

# All except bad ones!

There are hundreds of cough medicines which relieve coughs, all coughs, except bad ones! The medicine which has been curing the worst of bad coughs for 60 years is Ayer's Cherry Pectoral.

Here is evidence: "My wife was troubled with a deep-seated cough on her lungs for three years. One day I thought of how Ayer's Cherry Pectoral saved the life of my sister after the doctors had all given her up to die. So I purchased two bottles, and it cured my wife completely. It took only one bottle to cure my sister. So you see that three bottles (one dollar each) saved two lives. We all send you our heartfelt thanks for what you have done for us."—J. H. BURGE, Macon, Col., Jan. 13, 1899.

Now, for the first time you can get a trial bottle of Cherry Pectoral for 25 cents. Ask your druggist.

# LIBBY'S EXTRACT OF BEEF

The par-excellence of superior fresh beef extra condensed—the very maximum of concentrated nutriment.

Drop postal for our book "How to Make Good Things to Eat."

Libby, McNeill & Libby, Chicago

### THE MILLION DOLLAR POTATO

Most talked of potato on earth. Our Catalog tells—also shows how to grow it. Largest farm and vegetable seed growers in U.S. Potatoes, \$1.00 and up a bushel. Send this notice and stamp for Big Catalog.

JOHN A. SALZER SEED & LA CROSSE, WIS.

### RELIABLE HELP WANTED

The Humanitarian Home and Sanatorium for Invalids and Health Seeking Invalids. Send 10c for prospectus for full information. Address: Dr. H. H. Green's Home, Box 2, Atlantic City, N.J.

### DROPSY NEW DISCOVERY

Relieves dropsy, gives relief, restores strength. Book of testimonials and 10c for sample. Dr. H. H. Green's Home, Box 2, Atlantic City, N.J.

### Thompson's Eye Water

Relieves eye pain, restores vision. 10c per bottle.

# 40 YEARS OF SUFFERING!

NEURALGIA DROPS? For several parties who have used it and who say it is the best they ever used. One old lady had NEURALGIA FOR 40 YEARS, has tried nearly everything she could hear of without relief until she commenced using "5 DROPS," and now she is not troubled with the disease. Each one that has used it says it is the best remedy, and all join in praise of "5 DROPS." For the enclosed money please send me three large bottles of "5 DROPS," one package of Pills and one Plaster, and hurry them forward without delay.

Jan. 11, 1899. SAMUEL SPREGLER, Falkville, Ala.

Dec. 27, 1899. MRS. C. H. PURDY, Wausau, Wis.

### SWANSON RHEUMATIC CURE CO.

100 to 104 Lake St., CHICAGO, ILL.

### PELLZ-WHAT IS IT?

It's positively the greatest cereal and straw food on earth. Salzer says so. It's the best food for the sick, the best for the young, the best for the old. It's the best food on earth. Salzer says so. It's the best food for the sick, the best for the young, the best for the old. It's the best food on earth. Salzer says so.

### Savings Banks of France.

The government report on the operations of the savings banks of France in 1897 shows that the thrifty habits of the French people in the matter of small savings are well maintained. The aggregate amount due depositors at the end of the year was \$981,329,700, an increase of about \$4,000,000 over the preceding year. The number of bank books in use was 6,772,582, representing one depositor for every five and one-half persons in the country. Under the law of 1895 the maximum deposit is now 1,500 francs, or \$250.50, and the average deposit less than \$98.

In the number of depositors and in the amount of savings France is, however, in proportion to population, far behind those states in this country in which the savings bank system is established. New York, with 1,805,880 accounts and \$706,684,916 of deposits, and Massachusetts, with 1,384,289 accounts and \$473,919,094 of deposits, lead the list, but in all the New England states and in New Jersey, Maryland and California the per capita deposits are far beyond those of any country in Europe.

Comparisons based on these figures, however, would be unfair, as the limit of the individual deposit is much higher in this country. In France the savings bank is strictly what the name implies—not a bank of deposit for capital, but a convenience for the accumulation of petty savings too small to be taken care of in any other way. Accounts are open for sums as small as 1 cent per month and children's deposits are encouraged. Of the total depositors in 1897 the number of minors was 95,588 boys and 92,800 girls.

It is the care of these savings and of those of the wage workers which is the special function of the French savings bank system. The system tends to from the habit of prudence and thrift in the young—an excellent thing, too much neglected in this land of the free and the happy-go-lucky.—New York World.

### New England Parity.

The New England woman had been telling how much money she had made during the summer in eggs. Someone expressed his surprise that she could do that and have a houseful of summer boarders besides. "How did you manage?" he said. "That was easy enough," she replied. "I just sent all those fresh eggs away and sold them at 35 cents a dozen and then went to the store and bought lined eggs at 25 cents. The summer boarder doesn't know the difference."

### BROKEN BRAINS.

When the Brain Tissue Is Clogged You Can't Think.

Serious Effects of Dyspepsia, Torpid Liver, Constipation and Bilio-ness on the Mind, Causing Despondency, Insanity and Death.

