conceived concession will bring to the exposition exchecquer.

The Cotton States exposition has opened auspiciously. The executive body has shown itself capable and, except in regard to the matter under discussion, possessed of good judgment. We hope that, following the example of Chicago, they will remove this embargo in full or in part, at least so far as to leave to the illustrated press representatives a free hand in their work.

THE RETURN OF FAYE'S COMET.

On November 22, 1843, at Paris, M. Faye discovered the comet which bears his name. Astronomers pre- arising from the unknown chemical must have affected trains of light that stand out clearly from the blue dicted that the periodic time of the comet would be; his heart. 7_{1000}^{412} years, and with precise regularity it has made its appearance at the predicted intervals.

and again the marvelous accuracy of astronomical however, and then took up the mysterious beaker with calculation has been verified. On October 3 the fol- its deadly contents. It is believed by many that the lowing dispatch appeared in the New York Herald: words on the scrap of paper indicated the completion "Kiel, September 28, 1895. The periodical comet of of certain experiments. Faye was discovered by Professor Javelle, of Nice, on September 26."

rier offered the theory that it had been revolving in combination upon the heart. He knew just how many a metallic bichloride, as, for example, that of tin. The an orbit since 1747, at which time it may have passed fractions of a second it would take to still the beating light emitted by the nitrogen tube is rose colored durso near to Jupiter as to have its orbit completely of the heart after the administration of the poison. So ing the discharge; while with oxygen it is dull violet. changed. Since its discovery, careful observations it seems highly improbable that death was the result. The phosphorescence, which persists for some time have been made at every return to perihelion, and it of an accidental inhalation of poisonous vapors. will receive very careful observation on this, its eighth ohserved visit.

In former ages the approach of a comet produced a state of superstitious fear in the minds of the people; chemical action will probably never be known. He tort carbon placed in an external vessel containing a the celestial apparition was regarded as a sure portent of disaster. In this later age the interest is unabated, but superstition has given place to science; and so it is highly probable that that was the poison that (3 volumes). The porous cell contains a dilute solution the strange visitant is welcomed as a possible teacher caused his death. If that be so, it is doubtful if the of caustic soda (density about 105), but the amalgaof new facts regarding the vast solar system to which our earth belongs.

Owing to their eccentricity of motion, and the remarkable beauty of their appearance, comets have always excited a widespread interest on their periodic return. Unlike the planets, they move in flat ellipses, having the sun near one end. They move in obedience 1891, and since that time had traveled extensively in to the law of planetary motion, their speed quickening Germany and other foreign countries. He studied as they approach the sun, and diminishing as they retire into space. What the actual composition of the shining lights in this branch of education." comet is has never yet been definitely determined. They appear to be made up of a body or denser part, known as the nucleus, and a less dense and less luminous tail. The consensus of scientific opinion inclines to the theory that they consist of meteoric particles, varying in size from that of the largest meteors down to the standard lamp that fulfills all the conditions required of rigidity will often tend to decrease the speed of a finest meteoric dust. These particles are supposed to by the ordinary photometric measurements. Upon be widely separated from each other and to be each burning the gas under a slight pressure in a burner in its weight. Only machines of the highest grade can surrounded with an envelope of luminous gas. The which it is properly aerated and that spreads it out head or nucleus is probably formed of the larger par- into a wide, thin sheet, Mr. Violle obtains a steady and light machine is only to be recommended to a careful ticles lying in closer propinquity, the size of the frag- very luminous flame of remarkable whiteness and and expert rider who will nurse it over rough roads and ments diminishing toward the tail, where they are of uniform clearness over quite a wide surface. In bad ones. Light wheels, even though they may not widely scattered.

THE AUTHORSHIP OF THE KEROSENE OIL SPRAY.

the biographical notice of the late Prof. Riley, it is practical standard of it. stated that "two of his studies have produced epochvented the 'cyclone,' 'eddy chamber,' or 'Riley systein' of nozzle for spraying it upon trees."

decisions of the Commissioner of Patents, July, 1892, of the supercharged steam. which show that these claims on behalf of Prof. Riley cannot be sustained.

shown by the evidence, was Prof. William S. Barnard, and it was so adjudged by the Patent Commissioner. in Paris. During the year 1657, the Queen of Poland with quickset hedges instead of by fences. At this The patents are now held by Mrs. Barnard, and their validity is not disputed.

