Scientific American.

A Question of Chemistry at Law.

A very particular chemical question has re-The plaintiffs were William and Elizabeth Gillestained a lease of the whole coal, ironstone, ironore, limestone, and fire-clay, but no other minerals in the land of Torbane Hill, the property of the plaintiffs, for 25 years for £300 (\$1500) per year. The Russells had sunk their shaft and workable value, but they did not work them, but raised 19,000 tuns of a substance which question entirely. Eminent chemists appeared follows:on both sides as witnesses.

On the part of the plaintiffs, Profs. Ansted and Anderson, Mr. Brande, the celebrated chemist, Alexander Rose, the Rev. Dr. Anderson, Dr. George Wilson, and Dr. J. T. Cooper, were severally examined. Mr. Brande produced an analysis he had made of the mineral, from which it appeared that 100 parts of it contained only 10 of carbon, 26 of ash, and 70 of volatile matter, principally carburetted hydrogen. The result of this analysis satisfied him that it was not coal.-The effect of the evidence of the other eminent chemists and mineralogists seemed to be that it was not coal, but a new mineral hitherto unknown—a species of bituminous shale. That a was a mineral with a larger quantity of earthy substance containing less than 68 or 70 per cent | matter than coal, but the earthy matter in of carbon could not be considered as coal; that this substance was incompatable with its being a it was rather a kind of bituminous clay. It was shale. Carbonaceous matter was the base of lower in specific gravity than coal, and lower in this mineral, and not clay. Prof. Frankland scale of hardness. It was less brittle than coal; could discover no bitumen in it, but its gas proits streak was brown instead of black; it was ducing powers were much greater than those of slightly translucent, while coal was opaque. It | bituminous coal. was a clay largely impregnated with bitumen, but had no property in common with coal, except that gas might be produced from it. The substance could be called coke unless it gave a considerable residuum of coke. On cross-examfound in Torbane mineral, though in different de- of vegetable structure. grees and arrangements. Further scientific witnesses were then examined as to the appearance | eminent counsel on both sides, the Lord President of the mineral under the microscope; and they summed up. The jury were to determine whegave their opinion that it was different in orga- ther the substance in question fell within the nic structure from coal, and presented no traces i term whole coal in the demise, for it was not of vegetable origin. Operative coal miners and pretended that it came within any other terms coal managers were then examined. The for-i specified in it. On the one side there were four mer had worked in the Torbane pits and in coal geologists, who gave it as their opinion that it mines; and they stated that the mineral when was not coal, and five on the other side who struck produced a deaf and not a clear sound said it was coal, all speaking with perfect since like coal; that it emitted a smell of gas so rity, according to what they, as geologists, classstrong as to produce headaches, or to make them ed as coal. Men of the highest reputation in lings 5 ozs.; burnt calamine or zinc 12 1-2 ozs.; tical men gave their opinion that the mineral lists, who had applied all their skill and energy crucible and cast into ingots. was not coal. Scientific and practical evidence to find out whether it was coal or not, and who was further given that the mineral yielded gas had expressed themselves as clearly of opinion of a highly illuminating power and in large that it was not coal, while ten, equally eminent quantity-14,000 cubic feet of gas to the ton; on the other side, were of a diametrically oppowhilst the best Cannel (the Wigan Cannel) only site opinion. Is this substance, then, a coal or produced 11,500; that it yielded much more not, in the ordinary language of those who deal and that although not coal, it had been probably tific definition of coal after what has been brought ber is then removed and either dried in the sun, duced of high quality.

Hoffman, Chemist in the Government School of opinion, the substance in question was, in effect, as railways. Mines, Professor Fyfe, Dr. Douglas Maclagan, coal, and removing altogether from the compa-Dr. Gregory, Professor Frankland, Mr. Dicenson, Iny the slightest imputation of concealment and Government Inspector of Coal Mines in England, | deceit. and a number of other scientific, practical, and The evidence in this case, impresses us painoperative witnesses were examined. The result fully with respect to the chemical abilities of of their evidence was, that it was a coal of the men whose names are now famous in the annals Cannel or Parrot kind, differing in no essential of science. What a conflict; and that not on respect from that sort of coal, but agreeing ge- the speculative opinion of whether the mineral ologically and chemically with it in all its cha- was coal or shale, but the details of every analracteristics. Professor Hoffman, who had been a vsis. It is indeed difficult to reconcile experi-

