can tell what proportion it forms of first-class matter, but that it is very large is well known. That it was immensely increased when the law made it possible to send an unsealed letter or circular for one cent is also a matter of general knowledge, but it is not so well understood that it was this particular reduction which so greatly enlarged the volume of first-class matter.

If a reduction is made to one cent for sealed letters, and there is no further lowering of the rate of unsealed first-class matter, there will be a very great expansion of the use of the mails in consequence of the change. It is reasonably certain that the movement, if successful, would result in a serious diminution of the revenue, and the deficit would be still further increased. Doubtless, in course of time, the volume of mail at one cent for a closed letter will bring the receipts up to their present proportions, but the general growth of business, rather than the inducement held out by the cheaper rate, would contribute to that result.

Indians Must Work.

The whole country is deeply interested in the recent order of the government relating to the Indians on the Rosebud reservation in South Dakota. Over 1,000 able-bodied male Indians there, who have passed the age of 18 years, have had their rations cut off in order to test the capacity of the redskins to earn a living for themselves, and it is now known that they appear to have a perfect competence to work or starve, and many are expected to share in the gains of guilt. Such murders are always atrocious, with surrounding circumstances of peculiar wickedness in the inception and the commission of the crime. These facts, they appear to have a perfect competence to divert the mind of sensibilities regarding women which are inspired by their innocence and worth in the general relations of life.

In recent years women have been executed for capital crimes both in this country and in England. There have been several such cases within the last two decades. An enemy to society, a dangerous conspirator against human life, a slow, crafty, merciless, secret, unprincipled murderer, a man or woman, a man or woman. What reason is there for gradating penalties according to sex instead of according to the degree of guilt?—Chicago Chronicle.

Abuse of the Injunction.

A judge issues an injunction forbidding you to do such and such a thing, and you are entitled to a writ of habeas corpus if the injunction is not in conformity with the constitution of the United States to do that which he forbids. His injunction may be unjust and illegal, but neither that illegality nor the authority of the judge issuing it entitles you to disobey it. You can then absolute power to punish you. He can tie you or put you in jail at his pleasure. You have no possible appeal. In any ordinary transaction all right with them, it will surely be satisfactory with the other tribes, if the Brule Sioux accept the new policy without going on the warpath, it will then be tried on the 1,800 Indians at the Pine Ridge agency, and upon other tribes as rapidly as the work can be taken up.

Has Staggered Humanity.

England has nothing to be proud of in the war which has ended. It cost her the lives of 28,000,000 men, the disability, from disease or wounds, of 30,000 soldiers, and \$1,000,000,000 in money, to subdue 50,000 farmers. Kruger's proposition bent on deprecation. The device can be mounted on a post at any convenient place and serves to frighten hawks, crows and other birds in the daytime and owls and other rodents at night.

It consists of a fixed frame of any desired shape, open on two sides for the free passage of the wind, with a lamp in each end of the frame for night use and a central revolving wheel which carries a number of mirrors to reflect the light across the field. It is desired by the fowling party on the blades are shaped to catch the wind on one side only, and even a slight air current will set the wheel in motion.

REVOLVING MIRRORS THROW LIGHT.

Any ordinary lamps or lanterns may be used, those shown being partially protected by metallic hoods, which also serve as reflectors, with openings only on the sides toward the mirrors. When this scarecrow is in use at night it throws streams of light round and round the field, while in the daytime sudden flashes of light from the sun serve the same purpose.

DEPENDS ON PLACE OF BIRTH.

Just Because You Have Seen Snow You May Not Know Everything. When the young man from Florida came to live in New York he woke up one morning last winter and, going to the window, he looked out on what was to him a novel scene. It was a snow-storm, the first he had ever seen. Jumping into his clothes, he ran into the street. He stooped and gathered handfuls of snow and threw them in the air; he jumped into a drift and sent it flying with his feet; he finally lay down and rolled in it—all this time shouting and laughing at the top of his voice.

CONGRESSMAN ALDRICH ENDORSES THE TONIC, PERUNA.

