

FATHER SUCCEEDED BY HIS SON

LEO GREENOUGH OF MISSOULA CHOSEN PRESIDENT OF THE SNOWSTORM COMPANY.

Spokane, Oct. 1.—Directors of the Snowstorm Mining company at a meeting in Spokane elected Leo Greenough to the presidency, to fill the vacancy caused by the death of his father, Thomas L. Greenough. Other officers are: Vice president, J. B. Greenough; secretary and treasurer, John Moline; directors, J. W. Greenough, H. E. Chaney, M. D. Hall and J. H. Howard. The report for the year shows that \$44,955.99 was paid in dividends; 34,463 tons of ore mined, assaying 7.98 ounces of silver a ton and 3.93 per cent copper. The small tonnage is declared to be due to unfavorable markets and has no reference to ore reserves. Receipts from all sources were \$171,384.43 with operating expenses of \$116,148.52. Explorations and improvements cost \$29,544.84. Net earnings were \$25,691.07. On July 1, 1910, the company had a surplus of \$83,322.41; on the same date this year, \$50,059.52, with ore in transit valued at \$8,559.27.

The Monarch mine, near Murray, Idaho, is the scene of what experienced engineers look upon as the most important and significant discoveries on the north side of the Coeur d'Alene district. The new ore body, on the 1,000-foot level, already has been opened for more than 100 feet and shows a width of 21 feet the entire distance. There is from two to three feet of clean shipping grade, the rest averaging 10 per cent in lead. E. F. Spalding, president and general manager of the Coeur d'Alene North Fork Mining and Smelting company, said in Spokane, discussing the strike:

"The new ore body was found by following a slip which crossed at an angle of 30 degrees the ore shoot which we were developing. Its importance was not realized at once, but during the two weeks that we have been opening it up, we have come to appreciate its magnitude. We are now running drifts on the 1,000 and 1,400-foot levels to catch the new shoot at greater depth. In the old ore shoot on the 800-foot level, we now are working with a face of three to four feet of clean shipping ore. This showing has lasted for practically 100 feet. We have been shipping at the rate of two to three cars of concentrates a week, but now that we are encountering so much high-grade ore the output will be materially increased."

Nabob mine on Pine creek, near Wallace, Idaho, has its tunnel four feet beyond the point which was expected the footwall would be encountered, and ore still shows. The work of extending the tunnel has been stopped temporarily so that a station can be blasted out. It is also proposed to drift east on the ledge to the point where it will be possible to raise to the shaft, the bottom of which is 100 feet above the tunnel.

Republic Mines corporation has just shipped a car of ore from the 600-foot level of the Surprise mine at Republic, Wash., the assays showing values of from \$17 to \$130 a ton. The company is arranging to ship a car a day from the No. 3 level. From the No. 2 level a raise has been started for the purpose of tapping a body of ore.

Returns from the first shipment of three cars of ore each of 45 tons, consigned to the Washoe smelter at Anaconda, Mont., by the Emperor Quip company of Republic, Wash., amounted to \$6,887.92. The gross ton value was \$43.32, \$68.66 and \$71.60, respectively. The silver contents ranged from 17 to 34 ounces and from 1.80 to 2.92 ounces in gold to the ton.

Ben Hur Leasing company is now operating the Ben Hur mine at Republic, Wash., with Dr. C. M. Kingston of Grand Forks, B. C., as general manager and John Benson as superintendent. The deepening of the shaft on that property to the 500-foot level is progressing at the rate of five feet a day.

SON-IN-LAW SOUGHT FOR TRYING TO KILL

San Francisco, Oct. 1.—Armed posses are scouring the country between this city and San Jose tonight in an effort to capture Calvin Burleson, suspected of having shot and probably fatally wounded his father-in-law, John Mau, a grocer, last night. Mau accused Burleson.

Two armed men concealed themselves in Mau's residence while Mau and his wife were at the theater. When Mau entered the house upon his return he was fired upon twice, the bullet taking effect in the neck and another in the abdomen. The assailants robbed their victim of \$150 and fled. Mrs. Mau escaped.

Several months ago Mau had his son-in-law arrested on a charge of abandonment. Mau believes this prompted the assault and robbery.

Goes Farther, Costs Less, than Soap

For general household cleaning, soap in powder form is more economical and efficient than in the bar. Gold Dust, one of the first powders—and still the best—can be used more economically than soap, because the quantity desired can be measured out and no more used. In using soap in the cake there is waste, more being used than is really needed; the rest of the cake is water-soaked, causing the soap to lose its goodness. Moreover, Gold Dust contains other ingredients, which soften the hardest water and allow the soap to do its work with little rubbing.

