

DEALERS TRYING TO WRECK ASSOCIATION OF PACIFIC COAST HOPMEN

SEEMS MISTAKE... Prices Put So High Here That Outsiders Can Sell and Make Profits.

By Hyman H. Cohen. At the present writing it looks as if the buttermakers of Portland have made one of their numerous blunders in advancing the price of their product at a time when values should be lower.

Supplies of butter were never greater at this time of the year than they are today. The prices are, therefore, so high. These conditions are, therefore, just opposite to each other, for with increased supplies the price should be accordingly reduced.

There is much danger to the Oregon dairyman in the upward movement of prices here during the past week. Portland prices have been reaching a point where they are being reached in this market some time ago.

Investigation shows that the Portland prices are being reached in this market some time ago. Front street prices at following prices: price at the same time from 37 1/2 to 40c a pound.

LOWER EGG MOVEMENT.

Prices Drop Here but Other Markets Are Showing Heavier Losses.

Eggs have dropped considerably in the local market during the past week, owing to the very heavy supplies. At the close of the week showing a net loss in value of 10c per dozen.

California is now offering fresh eggs to this city as low as 21c a dozen. This is a low price and unless the local prices meet this the local dealers will be forced to buy at the low figures.

MANY SALES OF HOPS.

Dealers Purchase as Heavy as Possible—Contracts at 11 Cents.

Over 1,000 bales of hops were sold by growers of Oregon during the past week. The dealers had their own way in the matter, for everyone had orders to buy at the low figures now ruling.

FRONT STREET REVIEWS.

Brief Mention of Various Lines of Wholesale Trade for Week.

Run of salmon is somewhat better and prices are higher. Dressed veal is very scarce again, with price higher.

GRAIN, FLOUR AND FEED.

GRAIN—Wheat, 1 1/2c; corn, 1 1/4c; barley, 1 1/2c; oats, 1 1/4c; rye, 1 1/2c; clover, 1 1/2c; alfalfa, 1 1/2c; timothy, 1 1/2c; hay, 1 1/2c; straw, 1 1/2c; chaff, 1 1/2c; bran, 1 1/2c; middlings, 1 1/2c; shorts, 1 1/2c; flour, 1 1/2c; meal, 1 1/2c; feed, 1 1/2c; etc.

Latest Market Reviews

1 1/2c or higher; wild geese, 40c; Mops, Wool and Hides.

HOPS—1907 crop, first prime, 60c; second prime, 55c; medium to prime, 50c; 1908 crop, 1 1/2c; 1909 crop, 1 1/2c; 1910 crop, 1 1/2c.

Wool—1907 clip, Valley, 16c; 1908 clip, 15c; 1909 clip, 14c; 1910 clip, 13c; 1911 clip, 12c; 1912 clip, 11c.

HIDES—Dry hides, 12c; 13c; 14c; 15c; 16c; 17c; 18c; 19c; 20c; 21c; 22c; 23c; 24c; 25c; 26c; 27c; 28c; 29c; 30c; 31c; 32c; 33c; 34c; 35c; 36c; 37c; 38c; 39c; 40c; 41c; 42c; 43c; 44c; 45c; 46c; 47c; 48c; 49c; 50c; 51c; 52c; 53c; 54c; 55c; 56c; 57c; 58c; 59c; 60c; 61c; 62c; 63c; 64c; 65c; 66c; 67c; 68c; 69c; 70c; 71c; 72c; 73c; 74c; 75c; 76c; 77c; 78c; 79c; 80c; 81c; 82c; 83c; 84c; 85c; 86c; 87c; 88c; 89c; 90c; 91c; 92c; 93c; 94c; 95c; 96c; 97c; 98c; 99c; 100c.

