at a 1 per cent grade and then for 200 feet at a 2 but, owing to legal complications and the prostration the remainder is laid dry. These approach walls form the project was delayed for several years. the bridge landings. It is expected that the Niagara bridge on the New York side and the Niagara Falls Park & River Railway with the bridge at the Canadian end. This will make it possible for passengers to travel around the beautiful gorge without leaving their seats in the electric cars. Starting from the New York State Reservation, the trip would consist of crossarch in a car of the Niagara Falls Park & River Road; president. passing down that line along the top of the high passengers to view the river and banks from above story that oil was being pumped from the earth as and below, all forming a most delightful trip.

such that it will accommodate the heaviest of trolley as a fact. cars, together with a uniformly distributed load of 40 pounds to the square foot over the entire structure. About 800 tons of metal will be used in its construction, and the cables will weigh about 200 tons. Connection between the cliffs will soon be made, and after the cables are strung, the work of erecting the superstructure will start at the New York State end and progress rapidly until the river is spanned. It is expected that | time. the superstructure can be thrown across the river in sixty days, so that the bridge will be ready for travel next summer.

## THE GROWTH OF OUR OIL TRADE. BY WILLIAM GILBERT IRWIN.

In the oil regions there always has existed and always create their own atmosphere.

absorbing interest. During the last half century hun-their turn were opened up, and other States joined in dreds of millions of dollars have been expended in opening this vast dormant source of wealth.

The latest available statistics (for 1896) place our annual production of petroleum at 60,960,361 barrels. The foreign product for the same year was 47.552.886 barrels, which makes a grand total production of 108,-512,947 barrels. The value of this product is upward of one hundred million dollars, and after having passed 2,000 barrels of oil were produced about Titusville, 1898 were \$56,126,578, while for the 578,351,638 gallons through the refining processes and the complex pro- Pennsylvania. The production of that region in the exported in 1888 the receipts were \$47,042,409, and for cesses of modern chemistry, this crude oil represents a myriad of diversified finished products of industry and its total value is enormous.

Like other similar branches of trade, all this vastness has sprung from the work of some farseeing genius and the work of some few pioneers who lived in the van of their time. Northwestern Pennsylvania can well claim the honor for the inauguration of the oil trade, and 1849 was the year of its birth. The existence of oil in Northwestern Pennsylvania and Western New York was known to the Indians from the earliest days When first the French came to this region they were shown the oil springs, and the earliest English settlers were aware of the presence of those on Oil Creek. In the year 1819 the presence of petroleum was noticed in salt wells sunk along the Ohio. In the early days of the century a few gallons were occasionally gathered burg in retaining her mastery. from the surface of springs and taken to Pittsburg by the lumbermen with their rafts, and the product be-"British oil," "Genesee oil," etc. In the early forties Samuel Kier began the preparation and sale of the oil, that year was 91,000 barrels. In 1890 that State proand, bottled and prepared for medical purposes, it attained a wide sale. His supply was obtained from an old salt well at Salina, on the Kiskiminetas.

But as yet the product had no real commercial value. The crude oil was not fit for lighting purposes on account of its dark smoke, and its use for heating puronly in a small way. The first lease of oil lands, with Ohio produced 661,580 barrels. In 1890 Ohio produced haustion that that event has not yet been given a a view to putting down an oil well, ever made in this 16,124,656 barrels and in 1896 she led all other States, serious consideration. country, was that of a tract containing an old oil having a production in that year of 23,941,169 barrels. spring, located in Cherrytree Township, Venango Coun- | California produced oil as early as 1875. The Califorty, Pa., and it was made by J. D. Angier to Brewer, nia field is located in the southern part of that State. Watson & Company, in the year 1853. The lease was for five years.

But this venture was not destined to have an immedi ate success. In 1854 Dr. F. B. Brewer, a son of the senior member of this pioneer oil firm, went to Hanover, Mass. taking with him a bottle of the oil for medicinal purposes. There Dr. Brewer presented the oil to his relative, Prof. Crosby, of Dartmouth College, and shortly afterward it came to the notice of George H. Bissell, a New York lawyer. A visit to the spring was the result, and Bissell and his partner, Jonathan G. Eveleth, purchased from Watson, Brewer & Company 105 (1854) the Pennsylvania Rock Oil Company was incordit produced 4,680,732 barrels. porated under the laws of the State of New York,

per cent grade. The high part is laid in cement and of the money markets, which had taken up the stock,