SELF-GOVERNMENT FOR ALASKANS

SENATOR POINDEXTER OPPOSES COMMISSION GOVERNMENT FOR THE NORTH.

Cordova, Alaska, Oct. 1.—At a mass meeting here last night, Clifford Pinchot, former chief of the forestry bureau, and United States Senator Miles Poindexter of Washington, discussed Alaska. Mr. Pinchot declined to make known his impressions of different Alaskan situations, saying that he would not give his views on the questions until after further deliberation and conference with others identified with the conservation movement. Mr. Pinchot said that if he had made any misstatements in his magazine articles the publisher would gladly make corrections. He said he had not changed his ideas regarding the danger of industrial monopoly in Alaska, which, he said, was the forerunner of political monopoly. He said that many misstatements had been made regarding Alaska by some magazines, but that, on the other hand, the Alaska papers have been too narrow-minded. He said that broad-mindedness on the part of Alaskans is needed to reach the big men in congress.

Senator Poindexter said he was not in Alaska to blame any corporation or interests for political conditions, but was free to admit the necessity of limiting the great powers of the big corporations.

Mr. Poindexter said the fishing industry must be regulated at once or there would be no fishing left. The senator opposed a commission form of government for Alaska on the ground that it was too far away from Washington to be governed by an appointive body. He said that if the Alaskans are not able to govern themselves, they ought to be made to take a chance at it any way.

Senator Poindexter and Mr. Pinchot will leave for Seattle tomorrow.

ORDER IS KEPT BY STRIKING SHOPMEN

(Continued From Page One.)

ing up to the orders of their officers, to keep away from the railroad and avoid all trouble.

While the railroad officials have announced that they do not look for any trouble and will not put any new men on for a while, yet laborers continued the work today around the railroad property. Superintendent Rowlands said that the building of the fence up to the union depot grounds was not made for fear of any trouble with the strikers, but to keep out the curious ones and strike sympathizers who gathered around the depot in great numbers today. Superintendent Rowlands declares that the railroad company will not put men to work for some time yet as many of the old employees who will soon be entitled to a pension are working as they were urged, and allowed to do by the strikers' committee.

UNCHANGED.

Salt Lake, Oct. 1.—The strike on the Oregon Short Line remains unchanged. In this city the strikers claim that there are 250 men on strike, while the railroad claims that 40 men are at work.

At Pocatello, Idaho, where 475 men are out, there were no disturbances and the railroad was operating trains on schedule time.

DECOMPOSED REMAINS DISCOVERED IN RIVER

Glendive, Oct. 1.—(Special)—Enoch Harpster, one of the prominent stockmen and farmers of this locality, made a gruesome find in the Yellowstone river near his place, about 10 miles below the city, when he discovered the badly-decomposed remains of a man's body clinging to the limb of a tree.

When he first saw this object in the water, Mr. Harpster supposed it was the carcass of a sheep, but not being fully satisfied he crawled out on the limb to investigate. Then he found that it was the body of a man caught over the limb, with the head and lower extremities submerged. Coroner C. A. Kinney was notified, and the body was brought to the city. It had evidently floated down from above somewhere, and had been in the water, presumably, about two months. There were no means of identification except that the teeth were largely filled with gold, and there was a small gold watch in one of the pockets. The feet and hands had evidently become decayed and entirely detached from the body. The remains were buried in the city cemetery.

BIGAMIST HELD FOR MURDER.

Chicago, Oct. 1.—Dr. Henry Elgin Webster, arrested early today on a charge of having murdered his wife, whose body was found near Polo, Ill., has confessed to the police. Webster's arrest revealed that he had married a woman from Cedar Rapids, Iowa, a few weeks before his marriage to the woman whose body was found. The first wife is being held and questioned. Mrs. Mabel Sexsmith, a nurse, was arrested, charged with knowledge of the murder.

The introduction of an anesthetic directly into the lungs instead of by inhalation is a new surgical process recently brought to the United States by its German inventor.

COUNTRY SCHOOLS DISCUSSED

PRESIDENT HAMILTON OF STATE COLLEGE FAVORS CONSOLIDATED RURAL SCHOOLS.

