Health Department.

INDIGESTION.

America has the reputation, less deserved now, perhaps, than it was half a century ago, of being the land of the dyspeptic. When we consider the causes that were formerly at work to prevent healthy digestion, we cannot wonder that so many suffered from this malady.

The men were too busy to devote the necessary time to their meals, and bolted their food without the thorough mastication which ensures the proper beginning of the digestive process. The women had more time to eat, if they would have taken it, but they went out little, taking almost no exercise, and the amount of food eater was almost always in excess of the needs of the body-a most favorable conjunction for the production of dys-

Finally, the food itself was of such a kind, and prepared in such a way, in good condition by washing the face as to tax the digestive organs to the The frying-pan reigned supreme, and greasy, smoke and corned meats, with hot saleratus biscuits or little almond oil or cold cream added to heavy pancakes, led the assault at a few drops of rose water well rubbed

on this subject that these causes are less active to-day, but they are still

The familiar symptoms of dyspepsia are a coated tongue, a disagreeable breath and a bad taste in the mouth. The appetite may be poor, or it may be ravenous, there may be nausea and vomiting, a feeling of weight in the stomach and often of oppression in the chest. There will probably be much flatulence and heartburn, and more or less acute pain.

ess acute pain.

Palpitation of the heart, a sound of beating arteries in the head, and a very rapid or an unusually slow pulse are often present, and may lead the patient to believe that he has heart-

A great danger to be avoided in dyspepsia is self-treatment. The patient watches himself, cuts off one arti-

HEMMORHAGE

summer could not be survived without ation often ensues. a copious bleeding from the arm in the spring, and when bleeding, was employed even to stop bleeding, was employed even to stop bleeding, we have swung over to the other extreme. the feline patients, while sometimes swung over to the other extreme.

hemorrhage is excessive, and life itself depends upon its prompt arrest.

limb. This is very well, and if the gard to having

circulating in the body is reduced, and that which remains tends to clot at the part where bleeding is going on. Dry heat, in the form of a hot-water

bag or a hot brick, applied to the bleeding part, will be found efficient in many cases; on the other hand, ice-cold applications are often equally serviceable, while sometimes alternate hot and cold applications will stop bleeding where neither will succeed

Among the so-called styptics which useful to stop troublesome bleed-from a small cut, may be men-led vinegar, lemon juice and other

IMPROVING THE COMPLEXION. The care of the complexion is quite an art, but being easy to acquire, should be learned by every woman. That many minor defects may be remedied by proper treatment is a fact not as well known as it should be.

Freckles and tan are easily removed by applying a simple lotion made of equal parts of rose water and orange water to which a little borax is added For a pimply skin avoid starchy food, exercise daily in the open air, and bathe the face every night before retiring in very warm borax water.

When the skin is coarse and red, thin oatmeal gruel will be found smoothing and improving if applied daily. Coarse, open pores will yield to treatment, but it must be both inward and outward. Acidity of the stomach must be cor-

rected by medicine and proper diet, and the skin bathed with a wash made of half a pint of cologne, half a pint of boiling water and ten tablespoonfuls of powdered borax.

The complexion may usually be kept every night with hot water and a little pure soap, and then rinsing with cold water, and drying on a soft towel. A

breakfast-time upon the sorely over- in will aid in toning and softening the worked stomach, hardly recovered after a night's rest from its herculean struggle with the hot bread, pie and doughnuts, of the preceding supper.

So much has been said and written the both of the said and written the s

der.

It should be borne in mind that an complexion will sufficiently so to bring misery to large improvement in the complexion will numbers. suggested. Perseverance must be the guide that will lead to good results. Daily rules must be laid down, habits regular and healthful established, and the diet in conformance with the needs the diet in conformance with the needs of the individual system.

When these suggestions are faithfully followed the benefits derived will more than compensate for the little

PATCHING ANIMALS.

How London Veterinarians Perform Surgical Operations on Animals and Re-tail

cole of diet after another which he has been led to believe, often without reason, to be injurious to him, until he now occasionally be seen. In this connearly starves himself; or he swallows box after box of pills, or bottle after bottle of Doctor Somebody's anti-dyspeptieum, until his powers of diagreetion are utterly ruined. Dogs with artificial limbs and false If an intelligent physician is ever needed by any one, it is by the sufferer from this distressing and complicated waalady, which must be taken in hand early to be cured easily, or perhaps at all. mals are frequently operated upon put on and taken off so much more apartment adjoining the shed, and here the beast is fastened in a kind of stocks. This room, however, is mostly Since the "good old days" when reserved for cats and dogs, whose hours bleeding was the panacea for all discusses, when it was thought that the mornings, when a cataleptic termin-

A pretty copious nosebleed or a rather obstinate trickling from a cut finger prove all powerful. Recently, for inoften causes great alarm when it stance, a cat, having had its eye reoften causes great alarm when it ought to be welcomed as a salutary depletion. Still there are times when it such alarm that it managed tolgain

In all classes of "first-aid" instruc-tion, rules are given for arresting bleeding from an open wound by compression of the main artery of the

mongrel spaniel which had over by a van. Amputation was the only course open, and a cleverly devised false leg, made principally of aluminum, with movable joints at the wrist and paw (working on a spring, well supplied the deficiency.

