

MYSTERY WOMAN RECEIVES TOTAL OF 190 PROPOSALS

SALEM, Ore., Oct. 22.—Candidates for the hand of "Jordan," the mystery woman who advertised in the Capital Journal for a husband whose name she could use for three months, he to receive \$100 a month for it, today reached the total of 190. She has a list of that many who consider themselves eligible to select from, although the selection may have to be slight-unseen.

The replies continue to come from all parts of the United States. A Los Angeles applicant sends along a pack of travel literature, indicating that an adequate honeymoon will go with the marriage.

Suitors appear from the following places: Battery E, Tenth Field Artillery, Camp Lewis, Wash. Oakland, Cal.; Tacoma, Wash.; Watsonville, Modesto, Williams and Stockton, Cal.; Oakville, Wash.; Chicago, Washington, D. C.; Cleveland, Ohio; Minneapolis, Minn.; Baltimore and Los Angeles.

WOMAN ARRESTED ON FRAUD CHARGE

LOS ANGELES, Oct. 22.—(A. P.) Mrs. Emma M. Harpster arrested yesterday under indictment for misuse of the mails in a colonization scheme on a Mexican island south of Mazatlan, declared today that the charges against her were the result of a plot by a small fraction of the colonists, who for some reason had become disgruntled. She said that she had carried out considerable improvement work on the island and that it was not a barren waste as represented by those who snarled her.

W. H. O'Brien, associated with her in the scheme, also under indictment with her was the object of a search by federal officials today. Many residents of the state of Washington and Oregon are said to have invested in the colonization plan, the aggregate being \$500,000.

Around the Courthouse

(Reported by Jackson County Abstract Co., Sixth Street and Central Avenue.)

Marriage Licenses.
A. J. Foster and Luella M. Dupuis.
G. O. Willhite and Lillian P. Davis.
Metzner.

Probate Court.
C. D. Mabley and E. X. Anderson assume the business name of "American Fruit & Produce Market."
E. R. Ward, Earl Baker and A. J. Biewer incorporate as "Sunset Orchard Inc."
Roy Ladd Parry Estate. Petition. Order.
Orin W. Train, Sr., Estate. Inventory and appraisal.
John J. Oht Estate. Petitions. Orders.
Edith M. Towne Estate. Petition. Order.
Platt J. Van Dusen Estate. Proof of publication.
W. S. Hayspholtz Estate. Final account. Notice. Order.

Circuit Court.
Hattie Beden vs. M. S. Beden. Dismissed.
Anna Mitchell vs. Herman Mitchell. Dismissed.
Clifford A. Farmer vs. Leahy May Farmer. Dismissed.
Clara McCallister vs. Ernest McCallister. Dismissed.
Bob Pulaski vs. Bob Brown. Dismissed.
Evan R. Jones vs. Maggie R. Jones. Dismissed.
Bertha Harris vs. Samuel Harris. Dismissed.
Thelma Lystad vs. Fred Lystad. Dismissed.
Lola Thompson vs. Charles G. Thompson. Motion. Default. Proof of mailing. Default. Decree.
E. J. McNeerney vs. Hartman Syndicate Inc. Judgment.
Agnes Bowers vs. Benton Bowers. Motion. Default. Findings and conclusions. Decree.
Leth M. Roach vs. Claude E. Roach. Affidavit. Order.
Henry Williamson Estate. Final report. Order.
Ray Dall Parry, also known as Ray Ladd Sherwin, Estate. Bond.
Mary Savelge Estate. Proof of debt. Claim.
W. B. Hewitt vs. Mildred C. Hewitt. Divorce.
T. C. Low vs. Aaron Jacobs, et al. Affidavit. Order. Summons.
W. N. Offutt vs. P. N. Johnson. Motion.
G. E. Ferguson vs. Henry Carter, et al. Order.
Rogue River Valley Canal Co. vs. E. P. Cowgill. Amended complaint. Ida Thalacker vs. W. D. Belderman, et al. Affidavit. Order.
E. F. Robinson vs. Estate of Platt J. Van Dusen, et al. Brief.
John Thomas Dockery vs. Mabel F. Dockery. Divorce.
Farmers & Fruitgrowers Bank vs. A. E. Kellogg, et al. Foreclosure.
Linnie Luella Morgan, et al. (minors) Estate. Petition. Order.
M. S. Johnson vs. Natl. Manganese Ore Co. For money.
S. E. Heberling vs. Millionaire Mining Co. Motion. Answer.
State vs. R. Dawson. Commitment.
State vs. William Short, Bill Shannon. Sentence. Commitment.
State vs. C. A. Ramsay. Sentence. Stay vs. Bill Shannon, William

The Markets

Livestock
PORTLAND, Ore., Oct. 22.—(A. P.) Cattle nominally steady; no receipts. Hogs weak; receipts \$75 (over half run on contract). Sheep nominally steady; no receipts.

Eggs
PORTLAND, Ore., Oct. 22.—(A. P.) Eggs firm, unchanged. Current receipts 44c; fresh medium 39¢-39½¢; fresh standard firsts 44¢-44½¢; fresh standard extras 48½¢-49¢.