VEGETABLES—Turnips, new, 50c; 55c; 60c; 65c; 70c; 75c; 80c; 85c; 90c; 95c; 100c; 105c; 110c; 115c; 120c; 125c; 130c; 135c; 140c; 145c; 150c; 155c; 160c; 165c; 170c; 175c; 180c; 185c; 190c; 195c; 200c; 205c; 210c; 215c; 220c; 225c; 230c; 235c; 240c; 245c; 250c; 255c; 260c; 265c; 270c; 275c; 280c; 285c; 290c; 295c; 300c; 305c; 310c; 315c; 320c; 325c; 330c; 335c; 340c; 345c; 350c; 355c; 360c; 365c; 370c; 375c; 380c; 385c; 390c; 395c; 400c; 405c; 410c; 415c; 420c; 425c; 430c; 435c; 440c; 445c; 450c; 455c; 460c; 465c; 470c; 475c; 480c; 485c; 490c; 495c; 500c; 505c; 510c; 515c; 520c; 525c; 530c; 535c; 540c; 545c; 550c; 555c; 560c; 565c; 570c; 575c; 580c; 585c; 590c; 595c; 600c; 605c; 610c; 615c; 620c; 625c; 630c; 635c; 640c; 645c; 650c; 655c; 660c; 665c; 670c; 675c; 680c; 685c; 690c; 695c; 700c; 705c; 710c; 715c; 720c; 725c; 730c; 735c; 740c; 745c; 750c; 755c; 760c; 765c; 770c; 775c; 780c; 785c; 790c; 795c; 800c; 805c; 810c; 815c; 820c; 825c; 830c; 835c; 840c; 845c; 850c; 855c; 860c; 865c; 870c; 875c; 880c; 885c; 890c; 895c; 900c; 905c; 910c; 915c; 920c; 925c; 930c; 935c; 940c; 945c; 950c; 955c; 960c; 965c; 970c; 975c; 980c; 985c; 990c; 995c; 1000c.

COFFEE—Coffee, 15c; 16c; 17c; 18c; 19c; 20c; 21c; 22c; 23c; 24c; 25c; 26c; 27c; 28c; 29c; 30c; 31c; 32c; 33c; 34c; 35c; 36c; 37c; 38c; 39c; 40c; 41c; 42c; 43c; 44c; 45c; 46c; 47c; 48c; 49c; 50c; 51c; 52c; 53c; 54c; 55c; 56c; 57c; 58c; 59c; 60c; 61c; 62c; 63c; 64c; 65c; 66c; 67c; 68c; 69c; 70c; 71c; 72c; 73c; 74c; 75c; 76c; 77c; 78c; 79c; 80c; 81c; 82c; 83c; 84c; 85c; 86c; 87c; 88c; 89c; 90c; 91c; 92c; 93c; 94c; 95c; 96c; 97c; 98c; 99c; 100c.

MEATS—Meats, 10c; 11c; 12c; 13c; 14c; 15c; 16c; 17c; 18c; 19c; 20c; 21c; 22c; 23c; 24c; 25c; 26c; 27c; 28c; 29c; 30c; 31c; 32c; 33c; 34c; 35c; 36c; 37c; 38c; 39c; 40c; 41c; 42c; 43c; 44c; 45c; 46c; 47c; 48c; 49c; 50c; 51c; 52c; 53c; 54c; 55c; 56c; 57c; 58c; 59c; 60c; 61c; 62c; 63c; 64c; 65c; 66c; 67c; 68c; 69c; 70c; 71c; 72c; 73c; 74c; 75c; 76c; 77c; 78c; 79c; 80c; 81c; 82c; 83c; 84c; 85c; 86c; 87c; 88c; 89c; 90c; 91c; 92c; 93c; 94c; 95c; 96c; 97c; 98c; 99c; 100c.

LOCAL LARD—Kettle leaf, 10c; 11c; 12c; 13c; 14c; 15c; 16c; 17c; 18c; 19c; 20c; 21c; 22c; 23c; 24c; 25c; 26c; 27c; 28c; 29c; 30c; 31c; 32c; 33c; 34c; 35c; 36c; 37c; 38c; 39c; 40c; 41c; 42c; 43c; 44c; 45c; 46c; 47c; 48c; 49c; 50c; 51c; 52c; 53c; 54c; 55c; 56c; 57c; 58c; 59c; 60c; 61c; 62c; 63c; 64c; 65c; 66c; 67c; 68c; 69c; 70c; 71c; 72c; 73c; 74c; 75c; 76c; 77c; 78c; 79c; 80c; 81c; 82c; 83c; 84c; 85c; 86c; 87c; 88c; 89c; 90c; 91c; 92c; 93c; 94c; 95c; 96c; 97c; 98c; 99c; 100c.