Says "It Will Build Up a Depleted System Rapidly."



Hon. W. F. Aldrich.

That the "price of victory would stagger humanity" has come true a hundred times during the two years and seven months of strife. All the world knew that the Boers would fight, but such a fight as has been made was not expected. History has few instances of such resistance by so small a body when opposed by a multitude. The Carthaginians held legions at bay for years, but they were in a walled city; the Spartans had their Thermopylae. The Transvaalers have repeated the acts of both, and have done so in time and age. Stormberg, Magersfontein and Colenso will live in memory as monuments to men fighting for liberty.

Perhaps the last act in this drama testifies more than any to the true greatness of the men in the field. To save their friends and neighbors in Cape Colony from punishment they accepted harsher terms in the peace protocol than would have fallen to their lot had they not insisted upon amnesty being general throughout South Africa—Cincinnati Post.

Hanging Women.

As long as the punishment of death is fixed as the penalty for willful and deliberate murder where is the reason for a distinction of persons on account of sex if guilt is proved? If it would be horrid to hang a woman, a murderer it is also horrid for a woman to be guilty of murder. Only the deepest depravity inspires murder in a woman's heart. A woman seldom or never commits murder in the heat of passion under cruel provocation, as is the case with men. A woman who commits a murder is the impulse and the cunning of deliberation is the method.

If there are cases where a woman murders her husband to get him out of the way so that she may inherit his property she always has a male accomplice expecting to share in the gains of guilt. Such murders are always atrocious, with surrounding circumstances of peculiar wickedness in the inception and the commission of the crime. These facts, they appear to have a perfect competence to divert the mind of sensibilities regarding women which are inspired by their innocence and worth in the general relations of life.

Colonies of European Nations.

The colonies and dependencies of France covered an area in 1900 of 3,740,000 square miles with a population of 56,000,000. The area of German colonies and dependencies amounts to 1,027,120 square miles, with a population of 14,687,000.

A Distinction.

"Papa, were we descended from monkeys." "Not all of us, my boy. Some were ascended."—Detroit Free Press.

Exclusiveness.

"Pauline is very exclusive, isn't she?" "Oh, yes, quite. She never introduces an eligible man to any other girl."

Numerical.

"It is said that even the hairs of the head are all numbered." "Yes, I know; but a good many of them are back numbers."

Feminine Suspicion.

"Miss Dimplesore says that you are very clever," said the young woman. "Indeed!" rejoined Miss Cavonne, calmly. "Did she say it by way of intimating that I am not good looking or to suggest that I am unamiable?"—Washington Star.

The Passing of Courtesy.

Young Citizen—Do you really think that modern manners are degenerate? Old Citizen—Oh, yes; indeed. We used to be surprised when people were rude; now we feel surprised when they are polite.—Detroit Free Press.

Thibet Women.

In districts of Thibet a woman may have several legal husbands at the same time, over whom she rules with a power that might well arouse the envy of the newest of new women.

A Suspicious Case.

Green—Do you suppose Ketchum is honest, or has he designs on me, do you think? Brown—Why, what has he been doing now? Green—He borrowed an umbrella at my house last night and he returned it the first thing this morning. It looks suspicious, don't you think?

There is a certain disease that has come down to us through many centuries and is older than history itself, yet very few outside of those who have learned from bitter experience know anything of its nature or characteristics.

A Bad Disease

At first a little ulcer on the neck or groin swells; pimples break out on the breast, back or some other part of the body and fill with yellow pustular matter; the mouth and throat become sore and the tongue is at all times badly coated. Headaches are frequent, and muscles and joints throb and hurt, especially during damp, rainy weather. These are some of the symptoms of that most loathsome of all diseases, Contagious Blood Poison. This strange poison does not affect the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure, but its tendency in every case is to complete destruction of the physical system, sooner or later, it attacks the blood, and is literally eaten up with it within a short time after being inoculated, while others show but slight evidence of any taint for a long time after exposure,