

Had Your Iron Today?

**3¢**

SUN MAID SEEDLESS RAISINS

## Get Some —energy and iron

NEVER mind the weather—get some new vitality—speed up any way. Don't be a lagger.

Vital men resist the heat. Let little raisins help. 75 per cent pure fruit sugar. 145 calories of energizing nutriment in every package—practically predigested so it gets to work almost immediately.

No tax on digestion so it doesn't heat the blood. Fatigue resisting food-iron also! All natural and good.

Try it when you're slipping—when you yawn at 3 P.M. Stiffens up your backbone and makes thoughts flow again.

Two packages and a glass of milk form greatest mid-day lunch you've ever tried.

## Little Sun-Maids

Between-Meal Raisins

5c Everywhere

—in Little Red Packages

## 10c Makes Old Waists Like New

Putnam Fadeless Dyes—dyes or tints as you wish

Measuring your own will appreciate the difference between the **NOVITAS PATENTED TROUSER PRESS** and the ordinary iron. It is the only iron that will not wrinkle or stretch your clothes. It is the only iron that will not scorch or burn your clothes. It is the only iron that will not rust or corrode your clothes. It is the only iron that will not stain your clothes. It is the only iron that will not leave your clothes looking like they have been through a wringer.

**NOVITAS TROUSER PRESS**

**Damages for Grief.**—Measuring your own will appreciate the difference between the **NOVITAS PATENTED TROUSER PRESS** and the ordinary iron. It is the only iron that will not wrinkle or stretch your clothes. It is the only iron that will not scorch or burn your clothes. It is the only iron that will not rust or corrode your clothes. It is the only iron that will not stain your clothes. It is the only iron that will not leave your clothes looking like they have been through a wringer.

**REST YOUR TIRED FEET.**—Measuring your own will appreciate the difference between the **NOVITAS PATENTED TROUSER PRESS** and the ordinary iron. It is the only iron that will not wrinkle or stretch your clothes. It is the only iron that will not scorch or burn your clothes. It is the only iron that will not rust or corrode your clothes. It is the only iron that will not stain your clothes. It is the only iron that will not leave your clothes looking like they have been through a wringer.

**BRICKLAYERS WANTED**

Steady Work for Eight Months \$1.12 1/2 Per Hour

Owen-Ames-Kimball Co.

Michigan Trust Building Grand Rapids, Michigan

**It Would Be But a Pittance.**

"I used to think I could be perfectly happy," she said, "if my husband had a million."

"You'd get no satisfaction with that much money," her friend asked.

"Goodness, no! Nearly every man in our neighborhood was a war profiteer."

**Sure Relief FOR INDIGESTION**

BELLANS INDIGESTION

6 BELLANS Hot water Sure Relief

BELLANS

25¢ and 75¢ Packages, Everywhere

**Watch Cuticura Improve Your Skin.**

of itching and getting red, they smear the face with Cuticura Ointment. Wash off Ointment in five minutes with Cuticura Soap and hot water. It is wonderful what Cuticura will do for poor complexion, dandruff, itching and red rough hands.—Advertisement.

**Complete Removal.**

Fat Mother-in-Law—Look, James, dear, here at last I've found something to remove my flesh. It's guaranteed to take off 30 pounds a month. That makes it just right for one who weighs 180 pounds like I do.

Steady now—Yes, I now use it diligently for six months.

# Bureau Big Aid to Ex-Soldiers

Government Is Finding Places for Disabled Men Who Have Been in School.

## ALL VOCATIONS REPRESENTED

More Than 100,000 Are in Training Now, and Ultimately 318,000 Will Have Been Rehabilitated—Find Job to Fit Man.

Washington, D. C.—A new kind of employment agency is being opened by the government. Most offices of the sort start out in business with a list of alluring positions and invite jobless men to apply for them. The government is beginning at the other end. It has a group of well trained men in its hands and its employment agency will try to fit them into the jobs which are not doubt available about the country but which are just now singularly elusive.

The new agency is in the veterans' bureau, and its efforts are to be put forth in behalf of the disabled war veterans who are being rehabilitated under the direction of the bureau.

Although it is more than three years since the war ended, the work of rehabilitation has not been reached largely because so many of the veterans have been taking three and four year courses.

To date 10,485 men have completed their training and are employed. More than 100,000 are in training now, and ultimately 318,000 will have been rehabilitated. Many of the disabled men have not begun training. They are not yet physically able, though some are pending, or for some other reason training has been deferred.

The new agency, which calls itself by the mouthful, the War Relocation and Rehabilitation Division of the Veterans' Bureau, has just begun its task. It has men of practically every vocation on its hands, from dentists and farmers to stenographers and shoe-makers.

The employment section has begun to establish contracts with organizations that are in touch with all angles of the job market.