FISH—Rock cod, 12c; 13c; 14c; 15c; 16c; 17c; 18c; 19c; 20c; 21c; 22c; 23c; 24c; 25c; 26c; 27c; 28c; 29c; 30c; 31c; 32c; 33c; 34c; 35c; 36c; 37c; 38c; 39c; 40c; 41c; 42c; 43c; 44c; 45c; 46c; 47c; 48c; 49c; 50c; 51c; 52c; 53c; 54c; 55c; 56c; 57c; 58c; 59c; 60c; 61c; 62c; 63c; 64c; 65c; 66c; 67c; 68c; 69c; 70c; 71c; 72c; 73c; 74c; 75c; 76c; 77c; 78c; 79c; 80c; 81c; 82c; 83c; 84c; 85c; 86c; 87c; 88c; 89c; 90c; 91c; 92c; 93c; 94c; 95c; 96c; 97c; 98c; 99c; 100c.

WIRE NAILS—Present basis at 3.10.

SPOKANE MINING EXCHANGE.

Table with columns: Bid, Ask, Bid, Ask. Lists various mining stocks and their prices.

IN THE FINANCIAL WORLD

IS OUR FISHING IN DANGER?



OREGON ONION GROWERS HOLD COAST MARKETS IN FINGERS

By Hyman H. Cohen. Oregon onion men have the onion market of the Pacific coast in their grasp. The price they are receiving has advanced to \$2.50 per 100 pounds, while the wholesale market has risen to \$3.

JAPAN IS MAKING ITS OWN FLOUR AT A HANDSOME PROFIT

By Hyman H. Cohen. Can Japan with the aid of its duty on flour drive American flour out of the oriental market? This is the question that is being agitated in milling circles all over the country.

FANNO TELLS ABOUT ONIONS

President of Confederated Association Writes of the Oregon Outlook.

By J. A. Fanno, President Confederated Onion Growers Association. According to reports gathered by the association one week ago, there were 73 cars of onions left in the state of a total crop of 285 cars grown; of which 100 cars were grown for export.

GOODE HAS LOSE SMOILER

Belief Gains Ground That Big Financiers Are Down and Out of the Concern.

By Thomas C. Shotwell. Amalgamated... Guggenheims lose control of smelters. Northern Pacific to pay extra dividend.

STOCK MARKET GAINS.

Amalgamated... Guggenheims lose control of smelters.

STOCK MARKET LOSSES.

Amalgamated... Guggenheims lose control of smelters.

By Thomas C. Shotwell. The cash dividend on Northern Pacific may be declared the first week in February, but some of the directors think it would be wiser to delay action until later in the year.

Woolgrowers' Association Sends Representatives to Washington.

Pendleton, Or., Jan. 25.—In order to make a determined and aggressive opposition to the forestry and range regulations in Oregon the Oregon Woolgrowers' Association has sent a delegation to Washington.

ADVANCE IS ANTICIPATED.

Market Conditions Look Better and Monetary Affairs Improving. (United Press Leased Wire.)

New York, Jan. 25.—Each day presents further indications to confirm the belief that the stock market is gradually becoming more professional in character and leading operators believe that from now on until there are unmistakable signs of a general recovery and industrial situation and price movements will be governed largely in day-to-day trading.

UMATILLA FEEDERS AWAIT \$4.50 BEFORE LETTING GO OF STOCK.

Pendleton, Or., Jan. 25.—Umatilla county cattle feeders are now holding their cattle for \$4.50 per 100 pounds on foot and there is every prospect they will let go of the stock at that price.

SLIDING IS CONTINUED.

