there should be no reversal of poles, but merely the traveling the consumption at the points. of the poles around in the ring. This ring was surrounded cians wrote very decidedly concerning it, opposing and ridicellent in their way. By one or other of these machines we be the prominent ones before the American public. are now enabled to produce light by an expenditure of power exist when it was more expensive.

Touching the practical uses of the electric light, Profeswould be very foolish for any one to attempt to predict what work with an alternating machine. what has been the history of the same thing, and judge some- not have been so satisfactorily lighted as it is every night at upon the Centennial Exhibition of 1876. thing of future probabilities from past experiences.

Thereupon the speaker described at length the unfulfilled Farmer machines. promises of Mr. Jobart's method of dividing the electric light, which twenty years ago was thought to have solved the most important, is the telephone. Both the Bell the great problem of electric lighting. He would by no telephone and the telephones of the Western Union and means have it inferred that better success could never be Gold and Stock Company are placed on exhibition. The attained. On the contrary, there are several very promist forms of the Bell telephone are well known; both the Mr. Edison is at present embarked; but the difference be connected with the various telephone dispatch comtween a promising line of experiment and a successful re-panies in and out of Boston, so that one can converse sult all the world's history teaches us is often a distance of many years, to say the least.

by Professors Houston and Thomson, of Philadelphia, in Of the speedy substitution of the electric light for the gas light, Professor Morton was very skeptical; no such radical change as many expect need be expected this century.

of an improved gas burner giving a light of 250 candles and towns. The same company also exhibit a new and very with the consumption of forty cubic feet of gas an hour.

## THE ELECTRICAL DEPARTMENT IN THE MECHANICS' FAIR, BOSTON, MASS.

At the Mechanics' Fair held four years ago in Boston there great advance we are making in the application of electricity

opposite the Boston and Providence depot, corner of Colum- or magnet than of silk or cotton covered wire. bus avenue and Pleasant street, one face is illuminated at night by an electric light, which simulates the white gleam, this journal, has a liberal space devoted to it in the exhibiof moonlight, throwing dark shadows and enabling one to tion. Many specimens of its work are given, including see to pick up a pin on the sidewalk with perfect ease.

The illumination of the main building by electricity is the most important feature of the exhibition. One side engine houses is shown by Mr. Stevens; it seems to be a very of the large hall is lighted by five lamps which are practical device, and superior to that which has lately atrun by the Wallace Farmer machine, and the opposite tracted much attention in London. Mr. Stevens makes use side is lit by four lamps run by the Brush machine. The of the direct current to turn on the gas, and of the spark Wallace Farmer lights are provided with plate carbons two produced by the extra current to light it. Many forms of inches by five or six in area. The voltaic arc plays across hotel electric annunciators and burglar alarms are exhibited. the smaller side. From three to five lamps are run upon one. The exhibition building is protected from fire by the the Western Rural remarks that it is safe to say that the circuit by the Wallace Farmer machine. If one light should automatic electric fire signal company. The principle of milking machines now before the world are not what is happen to go out, the others in the circuit are not extin- their device consists in the use of a small coil which expands needed. They will milk, but not so well as can be done by guished, for the plate carbons close together and the light by heat and completes an electric circuit, which thereupon hand; and failing to get all the milk they tend to dry up the is relit. These lights necessarily flicker to a certain ex- gives an alarm. If electricity could be used to heat the cows. The problem is a difficult one, yet the demand is urtent; they are, however, steadier than would be imagined buildings, it could be said to afford in itself both the means gent and the profit assured for any one who will solve it sucwhen the great play of the voltaic arcs in each lamp is con- of preservation and destruction of the fair. sidered. It has been demonstrated at the fair that five lights at least can be furnished on one circuit by the Wallace Farmer method. This in itself is a decided achievement.

