

of the city of Rochester was organized and put in operation for the reason that its promoters were satisfied that they could furnish to the citizens of Rochester a better quality of gas than the existing companies were furnishing, and at a smaller price than was exacted by them, and at the same time...

The construction of the new company's works on the Rochester Gas Light Company to advertise a reduction of its price to \$1.25 per thousand, to take effect on the 1st day of December following, (to wit the end of the month of November)...

The new company does not propose to be down under this attack upon the price, and it must be remembered that only by reason of the expected and assured success of the new company was the price so reduced by the old company...

The annual consumption of gas in this city is over 120,000,000 feet. It is as the 11 existing companies, it can be estimated and deliver gas at \$1.25 per thousand feet, and one of its officers has kindly come to the simple matter of comparing for any one to see what has been taken out of their consumers in years past at \$2.50 and \$3.00 per thousand feet.

The reduction to \$2 (costed by the organization of the new company) even this city \$60,000 per annum, and will always continue to do so if the new company is sustained. The reduction to \$2 (costed by the organization of the new company) even this city \$60,000 per annum, and will always continue to do so if the new company is sustained.

It has not been organized to throw away money, nor to injure any other company, but it does not propose to be throttled by the existing monopolies. It will leave it to their consumers to say whether at the same price this gas is not cheaper.

explained, and is therefore deducted from the total quantity of atmospheric oxygen required. In the tables the quantity of carbonic acid, produced in combustion, is given in cubic feet, and the quantity of water in sverdup's ounces.

The well known fact that a heavy gas occupies through an orifice more slowly than a light one under similar conditions, furnishes a ready means of ascertaining the relative density, or specific gravity, when the time required for the escape of a measured volume of the gas in question is observed.

From the facts herein set forth it is beyond dispute that the use of water gas is more desirable than the old process, coal gas, for the following reasons: 1. It gives a brilliant light of double the illuminating power of coal gas, and can be furnished at less cost to the consumer.

2. Owing to its density and richness it does not flow so fast, by one-third, through the burner; therefore, while 1,000 feet of coal gas is consumed, but 696 feet of water gas is used, making the water gas one-third less cost to the consumer, even at the same price per 1,000 feet as the coal gas.

3. The standard of coal gas is but sixteen candle power, while that of water gas is twenty to twenty five. 4. The products or effluents of burning water gas are less objectionable and less injurious than those arising from the combustion of gas made from coal.

Very respectfully, H. S. JACKSON, For the United Gas Improvement Co. of Philadelphia.

Nervousness, prostration and fretting, so often occasioned with overworked females' lives, is rapidly relieved by Heron's Iron Bitters.

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