The Roentgen rays play no small part in the work of veterinary operations, the first skiagraph being secured in 1896, disclosing a foreign body in a cat's leg. Operations on big cats are conducted without chloroform (an anaesthetic being deemed fatal to them) but beyond the cutting of lions ingrowing nails and extracting the refractory teeth of monkeys we very seldom hear of any zoological surgery. There is only one instance on record of a horse being fitted with an artificial, foreleg, but this was not a draught animal. Cows have taken to wooden legs in a few cases. A false caudal appendage is not so uncommon

of a horse being fitted with an artitioned vinegar, lemon juice and other weak acids; creosote or carbolic acid; alum, tannin, sulphate of copper and sulphate of iron. The last is a powerful arrester of bleeding, but should be avoided, if possible, as its use often interferes with the subsequent healing of the wound.

Of a horse being fitted with an artitional crows have taken to wooden legs in a few cases. A false caudal appendage is not so uncommon most of the flowing curly tails of Flemish funeral horses are artificial. The re-tail price is from £2 to £4 per tail.

MY BOY.

The sons of many other mothers
Have pink and white cheeks just as fair.
And wealth of gold and brown locks waving;
But none can with my boy compare;
Oft in the distance with his comrades
I see him coming, while afar,
Among the whole group, shining radiant

As when from gray clouds gleams a star!

When merry songs in neighb'ring wood-Ring forth like sweet bells, pure and

hear but one 'mid all the voices My son's alone doth reach my ear!
And when a ball in happy playtime
Flies upward to the very roof,
I know that my own boy's hand flung

his youth's strength a joyous proof!

When fifteen more brief years have fleeted,
The vision ye will see with me.
As slender as a green young fir-trunk!
He stands beneath the apple-tree!
E'en now his bright, clear eyes uplift-

The radiant sunshine strive to bear; Yes, there are some of other mothers, But none can with my boy compare!

THE BABY'S OUTFIT.

Mothers are always interested in children's clothes, and the little, dainty garments always bring with them special sense of pleasure. Nowadays the baby's outfit is so much a matter of love, that it is almost entirely made by hand, the neatest of sewing being exacted.

The first article for the new baby is the flannel bands, half a dozen in number, cut fifteen inches long, and trouble necessary in complying with five inches wide. Turn the edge over once and feather-stitch with white wash | yard

Linen diaper does not cost very much more by the piece than the cotton, and wears very much longer. There are ten yards in a piece, and the widths vary; a piece each of the eighteen, twenty and twenty-two inch widths should be sufficient. For first use those made of old, well worn table linen are hest. Cut in strips fifteen inches wide and thirty long; double, and sew the edges together.

Barrow skirts require a yard and a half of flannel each; there are two widths three-quarters of a yard long, set on a cambric band five inches wide and fifteen inches long. They are open down the front and bound all round down the front and bound all round instead of being hemmed. Flannel skirts come next. They require two widths of flannel and are about a yard long. One pattern has the skirt and band together of flannel, the upper part being laid in box pleats featherstitched down and shallow arm-holes cut. The pleats can be let out as the baby grows. These are usually embroidered with white wash silks round the bottom. Evryy day white skirts are bottom. Eervy day white skirts are made of soft-finished cambric, with a

compression of the main artery of the limb. This is very well, and if the pupil can keep his head sufficiently to remember the anatomy of the part, and where and how to make the needed pressure, the instruction will not have been in vain. Unfortunately nature has omitted to mark on the skin the course of the arteries beneath, an omission which it has been proposed to supply artificially in the case of soldiers going to battle.

For those of us who lack such a mapait is useful to remember that by strongly binding the joint above the bleeding part, if the wound is on one of the limbs, we can often so reduce the flow of blood in the artery that the hemorrhage will cease spontaneously: The same result may sometimes be reached by raising the wounded member, and so opposing the force of gravity to the blood current.

When the hemorrhage is from an internal organ, as the lungs or stomach benefit may sometimes be obtainableeding part, if the wound is on one or or more of the extremities so as to prevent the return of blood through the veins. In that way the volume of blood circulating in the body is reduced, and that which remains tends to clot a well supplied the deficiency.

