

DO YOU KNOW WHY --- There's More Than One Way of Getting Out of a Mean Job?

Drawn for this paper By Fisher



CAPITAL JOURNAL CLASSIFIED DEPT.

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IMPROVED 10 acres, 5 1/2 miles from Salem, for rooming house not over \$4000 Equity in 17 acres, for Salem residence, not over \$3000, price \$4500 640 acres millions of feet of saw timber, plenty of water. 3 miles from saw mill on the railroad; good stock proposition. Will take \$3000 in trade balance cash. Easy terms, \$15 per acre. Sociolofsky, 341 State street 8-17

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FOR A WOOD SAW--Phone 1090-R--1255 N. Summer St. Our prices are right. W. M. Zander, proprietor. 9-19

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SALEM SCAVENGER--Charles Soot proprietor. Garbage and refuse of all kinds removed on monthly contracts

LODGE DIRECTORY

KNIGHTS OF PYTHIAS MEET AT McCormick hall on every Tuesday at 8 P. M. Address, C. C. P. J. Kuntz K. E. & S.

MODERN WOODMEN OF AMERICA--Oregon Cedar Camp No. 5246 meets every 3rd and 4th Thurs. eve, 8 o'clock in Derby building, corner Court and High streets. R. F. Day, V. C.; P. J. Kuntz, clerk.

SALEM HUMANE SOCIETY--D. D. Keeler, president; Mrs. Lou Tillson, secretary. All cases of cruelty or neglect of dumb animals should be reported to the secretary for investigation.

ROYAL NEIGHBORS OF AMERICA--"Oregon Grape Camp" No. 1360, meets every Thursday evening in Derby building, Court and High St. Mrs. Pearl Coursey, 214 Court St. orator; Mrs. Melissa Persons, record er 1415 N. 4th St. Phone 1436M.

UNITED ARTISANS--Capital Assembly No. 84 meets first Thursday of each month, at 8 p. m. in I. O. O. F. Hall, Norma L. Terwilliger, M. A.; C. A. Vibbert, secretary, 341 Owens street.

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THE MARKET

Grain

Wheat, soft white \$2@2.05 Wheat, lower grades on sample 1.90@1.91 Oats 1.70@1.75 Barley, ton \$50 Hay, clover, new \$25 Hay, cheat, new \$25 Hav, oat \$25 Mill run \$28@37 Dry white beans 7-@7 1/2

Butterfat

utterfat 55c Canamery butter 53c

Pork, Veal and Mutton

Pork, on foot 17@17 1/2 Veal, fancy 15@17 Steers 7@9 Cows 4@6 1/2 Spring lambs 11c Ewes 11-4@9 Lambs, yearlings 6@7c

Eggs and Poultry

Eggs, cash 41c Hens, dressed, pound 31c Old roosters 12@13c Fry 21@22c Broilers, live 21@22c Hens, pound 19@20c

Vegetables

Potatoes, new, California 3c Potatoes, local, new 4c Onions, Walla Walla 8c Cabbage 4@4 1/2 Carrots 25c Tomatoes, crate 25c Turnips 25c Beans 25c Cucumbers 25@30c Cantaloupes 30@35c Watermelons 15c Grapes 13c Casabas 35c Mushmelon 25c Peon peppers 10c

Fruit

Oranges 85c Lemons, box \$8.50@9.50

Retail Prices

Creamery butter 60c Flour, hard wheat \$4@3.25 Country butter 55c Eggs, dozen 45c@50c Sugar sales limited to two pounds in Salem and 5 pounds to rural purchasers. For canning purposes 25 lbs. at one purchase.

PORTLAND MARKET

Portland, Or., Aug. 20.--Butter, city creamery 54@54c Eggs, selected local ex. 48@52c Hens 23@25c Broilers 27c Geese 16c Cheese triplets 30c

Daily Livestock Market Cattle Receipts 557

Tone of market 25c up

Prime steers \$12.50@13.50 Choice to good steers \$11@12 Medium to good steers \$9.75@11 Fair to medium steers \$8.75@9.75 Common to fair steers \$7.75@8.75 Choice cows and heifers \$8.25@8.75 Medium to good cows and heifers \$6.25@7.75 Fair to medium cows and heifers \$4.25@6.25 Camera \$3.25@3.25 Balls \$3.25@7.75 Calves \$8.75@11.75 Stockers and feeders \$6.25@8.25 Hogs Receipts 476 Tone of market steady, unchanged Prime mixed \$19.50@20 Medium mixed \$19@19.50 Rough heavies \$17.50@18.50 Pigs \$16.75@18 Bulk \$19.25@19.50 Sheep Receipts 213 Tone of market steady, unchanged Best lambs \$14@15 Medium to good lambs \$11@13 Yearlings \$10@11.75 Wethers \$9@10.50 Ewes \$7@9