Butter
Butter firm unchanged. Extra cubes, city 55c; standards 54c; prime firsts 53c; firsts 48c; undergrades nominal; prints 57c; cartons 58c.

Poultry
Poultry steady. Heavy hens 25c; light 26c; springs 23¢-24c; broilers 28c; young white ducks 23¢-25c.

Portland Wheat
PORTLAND, Ore., Oct. 22.—(A. P.) Wheat: 812½ hard white \$1.45; hard white, bluestem, hard \$1.43; soft white, western white \$1.33; hard winter \$1.33; northern spring \$1.35; western red \$1.33.

Potatoes
Potatoes firmer, new \$1.75 @ 2.25. Onions weak, \$1.35 @ 1.50.

San Francisco Markets
SAN FRANCISCO, Oct. 22.—Butter-fat f.o.b. San Francisco 64c.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

The Markets

Livestock
PORTLAND, Ore., Oct. 22.—(A. P.) Cattle nominally steady; no receipts. Hogs weak; receipts \$75 (over half run on contract). Sheep nominally steady; no receipts.

Eggs
PORTLAND, Ore., Oct. 22.—(A. P.) Eggs firm, unchanged. Current receipts 44c; fresh medium 39¢-39½¢; fresh standard firsts 44¢-44½¢; fresh standard extras 48½¢-49¢.

Butter
Butter firm unchanged. Extra cubes, city 55c; standards 54c; prime firsts 53c; firsts 48c; undergrades nominal; prints 57c; cartons 58c.

Poultry
Poultry steady. Heavy hens 25c; light 26c; springs 23¢-24c; broilers 28c; young white ducks 23¢-25c.

Portland Wheat
PORTLAND, Ore., Oct. 22.—(A. P.) Wheat: 812½ hard white \$1.45; hard white, bluestem, hard \$1.43; soft white, western white \$1.33; hard winter \$1.33; northern spring \$1.35; western red \$1.33.

Potatoes
Potatoes firmer, new \$1.75 @ 2.25. Onions weak, \$1.35 @ 1.50.

San Francisco Markets
SAN FRANCISCO, Oct. 22.—Butter-fat f.o.b. San Francisco 64c.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

Truly we are offering some EXCEPTIONAL FURNITURE VALUES FOR... Better Homes Week



Specially Priced—Velour

This davenport is very good design. Its facings are velour in a two tone covering with reversible cushions. A very attractive davenport for the price we are asking for it.

\$117.50

TERMS

Once Again We Pledge Our SERVICE to You

We do it heartily because we are heart and soul in love with our work. Our advisory services—linoleum service, buying power, style rightness, price rightness, window display, advertising—all are meant to serve you.

NEW FIRE ALARM SET OFF BY SMOKE

NEW YORK, Oct. 21.—(A. P.)—A device which utilizes "the mechanical power of light rays and which is so sensitive that it may be operated by the shadow cast by a cloud of smoke," is being exhibited at the New York electrical show.

V. K. Zwerykin of the Westinghouse Electric Research laboratories is credited with inventing the device, the chief function of which thus far has been in connection with automatic fire and signal alarms at isolated or unattended stations. Those familiar with it claim, however, that it may well form the basis for transmitting moving pictures through the air, at some future date.

Thin Men Run Down Men Nervous Men

You probably know that Cod Liver Oil is the greatest flesh producer in the world. Because it contains more Vitamins than any food you can get. You'll be glad to know that Cod Liver Oil comes in sugar coated tablets now, so if you really want to put 10 or 20 pounds of solid healthy flesh on your bones and feel well and strong—ask Health's Drug Store or any druggist for a box of McCoy's Cod Liver Oil Compound Tablets. Only 40 cents for 40 tablets and if you don't gain five pounds in 30 days your druggist is authorized to hand you back the money you paid for them. It isn't anything unusual for a person to gain 10 pounds in 20 days. "Get McCoy's, the original and genuine Cod Liver Oil Tablet." adv.

Cheerful Dining Atmosphere



A thought that should receive careful consideration is dining room furnishing for the "Better Home". We have in mind a fine suite, very new design, that is suitable for any home. It is walnut with fitting decorations, lacquer finish, will not mar from hot dishes.

8 pieces priced to sell at **\$137.50 -- Terms**

Your used tables and chairs taken in exchange.

Bedroom Suites

Walnut bedroom suite consisting of three wing vanity dresser, 18"x40" center mirror, with 6 drawers, large cheffarobe, with 4 large conical fills, bow-foot bed of the latest design. Suite in two tone finish.

\$157.50 -- Terms

SPECIAL FRIDAY - SATURDAY



New Satin Glass Bowls

Big Value **98c**

A most useful and necessary item for every home. These beautiful glass bowls are finished in the most popular satin finish. They come in three colors, red, blue and green in four different shapes, some have black stands. They range in size from 8 to 10 inches.

MORDOFF & WOOLF

COMPLETE HOUSE FURNISHERS