rooms, and for that purpose a regular division was made of certain of the cadavers at the college. One student, for instance, would get an arm, another a

foot and another some other section, which they would carry away and study

at their leisure.

"One evening—I will never forget it it
I live to be a thousand—I secured the
forearm of an unusually fine subject, a

muscular negro, and, putting it in a small valise, started for my quarters in the eastern suburbs of the city. The mule car I took was unusually crowded, and I

car I took was unusually crowded, and I put my valise on the floor. When I reached my rooms and took a second look at it, I was shocked to see that I had picked up somebody else's luggage by mistake. I hated to lose my specimen, but what troubled me a hundred times

more was the thought of the fright that

it would probably occasion some innocent person, maybe a woman, and on reflec-tion I concluded to report the matter at

"Accordingly I got on the cars again and went directly to headquarters, where

I was fortunate enough to catch the

chief just going out. He heard my story

in his private office and agreed with me that the discovery of my ghastly package would be apt to fill some household with horror and consternation. 'We will have somebody rushing in here before morning

ing with a clew to a mysterious murder,

he said; 'and, by the way, suppose that we open the valise you have with you. It may furnish us with the address of the

owner.' It was locked, but he soon found a key that fitted, and when he look

ed inside he gave a prolonged whistle. Your valise will never be reported, doc-tor, he said dryly. The one I had picked up contained a kit of burglars' tools."

AMBIDEXTERITY.

Should the Use of Both Hands Be

The question, Should ambidexterity be

encouraged? is answered in the negative

by a writer in The American Journal of

by a writer in The American Journal of Insanity and upon the ground that, while coarse movements may be per-formed nearly as well by one half of the body as by the other, accurate and expert movements require a higher organization of one half of the brain than the other.

of one hair of the brain than the other. Hence the more expert hand should be consciously still more and more specialized. Making the ordinarily quiescent half of the brain assume control tends, it is said, to impairment of mental processes as well as inferiority of physiologic speed and deviarity.

All of which we deny, both fact and theory being untrue. The writer has doubtless been misled by observation of the function of speech, which is single and in execution requires the control of a single center. We have but one voice, but we have two hands, which in many

cases at different instants may be put in

surgeons can operate equally well with either hand, many artists paint with ei-

could write as well with the one hand as with the other. The critic of ambut veterity may reply that this is impossible

with synchronous movements, forgetting that in the musician, and especially in

the planist and organist, there is the

most marvelous expertness of both hands

executing most complicated and entirely different functions and at the same in-

The arguments against ambidexterity

appear not only inconclusive, but are squarely contradicted by facts. Surely

also they are against a desirable freedom of the mind. Without the musicians am-

Comparatively Easy.

street corner to wait for her car and was

attracted by the bright face of a young

Italian who was grinding his organ near

by.

She found a 10 cent piece in her purse and dropped it into his hand, well repaid by the brilliant smile which accompanied his "T'anka."

"It must be real hard to turn that crank as steady as you do and keep such good time," she said cordially.

"Not so deficult," said the Italian, showing his white teeth in another smile.

"You see maders. I no have the monks."

"You see, madam, I no hava the monka.

To turna the cranka so steady, keepa the

tima and watcha the monka, madam, that taka the arteest—the true arteest. It ees the monka that demanda the gen-

A Royal Cake.

The Princess Elizabeth, daughter of

The Princess Elizabeth, daughter of Charles I, was a domestic sort of princess and was noted for the fine cake she made. One of her old recipes is headed, "To make a cake the way of the royal princess, the Lady Elizabeth," and reads: "Take a half pint of flour, half a pint of rosewater, a pint of ale yeast. a pint of cream, boil it, one and a half pounds butter, six eggs, leave out the white; four pounds currants, one-quarter pound sug-

ter, six eggs, leave out the white; four pounds currants, one-quarter pound sugar, one nutmeg, a little sait. Work it very well and let it stand half an hour by the fire and then work again, and then make it up and let it stand one and a half hours in the oven. Let not the oven be too hot."

Paid Her Back.

Mabel-Sibyl doesn't know a thing about whist. Why, the other day she

was my partner at a tournament, and she trumped my ace!

Chorus—How mean!
Mabel—Yes, but I paid her back. She led an ace next round, and I trumped it.