Kalispell, Oct. 1.—(Special)—Speaking before a large audience at the Christian church Thursday evening, in which were nearly a hundred teachers attending the county institute, Dr. James H. Hamilton of the state agricultural college at Bozeman, earnestly advocated the adoption of a consolidated school system as a solution of the grave problem which he declared confronted the rural districts of the country in the work of educating boys and girls. The subject of Dr. Hamilton's address was "The Relation of the Country School to Rural Life," and he urged the point that the country school has an entirely different set of problems than those of the cities and towns. He did not favor the graded system as applied to the country school and thought that a thorough knowledge of the three "R's" was all that could be reasonably expected to issue from the little one-room schoolhouse of the rural districts with its single teacher. The speaker pointed out that the rural lad or lass was nevertheless entitled to the same educational facilities as the city boy or girl, and he believed that the object might be successfully accomplished by the consolidation of several rural districts and the building of larger, more commodious schools wherein the graded system might be established and the resultant benefits of more direct instruction obtained.

GIRL WILL PRACTICE MINING ENGINEERING

Spokane, Oct. 1.—Randie Jeldness, living with her parents at 2029 Second avenue in this city, who was graduated recently from an eastern college for women, has decided to become a mining engineer under the tutelage of her father, Claus Jeldness, known as a successful operator in the foremost camps of Colorado, Nevada, Washington and British Columbia. Miss Jeldness was initiated in the dry ore district, north of Bear Lake, in the Canadian province, where, with her father, she ascended a mountain rising 8,500 feet above sea level making the trip with a pack over a trail through the heavy timber. Afterward they attended several sessions of the western branch of the Canadian Mining institute at New Denver, B. C., where some of the most prominent mining engineers and managers in the Canadian northwest encouraged the girl's undertaking, saying it offers exceptional opportunities and advantages for those who are not afraid of hard work and pays the highest remuneration of any of the professions in America for intelligent and persistent efforts.

PRESS AGENTS TALK OF THEIR SHOWS

Sam Bernard, who will make his first appearance in this city in his new musical comedy success, "He Came From Milwaukee," at the Harmon theater on Wednesday, October 4.

It was in "He Came From Milwaukee" that Mr. Bernard was so successful in New York last year, that it remained many months the attraction at the Casino theater. Like all the other musical plays, in which Sam Bernard has been concerned, his own piece is said to gladden with color and to be full of life and that it tells a consistent story.

This time Mr. Bernard is a brewer from Milwaukee. He is a traveling companion of the young Duke of Zurich. The fun starts with their arrival at a fashionable hotel in Ostend. The duke's uncle previous to the beginning of the play, had been deposed from the throne and a political plot was brewing to prevent the young duke from being crowned as his successor. The duke is in love with an heiress named Constance Harvey, all the way from Fort Wayne, Ind. "Daughter must marry a man with a title," declares Mother Harvey, and to this Constance declares the entire length and breadth of Ostend, that she will marry whom she pleases. The duke cares more for his Constance than for all the crowns in Zurich, so he plots that the brewer change places with him, who, true to his novel title, carries the deception so far as to go to Zurich to be crowned. He then learns that it is a crime punishable with death, to go through the coronation ceremonies under false pretenses. This action supplies the second act. This is the thread of the story, into a tangle where fun predominates.

Associated with Mr. Bernard are many popular entertainers of musical comedy, as his company includes Nella Bergen, Alice Gordon, Anna Wheaton, Louis Mink, John J. Cain, George Baldwin, Billy Gaston, Henry Norman and Charles R. Burrows.

EIGHT CHILDREN BURNED.

Indiana, Pa., Oct. 1.—Eight children of Mr. and Mrs. William Dietz of Heathton, near here, ranging in age from 13 years to three months, were burned to death early today when fire destroyed the home. The parents left the children in their beds and went to the first floor, where they made an attempt to extinguish the fire. The blaze spread rapidly and they were unable to return to the rescue.

After studying 4,800 species of flowers, a German botanist has announced that the white or cream colored have the most agreeable odors.

Missoula Mercantile Co.

It's the Fuel That's Expensive--Not the Stove

A Cheap, Putty-Jointed Stove Will Waste More Than It's Original Cost in Fuel Every Winter

As you know, fully one-half of the carbon available for heat in soft coal is gas—the entire gas supply used for fuel and illumination in many cities and towns being made from common soft coal. The ordinary stove in burning soft coal allows this gas-half of the fuel to pass up the chimney unburned, thus wasting it as a heat producer. Cole's Original Hot Blast Stove, by means of the patented Hot Blast draft and other patented features, making air-tight joints without the use of stove putty, distills this gas from the upper surface of the coal, utilizing it as a heat producer along with the fixed carbon or coke in the coal, thus burning all the coal. That is why

Cole's Original Hot Blast



Saves the Dollars and makes a ton of common soft coal or lignite do the work of a ton of hard coal.