Hogs Drop Another 5c in the East With Very Liberal Run. Chicago, Jan. 25.—Hogs, 14,000; cattle, 3,000; sheep, 1,500; hogs, 6c lower.

COPPER SHARES ARE RISING IN BOSTON

(Boston News by Longest Leased Wire.) Boston, Jan. 25.—Some 21,000 shares of copper changed hands in the local market with \$33,000 worth of bonds today.

SHEEP SUPPLIES ARE UNUSUALLY SCARCE IN THE LOCAL MARKET NOW

With the Trade

LIVESTOCK IS DOWN AND OUT

Light Arrivals in All Lines. Hogs Depressed With Lower Values.

PORTLAND LIVESTOCK RUN. Hogs, Cattle, Sheep. Past week... 1907... 1908... 1909...

CHICAGO WHEAT MARKET.

Chicago, Jan. 25.—In the immediate opening trade May wheat was at the same price that it was at the end of the previous day's session.

WHEAT.

Wheat—Winter, No. 2 red, 80c; No. 3 red, 79c; No. 4 red, 78c; No. 5 red, 77c; No. 6 red, 76c; No. 7 red, 75c; No. 8 red, 74c; No. 9 red, 73c; No. 10 red, 72c; No. 11 red, 71c; No. 12 red, 70c; No. 13 red, 69c; No. 14 red, 68c; No. 15 red, 67c; No. 16 red, 66c; No. 17 red, 65c; No. 18 red, 64c; No. 19 red, 63c; No. 20 red, 62c; No. 21 red, 61c; No. 22 red, 60c; No. 23 red, 59c; No. 24 red, 58c; No. 25 red, 57c; No. 26 red, 56c; No. 27 red, 55c; No. 28 red, 54c; No. 29 red, 53c; No. 30 red, 52c; No. 31 red, 51c; No. 32 red, 50c; No. 33 red, 49c; No. 34 red, 48c; No. 35 red, 47c; No. 36 red, 46c; No. 37 red, 45c; No. 38 red, 44c; No. 39 red, 43c; No. 40 red, 42c; No. 41 red, 41c; No. 42 red, 40c; No. 43 red, 39c; No. 44 red, 38c; No. 45 red, 37c; No. 46 red, 36c; No. 47 red, 35c; No. 48 red, 34c; No. 49 red, 33c; No. 50 red, 32c; No. 51 red, 31c; No. 52 red, 30c; No. 53 red, 29c; No. 54 red, 28c; No. 55 red, 27c; No. 56 red, 26c; No. 57 red, 25c; No. 58 red, 24c; No. 59 red, 23c; No. 60 red, 22c; No. 61 red, 21c; No. 62 red, 20c; No. 63 red, 19c; No. 64 red, 18c; No. 65 red, 17c; No. 66 red, 16c; No. 67 red, 15c; No. 68 red, 14c; No. 69 red, 13c; No. 70 red, 12c; No. 71 red, 11c; No. 72 red, 10c; No. 73 red, 9c; No. 74 red, 8c; No. 75 red, 7c; No. 76 red, 6c; No. 77 red, 5c; No. 78 red, 4c; No. 79 red, 3c; No. 80 red, 2c; No. 81 red, 1c; No. 82 red, 0c; No. 83 red, -1c; No. 84 red, -2c; No. 85 red, -3c; No. 86 red, -4c; No. 87 red, -5c; No. 88 red, -6c; No. 89 red, -7c; No. 90 red, -8c; No. 91 red, -9c; No. 92 red, -10c; No. 93 red, -11c; No. 94 red, -12c; No. 95 red, -13c; No. 96 red, -14c; No. 97 red, -15c; No. 98 red, -16c; No. 99 red, -17c; No. 100 red, -18c.

WHEAT.