A SET OF FALSE TEETH may as going to have a place of his decayed caranascial molars. Chloroform was given, rough models of the mouth taken and inserted is place of his decayed caranascial molars. Chloroform was given, rough models of the mouth taken and inserted is place of his decayed caranascial molars. Chloroform was given, rough models of the mouth taken and inserted is place of his decayed caranascial molars. Chloroform was given, rough models of the mouth taken and have read which sit is well to have one or two full widths. It is well to have one or two full widths. It is well to have one or two full widths. It is well to have one or two full winths. It is well to have one or two full winths. It is well to have one or two full winths. It is well to have one or two full winths. It is well to have one or two full winths. It is well to have on

if desired.

A couple of shawls,—thirty inch squares of flannel bound with ribbon—are useful, and the little sacks, knitted or crocheted or made of cashmere or outing flannel, are necessary. These are less fussy when made to hang straight from the neck and finished with a rather wide collar, tied with ribbons in front. The cloak is best made of cashmere or eiderdown, and should be silk-lined. A round shoulder cape is the approved finish for the neck. A muslin cap for summer and one of the material of the coat for winter are chosen.

And then, very soon, baby has ar-

the chest or long enough in the sleeves to last as long as they will be needed. Nainsook is liked for these dresses, and the small flowered dimities are pretty. They should be plainly made with little round or square yokes, and perhaps ruffles of embroidery or of the material, lace edged over the shoulders. Colored aprons low necked and short

rail, lace edged over the shoulders. Colored aprons, low necked and short sleeved, save the dresses when baby begins to creep, and are made of checked gingham or brown holland. When baby is a year old he should have night gowns of canton flannel.

The summer coat is of French flannel, silk, white or colored pique, or cashmere; if lined use a very thin silk. It should be a little longer than the dresses and box pleated to a yoke, with a lace collar over the yoke. The first stockings are black, but little tan shoes and brown stockings are nice for summer. Have the little shoes large enough, whatever else happens.

WASHING THE BABY'S CLOTHES. This is not an unimportant task for the little garments accumulate very fast, and if the washing is done only once a week, the laundress will be surprised at the size of the pile of clothes that await her attention. In this work as in every other, much time and labor would be saved by adopting the proper methods.

The first thing to be done is to care fully sort the clothes and put everything but the flannels in lukewarm water to soak, having the napkins in one tab, and the dresses and muslin skirts in another. After they have soaked an hour, rub them out and place them in suds, to which a little powder-ed borax has been added. Strong washing powders should never ing powders should never be used to wash anything that comes in contact with the baby's skin for if the least trace of it remains after the rinsing is done, it will irritate the tender flesh, causing him to suffer torture.

Put the white clothes in a boiler and allow them to scald a few minutes, then directly them the clear water.

with the baby's skin, for if the least trace of it remains after the rinsing is done, it will irritate the tender flesh, causing him to suffer torture.

Put the white clothes in a boiler and allow them to scald a few minutes, then dip them out into clear water. Rinse thoroughly through one blue water, and dip the lower part of the skirts and dresses in thin starch; the waist and sleeves of the dresses should never be starched. A sunny grassy yard should be chosen for drying, or if indoor drying is a necessity, see that it is quick and thorough.

Harsh and fulled up flannels are entirely unfit for a baby, and there is no need of having them so, if the pro-

once and feather-stitch with white wash silk. This makes a better finish than hems. After the baby is 3 months old these flannel bands are exchanged for knitted ones with straps over the shoulder and a tab on which to pin the diaper.

The little shirts are next in order. They should be high-necked and long-sleeved. Those of silk and wool are best, but are expensive; the cotton and wool are very good and serviceable. Have them open in front, for they are put on and taken off so much more easily.

Linen diaper does not cost very the starched. A sunny grassy yard should be chosen for drying, or if indoor drying is a necessity, see that is quick and thorough. Harsh and fulled up flannels are entirely unfit for a baby, and there is no need of having them so, if the proper care is taken in washing them. Heat the water until it is as warm as you can bear your hands in comfortably; add a tablespoonful of bordax to every bucketful, and enough soap to make a good suds. Immerse your white flannels in this, having them well covered and let them soak five minutes, then rub gently between the hands until clean. The borax softence is a constant.

leaving it beautifully soft and white. When the garments are clean, rinse them and shake thoroughly. Have the washing and rinsing water the same temperature, and do the work quickly. Never allow flannels to lie after they are wet, but get them on the line as soon as possible. If they are hung out so that a gentle breeze will blow through them, they will be softer and nicer than if the day is perfectly still.

LIFE.

A little work, a little play To keep us going—and so Good day!

little warmth, a little light Of love's bestowing—and so Good-night!

little fun to match the sorrow A little run to hatter —and so Of each day's journey—and so Good-morrow!

A little trust, that when we die We reap our sowing—and so Good-by.

