

Everybody is Sick of Drugs.

You know you would rather do almost anything than take that nasty dope the doctor gave you. Why, it makes you sick to look at the stuff, and even the smell is nauseating.

Say, my friend, ever hear of Nature's cure? I've got it. It's electricity. It's the power that runs every organ of your body; which enables you to think, speak, or do anything else. It's the power that makes your heart pump blood, your stomach digest food, and the various organs perform their functions like so many machines.

Drugs work against Nature. I'll tell you why. Your stomach is a generator of electricity. It supplies the power that runs every organ of your body, including the heart.

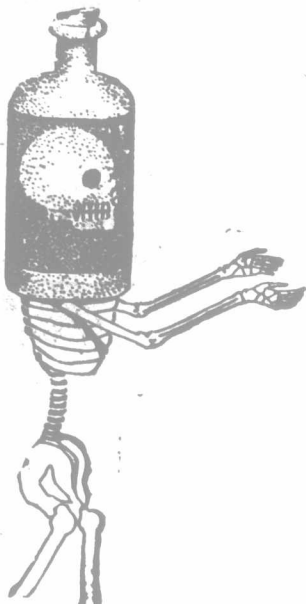
You see, it is the action of the juices of the stomach upon your food that produces this electrical force, and when you fill your stomach with poisonous drugs, they destroy these juices, consequently your stomach cannot create enough electricity for itself and other organs.

Just the other day a scientist in San Francisco talked over a telephone which received electricity from the stomach of a living man. That's proof enough that the human body is electrical.

When Nature can't cure, it is because she needs aid. So many people have an idea that this aid is drugs. It's not; it is electricity. So if you will restore it to the body, pain and weakness will disappear.

When your stomach, kidneys, liver or digestive organs get out of order, it is because they lack the necessary electricity to enable them to perform their regular functions. The breaking down of one of these organs nearly always causes other troubles. Nature can't cure them, because your body hasn't enough electricity to do the work, so you must assist Nature by restoring this electricity where it is needed.

My Electric Belt does this while you sleep. It saturates the nerves with its glowing power, and these conduct the force to every organ and tissue of your body, restoring health and giving strength to every part that is weak.



Electricity is a relief from the old system of drugging. It does by natural means what you expect drugs to do by unnatural means. It removes the cause of disease, and after the cause has been removed, Nature will do the rest.

Dear Sir,—I should have written you before to let you know what your Belt has done for me. I can say that my back is cured, and as strong as ever. For six months before I started to wear your Belt, I could hardly stoop over to pick up anything off the ground. Sometimes I could not walk, the pain in my back was so bad. I had not worn the Belt more than two months when my back was as well and as strong as ever.

Philip Harper, Jr.,
Columbus, Ont.

**GET MY BOOK,
IT'S FREE.**

If you can't call, cut out this coupon and mail it to me. It will bring you, prepaid, free, my 34-page book, describing my treatment, and with illustrations of fully-developed men and women, showing how electricity is applied. It will tell you how to be strong, healthy and happy. Don't wait a minute, cut out the coupon now.

I'll give a free test of my Belt to those who call. Consultation and advice free.

Office Hours—9 a. m. to 5.30 p. m. Wednesday and Saturday to 8.30 p. m.

Dr. M. S. McLaughlin, 112 Yonge St., Toronto, Can.

Please send me your Book free.

NAME

ADDRESS

CHESTER WHITE HOGS



The largest herd of bacon-type Chester White hogs in Canada. Strictly high-class have won highest awards. Young stock of both sexes always on hand. Satisfaction guaranteed.

ROBERT CLARKE, 41 Cooper Street, Ottawa, Ont.

Cedar Lodge Yorkshires

100 head brood sows (imp.) and the product of imp. stock, weighing from 500 to 800 lbs. each. Stock hogs by imp. sires and dams, very large and full of quality. Young stock of both sexes constantly on hand for sale. Pairs not akin. Satisfaction guaranteed.

P. O. COLLINS, Bowesville P.O., Ont.
Manotick Sta., C.P.R.

LARGE ENGLISH YORKSHIRES

We have a limited number of choice young pigs for sale, bred from our choicest sows, and got by the imported boars, Dalmeny Joe 12677 and Broomhouse Beau 14514. Pigs from the latter won all the first prizes at the Ottawa Fat Stock Show last March for the best dressed carcasses, and sweepstakes over all breeds or grades. We guarantee satisfaction in all mail orders. Joseph Featherston & Son, Streetsville, Ont.



Willowdale Berkshires

are unsurpassed for quality and breeding. My stock is bred from the best imported and

Canadian-bred dams, and imported sires of the richest breeding to be found in England. Young stock all ages for sale reasonable. Young sows bred and ready to breed. Young boars 3 and 4 months old. Satisfaction guaranteed. Long distance telephone in residence J. J. WILSON, Importer and Breeder, Milton P. O. and Station, G. T. R. and C. P. R.

Elmfield Yorkshires
40 pigs 2 to 5 mos. Boars ready for service. Sows by S. H. Chester, imp., bred to S. H. Edward 2nd, imp., due about Aug. 1st; also sows ready to breed. Pairs not akin. Prices right. G. B. MUMA, Agr. Ont.

Subscribe for "Farmer's Advocate"

DUNROBIN STOCK FARM

Clydesdales, YORKSHIRES, Shorthorns. We are booking orders for breeding stock from our grandly-bred Yorkshire sows. Twenty five sows to farrow in the next few weeks. Unrelated pairs a speciality. Write for prices and particulars. DONALD GUNN & SON, Beaverton, Ontario. Inspection invited. G. T. R., C. N. O. R. stations 1 1/2 miles from farm. Customers met on notification.

