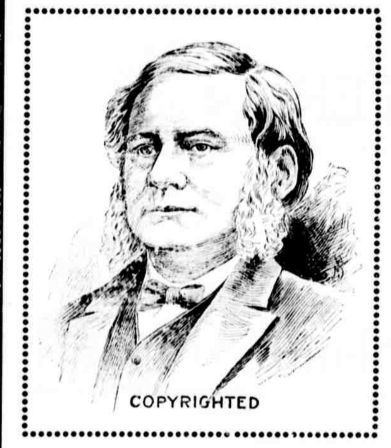
For 30 Years With Weak Men



For thirty years I have been showing weak men the road to perfect strength and vitality. I have demonstrated that Electricity, properly applied, can be regarded in nearly every case as a sure restorer of Lost Manhood, if given a fair, square chance under proper instruction. The

Dr. Sanden Electric Belt

is a rational manner of applying Electricity, because it is adjusted to the body and worn comfortably around the waist all night; it generates a smooth, strengthening current, which flows through the weakened parts all night long while you sleep. The New Electric Suspensory Attachment acts directly upon the bladder, prostate gland and all nerves controlling the surrounding parts.

No Burning —

Of course everyone knows that I have created a demand for an Electric Belt. The Dr. Sanden Electric Belt has been continuously advertised since 1872, during which time I have registered over 150 special improvements, my latest the soft, antiseptic electrode covers, which come next to the skin, preventing all blistering or burning known to old style

We Lead---Others Follow

It may be well to here sound a warning against these mushroom It may be well to here sound a warning against these indistributions concerns which from time to time come to the front as venders of "electric belts." They resurrect some out-of-date, portable battery, graced with a new name, and for a time fairly make the papers teem with their extraordinary and unreasonable claims. They are here today and gone tomorrow. Do their guarantees and promises amount to anything? Your health is at stake. You want the best. Does anyone claim to have a better belt than the Sanden?

Free Book!

Write today for my descriptive book, sent free, sealed, and get my personal opinion on your case, or drop in a this ordice for consultation and advice. No charge. By all means consult me before purchasing elsewhere.

DR. A. T. SANDEN

Dept. 19

Russell Building, Portland, Ore

MINERAL PRODUCTION FOR 1899.

Net Value of the Output For the United States Amounts to \$1,118,780,830.

The total value of the mineral output of the United States for the year 1899, according to the engineering and Mining Jonrnal, as estimated at the mines or places of production was \$1,211,361,861,-an amount unexampled in the history of the United States or of any other country. This total, however, necessarialy includes certain duplications, which amounted to \$92,581,031 making the total net value of our mineral production \$,118,780,830. This compares with a corresponding value of \$799,518,033 in 1898, showing an increase in 1899 of \$319,262,797, or 39.9 per cent.

This enormous increase was in part due to an increase in quantities, in part to the great advance in values of iron, steel, copper, and other metals. The United States last year was the greatest producer of coal, salt, iron, copper, silver and lead in the world, and was also a leader in the production of many of the less important metals. The value of its mineral production now far exceeds that of any other country.

Of the total in 1800, crude ores and minerals contributed \$580,839,032, metals reduced from our own ores \$496,057,520, secondary products-such as alum, white lead, soda, etc 5563,996,969; while the value of metals smelted or refined from foreign material was \$70,471,540.

The extent of our production is shown by the figures which include 252,115,387 short tons of coal, 13,400,735,long tons of pig iron, 581,319,001 pounds of copper, 217,085 tons of lead, 129,675, tons of zinc, 57.126,834 ounces of silver, and \$70,096,ozi in gold.

The most important single item of proper cent of the total value. Iron was sec- Opera House block.

ond, forming 20.9 per cent copper third, with 8.3 per cent. Clay products were fourth in order, their value constituting 6.1 per cent of the whole. Gold was fifth in order with 5.8 per cent petroleum six with 5.3 per cent stone seventh with 3.5 per cent and silver eight with 2.8 per cent lead 1.6 per cent cement 13 per cent.

These figures show the relatively great importance of fuel and the materials of construction. They show, also what is seldom appreciated, the extent of the building industries and the material they employ, such as stone, clay and cement.

Operating an Arastra Successfully.

E. L. Hackett, who owns a number of quartz properties in the Pocahontas district, has an arastra running steadily on ore from his Carpenter Hill claims and the Old Soldier, near the Tom Paine. The arastra is situated on Salmon creek just above the Nelson placer mines, and is run by water power. Three cleanups have already been made in the last month and the product shipped to the mint. Our informant did not know the exact amount the little "mill" had ground out, but said the result seemed to be satisfactory all around. Among other prominent prospects owned by Mr. Hackett may be named the famous Tom Paine. He expects to place a stamp mill on the present site of the arastra just as soon as sufficient development work has been done to justify its erection. In the meantime the arastra is assisting in developing the claims. - Baker Democrat.

Go to Fenner & Worthington for all kinds of engineering.

The City Green house, at Baker City, furnishes choice cut flowers.

Handsome lot of Dickens' vest chains duction was coal, which furnished 25.4 for men at F. C. Brodie's jewelry store,

STOCKS

California Oil Stocks are making fortunes for their holders, and in many cases, from the outlay of a few dollars.

We are taking subscriptions for stock in a company whose property is situated in the heart of the s s

California Oil Belt

The company is organized on a conservative basis, under excellent management and to secure the largest profits to every investor the stock will be withdrawn from the market when the amount subscribed is sufficient to make the property a producer, after which the oil product will pay for further development. There are funds now in the treasury nearly sufficint for such purpose and the stock will soon be taken off the market. Considering the history of other oil companies operating in the same oil belt, we think it highly probable that an investment of \$50.00 in the stock new offered will, within ninety days, give a dividend of \$150.00 per month.

We have invested our own money in the stock and if you will call at our office or address us by mail, we will give you good reasons for recommending the investment in the highest terms.

O. C. McLEOD & CO.

SUMPTER, OREGON