—London King.

He Wasn't That Sort of a Boy.

Mother—What! Have you been fighting again, Johnnie? Good little boys don't fight.

Johnnie—Yes, I know that. I thought he was a good little boy, but after I hit him once I found he wasn't.—Somerville (Mess) Logran.

A benevolent old lady stopped on

action with the same dexterity.

ther hand, and we have seen men

speed and dexterity.

once to the police.

### HOW ICE IS FORMED.

DIFFERENCE BETWEEN THE ARTI FICIAL AND NATURAL PRODUCTS.

Manufactured Ice Is Frozen From the Sides, While the Article That Nature Furnishes Is Congealed From the Top Down,

"But few people know anything about ice," said a gentleman connected with one of the plants in this city. "How it is made, how it is handled and the way is made, how it is handled and the way to get the best results out of a given quantity are things that the exerage person knows but little about. There is in the first place a curious difference in the way natural and manufactured ice is formed. Natural ice is frozen from the top down. It is a matter of displacement. It begins with the first thin surface of the water and freezes down into Manufactured ice is frozen from the sides. Ammonia of course does the freezing, and the brine that is used acts as a sort of reservoir, holding the cold which is to crystallize the water in the cans. The streaks so frequently found in blocks of ice are due to the fact that the freezing is from the side. There is frequently found in lake ice small spaces of various shapes and describing many different lines, and these are due to small quantities of air which are imprisoned during the freezing process.

These spaces are not so common in manufactured air, because the air is not alfactured air, because the air is not allowed to take the same liberties with the

water that is to 1 frozen. "The processes of manufacturing ice are simple enough, but the construction of tasks, such as are used around factories and cold storage plants, is a rather complex business. They are built in lay-ers so that air can neither get out or come in. There are generally two or three spaces that are filled with dead air that will take up neither heat nor cold. There are several layers of paper, and one space is filled with a nonconduct ing moss, which is really made of finely crushed granite. These spaces and layers form perfect insulation so far as heat and cold are concerned, and these elements cannot pass to and from the tanks. It costs a world of money to properly construct these tanks, and really persons not familiar with the facts have no sort

of idea of the expensiveness of it.
"Few persons understand handling ice in a way to get the best results. Ice-men are required to figure the thing out on a scientific basis. They know just how much ice it will take to cool a given space. They can figure it down to a square inch. But we must remember, in the first place, that ice will not cool anything until it begins to melt. If it were possible to cram an ordinary room full of ice and keep it in a condition where it would not melt a particle, the walls of the room would not cool because of the presence of the ice, but the very moment the ice begins to melt the walls will be The ice must give off some of fits cold before having any sort of iufluence on the things around it, and it does this when it begins to melt. Now, this is natural law and a fact which the merest tyro would understand if he stop-ped long enough to think about it. There s another fact which is overlooked with the same persistence by the average peron who uses ice. Of course persons who have large refrigerators have mastered these simpler principles, yet they can be used with equal advantage in the ordi-

bary icebox. "Heat, as I started to say, travels one way and cold another. Heat goes up. It expands. It is fluffy, light and airy and is capable of floating away on the atmos-phere. Cold strikes down the other way. So, in the case of ice, the cooling influences are downward. In cooling a room the ice should be placed at the top of the room to get the best results. If vents are run down at the sides of the room so the cold thrown off by the ice can fall from both sides, forming a sort of circle, it will soon drift around in circular form, and the room will cool much more rapidly. These are some of the things over-looked by the vast majority of persons who use ice, and consequently they do not get the best results. By following the simpler natural laws in such matters the average man would not only get more good out of the ice he buys, but the chances are that the ice bill would be