There's close sympathy between the brain and the stomach. A sick stomach means a sick headache, unless relieved. Mental worry causes indigestion, and dyspepsia causes irritability, worries, fears and anxieties without any apparent cause. Both the stomach and you bother the brain. Bilio-ness, irritability, dissatisfaction, sleeplessness, are the first serious symptoms. If a man gets up in the morning feeling as if he'd like to kick a cripple, or kill the canary bird, he had better look out for his liver.

The first sign is a warning to take Cascarets Candy Cathartic, the ideal laxative, which tone up the bowels, make the liver lively, prevent sour stomach, purify the blood, brace the brain, and make all things right as they should be.

Go buy and try Cascarets to-day. It's what they do, not what we say they do, that will please you. All druggists, 10c, 25c, 50c, or mailed for price. Send for booklet and free sample. Address, Sterling Remedies Co., Chicago, Montreal, Can., or New York.

This is the CASCARETS tablet. Every tablet of the only genuine Cascarets bears the magic letters "CCC." Look at the tablet before you buy, and beware of frauds, imitations and substitutes.

### Nine Politics.

Insurance Clerk—Here is a woman that wishes her pet cat insured. Manager—All right, but tell her she'll have to take out a policy on each of the cat's lives.

### RHEUMATISM

My mother, Mrs. Eliza Austin, of Fremont, Wis., has been almost an invalid for years with RHEUMATISM and for the past five years has not been able to walk 40 rods until she began to use "5 DROPS," about two months ago. She now walks a mile at a time and is doing all her own work in the house, a thing she has not done for years. You are at liberty to publish this testimonial, with my name and also my mother's.

### 30 DAYS

To enable sufferers to give "5 DROPS" at least a trial, we will send a 30c sample bottle, prepaid by mail for 10c. A sample bottle will convince you. Also, large bottles (50c dozen) \$1.00 a bottle for \$5.00. Agents wanted in New Territory. Write us to-day.

### PELLZ-WHAT IS IT?

It's positively the greatest cereal and straw food on earth. Salzer says so. It's the best food for the sick, the best for the young, the best for the old. It's the best food on earth. Salzer says so. It's the best food for the sick, the best for the young, the best for the old. It's the best food on earth. Salzer says so.

### "Do Not Burn the Candle At Both Ends."

Don't think you can go on drawing vitality from the blood for nerves, stomach, brain and muscles, without doing something to replace it. Hood's Sarsaparilla gives nerve, mental and digestive strength by enriching and vitalizing the blood. Thus it helps overworked and tired people.

### Hood's Sarsaparilla

Never Disappoints

### PURE-BRED CLYDESDALES, NORWANS Mares in Foal, Yearlings and Two-Year-Olds of All Breeds.

Acclimated and registered stock from \$300 upward, also Shetland ponies. Oldest and largest establishment in the Northwest. 100 miles north of Chicago. Write for particulars and get the best. Established 1893.

### GEORGE KLEIN, Fort Atkinson, Wis.

Importer and Breeder.

### FREE DYES

Agents wanted, both Old and Young. Send 2 stamps for full particulars and sample of Dye-mine Dyes for household use. Sawyer & Boye, Mrs. Dover, Maine.

### PENSIONS

Get Your Pension DOUBLE QUICK! Write Capt. F. PARRELL, Pension Agent, Washington, D.C.

### MILLIONS OF ACRES

Of Choice Agricultural Lands now opened for settlement in Western Canada. The highest price in the market of the world. Thousands of acres are offered for sale without being fed grain, and without a day's shelter. Send for information and secure a free home in Western Canada. Write to F. Peckey, Supt. Immigration, Ottawa, Canada, or the undersigned, who will mail you atlases, pamphlets, etc., free of cost: N. Bartholomew, 26 St. St., Des Moines, Iowa; W. H. Rogers, Water-town, South Dakota; W. V. Bennett, 241 New York Life Bldg., Omaha, Neb.; B. Davies, 154 1/2 East 2d St., St. Paul, Minn.; Agents for Gov't of Canada.

### WESTERN CANADA.

One of the Choice Spots on the Continent for settlement. The following extracts from an interesting letter to the Mason City (Iowa) Republican, written by Mrs. S. A. Brigham, late of that place, but now of Ross Creek, Alberta, Canada, so nearly describes most of the districts of Western Canada that we take pleasure in presenting same to the attention of our readers:

Ross Creek, Alberta, N. W. T., Canada, Aug. 7, 1899.

Dear Sir—We are located in the Beaver Hills, thirty miles from Fort Saskatchewan and fifty miles from Edmonton. To the east of these is an immense area of bottom lands, which furnishes abundance of hay for the settlers. It is dotted with small lakes, the largest of which is called Beaver Lake, sixteen miles in length.

There is fine shelter for the cattle and horses now feeding there. The Beaver Hills are covered with small green willows which are easily gotten rid of before breaking up the land. Here and there poplar, birch and tamarack trees abound. Small meadows are numerous. The soil in these hills is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (or plue berries), raspberries and cranberries are found in the hills. Small game is much richer than the bottom lands, being a kind of black leaf mold. There is no tough sod to break, and it is very productive. Wheat, oats and barley do finely, and vegetables are the finest that can be grown. Potatoes especially are large and solid, easily producing from 200 to 300 bushels per acre, and best of all, never a "taty bug" to wrestle with. Wild fruit, strawberries, gooseberries, saskatoons (