Your old stove and imitation Hot Blast are not air-tight, do not save the escaping gases and do not give you a warm house at night, because they are made with putty joints. You cannot afford to say to yourself, "My old stove will have to do this winter." The old stove is eating up the price of a new stove every year. Not only that, but on top of the cost is the unsatisfactory result it gives.

Even Heat Day and Night--Fire Never Out

Cole's Hot Blast is so perfect in construction that fire will keep all night, and when the draft is opened in the morning will burn two or three hours with the fuel put in the night before. No other stove does this. Fire, therefore, never goes out, and the rooms are kept at an even temperature all the time. Burns hard coal, soft coal, slack, lignite or wood.

OUR GUARANTEE.

- 1—We guarantee a saving of one-third in fuel over any lower-draft stove of the same size, with soft coal or slack.
 - 2—We guarantee Cole's Hot Blast to use less hard coal for heating a given space than any base burner made with the same heating surface.
 - 3—We guarantee that the rooms can be heated from one to two hours each morning, with the soft coal or hard coal put in the stove the evening before.
 - 4—We guarantee that the stove will hold fire with soft coal 36 hours without attention.
 - 5—We guarantee a uniform heat day and night, with soft coal, hard coal or lignite.
 - 6—We guarantee every stove to remain absolutely air-tight as long as used.
 - 7—We guarantee the feed door to be smoke and dust proof.
- The above guarantee is made with the understanding that the stove be operated according to directions, and set up with a good flue.
- The fact that no stove putty is used to make air-leaking joints, gives you perfect control over the draft on Cole's Hot Blast. The slow, economical combustion, and the large, positive radiating surface make it the greatest fuel-saving coal stove made.

Would You Lose \$50.00 in Fuel to Save \$1.00 on the Cost of Your Stove?

That is what you do when you buy a cheaply-constructed, putty-jointed, showy-made imitation stove. Like all successful inventions, Cole's Original Hot Blast has many inferior imitations. Avoid them. They all lack the patented features and careful construction which make the Original Hot Blast a great success. They do not stay tight and soon open seams and cracks which render them worthless as fire keepers. See the name, "Cole's Hot Blast from Chicago," on the feed door. None genuine without it.

These Stoves Burn Soft Coal, Hard Coal or Wood Without Any Change of Fixtures.

PRICES FOR HOT BLAST STOVES

Heavy, Plain Stoves

These stoves have 20 gauge velvet blue polished bodies, nickel plated steel top rim, urn, screw cap and nickel plated steel foot rail, other trimmings plain. Each stove furnished with one-quarter joint smooth iron pipe, fitted with ornamental check draft.

No. 12D—Diameter of body, 12 inches; height to bottom of feed door, 23 inches; capacity, small room; price.....\$10.50

No. 15D—Diameter of body, 15 inches; height to bottom of feed door, 23 1/2 inches; capacity, one room; price.....\$13.25

No. 18D—Diameter of body, 18 inches; height to bottom of feed door, 25 inches; capacity, one and two rooms; price.....\$16.75

Planned Iron Stoves

These stoves have 20 gauge finest quality genuine Woods patent planned bodies, 18 gauge steel bottoms, double seamed to body, large ornamental rounded feed door, nickel plated foot rail, top ring, swing top, rail brackets, draft cover, screw draft and large, handsome urn.

No. 122—Diameter of body, 12 inches; height to bottom of feed door, 20 1/2 inches; capacity, small room; price.....\$14.00

No. 152—Diameter of body, 15 inches; height to bottom of feed door, 24 inches; capacity, one room; price.....\$16.75

No. 182—Diameter of body, 18 inches; height to bottom of feed door, 27 inches; capacity, one and two rooms; price.....\$21.00

EXTRA HEAVY LINE

These stoves have 16 and 14 gauge bodies, boiler plate riveted bottoms, water tight, extra heavy cast linings, large ornamental rounded feed door, broad nickel plated steel rail and top rim, nickel swing top, best urn, nickel rail brackets, draft cover and screw draft.

No. 196—Diameter, 18 inches; height, 28 inches; capacity, two rooms; price.....\$23.75

No. 206—Diameter, 20 inches; height 40 inches; capacity, two and three rooms; price.....\$28.00

No. 246—Diameter, 24 inches; height, 43 inches; capacity, store, hall, school, or church; price.....\$35.00

Cole's Air-Tight Heaters

For Wood or Any Fuel Except Coal

These stoves are too well known to need description. They have great merit as heat producers and fuel savers and are comparatively inexpensive. We offer seven different styles, each in a variety of sizes, thus enabling one to find a stove in a size, style and price to suit any requirement.