It further appeared from the evidence that Prof.

taining some chemical was in his hand, and in the alcohol. The process consists simply in igniting in a other was a piece of paper on which, as subsequently saucer twenty grammes of the alcohol to be tested and appeared, was written: 'It is as it should be.' Be- in attentively examining the different phenomena that fore the members of the class had all passed through occur during the combustion. The purest alcohol the door Instructor Rogers uttered a groan and sank burns with a uniform blue flame without smoke, in to the floor. His students rushed to his side to find disengaging an agreeable odor, and without leaving him dead,

knew what chemical was in the glass beaker that he the method of combustion of the latter. Thus the inheld in his hand when he closed the lecture. Nobody | ferior alcohols, the ethers, the fatty acids, all oleaginous knows the significance of the words on the piece of substances, essence of turpentine, benzine, etc., even paper which he held in the other hand. His friends in extremely minute quantity, cause the appearance scout the idea of suicide, and assert that the vapor in the blue flame of long white or yellow fugacious

"It was noticed to-day that he was very pale when he entered the classroom, and it was commented upon smoky, as may easily be seen by holding a cold saucer The time for its appearance has again come round, by the students. He conducted his class as usual,

ested in quick-acting poisons. He knew thoroughly rarefied oxygen may be produced, in the case of nitro-At the time of its discovery by M. Faye, M. Lever- the action of every gas and poison and every chemical gen and its compounds, in the presence of the vapor of

"Professor Rogers had been experimenting with cyanide of potassium, noting carefully its action on various metals. Whether or not he had discovered a new did not speak after being stricken. Death was instan- mixture of sulphuric acid (1 volume) and water previtaneous. Cyanide of potassium acts in just that way, autopsy will throw any light on the matter, for it is well known that this poison leaves but one slight trace of its work, and that is not always distinguishable. Examiner Durell will hold the autopsy to-morrow.

"Mr. Rogers was about thirty-five years of age. He came to the college from Worcester. He graduated in chemistry while abroad and was considered one of the

Science Notes.

A New Standard of Light .- Mr. Violle, says the Revue Industrielle, has undertaken some researches upon acetylene that have led to the manufacture of a front of this flame he places a screen provided with an | break down in one season's riding, will not last so long aperture that varies according to requirements, and as heavier ones of the same quality, and are more obtains a source whose steadiness and brightness, com-¹ easily damaged hy falls. The minimum weight which In the SCIENTIFIC AMERICAN of September 28, in parable with those of the absolute standard, make a can be safely ridden depends upon the character of

making results. One is his famous emulsion of kero- Glasgow, has recently patented a steam pipe that is ginners will find safety and comfort, too, in selecting sene oil, milk or soap solution being the emulsifying capable of resisting very high temperatures. Each pipe a wheel which weighs a few pounds more than the agent. Having found that this was an infallible insec- consists of a copper tube around which steel wire is lightest. Too much weight is bad; too little weight is ticide, he had to devise means for applying it, and in- wound in such a way that there is a perfect contact between the two metals. The soldering is easily effect-

ed by immersing the whole in a fusible alloy, whose A valued correspondent calls our attention to the melting point is higher than the elevated temperature

Ancient Thermometers.—A short time ago, Mr. Maze described what was probably the first mercurial ther-The actual author of the inventions in question, as mometer, and he now gives (Comptes Rendus, cxxi,

any residue. Now, there is none of the substances "The tragedy is a mystery. None of the students used for sophisticating alcohol that does not modify ground of the flame. The presence of foreign substances in alcohol also renders the flame of the latter over it. If the alcohol is supercharged with foreign substances, the saucer will become covered with a more or less abundant carbonaceous deposit.

Nitrogen and Phosphorescence.-Mr. G. Seguy has discovered that a phosphorescence similar to that "It is known that Professor Rogers was deeply inter- | caused by the electric discharge in tubes containing after the interruption of the current, is of a milky whiteness.

