

Royal Baking Powder Leads All.

The latest investigations by the United States and Canadian Governments show the Royal Baking Powder superior to all others in leavening strength.

Statements by other manufacturers to the contrary have been declared by the government authorities falsifications of the official reports.

The Religion of Public Men.

The tendency of the times is to question the sincerity of the religious profession of men of public position. It is a lamentable fact that from a political point of view, the popular sentiment among those of opposite political faith is that any public official who makes pretensions to a Christian life is a hypocrite. Such sentiment is a demoralizing influence and the rivalry of the day concerning the religious practices of public men strikes at the root of all Christian influence. Speaking of this matter as relates to Postmaster-General Wanamaker, the State Register says:

"Isn't there a large amount of denunciation of Mr. Wanamaker on the part of democratic papers? The partisan democratic press is fond of railing at the postmaster because of his religious views. They call him a 'demon' in derision, and style him a hypocrite in their insane attempt to break down his influence. Has not Mr. Wanamaker a right to be a church member and even a Sunday school superintendent? Has he not a right to conduct a union Sunday school meeting in San Francisco? If Mr. Wanamaker had attended a theatrical performance in San Francisco last Sunday nothing would have been said in criticism in those same papers. Why has not Mr. Wanamaker the same right to address a Sunday school gathering that another man has to go out driving or walking on Sunday afternoon? Why should the fact that he talks to several thousand eager children be entered against him by democratic papers? Cannot a successful man be religious or take an interest in Sunday school work without being a hypocrite?"

"Mr. Wanamaker is the instance of a man successful in business, honored in political life and eminent in religious and charitable movements. He is in many respects a model American business man. No one has yet been able to say that he lacks either enterprise or integrity. His critics are for the most part infamed political maniacs and vile and vicious defamers who have been less successful, are less respected and less worthy than the man they attack. Let Mr. Wanamaker worship God as it pleases himself to do, and let his public life be judged by his public acts. All this demagogic drivel about the man's 'piety' and his 'Sunday school hypocrisy' is out of place, and is detestably small and indecent journalism."

Letter List.

The following is the list of letters remaining uncalled for in the post office at Salem, May 19, 1901. Persons calling for the same will please say "advertised."

Abts May
Allen P M
Anderson M
Armstrong, Tom
Barker & Sloper
Bartel J E
Barkus Mrs H E
Beck Flora
Beck Jan
Boulton J E
Boulton Olie
Budding A G
Cartwright Mrs N
Carleton Mrs A
Cress W H
Cobb C M
Devil J E
Dozier R A
Evans C W
Ferrell J W
Gomboltz Wm
Gibson A C
Hatch L W
Hogue C C
Hunt Henry M
Johnson P H
Johnson T O
Jones Mrs C A
Knight Frank
Lehman J B
Marston Mrs C
Mills Harry
Murry W E
McDonald Jno
Needham O M
Pratt Diah
Ranleigh M H
Richards G T
Roland E M
Smith & Balce
Stephens K C W
Stell Clement
Smith Tassie D
Somer Fred
Watson C L
Trotter V R
A. N. GILBERT, P.M.

No Free Trade in It.
The rising element in the democratic party in the western states is that which demands free trade, which is one of the planks of the Farmers' alliance platform—Tacoma News.

ROSEDALE ADDITION TO SALEM.

The Choice of All Additions to the Capital City—On the Market Monday, May 25.

Every lot level, high dry and No. one black soil and no gravel. Not a single lot in the entire addition that is not within three blocks of the electric street car line, and many of them on the line as the electric car line runs through the addition. Consequently this addition is practically inside property. A glance at the map will establish this fact to the entire satisfaction of the careful investor in real estate, especially when he takes into account that the location is one of the very finest and most desirable, a location that cannot be excelled in beauty and healthfulness and within a few blocks of the North Salem school building and but a short distance from the East Salem High school. Being located directly on the electric street car line, it is within easy and quick communication with any part of the growing city. The purchasers of this valuable property fully recognized the fact that the location was one which must, in the near future, become the very center of a prosperous and beautiful portion of Salem.

Look at the character of the soil and the property.
Consider its central location to schools, its accessibility by virtue of the electric street car line, contemplate the future development of the city. What rational conclusion can be arrived at? Verily it requires no prophet to fully establish the fact that this property must and will double in value in an incredibly short time, and the investor who buys now will reap the benefit.