**Where Men Are Needed.**—Employment experts of the Veterans' Bureau are making a study of the professions and trades to determine which ones in which trained personnel is needed have been overlooked. In future the bureau will consider supply and demand in starting its classified men on new work.

A number of doctors are on the list of rehabilitated men and those at least should have no difficulty in establishing connections, since small towns all over the country have been calling for doctors.

Considering the need for farmers it is also encouraging to learn that 15,000 veterans are studying some phase of agriculture. Some of them have already found positions which they will enter on graduation. A number are going to teach agricultural subjects in high schools and colleges. One man is going to South America as salesman of agricultural implements. The students of farming are being urged to buy land and start in business for themselves, and many are planning to do so.

The men who have been studying trades are placed in union shops for practical experience. When they are able to do a full day's work they are considered rehabilitated and given positions.

A man learning a trade or business is rehabilitated when he has a position, and the government's responsibility toward him ends. It is more difficult to say when an artist is rehabilitated. Is he a full-fledged artist when he paints his first promising picture or when he has a partial success?

## France Honors Captain Guynemer

President Poincaré speaking at the recent unveiling in the Pantheon, Paris, of a memorial plaque to Captain Guynemer, famous aviation hero of the war.

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## SIGHT OF HORSE IS RESTORED

Live Worm Cut From Animal's Eye in Most Remarkable Operation in Veterinary Surgery.

Kalamazoo, Mich.—One of the most remarkable operations in the history of veterinary surgery has just been performed by Dr. George Wadde, who removed a live worm known as a horse, from the left eye of a horse.

The worm was about two inches in length. It was easily discernible through the enlarged pupil and against the dark background of the eye. It was the first worm ever found by Doctor Wadde in his thirty-eight years' experience in the United States and Canada. Although the affliction is not an extraordinary one in Europe.

The operation was exceedingly difficult, because of the delicate nature of the tissue, but the worm was extracted in fifteen minutes and the application of local anesthetics. The surgeon believes that within a short time the horse will recover full use of his eye. The worm is developed from a microscopic germ carried to the eye by the blood and lodged in the peculiarity found in the equine eyeball, until it is fully developed as a young animal in which the development of an eye worm is possible.

## VICTIM OF CHILD LABOR



This little girl is kept at her task of arranging labels, pay for which is one cent an hour. A thorough investigation of the child labor conditions in Rhode Island has resulted in startling disclosures of the hardships, long hours and small pay that more than five thousand children have been subjected to by manufacturers of their jewelry, small wares, hosiery and tin-ware.

The bureau is trying to impress on the public the fact that it need not hesitate to employ the rehabilitated men. The government is not sending out any unengaged park gardeners. A man who was so badly injured about the face that he is at a disadvantage in meeting people is not trained to be a traveling salesman. On the other hand, the loss of a leg does not affect the work of a draftsman and a disabled man is not a handicap to a stock broker.

The employment section is distinctly proud of the fact that so many of the bureau's trainees have a greater earning capacity now than they had in their pre-war occupations. A typical case is that of a man who had been a landscape gardener on a large estate. He lost one arm, and is now an auditor in the government service for \$1,200 a year, more than he was earning before the war.

The Veterans' bureau says that it is starting its employment services with men of fine caliber. A report has just come from the University of Florida stating that the average scholarship in its law department is \$25 per cent above the average of the country, while other students averaged 70 per cent.

## Bowler Keeps Old Feud Alive

the lot of the Griffiths family in Durham. It is not clear whether there was any ill-feeling between Sarah and her husband, but after his death she wanted to be buried in the lot of the Griffiths family lot and not with her husband.

**DISPUTE OVER WILL IS CAUSE**

Brother and Sister Disagree Over What Constitutes a "Suitable Monument"—Courts Finally Called Upon to Settle Matter.

Durham, N. H.—Spite feuds are not unusual, and there is the tradition of sitting of the nose to spite the face, but what is probably the only spite monument in existence stands in the little burial lot of the Griffiths family in Durham. The cause of the feud is a rough stone, bearing a quotation from the will of Sarah E. (Dora) Griffiths given in a request to her mother by her brother, Samuel Joy, still stands today in the little burial lot which has been owned by the Griffiths family for about 125 years.

A hand chiseled on the rough stone, which is of native New Hampshire granite and about 1 1/2 in diameter, points to the handsome marble monument towering 15 feet above the ground and bearing the name of David E. and Sarah E. Griffiths. Beside the hand is the inscription in large, capital letters: "A Suitable Monument and Pillar to the Lot." It was the manager in the will of his sister, Sarah, which was carried out by her brother, Samuel, and caused him to take such a novel means of perpetuating the memory of a fancied injustice.

**Left Strange Will.**

The sister begins with the marriage of Sarah E. Joy to David E. Griffiths on February 18, 1848.