BURNS WON THE DINNER.

had attained more than a local reputa-tion as a poet. One day he was pass-ing through the main street of the town, and saw two strangers sitting at one of the inn windows. With idle curiosity he stopped to look at them. Seeing him, and thinking that the rus-tic might afford them some amuse-Seeing him, and thinking that the rustic might afford them some amusement while waiting, the strangers called him in and asked him to dine with them. Burns readily accepted the invitation, and proved a merry, entertain-

ing guest.
When dinner was nearly finished, the When dinner was nearly finished, the strangers suggested that each should try his hand at versemaking, and that the one who failed to write a rhyme should pay for the dinner. They felt secure in the challenge, believing that their rustic guest would pay for the meal. The rhymes were written, and Burns read the following: I, Johnny Peep, saw two sheep; two sheep saw me. Half a crown apiece will pay for their fleece, and I, Johnny Peep, go free. The strangers' astonishment was great, and they both exclaimed: Who are you? You must be Robbie Burns! they both exclaimed: Who You must be Robbie Burns!

A GENTLE HINT

Mr. Giglamps (who has been caught by keeper with some fish in his basket under taking size)—Oh—er — well, you see, my glasses— er—magnify a good deal. Make things look larger than they really are.

Keeper (about to receive smaller tip than meets the occasion)—"Ah! makes yer put down a shillin' when yer means 'alf a crown, sometimes, I dessay, sir!

HIS EXPERIENCE.

Mrs. Younglove.—Do you think ab-sence really makes the heart grow fonder Harold?

Mr. Younglove.—I guess it does. At all events, you are twice as dear to me when you're away at one of those high-priced summer hotels as when MUST DO HIS DUTY.

Herolsm of Robert Blyth Saved a Party of Sixteen.

Disaster in a coal-mine is unfortunately too common a thing to be remarkable, but the self-forgetfulness which raised one such disaster out of the category of commonplace tragedies will never grow familiar enough to cease to send a thrill to men's hearts. The flooding of the "Auld Houseburn Colliery" was like many other accidents of its kind, in that it gave time for only a few of the men to escape.

In more remote parts of the mine other men were working, as yet unaware of their danger. Among those near enough to the shaft to escape was one Robert Blyth. He had a good opportunity to reach the upper world efore the mine was fairly flooded, but he turned his back on the chance.

"Good-bye John!", he shouted to a mate. "I'm off to the rise. I've got to do my duty."

That duty led him away from safety. He rushed off to the inner workings of the mine, rapidly warned the men, and himself led the way to higher ground, where he hoped that the besieged miners might be able to hold out till the pumps lowered the water.

There were sixteen men, all told. They did their best to make ready for the siege, which must certainly last many hours.

Collecting all the coats within reach, they carried them to the highest ground, and then huddled together and

over to him, that he might save the contents for a time of emergency. This came about midnight. The strength of the men began to give way, and Blyth heated the tea over an oil lamp and gave each man asip.

Then in turn they offered up short

prayers for deliverance and waited, for there was nothing more to be done except to watch the water. It had ceased to rise, and inch by inch was subsiding.

subsiding.

Blyth never lost courage, though the hours were long and the strength of the men giving way. He exhorted them to keep up their spirits and have faith in final deliverance. And it came The voluntary prisoner had the satisfaction of seeing every man of the party taken up to light and safety, He had "done his duty."

SPECTACLES FOR HORSES.

It is asserted that spectacles for horses are among recently patented inventions. The purpose is said to be not to improve the sight, but by causing the ground in front to appear nearer than it really is, to induce the horse to take high steps. After a train-ing with such spectacles, it is averred the horse acquires and retains the habit of high-stepping.

According to the Public Health Journal mosquitoes cannot abide the touch of permanganate of potash. It is in-There is a story told of Robert Burns in his youth. Burns was living in the town of Ayr, and though still young had attained more than a local reputation as a neet. One day he was passmosquito embryos in a ten-acre swamp It is recommended to scatter a few crystals of permanganate widely through marshes in which mosquitoes abound.

A HAIR OF THE BITING DOG.

The hair of the dog to cure the bite finds recent exemplification in the invention of a new kind of paint for ships' bottoms. Its principal and pro-

THE CENTENARIANS OF SERVIA.

Now comes forward Servia claiming that it has one distinction which no other country can rival. It claims to have, not the most eccentric of deposed monarchs, not the smallest number of emigrants (less than 900 persons left Servia last year for other countries,) not the smallest number of navigable rivers within a separate Government of Europe, but the most centenarians. In Servia, which has fewer than 2,300,000 inhabitants, there are now 575 persons whose age exceeds 100 years. Servia is an agricultural country, and by the last census taken 85 per cent, of the heads of Servia households were landed proprietors, having agricultural holdings varying persons left Servia last year for othhaving agricultural holdings v from ten to thirty acres each.