

DANGER LURKS IN EVERY ONE OF US

We Are As Full of Deadly Poisons As A Germ Laboratory.

AUTO-INTOXICATION OR SELF-POISONING

"FRUIT-A-LIVES" Absolutely Prevents This Dangerous Condition.

The chief cause of poor health is our neglect of the bowels. Waste matter, instead of passing from the lower intestine regularly every day, is allowed to remain there, generating poisons which are absorbed by the blood.

In other words, a person who is habitually constipated, is poisoning himself. We know now that auto-intoxication, due to non-action of the bowels, is directly responsible for serious kidney and bladder troubles; that it upsets the stomach, causes indigestion, loss of appetite and sleeplessness; that chronic rheumatism, gout, pain in the back, are followed as soon as the bowels become regular and that pimples, rashes, eczema and other skin affections disappear when "Fruit-a-lives" are taken to correct constipation.

"Fruit-a-lives" will protect you against auto-intoxication because it is a natural fruit medicine acting directly on all the eliminatory organs.

50c. a box, 6 for \$2.50, trial size 25c. At all dealers or sent on receipt of price by Fruit-a-lives Limited, Ottawa.

White Ribbon News.

Woman's Christian Temperance Union first organized in 1874.

Aim—The protection of the home, the abolition of the liquor traffic and the triumph of Christ's Golden Rule in customs and in law.

Motto—For God and Home and Native Land.

Back—A knot of White Ribbon.

Wear—White Ribbon, Agitate, educate, organize.

Officers of W.C.T.U. Union.

President—Mrs. B. O. Davidson.

1st Vice President—Mrs. G. W. Miller.

2nd Vice President—Mrs. W. O. Taylor.

Recording Sec.—Mrs. Emma Redden.

Cor. Secretary—Mrs. (Dr.) McKenna.

Treasurer—Mrs. H. Pines.

Mother's Day.

France, May 12th, 1918.

May the 12th will be Mother's Day, and we do not want to let it pass without sending our message home to our mothers, "Home," "Mothers."

How beautiful these words sound to us out here! What memories they recall! We see it all now, the daily grind of cooking, washing, and sewing with the tired eyes at night, and the big basket of darning still to be done long after we were sound asleep, and the few sparkles we got in comparison with the many we so richly deserved; and all the accidental worry and anxiety which we caused you. We could not see it then,—blind little beggars that we were—but we see it now in all its sublime beauty and nobility, and needless to say we are longing for the time when we can return home and make amends by giving to you some of the love and devotion which you so ungrudgingly gave to us. This is one of our greatest desires, and one which, by God's help we shall be able to fulfill when the war is won and we come home.

"When the war is won"—we would be ashamed to show our faces before that is achieved—for after all it is really you, our Mothers and our Homes, for whom we are fighting.

If you could see the suffering and hardships endured by the brave women and children of this unhappy land where so many homes have been ruined, you would not want us to return until victory has been won.

When the gift of freedom is ours, then we will come home and say it reverently at your feet, for it will be hallowed by the blood of many comrades. Then we shall devote our lives to the service of our country in the upbuilding of happy homes and a noble citizenship.

Pray for us that this high and holy vision may never fade from our minds, and that we may be given courage and patience to finish our task. Then what a glorious home-coming there will be!

Till then, therefore, we remain where we are, fighting for our Mothers and our Homes.

SOMEWHERE IN FRANCE.

A Laugh

A laugh is just like sunshine; It freshens all the day, It tips the peak of life with light, And drives the clouds away.

The soul grows glad that hears it, And feels its courage strong; A laugh is just like sunshine For cheering folks along!

A laugh is just like music; It lingers in the heart, And where its melody is heard The life of life departs;

The happy thoughts come crowding, Its joyful notes to greet— A laugh is just like music For making living sweet.

IF YOUR CHILDREN ARE DELICATE OR FRAIL

under-eat or under-weight remember—Scott's Emulsion is nature's grandest growing food; it strengthens their bones, makes healthy blood and promotes sturdy growth.

Scott's Emulsion, Toronto, Canada.

Silver Fox King at Fall Fur Auction.

New York, Tuesday.—The fur king was at the annual fall fur auction here today when the grand dollars, and the prices paid for this fur were generally high under active buying for export, especially for Den for the two days' selling reached one million two hundred thousand mark. White fox came second in demand. A new high record for dark marten skins was established at seventy-five dollars and fifty cents each. Excepting for beaver, the average prices for all the furs sold today equaled or exceeded those obtained at the spring sale here last April. Silver fox was twenty per cent, higher, and white fox showed an advance of thirty-five per cent.

Wednesday.—Nine dollars, the highest price ever paid for a raw skunk skin in this country, was obtained at the annual fall fur auction here today.

Bidding for all the furs offered was active, and the grand total for the three days' selling reached one million seven hundred and fifty thousand dollars. Next to skunk to day a feature was the high prices paid for house cat. The best lot brought one dollar and forty-two cents each, and the average price obtained for the fur were fifty per cent, higher than at the spring sale here. The lot of mink brought two dollars and sixty-five cents, and the average thirty per cent, over the last sale prices. Mink skins advanced fifteen per cent, while kinkink, badger and leopard reached last spring's levels. A break occurred for the benefit of the Red Cross brought five hundred dollars.

Weak Boys and Girls.

It is a mistake to think that anemia is only a girl's complaint. Girls probably show the effect of weak blood more plainly than boys. Delayed development, pale faces, headaches, palpitation, and a feeling of listlessness, call attention to weak blood in the case of girls. But many boys in their teens grow thin and "weedy" and have complaints on the face, showing that they have not enough blood. The anemic boy is just a likely to become a victim of consumption as the pale, breathless girl who has her headaches and won't eat. Look for the boy in this condition catch cold and he will lose his strength and his health becomes precarious.