Wheat—Winter, No. 2 red, 80c; No. 3 red, 79c; No. 4 red, 78c; No. 5 red, 77c; No. 6 red, 76c; No. 7 red, 75c; No. 8 red, 74c; No. 9 red, 73c; No. 10 red, 72c; No. 11 red, 71c; No. 12 red, 70c; No. 13 red, 69c; No. 14 red, 68c; No. 15 red, 67c; No. 16 red, 66c; No. 17 red, 65c; No. 18 red, 64c; No. 19 red, 63c; No. 20 red, 62c; No. 21 red, 61c; No. 22 red, 60c; No. 23 red, 59c; No. 24 red, 58c; No. 25 red, 57c; No. 26 red, 56c; No. 27 red, 55c; No. 28 red, 54c; No. 29 red, 53c; No. 30 red, 52c; No. 31 red, 51c; No. 32 red, 50c; No. 33 red, 49c; No. 34 red, 48c; No. 35 red, 47c; No. 36 red, 46c; No. 37 red, 45c; No. 38 red, 44c; No. 39 red, 43c; No. 40 red, 42c; No. 41 red, 41c; No. 42 red, 40c; No. 43 red, 39c; No. 44 red, 38c; No. 45 red, 37c; No. 46 red, 36c; No. 47 red, 35c; No. 48 red, 34c; No. 49 red, 33c; No. 50 red, 32c; No. 51 red, 31c; No. 52 red, 30c; No. 53 red, 29c; No. 54 red, 28c; No. 55 red, 27c; No. 56 red, 26c; No. 57 red, 25c; No. 58 red, 24c; No. 59 red, 23c; No. 60 red, 22c; No. 61 red, 21c; No. 62 red, 20c; No. 63 red, 19c; No. 64 red, 18c; No. 65 red, 17c; No. 66 red, 16c; No. 67 red, 15c; No. 68 red, 14c; No. 69 red, 13c; No. 70 red, 12c; No. 71 red, 11c; No. 72 red, 10c; No. 73 red, 9c; No. 74 red, 8c; No. 75 red, 7c; No. 76 red, 6c; No. 77 red, 5c; No. 78 red, 4c; No. 79 red, 3c; No. 80 red, 2c; No. 81 red, 1c; No. 82 red, 0c; No. 83 red, -1c; No. 84 red, -2c; No. 85 red, -3c; No. 86 red, -4c; No. 87 red, -5c; No. 88 red, -6c; No. 89 red, -7c; No. 90 red, -8c; No. 91 red, -9c; No. 92 red, -10c; No. 93 red, -11c; No. 94 red, -12c; No. 95 red, -13c; No. 96 red, -14c; No. 97 red, -15c; No. 98 red, -16c; No. 99 red, -17c; No. 100 red, -18c.

WHEAT.

Wheat—Winter, No. 2 red, 80c; No. 3 red, 79c; No. 4 red, 78c; No. 5 red, 77c; No. 6 red, 76c; No. 7 red, 75c; No. 8 red, 74c; No. 9 red, 73c; No. 10 red, 72c; No. 11 red, 71c; No. 12 red, 70c; No. 13 red, 69c; No. 14 red, 68c; No. 15 red, 67c; No. 16 red, 66c; No. 17 red, 65c; No. 18 red, 64c; No. 19 red, 63c; No. 20 red, 62c; No. 21 red, 61c; No. 22 red, 60c; No. 23 red, 59c; No. 24 red, 58c; No. 25 red, 57c; No. 26 red, 56c; No. 27 red, 55c; No. 28 red, 54c; No. 29 red, 53c; No. 30 red, 52c; No. 31 red, 51c; No. 32 red, 50c; No. 33 red, 49c; No. 34 red, 48c; No. 35 red, 47c; No. 36 red, 46c; No. 37 red, 45c; No. 38 red, 44c; No. 39 red, 43c; No. 40 red, 42c; No. 41 red, 41c; No. 42 red, 40c; No. 43 red, 39c; No. 44 red, 38c; No. 45 red, 37c; No. 46 red, 36c; No. 47 red, 35c; No. 48 red, 34c; No. 49 red, 33c; No. 50 red, 32c; No. 51 red, 31c; No. 52 red, 30c; No. 53 red, 29c; No. 54 red, 28c; No. 55 red, 27c; No. 56 red, 26c; No. 57 red, 25c; No. 58 red, 24c; No. 59 red, 23c; No. 60 red, 22c; No. 61 red, 21c; No. 62 red, 20c; No. 63 red, 19c; No. 64 red, 18c; No. 65 red, 17c; No. 66 red, 16c; No. 67 red, 15c; No. 68 red, 14c; No. 69 red, 13c; No. 70 red, 12c; No. 71 red, 11c; No. 72 red, 10c; No. 73 red, 9c; No. 74 red, 8c; No. 75 red, 7c; No. 76 red, 6c; No. 77 red, 5c; No. 78 red, 4c; No. 79 red, 3c; No. 80 red, 2c; No. 81 red, 1c; No. 82 red, 0c; No. 83 red, -1c; No. 84 red, -2c; No. 85 red, -3c; No. 86 red, -4c; No. 87 red, -5c; No. 88 red, -6c; No. 89 red, -7c; No. 90 red, -8c; No. 91 red, -9c; No. 92 red, -10c; No. 93 red, -11c; No. 94 red, -12c; No. 95 red, -13c; No. 96 red, -14c; No. 97 red, -15c; No. 98 red, -16c; No. 99 red, -17c; No. 100 red, -18c.