Stop paying rent. Get a home. It is just as easy as paying rent when you can buy at the prices and terms this property is offered at.

The man who owns his home is in a fair position to secure a fortune even if it is a humble cottage he will be far happier than if he occupies the sky palace of a tenement in the heart of the city, and what you save in rent will secure you a home in Rosedale addition, where you can have an electric street car every twenty minutes to the city.

Be sure and see this choice addition, which will be offered on sale Monday, May 25th, by all real estate men in Salem, who will give prices and terms.

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Budding A G
Cartwright Mrs N
Carleton Mrs A
Cress W H
Cobb C M
Devil J E
Dozier R A
Evans C W
Ferrell J W
Gomboltz Wm
Gibson A C
Hatch L W
Hogue C C
Hunt Henry M
Johnson P H
Johnson T O
Jones Mrs C A
Knight Frank
Lehman J B
Marston Mrs C
Mills Harry
Murry W E
McDonald Jno
Needham O M
Pratt Diah
Ranleigh M H
Richards G T
Roland E M
Smith & Balce
Stephens K C W
Stell Clement
Smith Tassie D
Somer Fred
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No Free Trade in It.
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SALEM MARKET REPORT.

A Synopsis of the Markets—Buying and Selling Prices.

RECEIVED QUOTATIONS.
Shoulders—Sugar cured, per lb, 12 1/2; Breakfast bacon 12 1/2 to 13; Hams—Sugar cured, per lb, 10 1/2; Beef—10 1/2 to 12 1/2; Pork—10 1/2 to 12 1/2; Mutton—10 1/2 to 12 1/2; Veal—10 1/2 to 12 1/2; Timothy seed—Per pound, 8c; selling; Red clover seed—Per pound, 14c; White clover seed—Per pound, 20c; Alfalfa—10c to 12c; Potatoes—20c to 25c; Carrots—10c to 12c; Turnips—10c to 12c; Onions—10c to 12c; Corn—10c to 12c; Wheat—10c to 12c; Rye—10c to 12c; Oats—10c to 12c; Barley—10c to 12c; Clover—10c to 12c; Hay—10c to 12c; Straw—10c to 12c; Lard—10c to 12c; Tallow—10c to 12c; Butter—10c to 12c; Eggs—10c to 12c; Milk—10c to 12c; Cream—10c to 12c; Cheese—10c to 12c; Cakes—10c to 12c; Soap—10c to 12c; Candles—10c to 12c; Paper—10c to 12c; Ink—10c to 12c; Stationery—10c to 12c; Books—10c to 12c; Maps—10c to 12c; Globes—10c to 12c; Toys—10c to 12c; Games—10c to 12c; Puzzles—10c to 12c; Cards—10c to 12c; Stamps—10c to 12c; Coins—10c to 12c; Jewelry—10c to 12c; Watches—10c to 12c; Clocks—10c to 12c; Mirrors—10c to 12c; Pictures—10c to 12c; Frames—10c to 12c; Carpets—10c to 12c; Rugs—10c to 12c; Drapes—10c to 12c; Curtains—10c to 12c; Blinds—10c to 12c; Shutters—10c to 12c; Doors—10c to 12c; Windows—10c to 12c; Roofs—10c to 12c; Siding—10c to 12c; Shingles—10c to 12c; Bricks—10c to 12c; Blocks—10c to 12c; Tiles—10c to 12c; Pipes—10c to 12c; Fences—10c to 12c; Posts—10c to 12c; Rails—10c to 12c; Boards—10c to 12c; Planks—10c to 12c; Lumber—10c to 12c; Timber—10c to 12c; Logs—10c to 12c; Stumps—10c to 12c; Firewood—10c to 12c; Kindling—10c to 12c; Coal—10c to 12c; Oil—10c to 12c; Gas—10c to 12c; Electricity—10c to 12c; Water—10c to 12c; Sewerage—10c to 12c; Drainage—10c to 12c; Irrigation—10c to 12c; Fertilizer—10c to 12c; Manure—10c to 12c; Lime—10c to 12c; Cement—10c to 12c; Concrete—10c to 12c; Mortar—10c to 12c; Plaster—10c to 12c; Gypsum—10c to 12c; Sand—10c to 12c; Gravel—10c to 12c; Crushed Stone—10c to 12c; Boulders—10c to 12c; Blocks—10c to 12c; Tiles—10c to 12c; Pipes—10c to 12c; 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