To prevent serious disaster to those of the rising generation, let both boys and girls be given the new rich blood which Dr. Williams' Pink Pills can make available to them.

When giving these pills watch how soon the appetite returns and how the full of activity and high spirits. Remember that the boy has to develop, and he is to make a strong hearty man. Give both the boys and girls a fair chance to develop strongly through the new, rich blood Dr. Williams' Pink Pills actually make. You will then see active boys and girls, instead of weakly children around you.

Dr. Williams' Pink Pills are sold by all medicine dealers or may be obtained by mail for 50 cents a box or six boxes for \$2.50 from The Dr. Williams' Medicine Co., Brockville, Ont.

How many people say, "I don't see how I can get along." If that is the way you feel about it you surely won't get along. Better be like the American soldier whose captain called on him for a task so hazardous that he had little chance for life. Putting his hand on the lad's shoulder the captain said: "My boy, I hate to ask you to go." "Well, Cap," replied the boy, "I'm not begging for the job, but if it must be done, and only a man with nerve can do it, you have certainly come to the right party." And he did it. Hurrah for him!—E.K.

DR. A. W. CHASE'S 25c CATARRH POWDER

Is most effective in the treatment of Catarrh of the Bladder, Uterus, Prostate, etc. It is a powerful antiseptic and astringent, and is sold in 25c boxes by Dr. A. W. Chase, 100 St. John Street, Montreal, P. Q., Canada.

Whoever checks a child's laughter without good reason for it, has done the human race an injury. The lightness of heart, the laughter that bubbles out like water from a spring, the smile that curves the lips—all these have a value beyond words. The world needs goodness first, and next a sense of humor. Wholesome fun is an antidote for countless evils.

Children Cry FOR FLETCHER'S CASTORIA

Canada Has Lost 116,806.

Ottawa.—To August 14, 1918, the old losses in the overseas military forces of Great Britain, France and the United States, non-commissioned officers and men. This includes those killed in action or died of wounds, died, missing, prisoners of war, discharged as medically unfit, discharged to take up other lines of work and those non-commissioned officers and men given commissions in the imperial army. It does not take into account officers and other ranks wounded in action who have rejoined their unit or are still fit for service overseas.

Children Cry FOR FLETCHER'S CASTORIA

Environment keeps many a man good and bad on the lower range of the ladder. If Canada were Russia, Bourgeois might have been a Lenin or a Trotsky.

More Surgeons Are Needed

BRITISH hospitals on the Somme had a critical week from April 1 to the 8th, but fortunately the German drive was stopped before the hills on which the admirably planned positions of the sick and wounded are situated. It was a wise forethought to place the different pavilions and casualty clearing stations on high ground well defended by fortifications. For a few days the whole system of hospitals was threatened, but it now appears that the German tide was rolled back in time and spent itself against fold behind fold of hills concealing trenches and cannon. According to details now published the transport and evacuation were carried on in this region with wonderful promptitude and method; some of the men, after having their wounds dressed, arrived at Charting Cross on the same day as the battle. The result is said to be due to the business-like organization of the evacuation, and to these particular hospitals are noted.

In order to maintain this efficiency more medical men are needed. Under modern conditions of battle an army is not in a position to lose ground, even a few miles, without some loss of men.

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Long Range Cannon Used By British Inventors

Over Thirty Years Ago

SIR GEORGE GREENHILL, writing in the London Times says: "Paris at the moment is under a bombardment from a gun located at a range of 120 kilometers, or 75 miles. Fragments of the projectile reveal a calibre of 240 millimetres, or 9.5 inches, practically the calibre of the gun employed by us 30 years ago in the Jubilee experiments at Shoeburyness.

These experiments were sanctioned in 1887 with the object of testing the ballistic tables and artillery theory of the day, in long-range, dry, as long as was then obtainable. Our gun was elevated to 40 degrees, and fired a shell weighing 380 pounds, with a muzzle velocity of about 2,400 feet per second, and a flight measurement over 22,000 yards, or 13 miles. On Galileo's theory, and in accordance with the ballistic tables, this velocity would send the shell to nearly threefold this range, so that the great distance is revealed of the resistance of the air, although the shell must have been sailing along for the most part at a height of two or three miles above the ground. In the Jubilee experiments at Shoeburyness, the gun was elevated to 10 degrees, and the velocity was 1,800 feet per second, and the range was 10,000 yards, or 6 miles. Calculations beforehand were made in 1887, to predict the range to be expected, with the condition of being deposited before the gun was fired. The shell was fired by Lieut. Woolley D.D., R.A., was a 240 millimetre gun, with a muzzle velocity of 2,400 feet per second, and a flight measurement over 22,000 yards, or 13 miles. On Galileo's theory, and in accordance with the ballistic tables, this velocity would send the shell to nearly threefold this range, so that the great distance is revealed of the resistance of the air, although the shell must have been sailing along for the most part at a height of two or three miles above the ground. In the Jubilee experiments at Shoeburyness, the gun was elevated to 10 degrees, and the velocity was 1,800 feet per second, and the range was 10,000 yards, or 6 miles. Calculations beforehand were made in 1887, to predict the range to be expected, with the condition of being deposited before the gun was fired. The shell was fired by Lieut. Woolley D.D., R.A., was a 240 millimetre gun, with a muzzle velocity of 2,400 feet per second, and a flight measurement over 22,000 yards, or 13 miles. 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