#### ON FOR SMELTING IRON.

ts which are employed in gas-works lation of coal, a coating of very pure ometimes called graphine—gradually accues. It adheres to the surface of the metal and in thin scales. No other substance has been ..d equal to it for making the carbon points of ectric lights. It has a metallic lustre, resembles lack lead in appearance, and it makes marks upon paper similar to those of a plumbago pencil. Carbon is one of the most wonderful substances in nature. Under different conditions, it possesses diverse properties. In one state it is the brilliant diamond, prince of gems; in another it is black opaque coal. As plumbago, it is one of the most fractious of substances, it being used for crucibles in which iron may be melted without producing the least appearance of fusing it. How different are the properties of plumbago, which cannot be burned, and the coal which is employed to warm our houses and smelt the hardest of metals; and yet they are the same substance in a chemical sense. The carbon which forms on the interior of gas retorts, although it is very hard and greatly resembles plumbago, is quite different in its nature as it respects combustibility. At a high heat, it burns freely, and could it be obtained in sufficient quantities, it would surpass all other kinds of fuel for smelting iron. When used in cupola furnaces for smelting pig iron to be used for casting, three tuns of it will smelt as much iron as five tuns of common anthracite coal. Being so pure, none of the heat is absorbed—as is the case with anthracite-by ashes, and as a consequence a far more intense heat is generated in the furnace. Indeed, the heat sobtained in a cupola furnace from gas carbon is so intense that it will fuse fire-bricks. It is well known that the quality of iron is greatly affected by the character of the coal that is employed to reduce it from the ore, or melt it in the pigs for casting. Very small quantities of sulphur and phosphorus in the coal and coke employed for smelting iron tend to render it brittle and deficient in tenacity. This is the reason why wood charcoal is so superior for smelting purposes. It contains neither sulphur nor phosphorus, while mineral coal always contains certain quantities of them. In Pittsburgh and the Ohio valley very great value is attached to those coal seams which contain the smallest amount of sulphur, because such coal produces the test iron when it is used for smelting. A discovery by which coke could be made from bituminous coal as cheaply and as pure as the graphine carbon in gas retorts would be a most valuable acquisition to the practical arts. Iron could be smelted with it at much less cost, and the quality of the metal would also be vastly improved by its use. Such a discovery should not be considered impossible, for this substance is derived from the very same coal that produces common coke.

# COAL TAR PERFUME.

Coal tar has a most disagreeable odor, and yet the chemist obtains from one of its products a most agreeable perfume. This is nitro-benzole-a compound of nitric acid (aqua-fortis) and benzole. Coal tar when distilled yields naphtha, which is a liquid possessing great solvent powers. It dissolves guttapercha, india-rubber and many resinous gums. Naphtha when distilled at a low temperature yields benzole, which is a very volatile liquid. It has been used for making gas for illumination upon a small scale without distillation, but it is chiefly employed for cleansing soiled gloves, silks, &c. It dissolves grease and oils, hence its utility in cleaning light sole red soiled articles. Benzole combines with nitric acid in definite proportions, and forms the heavy bily-looking liquid called nitro-benzole. Its odor is like that of the oil of almonds, and it is extensively used in perfumery as a substitute for it. We have also seen it stated that it is used in confectionary as a substitute for the oil of almonds. This is a dangerous application of it, because it is a poison, and is deeply injurious to the human system when taken in very small quantites. As a perfume, it may be employed without much danger, but its use for this purpose should also be avoided. It may be safely assumed that it is not required excepting to disguise unnleasant odors.

### SORGHUM SUGAR ... CONVENTION OF CULTIVATORS AND OTHERS.

A large convention of cultivators of the sorghum and imphee and manufacturers of sirup and sugar was held at Springfield, Ill., in the first week of last month. Indiana, Illinois, Wisconsin and Iowa were represented, and a number of inventors, having improved apparatus and machinery for extracting and concentrating the juice, were present. From the conversations which took place at the convention we learn that there is quite a variety of sorghum and imphee. Mr. J. M. Moss, of Waverly, Iowa, related some very useful experience. He stated that there were five kinds of black imphee, one of sorghum and two of yellow imphee. The large yellow imphee ripens too late for seed, but in making sirup he knew no difference between the different kinds. After being made into sirup it all turns to sugar in eight months afterward. Out of a quantity of sirup from which 100 lbs. of sugar were obtained, there was only one pint of sirup left. He makes sugar simply by boiling down the sirup, and any process of evaporation which obviates scorching is suitable. After boiling down the sirup, he sets it away in a cool place and allows it to stand, stirring it about once per week, and without any other treatment it gradually granulates and turns into sugar. It is a singular fact that the sirup does not taste so pleasant during the period of changing to the granular state. Most of the 2,753 gallons of sirup which Mr. Moss had made in the Fall of 1862 has now become granulated, and he exhibited several samples of the sugar. In obtaining sirup the cane is first crushed between iron rollers and the juice transferred to evaporators to be concentrated. Mr. Cory, of Indiana, exhibited iron and steel in any quantities that may be desired, and explained his evaporator. He stated that the Chinese sugar cane was the best for sirup and sugar, improved smelting and refining process invented and and that Otaheitan seed was worth its weight in

A committee appointed to examine and report on sugars and sirups stated that the samples were so very numerous that they could not designate any one as having a claim to superior excellence, but considerable improvement had been made during the past year in the manufacture generally. A committee appointed on seeds reported that opinions were so various that no definite conclusion could be arrived at respecting the best kind of seed, but the yellow imphee or African cane was the most suitable for obtaining sugar, and that seed of a medium size, between the largest and smallest varieties, appeared to navy yard 30,000 yards of standard blue flannel, at 65 More experiments, however, were be excellent. necessary to determine which was the best.