cently been tried in a Jury Court in Scotland; as matter, and he only discovered the merest trace monstrated that it was largely impregnated with blinds, &c., are soiled by carelessness or ignoone of scientific importance, and connected with of bitumen, and it was not reduced to a fluid bitumen, while another as clearly demonstrated rance of washer-women, in the application of mining and mineralogy, an account of it must state, as would have been the case if it was bit- that it scarcely contained a trace of it. Such soap or strong soap water. When it does not be of great interest to many of our readers. umen. The ingredients of coal varied consider- testim my is enough to shake public confidence destroy the paint, it affects the lustre. ably, but carbon was the largest; and from 100 in the i rest state of chemical knowledge, and pie, (his wife;) the defendants, James Russell parts of this substance he extracted 65 66 of must diminish our reliances in the dogmas proand his son. In April 1850, the Russells ob- carbon. There was nearly 9 per cent of hydro- pounded by scientific experimentalists in the gen, but he did not consider this incompatible laboratory. We believe the decision of the jury with this mineral being coal; he did not believe to be right, although that great chemist, Rose, there was bitumen in this body. Coal shales was brought from France to prove the contrary. generally contain 60 per cent of earthy matter; On such a question as this, Prof. Fyfe was the this mineral could not be called shale, or schist, most competent chemist, for no man in the world had come upon coal, iron, lime and fire-clay of its predominant constituents not being earthy has devoted so much attention to the analysis of matter, as in shale, but carbonaceous: he con- coals, and with so much success. We happen sidered it a true coal. Dr. Fyfe stated that he to know what the substance is, and as it is simithey sold under the name of "gas coal." This; had analysed all the Cannel coals in Scotland, in lar in every respect to Boghead coal, it is nothe Gillespies alleged was not a mineral com- order to obtain their gas producing qualities; thing more than a superior Cannel coal,. It is prehended in the lease of defendants, that it was and he had also analysed the disputed mine- the best kind in the world for making gas, connot coal, and that the contract was violated .- ral, and it in no respect differed from the ordi- taining nearly three times more, than the com-The defendants asserted that it was "coal," and | nary Cannel coals, except in being of a very suthis was the question at issue; namely, where perior quality. Comparing its constituents with has never come before any of the courts in our ther it was coal or another mineral—a chemical Capeldrae Cannel coal, he found them to be as country, but may do so at some future period.

TORBAN	Œ	HILL	MINI	ERAL.	CAPE	LDRA	B CAN	NEL.
Carbon				60.25	Carbon			56: 7
Hydroger	ı			8 8	Hydroge	n.		6 .8
Oxygen				3 .6	Oxygen			8 8
Nitrogen					Nitrogen			1 '9
Sulphur				. 3	Sulphur			.25
Ash .				25 6	Ash .			25 14

The only difference between the two was. that this was a better gas coal than the other.-The further scientific evidence went to establish that this mineral burnt exactly like a Cannel coal—that, when heated in a retort, its products were exactly those of a Cannel.

Dr. Douglas Maclagan exposed this substance to the action of naphtha, which made substances containing bitumen yield it; he found only an infinitesimal quantity-mere traces of it. Shale

It was found among the ordinary coal strata Several scientific witnesses of the highest repute were then examined upon the structure of the Torbane mineral left no available coke, and no mineral as exhibited by the microscope. Its structure was vegetable, characteristic of the fossil plants of the coal formation. The woody ination it was however admitted that some sub- fibre, and the cellular tissue, were found in this stance which went to compose coal might be mineral, while shales did not exhibit any traces

After the jury had been addressed by most

mon bituminous coal. Such a question as this

Recent Foreign Inventions.

NEW EXPLOSIVE COMPOUNDS (GUN POWDER AND PRIMING.)—George Winnewater, of London, patentee.—There are three explosive compounds embraced in the patent. No. 1 is composed of fulminating mercury 300 parts by weight cyanide of potassium 23; binoxyde of lead 6; and etheroxylin (that is 75 pyroxylin dissolved in 150 of sulphuric acid) 900 parts. No. 2 contains fulminating-zinc 75 parts; chlorate of potassa 4; sulphite of antimony 7; binoxyde of lead 15; ferro cyanide of potassium 1; etheroxylin, 224. No. 3 consists of amorphous phosphorous 75 parts; binoxyde of lead 64; charcoal 9; nitre 6; and etheroxylin 107. These materials are ground separately and mixed with great care. They are made into pellets and used both as substitutes for gunpowder and for priming—percussion composition.

OIL FROM COAL SHALES, &C .- J. Perkins, of Manchester, Eng., patentee.—This invention is for distilling at a low temperature coal shales, and other bituminous substances found in the carboniferous formations yielding bituminous matter, and obtaining therefrom paraffine. The apparatus used is simply a common gas retort, built up in brickwork and heated by a fire, to which is connected a coil of iron pipe immersed in cold water to condense the distilled matters.

Making Carbonate of Soda.—Chas. F. Merckshagen, of Barmen, Prussia, patentee—The inventor mixes sulphate of soda with charcoal, It is expected that each delegate will select and calcines them to produce sulphuret of sodium: this is then decomposed by mixing it with an excess of bicarbonate of soda and exposing the mixture in a moist state in a reverberatory furnace. The product is then washed, evaporated and dried.