"But speaking of the great care taken in insulating the tank," the iceman con-tinued, "calls to my mind the fact that wood is a pretty hot article, and this is another thing which has impressed itself with peculiar force on the mind of the iceman. Since embarking in the ice business I have often wondered what the dif-ference in temperature was in the differ-ent kinds of woods. There is, of course, some difference, and it would be an interesting thing if some fellow could find out just about what it is. But this is not the point. All wood is hot from the view-point of the iceman. The fellow who figures on cooling spaces that are inclosed by wood must figure on the units of heat in order to find out just how much ice will be required. He must figure on the will be required. He must ngure on the units of heat to be overcome under any circumstances, for that matter, but in the case where the space is surrounded by wood he must figure on wood as an ad-

ditional element. "Wood is always hot, and it generally requires a good bit of ice to drive out the heat which is stored in this material. This is why changes have been made in the matter of constructing refrigerators where meafs and perishable goods are stored. The lining found in these refrig-erators has saved a world of ice, because it has made it unnecessary to freeze the wooden frame in order to get the proper temperature in the box. It is probable that this general idea will in time be more useful as a sayes of ice, and it will of course be a / highing from the standpoint of the where Wood is a great ice eater, and the is why icemen have been plotting against the material."

### Russians Like Perfumery.

The Russians are very good and lucra-tive customers to the makers of perfumery, for it flows like water as a spray in their apartments and in the little ornamental fountains that decorate their drawing rooms and state apartments, among the utmost luxury that prevails in rare flowers and plants, especially in St. Petersburg during the long winter season.

A Shooting Trip. He-Did you shoot anything while you were up in Canada?
She-Yes, indeed! We went out in a soat one day and shot the loveliest rapids

### **Swallowing**

gulps of ice water Sooner or later it must result in indigestion or some other form of stom-

For the cure the diseases of the stomach and allied organs of digestion and nutrition, there is no medicine so effective as Doctor Pierce's Golden Medical Discovery, It always helps. It almost always

Mrs. Mary E. Lewis, of Tanner, Gilmer Co., W. Va., writes: "I will always recommend Dr. Pierce's Golden Medical Discovery, "Favorite

Pleasant Pellets, for they cured me when doctors and other medicines failed. For fifteen years I suffered untold misery. When I commenced taking Dr. Plerce's medicines, I had given up all hope of ever getting well. I could not lie down to sleep, and everything I ate would almost cramp me to death. Was very nervous and could hardly walk across the room. I only weighed ninely bounds when I commenced taking these medicines six years ago; I now weigh one hundred and forty pounds, and am having better health than ever before. My friends all say they can ardly believe that I am the same person; after being sick so long, I have changed to be robust and rosy cheeked. I have taken fifteen bottles of the Discovery' fifteen of the 'Prescription' and lifteen of the 'Pellets.'

Dr. Pierce's Medical Adviser, paper covers, is sent free on receipt of 31 onecent stamps to pay expense of customs and mailing only, or if cloth binding is desired send 50 stamps. Address Dr. R. V. Pierce, Buffalo, N. Y.

### THE MARKETS.

There was a very good market on the square to-day. Fruit was very plentiful and there was a very good showing of dairy produce. Peaches sold at from 30 to 50 cents a basket. An excellent sample of "Stump of the World" peaches were shown at moderate prices. Grapes sold at 20 cents a basket, apples at 15 cents a peck and potatoes at 20 cents a peck.

In the dairy department chickens sold at from 25 to 35 cents each, eggs at 15 cents a dozen and butter at 20 cents a mount of packets of the contract of the c cents a pound. A number of racks of honey were offered at 13 cents each. The following is the price list:-

Butter, 20c. 1b. Eggs, 15c. dozen. Spring chickens, each, 20c. to 30c. Ducks, 25c. to 35c. Peaches, 25c. to 40c. a basket, or

c. to \$1 bu. Honey per rack, 13c. Tomatoes, 50c. bus. Apples, 15 to 20c. per peck. Musk melons, 5 to 10c. Pears, 50c. to \$1 per bu. Plums, Bradshaws, 75c. basket. Blue plums, 25 to 50c. basket. Fancy plums, 85c basket. Grapes, 20c. to 25c. basket. Crab apples, 25c peck. Cauliflower, 10c. head. Celery, 3 bunches for 10c. Egg plant, 10c. each. Lettuce, 3 bunches for 10c. Beets, 15c. peck. Carrots, 15c. peck. Cucumbers, 10c, dozen.

Onions 25 cents peck. Cabbage, 3 to 5c per head. Raddishes, 2 bunches for 5c. Potatoes, per bag, \$1.00. Sweet corn, 7c. per doz. Tobacco, 19c. per lb. Squashes 3 for 10c. Summer savory, 5c. Small cucumbers, 50c. per 100. Peppers, 10c. dozen. Lima Beans, 10c. qt.