The conclusions arrived at from the proceedings of this convention are that the cultivation of the sorghum and imphee is a success in the great West, at least for the production of sirup for home use, but how far it will be practical to manufacture the sirup of the latter ship, who were paroled. The Ariel is an and sngar from it for sale and export remains to be old, side-wheel vessel, built many years ago. She determined. We believe it only wants perseverance to insure complete success.

# Rainbows.

We recently received a letter from a correspondent in relation to primary and secondary rainbows, and we have since found the following facts upon this subject in the Journal of Popular Sciences :-

There are frequently two rainbows seen, primary and secondary; the former is by far the brightest one, being formed by the rays of light falling on the upper part of the rain drops; for a ray of light, entering the upper part of a drop of water, will by refraction be thrown upon the inner part of the spherical surface of that drop, where, undergoing a second dence to those who "go down to the sea." refraction it will be sent toward the eye of the spectator. Since the rays which fall upon the primary bow come to the eye after two refractions and one reflection, and the colors of this bow, reckoning outward, are violet, indigo, blue, green, yellow, orange and red. The secondary bow is formed by the rays of light falling on the lower part of the drops of rain. These rays, like the former, undergo two refractions, namely, when entering the drops of rain and when emerging from them in passing to the eye, but they suffer two or more reflections in the interior surface of the drops, hence the colors of their rays are not so strong or so well defined as those in the primary bow and appear in an inverted order.'

Propositions to Supply the Navy Department.

The following propositions were received at the Navy Department during the week ending December

Peck & Chase, New York, offer the steamer Union: price \$35;000.

Cyrus Moore, Washington, offers eight steam propellers; price \$8,500 each.

Samuel Strong, Washington, offers Broad's Patent Life-saving and Troop-landing Rafts, at \$800 each, provided not less than fifty are ordered.

Copeland & Howe, New York, offer the steamer Clifton at \$122,400, and the Oneata at \$57,400; also, to complete a steam-tug boat for \$41,850.

By the Bureau of Ordnance-Wm. Andrews & Brother, New York, offer some superior old English gun iron at \$45 per tun.

D. C. Sage, Middletown, Conn., offers to furnish cartridges at the following prices :—Pistol cartridges, with caps, in wood, \$13 per 1,000; without caps, in wood, \$11 per 1,000. Rifled muskets, with caps, in wood, \$23 per 1,000; without caps, in wood, \$21 per 1,000; with caps, in paper, \$21 per 1,000; without caps, in paper, \$19 per 1,000.

Philip S. Justice offers to deliver in Liverpool gunblocks, manufactured of homogeneous cast-steel, at £100 per tun.

J. J. Ashcroft & Co., Cincinnati, offer to make all sizes of cast-iron projectiles, from best charcoal iron, the ruling prices paid for them.

Novelty Works, Pittsburg, Pa., offer to manufacture shell and shot for the Government at the same prices others are paid.

E. D. Saxton and others propose to make arrangements with the Government for the manufacture of and at prices which shall be a great saving, after the patented by E. G. Pomery, of New York. To enable the parties to carry out their plans and establish the works, they ask the Government to furnish the requisite means, the estimated cost of which will be \$100,000; to be applied and disbursed under the supervision of an agent of the Government, &c.

By the Bureau of Provisions and Clothing-J. H. Copeland. President of the American Desiccating Company, offers to furnish desiccated potatoes during the ensuing year, at 13 cents per pound.

L. L. Anderson, Louisville, Ky., offers 100,000 pounds of tobacco at 60 cents per pound.

H. Chamberlain offers to deliver at the Brooklyn per vard.

# The "Alabama" Again.

The Anglo-Confederate pirate, Alabama, has again signalized herself by capturing the California steamship Ariel. There was a file of 120 marines on board was at one time given up for lost, when in the trade between Liverpool and this port, having been un. heard of here for something like forty days. It was ascertained, however, that she had put into Southampton on account of a broken shaft. She has a beam engine, with a cylinder 65 inches in diameter and twelve feet stroke. She is also slow in her movements, so that the Alabama need not brag much over this achievement. One of the express companies lost \$8,000; this, with the arms and ammunition on board, was the only reward the pirate obtained. We live in the hope that before many days we shall have the satisfaction of announcing that the steamer Vanderbilt has captured this rover, thus restoring confi

PAPER STOCK .- Since the publication of our article on the paper stock famine, we have received a great many letters from persons residing in the country, requesting us to either act for them in selling their old papers or direct them to some one who will buy. We cannot possibly attend to such business, and would advise all parties who have paper stock to sell to entrust it to their local merchants. prices here are fluctuating and unsettled.

Turn literati of Russia are chiefly Germans: the mechanics and merchants, to a great extent, are English and French; the bravest of her onicers have always been Poles, Cossacks and Britons.