NEW METALLIC ALLOY.—Andre M. Massonett, of Paris, France, patentee.-Take of copper fivomit, which they had never experienced when geology and chemistry had been examined, but bitartrate of potash 10 ozs.; hydrochlorate of and other sciences, collected in the course of working coal, and that it was very difficult to they differed very much in opinion. On one ammonia or nitrate of potash 5 ozs.; quick years by that distinguished savant, Prof. Agaswork compared to coal; and the latter as prac- | side there were five of the most eminent chem- lime 1 1-4 ozs.; these are melted together in a siz, has been purchased for the University at

TO PREPARE WOOD FOR RAILWAY SLEEPERS. -Wm. Romaire, of London, patentee.—For 50 was obtained by private subscription. cubic feet of timber take 3 bushels of unslacked lime, 1 gallon of the oil of gas tar, and as much water as will cover the wood. These are placed in a tank lined with lead and boiled—the wood officer of the Mexican Boundary Commission. tar than any other coal, and much less ammonia; in it, and of the country? because to find a scienting the liquor—for about three days. The timso called from also producing gas, which it pro- to light for the last five days would be, he said, or in ovens heated to 70 deg. If the timber is ously known. We learn that the seed has indeed a difficult thing. The jury, after retiring to be used in very hot climates, about 4 ounces been introduced into Texas, and that the plant On the part of the defendants, Prof. Johnson, about five minutes, returned with a verdict for of arsenic should be added to the solution. The will soon be grown there extensively. It has of Durham, Prof. Ramsey, of London, Professor the defendants, thus establishing that, in their timber so prepared is excellent for docks as well also the great advantage of not degenerating,

> Carvalho de Mideiros, of Paris, patentee.—This to belong to it, must effect a revolution in cotton invention consists in applying mercury to any raising. metallic surface, to which it can be applied to preserve iron or any sheathing of ships from being attacked by barnacles, &c., it also prevents oxydization.

Soap and Paint.

pupil, and for some time assistant, of Liebig, ments, when one chemist produces 10 parts of paint more readily than any other colors. The at present.

had subjected it to the usual solvents and tests, carbon out of 100, and another 60 parts out of ley has the same effect on oil paints that it has to ascertain if it was a mixture of bituminous the same quantity. A witness on one side de- with grease. Many painted rooms, window

A Great Railroad Scheme.

It is reported that a company to construct a railroad to the Pacific is now being organized in this city, at the head of which, it is said, are Erastus Corning, Simeon Draper, and other capitalists. The object is to provide a substantial six feet gauge road from New York to the Pacific ocean, running through Missouri, Arkansas, Texas, Northern Mexico, and California. The estimated cost is \$100,000,000, which is to be the capital of the company. It is said that thirteen of the most responsible contractors of the United States have undertaken to build one hundred miles each on the route above described, and to take in payment fifty per cent. cash, twenty-five per cent. in the bonds of the company, and twenty-five per cent.

Photography on Stone.

The "Comtes Rendus" says that M. Barreswill and Lemercier propose to prepare a negative picture on paper, and then produce a positive picture on lithographic stone. The negative is obtained by any method, the most rapid chlorate of potassa 288 parts, sulphate of anti-being preferable. The positive is produced by mony 312; of charcoal 40; of nitre 20; ferro- a fatty or resinous coating laid on the stone, and capable of being rendered soluble in some solvent by the action of light (and perhaps of oxygen). The negative is laid upon the stone thus prepared, and covered with a glass plate; the whole is then exposed to the sun, the stone is then washed with the solvent, and then treated by the ordinary processes of lithography. The authors have hitherto employed asphaltum for coating the stone, and sulphuric ether as the solvent. They expect in this manner to reproduce lithographs.

Delegates to the Worlds Fair from Washington.

At the last meeting of the National Institute at Washington, the following Delegates were appointed to visit the Exhibition of the World's Fair at the Crystal Palace, New York:-Col. Peter Force, Prof. A. D. Bache, Prof. Joseph Henry, Capt. Wm. Easby, Robert Mills, Esq., Prof. J. H. C. Coffin, Commander Chas. Wilkes, Prof. L. D. Gale, Dr. Thos. T. Everett, J. C. C. Kennedy, Dr. Daniel Breed, Wm. Q. Force,

They will meet in the city of New York on the first, Tuesday of October, at 9 o'clock, A. M., and visit the Exhibition during the week. some subjects upon which he will make a re-

Prof. Gale, and Drs. Everett and Breed are Examiners in the Patent Office.

Agassiz's Cabinet Sold.

The "Boston Traveller" has been informed that the valuable cabinet of many thousand specimens in Comparative Anatomy, Mineralogy, Cambridge, at the price, as is rumored, of \$12,500, the greater part of which, it is said,

New Kind of Cotton.

A new kind of cotton has been brought from among the Pino Indians of New Mexico, by an Its peculiarity consists in a fine silky staple, superior in length and strength to all kinds and not requiring a renewal of seed. The plant, PESERVING METALS FROM CORROSION .- John : if all these peculiarities are proved permanently

A New Railroad for Broadway.

A new elevated railroad for Broadway, invented by Wm. Dietz, of Albany, has been very favorably noticed by some of our cotemporaries; as we may be able to present an engraving of it Soap or strong soap-suds, will destroy green in a few weeks, we will not further allude to it