WHEAT.

Wheat—Winter, No. 2 red, 80c; No. 3 red, 79c; No. 4 red, 78c; No. 5 red, 77c; No. 6 red, 76c; No. 7 red, 75c; No. 8 red, 74c; No. 9 red, 73c; No. 10 red, 72c; No. 11 red, 71c; No. 12 red, 70c; No. 13 red, 69c; No. 14 red, 68c; No. 15 red, 67c; No. 16 red, 66c; No. 17 red, 65c; No. 18 red, 64c; No. 19 red, 63c; No. 20 red, 62c; No. 21 red, 61c; No. 22 red, 60c; No. 23 red, 59c; No. 24 red, 58c; No. 25 red, 57c; No. 26 red, 56c; No. 27 red, 55c; No. 28 red, 54c; No. 29 red, 53c; No. 30 red, 52c; No. 31 red, 51c; No. 32 red, 50c; No. 33 red, 49c; No. 34 red, 48c; No. 35 red, 47c; No. 36 red, 46c; No. 37 red, 45c; No. 38 red, 44c; No. 39 red, 43c; No. 40 red, 42c; No. 41 red, 41c; No. 42 red, 40c; No. 43 red, 39c; No. 44 red, 38c; No. 45 red, 37c; No. 46 red, 36c; No. 47 red, 35c; No. 48 red, 34c; No. 49 red, 33c; No. 50 red, 32c; No. 51 red, 31c; No. 52 red, 30c; No. 53 red, 29c; No. 54 red, 28c; No. 55 red, 27c; No. 56 red, 26c; No. 57 red, 25c; No. 58 red, 24c; No. 59 red, 23c; No. 60 red, 22c; No. 61 red, 21c; No. 62 red, 20c; No. 63 red, 19c; No. 64 red, 18c; No. 65 red, 17c; No. 66 red, 16c; No. 67 red, 15c; No. 68 red, 14c; No. 69 red, 13c; No. 70 red, 12c; No. 71 red, 11c; No. 72 red, 10c; No. 73 red, 9c; No. 74 red, 8c; No. 75 red, 7c; No. 76 red, 6c; No. 77 red, 5c; No. 78 red, 4c; No. 79 red, 3c; No. 80 red, 2c; No. 81 red, 1c; No. 82 red, 0c; No. 83 red, -1c; No. 84 red, -2c; No. 85 red, -3c; No. 86 red, -4c; No. 87 red, -5c; No. 88 red, -6c; No. 89 red, -7c; No. 90 red, -8c; No. 91 red, -9c; No. 92 red, -10c; No. 93 red, -11c; No. 94 red, -12c; No. 95 red, -13c; No. 96 red, -14c; No. 97 red, -15c; No. 98 red, -16c; No. 99 red, -1