Falls & Lewiston Road will connect its tracks with the been thought of; but in 1856, when Bissell went to having in 1896 produced 33,970,222 barrels, against the see Kier, and learned that his preparation was obtained from a salt well, 400 feet deep, the idea at once came to his mind, and in 1858 Edward Drake, a stockholder in the Pennsylvania Rock Oil Company, was engaged to drill a well. In the meanwhile, the Pennsylvania Rock Oil Company was succeeded by the ing the river over the magnificent new upper steel Seneca Oil Company, of which concern Drake became

Saturday, August 28, 1859, is a day justly celebrated bank on the Canadian side to Queenston, there cross-in oil country history, for on that day oil was struck ing on the new suspension bridge to the New York in the Drake well at a depth of 70 feet. Two days side, where the tracks of the Niagara Falls & Lewiston later the well was producing 20 barrels per day. This Road would be taken back along the water's edge and was the beginning of the oil excitement, the hisup the bank to the point of starting, thus allowing tory of which has scarce a parallel in history. The freely as water was at first scouted, then accepted as a The capacity of the new suspension bridge is to be curious phenomenon, and finally it came to be believed

> When it became known a little later that oil gushed from the earth of its own power by the hundreds of barrels, the excitement became a wild mania. The desire to speculate in oil and oil lands became general. The sober farmer who received fabulous prices for his petroleum. The product is found in Trinidad and poor farm joined in the frenzy. Fortunes of gigantic proportions were won and lost in a short space of

Titusville grew in a few weeks from a town of 100 people to a city of 15,000. The region of the oil excitement extended rapidly, until nearly the entire Northwestern Pennsylvania was one vast oil field. Everywhere towns and cities sprang up as if by magic. While hundreds of 60,960,361 barrels for the year 1896 the entire foreign of these were mushroomlike and have long ago been effaced from the earth, others were stable and remain will exist a speculative fever. The risks, the possibilito this day as memorials to the rise of this great indust the other countries for the year 1896 was as follows: ties, the ebb and flow of fortunes, the periodic frenzies try. In time great oil fields were opened up close to and the fluctuating prices of the product all add to the Pittsburg. Then the Washington and Greene County romance and interest of the oil fields, and help them to fields in Southwestern Pennsylvania were brought in, and later the West Virginia fields were opened up. The story of the rise of this great industry has an The Lima field of Ohio and the fields of Indiana in the procession.

> For over a quarter of a century from the time of its opening the New York and Pennsylvania region of the Appalachian field stood alone in the production of petroleum, and there was not a producing oil well outside the Appalachian field until the opening of the than that received either in 1878 or 1888. The total re-Lima field, begun in the year 1885. In 1849 about ceipts for the 1,034,269,676 gallons of oil exported in year 1860 was 500,000 barrels, and ten years later Pennsylvania was producing upward of 5,000,000 barrels annually. The production of the New York and Pennsylvania region in the year 1880 was 26,027,631 barrels, and in 1882, when this region produced 30,053,500 barrels, the climax was reached. The production of this region in 1890 was 28,458,208 barrels and in 1896 20,484, 421 barrels were produced. Titusville, Oil City, Franklin, Pithole, and other towns have successively been the center of this oil country, and ever since the first well was put down there has been a constant shifting of the center of the industry. Within the last decade Southwestern Pennsylvania has virtually made Pitts- 394,132 in 1880; and 510,825,588 in 1876. Thus, while the burg the center of the oil business, and the develop-

While oil in considerable quantities was produced in West Virginia as early as 1875, it was not until the year really begun in earnest. West Virginia's production in duced 492,578 barrels, and the next year the Sisterville dollars to our foreign sales. region was brought in, and the production of that State was increased to 2,406,218 barrels, and the production for 1896 was 10,019,770 barrels. The Southern Ohio European country, to China, Japan, Australia, Egypt, region, included in the Appalachian field, was an early oil-producing section. In 1880 it produced 38,490 barposes was also impossible. As a lubricant it was used rels, and in 1885, when the Lima field was developed, like the gas fields, our oil fields are so far from ex-Its production in 1880 was 40,552 barrels. In 1890 California produced 307,360 barrels and in 1896 its production was 1,252,777 barrels. The first recorded production of the Colorado field was in 1897, when the production was 76,295 barrels. In 1890 that mountain State produced 368,842 barrels. Its production in 1892 was 824,000 barrels, and in 1896 this had dwindled to 361,450 barrels. The production of Kentucky and Tennessee never was large, and very little oil is now produced in these States. The Indiana part of the Lima field was developed in 1889, and that year Indiana produced 33,375 barrels. New regions were developed in 1893, and Indiana's proacres of the land they had leased. In the same year duction in that year was 2,335,293 barrels and in 1896