The Clipper Line

These stoves have cold rolled, box annealed steel body, 24 gauge bottoms, lined above fire belt; cast iron screw draft, with ornamental collar and spark arrester; urn only nickel plated. Heavy stamped steel legs.

No. 18, with lining—Size of body, 18x13x14 high; price.....\$2.00

No. 21, with lining—Size of body, 21x15x20 high; price.....\$3.00

No. 25, with lining—Size of body, 25x18x24 high; price.....\$3.95

Cast-Top Clipper Line

These stoves have 27 gauge box annealed steel bodies, 24 gauge bottoms. Screw cap draft with spark arrester inside; nickel plated urn; cast iron legs; lined above fire belt with sheet steel lining.

No. 1218, Clipper; size of body, 18x13x15; capacity, one small room.....\$3.50

No. 1221, Clipper; size of body, 21x15x21; capacity, one room; price.....\$4.50

No. 1225, Clipper; size of body, 25x18x25; capacity, one and two rooms; price.....\$5.75

No. 1228, Clipper; size of body, 28x19x25; capacity, two and three rooms; price.....\$7.50

Sheet Draft Line

These stoves have box annealed, cold rolled steel bodies, 24 gauge bottoms, sheet steel lining above fire belt, with collar, to protect draft joint, fitted with original double cylinder, sheet metal draft, having safety check. The best stove for the money on the market.

No. 918, sheet draft—Size of body, 18x13x14 high; price.....\$2.00

No. 921, sheet draft—Size of body, 21x15x20 high; price.....\$3.00

No. 925, sheet draft—Size of body, 25x18x24 high; price.....\$3.95

Sheet Top Line

Stoves with Velvet Blue Polished Steel Bodies.

No. 318—Size of body, 18x13x14 high; capacity, small room; price.....\$3.50

No. 321—Size of body, 21x15x20 high; capacity, bedroom; price.....\$4.50

No. 325—Size of body, 25x18x24 high; capacity, one and two rooms.....\$5.50

No. 328—Size of body, 28x19x24 high; capacity, two rooms; price.....\$6.25

Stoves with Genuine Hammer-Finished Russia Bodies and Tops.

No. 518—Size of body, 18x13x14 high; capacity, small room; price.....\$3.25

No. 521—Size of body, 21x15x20 high; capacity, bedroom; price.....\$4.50

No. 525—Size of body, 25x18x24 high; capacity, one and two rooms.....\$5.25

No. 528—Size of body, 28x19x24 high; capacity, two rooms; price.....\$6.25

Cast-Top Blue Line

These stoves have extra heavy velvet blue steel bodies; heavy double-seamed steel bottoms, steel lining above the fire belt, with collar flanged to cover the draft joint. Nickel plated urn and screw cap; no rails.

No. 218, Blue—Size of body, 18x13x15; capacity, small room; price.....\$4.75

No. 221, Blue—Size of body, 21x15x21; capacity, one room; price.....\$6.00

No. 225, Blue—Size of body, 25x18x25; capacity, one and two rooms.....\$7.75

No. 228, Blue—Size of body, 28x19x25; capacity, two and three rooms; price.....\$9.50

The Dome-Top Line

These stoves have heavy gauge genuine hammer finish Russia body, 23 gauge double-seamed steel bottom, 22 gauge lining to the top of stove, with flanged steel collar to protect draft joint, ornamental cast iron base skirting, nickel plated rails, large, handsome nickel plated urn, nickel plated steel edge, swing top, draft cover and screw draft.

No. X18—Size of body, 18x13x15; capacity, small room; price.....\$7.50

No. X21—Size of body, 21x15x21; capacity, one room; price.....\$10.50

No. X25—Size of body, 25x18x25; capacity, one and two rooms.....\$13.25

No. X28—Size of body, 28x19x25; capacity, two and three rooms.....\$15.00

The above prices include the first joint of stove pipe and setting up of the stove any place within the city limits

ROUND OAK AND OTHER STOVES

We carry a variety of styles of stoves besides the above—all good, reliable heaters, and priced as only quantity purchases and carload shipping can permit. Economy Oak Stoves, Ideal Oak Stoves, Redwood Box Stoves, Hummer Economy Stoves and the famous Vortex Heaters, the stoves with two hot blast tubes.