MADE IT WORSE. "The old idea," said the lecturer, was an eye for an eye, a tooth for tooth. "Yes," coincided one of his hearers,

"and there were no painless dentists in those days, either." Tom-And you say that she is a great belie?

Jack-You bet! Why, she actually

has four silk pillows stuffed with hair from four different football players.

Rest is not religion but religion

# SECURITY.

Genuine Carter's Little Liver Pills.

Must Bear Signature of

Breut Sood See Pac-Simile Wrapper Below.

Very small and as easy to take as sugar.

CARTER'S FOR HEADACHE. FOR BILIQUENESS.
FOR TORPID LIVER. FOR CONSTIPATION. FOR SALLOW SKIN.

FOR THE COMPLEX. CURE SICK HEADACHE

EXCHANGED VALISES. CURVATURE OF THE SPINE Why the Rightful Owner of One Net-er Called For It.

Easy to Prevent and Easy to Check

In infancy and childhood lateral curvature of the spine develops very readily. In some cases, as will be presently shown, the causes are very slight, so that, to use the words of one of our most eminent medical authors, "It is really wonderful that most of us are tolerably straight."

A slight asymmetry of any one of the vertebrae of which the backbone is built up or an abnormal development or lack of development of one of the muscles which hold it upright is sufficient to produce a deviation from its proper position. This of itself would be of comparatively small moment if the organs contained within the trunk were not affected by any considerable change from its proper upright position. A lateral curvature can-

any considerable change from its proper upright position. A lateral curvature cannot exist without a shortening of the trunk, just as a bow when bent measures less from tip to tip than when it is unstrung. This shortening in turn necessarily implies a crowding together of the organs contained within the trunk.

Constitutional weakness naturally tends the model lateral conventors of the spine.

to make lateral curvature of the spine more readily acquired. Of specific disorders which produce the same effect, rickets is perhaps the chief.

With the knowledge that lateral deviations of the spine of the same effect, with the knowledge that lateral deviations.

With the knowledge that lateral deviation is thus easily caused, it is not to be wondered at that causes apparently very slight are frequently the only ones discoverable to account for certain of the many cases coming under the physicians' notice. A baby can scarcely support its back before it is 3 or 4 months old. Yet the proud purse or mother not infrequent. the proud nurse or mother not infrequently sets it erect or carries it on her arm without a proper support at a much ear-

Children who go to school at 6 or years of age are often compelled to sit on a badly shaped bench, sometimes with no support for the back, during school hours. The muscles become tired, and the child leans to one side, usually to the

A narrow space between the seat and the desk obliges the child to push between them, so that, in girls particularly, a drag is exerted on one shoulder, or the skirts form an uneven cushion, tilting the spinal column out of the perpendicular, Even in grown men and women occupa-tions requiring a one sided muscular ac-tion affect the vertebræ and therefore the shape of the spine. In children the much softer bones are still more readily affected.

Parents may therefore be pardoned if they insist on abundance of room and asiderable lack of restraint for young

children in the schoolro Teachers have frequently to take the initiative in matters of school hygiene, especially when their pupils are from homes in crowded insanitary city tene-

Lateral curvature is rarely congenital. It is in most cases preventable, and cases taken in hand early are usually checked by strict observance of hygienic meas-

#### HOUSEHOLD HINTS.

For soiled spots in wall paper try rub bing with dry cornmeal or stale bread. If drawers or window screens mov with difficulty, rub their edges well with

hard soap.

Damp cupboards can be made dry by placing a basin of lime on a shelf for few hours, repeating the process now and Crude petroleum, well rubbed in, is as

simple and good a polisher as one can find for floors which have been oiled, varnished or painted. Never put soda in the water in which you wash china that has any gilding on it. Soda injures the gilding. Instead use soap, which answers just as well and

has no ill effects. Cheese may be kept from drying of molding by wrapping it in a thoroughly wrung cloth that has been dipped in vinegar and then putting it into a paper bag, keeping it in a cool place.