Sergeant Showed He Knew Something Of Camouflage Methods

By Frank J. Taylor (United Press staff correspondent) With the American Armies in France July 14.--(By mail)--A certain American general wanted a support trench dug across a flat spot in an American sector. The trench would be two miles long. Ordinarily it would have been easy to dig. This time it wasn't. German guns dominated the place and the first night work would be followed by a heavy enemy barrage which would cost American lives. The general and his staff officers were discussing the problem. An engineering sergeant was with the group as a guide. He could hardly control his interest in the work. Finally he had to cut loose. "I beg your pardon, sir," he said. "It's not military for me to speak, but if you'd give me a thousand men tonight I'd have that two miles of trench in the morning before the Heines know it."

The general smiled and asked the sergeant how he would do it. The sergeant was ready with an explanation. That night a sergeant was in charge of a thousand men or rather, his plans were being followed. The thousand doughboys went out after dark.

Each small group knew exactly where to go and where to begin digging, under direction of officers. They dug steadily and quietly, and every time a German flare went up they dropped to the ground or stood perfectly still. Not a German gun was fired in that direction during the night and it was not because the Germans didn't have their guns ready.

When the sun rose the German lookouts from the hills and observation balloons opposite, looked down on a brand new trench, stretching two miles across a flat spot dominated by their guns.

The holes in announcement threw over a barrage. But it was too late, for the diggers were gone and the doughboys in the trenches were safe in dugouts. Incidentally, it might be said a certain sergeant is now a lieutenant.

CLOVERDALE NOTES.

(Capital Journal Special Service) Cloverdale, Aug. 20.--H. Fleetwood, J. D. Craig and Mr. Conn were in Salem on business Saturday.

Mr. Wood and sons have the Thielson haler and are now haling straw. Geo. Parrie is still out with his thresh

Mr. Garner left here Sunday to attend the Grand Army encampment in Portland. He hopes to meet some of his old comrades from Wisconsin there, also old friends from Nebraska. Mr. Garner will go on to Idaho to visit his son before returning home. Misses Athena McKinney and Ethel

Craig left Friday for a week at Newport.

Mrs. Shepherd of Salem spent Sunday with her mother, Mrs. Weatherill. Mrs. P. A. Wood was in Salem Tuesday visiting relatives. Geo. Garner and family from Quincy, spent Sunday at the home of J. D. Craig.

Frank Starr and wife are guests of Mrs. J. M. Hamilton. They are on their way from Tropico, California to their new home at Deer Lodge, Montana.

RAILROAD TIME TABLES

(In effect June second)

SALEM-GEER LINE

No. 73 Arrive at Salem 9:10 a.m. No. 74 Leave Salem 3:00 p.m.

SALEM, FALLS CITY & WESTERN

161 Lv Salem, motor 7:50 a.m. 163 Lv Salem, motor 9:35 a.m. 165 Lv Salem, motor 1:40 p.m. Through car to Monmouth and Arlie 167 Lv Salem, motor 4:35 p.m. 169 Lv Salem, motor 6:25 p.m. 169 Wy. fr. Lv Salem 5:00 a.m. 162 Ar at Salem 9:10 a.m. 164 Ar at Salem 11:00 a.m. 166 Ar at Salem 3:00 p.m. 168 Ar at Salem 5:25 p.m. 170 Ar at Salem 7:30 p.m. 160 Wy fr Ar Salem 2:30 p.m.

OREGON ELECTRIC

Southbound Train No. Leave Arrive 1 6:30 am 8:35 am 10:50 am 2 8:30 am 10:11 am 12:35 pm 3 10:45 am 12:50 pm 5 2:05 pm 4:15 pm 6:35 pm 6 4:45 pm 6:40 pm 8:50 pm 7 6:05 pm 8:07 pm Salem only 17 9:20 pm 11:20 pm Salem only 18 11:45 pm 1:55 am 6:50 am *North Bank Station (leave Jefferson Street 15 and 30 minutes later)

Northbound

Train No. Leave Arrive 8 12:05 am 4:35 am 6:50 am 9 7:15 am 9:25 am 10 7:35 am 9:45 am 11:30 am 11 11:20 am 1:30 pm 12 1:55 pm 4:00 pm 5:45 pm 13 4:10 pm 6:30 pm 7:40 pm 14 6:25 pm 7:45 pm 10:00 pm *North Bank Station (Arrive Jefferson Street 15 minutes earlier) *Leave Corvallis.