> Novel Galvanic Cell.-Mr. Morisot makes a new battery cell as follows: The positive pole is a plate of reously saturated in the cold with potassium bichromate mated zinc plate is placed in a smaller porous cell containing a concentrated solution of caustic soda, which is situated inside the first. The e.m. f. of the battery it at first 2.5 volts, and it is maintained above 2.4 volts for ten hours. The internal resistance is about 0.8 ohm, but varies, of course, with the thickness and material of the porous diaphragms. Employing 600 c. c. of the depolarizing liquid, 130 c. c. of weak soda solution, and 110 c. c. of the stronger solution, the intensity maintained was very near 0.423 ampere for an interposed resistance of 5 ohms and 0.22 ampere for a resistance of 10 ohms (Comptes Rendus, cxxi, 251).

Cycle Notes.

The lightest wheel is not always the fastest. Lack machine far more than the addition of a few pounds to with safety be made very light, and even then a very the roads upon which it is to be used, as well as upon A New Steam Pipe.-Mr. Smillie, an engineer of the weight and skill of the man who is to ride. Bemuch worse.

> The registered number of wheelmen in the city of Rochester, New York, is 13,500.

> Bicycles are part of the equipment of many cruising yachts nowadays. They are utilized by the yachtsmen when ashore.

Bicyclists in the region round about St. Johns, Mich., have a queer but substantial grievance. The 230) particulars of the first alcoholic thermometer used fields and farms thereabout are bounded and guarded sent an envoy named Buratin on a mission to Italy, time of year the farmers trim their hedges, and as a and he brought back numerous presents from the consequence the roads are strewn thickly with boughs Grand Duke of Tuscany, among which there were seve- full of briers, sharp slivers of tough wood, and short

Riley himself had at various times in the early history | ral thermometers. One of these was afterward sent to snippings of hedge points, which puncture bicycle of the inventions freely admitted the authorship of Ismael Boullian, of Paris, and is described as being like tires.

Prof. Barnard, and had repeatedly given to him due the modern form, but with a somewhat flattened bulb. and public credit therefor.

It is not denied that Prof. Riley did much by his a decimeter in length, being graduated with marks in is grooved to allow a heavy leather cord to encircle it writings and addresses to introduce the inventions and black enamel. Every tenth mark, however, was larger cause their adoption as the best known means of de- than the rest and in white instead of black enamel. the means unquestionably belong to Prof. Barnard.

**** Professor Elliott A. Rogers.

curred October 2: "Elliott A. Rogers, instructor of nary method. chemistry at Harvard College, dismissed his class in Method of Verifying the Quality of Alcohol. - Accord- any desired district. Boylston Hall this afternoon in his usual manner and ing to Cosmos, Dr. Coiffier has recently made known a turned toward an adjoining room. A glass beaker con-'very simple process of quickly verifying the quality of enne."

Miss E. S. Hutchins, of Big Rapids, Mich., has de-The alcohol was not colored, and the tube was exactly vised a tire which consists principally of rubber, but and take the heaviest wear.

A citizen of Denver suggests that "inasmuch as it stroying noxious insects and saving crops and trees New Method of Soldering Lead to Lead.—According costs each bicycle rider \$70 a year for a new wheel, let from their ravages, which sometimes entailed losses to the Revue Industrielle, Mr. Blondel solders lead to the bicyclers organize a bicycle factory, subscribing counted by millions of dollars. But, however useful itself by making use of an amalgam of the metal. The \$100 each. Each wheel costs \$20, the profit the factory and valuable Prof. Riley's labors were in this respect, two pieces to be soldered are first carefully cleaned by would make would be \$50 per annum on each wheel, the honors for the actual discovery of the method and scraping. Then there is interposed between them a and each of the shareholders would be sure to buy thin layer of lead, and an ordinary soldering iron is wheels. In this way the annual cost would be reduced passed over the line of junction. The heat disengages from \$70 to \$20, and the latter amount to be distributthe mercury of the amalgam, and the lead, set free in ed among our own people."

The New York World gives the following account of a state of minute division, enters into fusion and solders For twenty-five cents any English wheelman can the demise of this talented man of science, which oc- the two sheets in the same way as is done by the ordi- telegraph the British weather bureau and receive a

telegraphic reply giving the weather probabilities for

The newest term for wheelwomen is "cyclestri-