There were two children from the marriage, both of whom died in infancy, and David E. Griffiths died of thirty-six years and was buried in the lot of the Griffiths family.

Samuel was not to be thwarted in his purpose, however, and his last wish was to have a suitable monument to the lot of the Griffiths family.

Three or four years had now passed since the death of Sarah E. Griffiths and her will had not yet been carried out. It was a hopeless dead-end, and after many fruitless conferences between Sarah and her brother, Samuel, was finally taken to court. George W. Simpson of Kingston was appointed to execute the will, and he was called upon to carry out the will of Sarah E. Griffiths.

Samuel, defiant on all sides, was still determined on revenge. Deprived of any part of the estate of his sister, he was determined to get the victor in the end, he hired a stone cutter to carve the head and the words from the will on the block of granite and set it up in the burial lot about 20 feet from the marble shaft over which there had been such bitter feuding.

**Cardboard.**

If the wind rattles bedroom windows at night, small bits of cardboard stuck into the sides will stop the noise.

Plenty of fresh pure water is one of the essentials in conducting a successful poultry business.

**Alfalfa Seeded in Summer**

Considerable Success Attained at University of Illinois in Rotation with Corn.

Considerable success has been attained in sowing alfalfa on the dairy farm at the University of Illinois where a rotation of corn for silage and alfalfa has been the principal crop.

It is a pretty good idea, and one followed by a lot of hardworking, practical farmers, to balance the barnyard manure a little with either rock or acid phosphate. Barnyard manure is a balanced ration when it comes to plant foods for some crops. That is why some farmers try to experiment with a little extra of so of ground just to see what their land lacks. About forty or fifty pounds of 10 phosphate per ton of manure, or about 200 pounds per acre, may be applied to a small part of the field, and the results will show whether it will pay to use a little extra of so of ground. It makes the acid phosphate easy to apply simply to spread it evenly on the top of each sprayer load of manure. That is, that each ton of this manure will carry with it the above mentioned amount of the phosphate.

## WATER TROUGHS EASY TO BUILD

Good Plan to Select Well Drained Site to Prevent Stock From Making Mud Holes.

## ALSO PACK AND LEVEL LAND

Cement Wash Can Be Applied with Brush or Broom and Makes Smooth Surface and Also Increases Water-Tightness.

A watering trough should be placed on well drained ground because under the best of conditions the livestock will in time make mud holes unless a platform is built, or the holes around the trough are filled in as soon as they are made. Sometimes it is advisable to put the trough on a small knoll in order that the water will quickly drain away.

The ground under the trough should not only be drained but also leveled and packed.

**Outside Form of Trough.**

The outside forms of the trough are made of one inch boards and 2 by 4 inch pieces as shown in the drawing. After these forms have been securely braced, the concrete can be deposited in the bottom to half the depth of the floor. The reinforcement consisting of 1/2 inch round rods are then placed on the partly constructed floor. These rods are bent in "U" shape so that they will be quickly put in and the remainder of the concrete floor placed without delay or making any joints.

The inside form which has been made previously by mixing any of the concrete is then quickly lowered in proper place and fastened to the outside forms with clamps as shown in the drawing. Speed is necessary in order that the walls can be quickly placed so there will be a strong bond between walls and floor.

In order to insure water-tightness a 1:2:3 mixture of concrete is recommended. This means 1 sack of cement to 2 cubic feet of sand and 3 cubic feet of broken rock or crushed brick.

When you get this tank finished it will last as long as you'll probably ever need it.

As the concrete is placed it should be spaded next to the forms in order to force the larger blocks back into the mortar and prevent the mortar work out against the forms, resulting in a smooth, even surface.

As soon as the concrete has hardened sufficiently to be self-sustaining, the inside form is removed and the interior of the trough given a cement wash by mixing cement and water until it is about as thick as cream. This wash can be put on with an ordinary brush or broom. The wash will make a smooth surface and insure water-tightness.

The inside of the trough is given a slope outward toward the top. This is necessary because if water flows on the tank, the pressure will lift the ice and thereby prevent the formation of cracks in the walls.

**Materials Required for Tank.**

Outside Formwork ..... 1/2 in. by 4 in. Boards ..... 2 ft. x 4 in. by 2 in. (300 lb.)

Concrete Mixture ..... 1:2:3

Reinforcing Rods ..... 1/2 in. by 2 ft. x 2 ft. (100 lb.)

**Materials Required.**

Portland cement ..... 2 sacks

Sand ..... 4 cu. yd.

Broken rock or brick ..... 1 cu. yd.

1/2 in. round steel rods ..... 2 ft. x 2 ft. (300 lb.)

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**PROPER BALANCE TO MANURE**

Some Farmers Try Little Experiment on Small Piece of Land to Find Condition.

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