CORVALLIS CONNECTIONS

Leave Corvallis Arrive Salem 8:25 am--Northbound 6:45 am 12:15 pm--Northbound 11:50 am 2:41 pm--Northbound 4:00 pm 4:10 pm--Northbound 5:30 pm 6:18 pm--Northbound 7:55 pm 8:35 am--Southbound 9:57 am 10:15 am--Southbound 11:55 am 12:50 pm--Southbound 2:30 pm 4:15 pm--Southbound 5:40 pm 6:40 pm--Southbound 8:00 pm

A Bit of Popular Science

Removable Grip Handle.

N the principle that a piece of baggage without a handle is such an awkward thing to carry that no thief, unless driven to desperation, would think of trying to carry off such a piece, a new thief-proof handbag has been designed.

His efforts to get away with the baggage under the circumstances would make him particularly conspicuous and probably lead to his capture, so it is extremely probable that, no matter how rich the booty might be thought to be, the would-be thief would think a long time about it before he would undertake to carry off a traveling bag without a handle.

New Limb Support.

Tests of a new limb support which have been made in a hospital in this country have proved so satisfactory that a Red Cross unit will take one of the devices to France, together with specifications for making others if desired. As illustrated in Popular Mechanics Magazine, it consists of a hammock-like sling suspended from a steel arm that can be attached either to a bed or a wheel-chair.

Its special feature is the freedom of movement that it affords the patient.

By means of a rope and pulleys the sling can be raised or lowered, while the supporting arm permits it to swing from side to side. The constant danger of earthquake stands in the way of the development of the waterfalls of Japan.

Clipping Machine.

Women in Red Cross groups who have hindered their hands making clippings from cloths with which to fill fracture pillows for our army hospitals will welcome a new machine, described and pictured in the December Popular Mechanics Magazine, that clips about eight times as fast as a person can with a pair of shears. It is provided with four knives, mounted like the spokes of a wheel, which are turned on an axis by means of a handle. As they revolve they pass a stationary blade, across which torn strips of the proper width are fed by means of two rollers.

Fitch Propeller.

In an attempt to increase flexibility and efficiency, an adjustable pitch propeller has been developed for aeroplanes, says the December Popular Mechanics Magazine in an illustrated article. Both block and flying tests have been conducted and satisfactory results reported. Complicated construction has been avoided and positive control provided. A pilot can change the propeller pitch while in full flight and thus make compensation for whatever atmospheric con-

dition is encountered.

He accomplishes this even more easily than a motorist shifts the transmission gears of his car. In purpose and effect the two operations are practically analogous.

Aluminum Weld r.

What is called a modified welding process to repair broken aluminum parts has been developed. The edges of the metal to be consolidated are cleaned, as with gasoline and a wire brush, followed by filing, and then a solder is applied with the aid of a blow torch to tin the surfaces to be joined. Finally the parts are brought together and a torch is used together with solder, which is introduced into the crack in a paste form. The company has issued a sheet of directions which emphasize that the process does not subject the metal to excessive heat strains.

Shower in Soldiers' Kilt.

Think of getting a shower bath in the soldier's kit along with the cigarettes, chocolate, pins and needles and such incidentals. The idea of a shower bath is generally associated with an elaborate arrangement of pipes and curtains, which puts it without the lines of portability, but a field shower bath in compact form has been recently invented by a member of the United States Marine Corps which is of such dimensions that it may be easily carried among the trappings of the soldier. The bucket is a folding one, made of canvas, with a chambered stop projecting through the bottom. When it is

desired to make use of the bath,

the bucket is filled and hung on a tree bough or other convenient place overhead.

Concrete File.

For modern requirements, concrete files having a section less than 14 inches square, or equivalent area, should never be used if over 30 feet long.

Blanket for Baby.

The problem of keeping the baby covered is one which has to be met in nearly every household. The restless little bit of humanity will kick out of the bed clothing and expose itself to the chilly atmosphere.