Large White Yorkshires



Am offering at the present time a number of choice boars and sows of breeding age also some imported sows in pig. Also young pigs of spring farrow direct from imported stock. Pairs and trios supplied not akin. Write for what you want.

H. J. Davis, Woodstock, Ont.

Breeder of Shorthorns & Yorkshires



MONKLAND Yorkshires

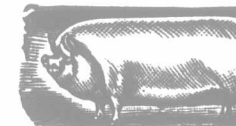
Imported & Canadian-bred

We keep 35 brood sows, and have constantly on hand between 100 and 200 to choose from. Our supply pairs and trios not akin. Quality and type unsurpassed. Prices right.

JAS. WILSON & SONS,
FERGUS, ONT.

G. T. R. and C. P. R. Long-distance Trains

YORKSHIRES of Choicest Type and Breeding.



I have on hand 75 brood sows of Princess Fame, Cinderella, Clara, Minnie, Lady Frost and Queen Bess strains. My stock boars are true to type and richest breeding. For sale are a large number of sows bred and ready to breed, boars fit for service, and younger ones of both sexes. Pairs and trios not akin. J. W. BOYLE, P. O. Box 563, Woodstock, Ont.

Glenburn Herd of Yorkshires.

Winner of gold medal three years in succession. Young boars and sows of different ages. Also a grand good Shorthorn bull (roan) 7 months old. Fit to head any herd.

David Barr, Jr., Box 3, Renfrew, Ont.

Duroc Jerseys.

Sows ready to breed. Young pigs, either sex ready to ship. Canada Boy (imp.) 19997 heads our herd. MAC CAMPBELL & SON, Harwich, Ont.



FAIRVIEW BERKSHIRES

Bred from imported and Canadian bred sires and dams, and bred on prizewinning lines. My brood sows are large, choice animals. Young stock of both sexes. Some sows bred to imp. boars. HENRY MASON, SCARBORO P. O. Street cars pass the door.

QUESTIONS AND ANSWERS. Miscellaneous.

THE TURNIP APHIS.

"H. H.," Wellington Co., Ont., and "E. McP.," Wentworth Co., Ont., ask for remedies for turnip lice, in one case a treatment being desired that will not make the tops unfit for stock food. Ashes dusted on and kerosene emulsion have been advised, but are difficult to apply, as frequently stated in these columns. If the lice appear in patches only, some recommend cutting the tops off and removing them for manure. Turnip tops should not be fed to milking cows, and probably the most useful disposal is to plow them down.

VETCHES.

Subscriber, Dundas Co., Ont., writes: "I herewith enclose a weed that grows in my farm, which I have just bought, and which seems to be very hard to get rid of. It has little golden roots, and very tough."

Ans.—These specimens are both species of vetch or tare, the first with the blunt, oblong linear leaflets, usually in four pairs, with a tendril at the end, being *Vicia tetrasperma*; the second, with many narrow, slightly downy leaflets, *Vicia cracca*. The vetch is not a pernicious weed. It belongs to the Leguminosae, or Pulse, family, which also comprises the clovers, peas, beans, etc.

CORN FODDER AND OAT SHEAVES FOR HORSES—LINSEED MEAL FOR COLTS—FOXTAIL IN OATS.

1. Would cut oat sheaves and corn fodder mixed together be a suitable ration for mares, with some roots and hay?
2. Would same feed, with bran and linseed meal, be suitable for colts?
3. There is quite a lot of foxtail (ripe) in oats. Is this harmful to stock?
S. O. H.

Ans.—1. If the corn fodder is bright and clean, it will be found quite satisfactory for horses if mixed with oat sheaves, as your correspondent suggests. I would advise to feed the hay uncut. I am not sure, however, that the corn fodder will be altogether economical, because horses, as a rule, will not eat the stalks, and so waste a good deal of it.
2. The ration outlined for colts should also prove suitable, provided care is exercised with regard to the linseed meal, which should be fed in limited quantity. A small amount of boiled feed, in which a very little flax seed could be mixed, fed once a day to colts, will be found beneficial.
3. I have never known foxtail to cause any harm to stock, and I do not think the quantity that would be in the oats would be sufficient in any case to produce bad results.
G. E. DAY.

WET BATTERIES.

Please describe how to construct wet batteries, and, when run out, can they again be recharged, and how? We have taken "The Farmer's Advocate" for a long time, and like it best at present.
J. B.

Ans.—There are many forms of wet batteries, but all are composed of four essential parts, viz., two metallic plates, called electrodes, a glass vessel, and some chemical solution. The electrodes and vessel should suit one another in shape. Zinc and carbon make good electrodes, and sal ammoniac a good solution. Having procured the electrodes, fit each with a binding screw, and set them in the glass vessel. Make a saturated solution of sal ammoniac, and pour it into the vessel. The parts thus assembled form a "wet battery." To renew the cell, add a little more sal ammoniac to the liquid. A wooden cover may be fitted to the vessel, and so arranged as to hold the electrodes in position. To prevent the solution "creeping" over the edge of the vessel, it is well to dip the edge in melted paraffin wax before assembling the cell. Your correspondent will save much time and annoyance to purchase the parts from his local electrician. He should consult some elementary textbook on electricity.
WM. H. DAY.

Ontario Agricultural College.