An easy and satisfactory way to re move dust from a painted floor is to wet a flannel bag, wring it out as dry as posa name: bag, wring it out and drag it in sible, put it on the broom and drag it in even strokes over 'he floor. All the dirt will in this way be collected in one place and can be easily taken up without leaving streaks of dust on the paint.

The Great Pitt's Last Words. The last words of great men are always sacredly treasured, and there is some reason for the belief that in instances the words are polished and changed to suit the occasion. Various dying sentiments have been ascribed to the great William Pitt, and Disraeli was fond of telling a story which he heard from an old waiter at the house of com-

Late one night, said the waiter to Disraeli shortly after he entered parliament, I was called out of bed by a messenger in a post chaise shouting to me outside "What is it?" I said.

"You're to get up and dress and bring some of your pork ples down to Mr. Pitt at Putney."
So I went, and as we drove along the

messenger told me that Mr. Pitt had not been able to take any food, but had said, "I think I could eat one of Bellamy's pork ples."

So I was sent for post haste. When I arrived, Mr. Pitt had passed away. Them were his last words:
"I think I could eat one of Bellamy's

Benefit of Travel. Travel enlarges a man's mind and cor rects many erroneous first impressions. Thus a man watching golf players in thus a man watching goir players in this country may form an impression that to play the game he requires a cleek, an extra cleek, a long cleek, a short cleek, a left hand cleek, a right hand cleek and a little behindhand cleek, a right hand slicer, a left hand slic slicer, a left hand slicer, a long stimmy, a short stimmy and a medium stimmy, two brassies and an extra brassy, besides a right hand brassy and two medium left hand brassies. Then he goes to Scotland, the home land of golf, and sees the Scotch boys enjoying the game with hockey sticks.

Illustrated.

"How do you manage to get rid of bores?" asked Snodgrass as he came in and took a set by the editor's desk.
"Oh, easily enough," replied the editor.
"I begin to tell them stories about my smart youngster. Now, only the other day he said— What! Must you go? Well, good morning"

All stone fruits are considered to be injurious for those who suffer from the liver and should be used cautiously.

### The Intoxication

er Called For It.

The story was told by a quiet, black bearded gentleman who had registered from Pittsburg and who happened to be one of a group of yarn spinners in the corridor of a hotel.

"I am in the foundry business at present," he said, "but in my younger years I imagined I was cut out for a doctor and took a course at the old Ohio Medical college in Cincinnati. It was the custom at that time and may be yet for the advanced students to do a good deal of individual dissecting work at their rooms, and for that purpose a regular Is what medical men call the injurious effects produced by drinking the adulterated tea of

Ceylon GREEN Tea is Rich, delicious and absolutely "pure." It is as far ahead of Japan as "SALADA" black is ahead of all other black teas.

To Those Who Want a Nice

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Have the finest assortment of the these goods in the city, and it will pay you to see their goods and price them before buying elsewhere.

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THE OLD RELIABLE SPECIALIST.



Oldest in experience-Richest in medical knowledge an skill—Crowned with 39 years of unparalleled success—the suf-fer's friend—the people's specialists. He has cured thousands and CAN CURE YOU. All Chronic, Nervous, Blood, Skin and and CAN CURE YOU. All Chronic, Nervous, Blood, Skin and Private Diseases of men and women, no matter how lingering, dangerous or severe. Lost Manhood restored, Stricture Varicocele, Kidney and Bladder Troubles, Rupture, Piles, Fistula and Knotted (enlarged) Veins in the leg cured without cutting or detention from business. We have had such a wonderful run of success in the different lines of our Specialties that the success of other firms seems insignificant in comparison. EMINENT PHYSICIANS both in Canada and the United States who have seen our treatment applied and followed up the results say it is the MOST REMARKABLE MEDICAL SUCCESS of the Century, declaring: "You master easily diseases which the Century, declaring: "You master easily diseases which

CHARGES LOW AND SUCCESS SURE.

bidexterity life would be deprived of much charm. We should encourage "divided attention" and that large power of the mind over the body shown in the synchronous control of multiform activities. If you are weak anywhere come and see us. If you cannot call, WRITE. Perfect system of home treatment for our out of town patients.

HOURS—9.00 a. m. to 8 p. m. Sunday—9.00 a. m. to 12 a. m. Consultation ree. Private parlors for ladies.

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