Baby's restiveness in bed has defied the ingenuity of many fond parents, have devised in vain schemes consisting of combinations of belts, bands and safety pins with the object of keeping the little one properly covered. This may be accomplished by means of a blanket with armbolts in it. Baby's arms are thrust through these, and the remainder of the blanket is swathed around its body, so that, while it is covered, its arms enjoy a certain amount of freedom.

Was Plague From Egypt.

One of the most ancient of known diseases is threatening the newest of modern armies. It has already done a lot of mischief in the present war, and at all costs our fighting men in Europe must be protected against it. It is the so-called "Egyptian ophthalmia," which in previous European wars

has disabled tens of thousands of soldiers, blinding them in large numbers.

This eye disease, known to modern medical science as "trachoma," worked havoc in the Japanese war. The present conflict has brought it again to the front, the malady being fetched to France by soldiers and laborers from Africa.

So great has been the prevalence of this dreaded malady in armies for many centuries past that it used to be called "military ophthalmia." But in reality it is as old as the Nile, the Amazon and the desert.

Help for Bald Heads.

When a man loses his hair, his scalp (having no growing power to support) becomes much thinner, and the skin is so stretched over his skull as to acquire a smooth and polished appearance.

Nature (always regardless of the appearance of her creatures) provides in this way a "ruse" for flies that have a taste for slaking.

It is hard on the bald-headed man, who deserves much more sympathy than he gets. Nevertheless, a contrivance for his relief has been invented.

The man with the denuded cranium, occupying a rocking chair provided with this contrivance, may comfortably rest, while automatically, so to speak, the tasseled cloth that waves about his head makes him safe against fly attack.

Correct Writing Position.

A "writing glove" has been designed for the purpose of making the student of the chirographic art start properly on his career. It has been realized lately that unless some attempt is made to rescue it, writing will become a lost art because of the general use of machines for the purpose, and an effort is being made in educational circles to have a little more attention given to the subject. "The glove" has been invented with the object of compelling the student of writing to start properly by obtaining

the proper position of the hand at the beginning.

A false start is often very hard to overcome, and one of the hardest lessons to learn is that of undying something that has become an established habit.

Slipper or Shoe.

By means of a new shoe with detachable uppers the wearer may have the option of shoe or slipper at any time, a feature which will appeal to many women who desire to make a hasty change from a shoe for street wear to a slipper for house wear. The front of the detachable upper is secured about and under the instep in such a way as to effect a snug union of the two. When it is desired to discard the upper portion it is simply unlaced or unlatched and removed.

Queer Beasts.

Nature seems to have made a whole lot of experiments in mammals that were not very successful. There were the titanosaurs (meaning "huge beasts") for example. Some of them were nearly as big as elephants; but no human being saw one alive.

They passed out of existence a million or more years ago, and such knowledge as we have of them today is derived from their bones, dug out of the rocks in Nebraska and elsewhere in the West. They were of many species, and undoubtedly in their time were very numerous.

Japanese Superheaters.

Japan has adopted superheated locomotives extensively, says the Railway Age Gazette. Occidental practice has been applied here, although it is interesting to note that about 1902,03, when the Schmidt superheater was coming into general use, a spoke box superheater was manufactured for trial purposes in Japan, but the test did not develop the desired results. The adoption of the Schmidt superheater on Japanese railways dates from 1911, when some en-

gines ordered from Germany were put

in service on the state railways. These were followed by other locomotives ordered from America. Because of English influence the continuous vacuum brakes were adopted, and are now in general use.

Tag for Laundry Work.

The matter of giving instructions to the laundryman concerning the disposition of the wash turned over to him will be greatly simplified by the use of a tag which has just been invented. The tag is made of some durable material with such legends imprinted upon it as "Work over," "Special," "By hand," "Toughly," and opposite each of these is a perforated hole. The tag is secured to the parcel by means of a safety pin and the disposition of the contents of the package is indicated by the hole through which the pin is passed in securing it.

Volatilization of Tin.

A small electric furnace has been installed and operation begun on the volatilization of tin from scrap at the Northwest experiment station of the United States Bureau of Mines at Seattle, Wash. An extensive series of experiments will be carried out there with the idea of saving the tin now wasted in discarded containers and other forms of scrap--from the Engineering and Mining Journal.

Typhoid Carriers.

When it is realized that approximately three-tenths of one per cent of a population are typhoid carriers, it will not be surprising to find that a large number of cases of typhoid fever can be attributed to an infection which may be secured in swimming pools.

The waste of one slice of bread each of our 20,000,000 families each day means 674,000 pounds of flour in the aggregate, or more than a million bushel ground leaves.