Thus have we given in detail the opening and pro-the reading matter is furnished.

duction of the oil fields of our country and the production of the different States at different periods in the growth and development of the industry. It will be seen Up to this time the idea of boring for oil had not that the Lima and Indiana fields now lead all others, 25,255,870 barrels produced in the Appalachian field. It is only when we pause to consider the magnitude of the work required to extract from the bowels of the earth the great latent store of Nature's contribution to modern industry that the magnitude of the oil trade becomes fully settled in the mind. There are to-day not less than 20,000 producing wells in this country, and every year thousands are being added to these. The "dry holes," it must be remembered, far outnumber the producing wells, and in these millions of dollars are lost every year.

> America led in the opening of her oil fields. Since the development of the industry in this country oilproducing fields have been developed in foreign countries. More than two thousand years ago petroleum in its crude state was known to the Greeks and Romans, and for centuries the springs and wells of the Rangoon district, on the Irrawaddy, have supplied the entire population of British India. Baku, now the center of the great Russian oil fields, has supplied Persia with artificial light, and for more than two centuries Parma and Modena have furnished Italy with Cuba, it is to be seen floating upon the surface of the water in the vicinity of volcanoes, and old Vesuvius has her oil springs; but no attempt at the utilization of this fuel product was made in the old world until after it had undergone its early stages in our own country, and even to this day we lead all the world in the production of petroleum. Against our production product was but 47,552,866. Russia leads the foreign countries with 39,882,122 barrels and the production of Austria-Hungary, 2,443,080; Great Britain, 1,500,000; Canada, 801,725; Japan, 1,324,850; Java, 505,029; Germany, 145,061; India, 371,830; Italy, 20,841; Peru, 15,000; Sumatra, 4,380,000.

The large production of mineral oils in other parts of the world, while it has not reduced our exportation, has probably reduced the prices which our producers and exporters have been able to realize. The exports of oil in the year 1898 were practically double those of 1888 and three times those of 1878, but the money received for them was only about 25 per cent greater the 338,841,303 gallons exported in 1878 the receipts were \$46,574,974. The average export value of refined illuminating oil was, in 1872, 24.9 cents per gallon; in 1878, 14.4 cents per gallon; in 1888, 7.9 cents per gallon; and in 1898, 5.2 cents per gallon; having thus fallen from 24.9 cents to 5.2 cents from 1872 to 1898. Notwithstanding this steady fall, the production and exportation continue to increase, the exports having increased over 60,000,000 gallons in the past year over that of the preceding year, and over 100,000,000 gallons over that of any earlier year, while the production for 1897 was 2,528,067,984 gallons, against 2,033,331,972 in the oil territory developed about Pittsburg and in 1894; 1,476,867,546 in 1890; 1,017,174,396 in 1885; 836,price has been steadily and rapidly falling, the quantity ment of the West Virginia region has assisted Pitts- produced and the quantity exported have as steadily and rapidly increased. The production in 1897 was five times that of 1876 and the exportation of last year nearly five times that of 1876. Great as the fall in came widely known under such names as "Seneca oil," 1885 that the oil business in that mountain State was price has been, the exports of illuminating oil bring over a million dollars a week into the country and have in the past twenty years added a round billion of

> Our oil products reach every continent and all the principal islands of the earth. They go to every Transvaal, and Brazil. With every year our trade in oil, both foreign and domestic, is increasing, and, un-

> EVERY farmer of the State of New York may now avail himself of the privileges of the Nixon bill providing for the university extension of agricultural knowledge by addressing the Reading Course, College of Agriculture, Ithaca, N. Y., for plans of the Farmers' Course of Reading during the winter. Several thousand farmers are now following the course. The topics relate to the farmers' occupation. After the reading course a discussion with the College of Agriculture will follow, and suggestions are given for the formation of reading circles. A great deal has been said about the practical nature of scientific agriculture, and in these times of fierce competition the strong are constantly becoming stronger, and no farmer should neglect any chance of improving himself. Under the Nixon bill there is no expense to those taking up this course, as