carbon plates. Each of the Brush machines furnishes four Paris in 1878, to continue from May to October. lights, which are fed by four different currents running on two conductors to each lamp. The Brush lights appear to de Mars and on the Trocadero was taken in hand energetibe steadier than the Wallace Farmer lights, but not so pow- cally; and notwithstanding the ominous war cloud that amination of existing machines, that their merits or defects erful. The question of the amount of power used by both seemed to be settling over all Europe, the work of making may be fully demonstrated, and genius thus shown what has machines and the resistances of the circuits of both ma- ready for the Exhibition was pushed forward with commenchines enter, however, in the question of the amount of our-dable dispatch. rent generated which produces the lights. The Brush lamp

In all the machines used, up to this time, the armature had lamp and the Brush lamp do not differ in principle with the to consist of 650 members—350 French and 300 foreigners great loss and waste of power. The French cabinetmaker, by the other. The carbons of the Brush light are electro-whom were to be French. Gramme, conceived the idea of using a ring and rotating plated with copper, which, it is claimed, prevents the heatthis ring between the poles of a magnet in such a way that ing of the carbon below the point of burning and regulates tion of the United States was insured by the passage of a

with poles from which the induced current was taken. The ciple. In the Brush lamp the upper carbon is lifted by for the United States only 400 x 100 feet. Fully five times idea here involved was so unpromising that several electri- the movable core of a straight electro-magnet; in the this amount was immediately asked for by our would-be ex-Wallace Farmer by the armature of a horseshoe mag-hibitors, but the vast majority had to be refused. culing it. Nevertheless it produced in practice a machine net; and practically the same mechanical device is used which possessed a remarkable merit in yielding a large quan- in both lamps to prevent the upper carbon from falling with the exception of England, few of the exhibits were tity of electricity with a very small expenditure of power, when the circuit is made. In the Art Gallery the two well advanced toward readiness. Relatively the American In this country, Mr. Palmer, of Boston, Mr. Wallace, of rival lamps confront each other, and one can judge bet-Ansonia, Mr. Brush, of Cincinnati, Mr. Weston, of New ter there of the relative brilliancy of the two. The de-that taken by Belgium, two thirds that of Austria, a little ark, and Mr. Hockhausen, of New York, have all developed tails of the pictures are clearly seen in the brilliant lights, less than half that of China and Japan, a little more than machines which involve some of the general principles con- which are softened by heavy ground glass or opal shades. that of the Netherlands, and about the same as was severtained in the earlier productions, and all of which are ex-, Great interest is manifested in these lights, which seem to ally occupied by Russia, Italy, and Switzerland. Germany

No less than twenty different electrical lamps were exhibfar from a fair average is that of 1,000 candles per horse lamps were lit during the nights of the past summer in the power. Consequently this light has opened to it a wide French capital. The Jablochkoff candle has not made its way field of usefulness and practical application which did not to this side of the water, and American makers of dynamoelectric machines are attacking the problem of electric light- in time. ing by means totally different from those used in France. sor Morton said that the illuminating of large workshops, of While we use the continuous current machines the French Commissioner in Chief, an admirable selection of exhibits public buildings, places of amusement, gardens, and the makers are altering their machines into alternate current like, is undoubtedly an accomplished fact, and this use of machines, so as to obviate the unequal wearing away of the tially, at least, made up in quality what we lacked in quanthe electric light, we feel confident, will largely extend. But positive and negative carbons. The Jablochkoff candle distity. In one other respect the Paris Exhibition has been it has been suggested that more than this will soon be reached, penses with a regulator and thus enables more than one light and that the electric light will take the place of other sources to be produced by the same alternating current. The Amerof illumination, gas, for example, in private houses. It ican regulators exhibited at the Mechanics' Fair would not official representative.

the present time by the Brush machines and the Wallace

The next important invention, and by some considered ing directions for experiment, on one of which, no doubt, hand and the box instrument are at the fair, and are about the fair with one's distant friends. It appears from various trials that a message can be heard better from Cambridge The method of producing light by heating a platinum wire than from a neighboring room in the exhibition building; by the electric current was then exhibited and explained, there is a certain condition of outside resistance beyond the and its difficulties enlarged upon. Also the production of mere resistance of the circuit which seems to give the best light in Geissler tubes, and by the extra current as employed effect. In the Gold and Stock Company exhibit can be seen and heard the various forms of Phelps' telephones and also which direction he thought something might be attained. Edison's carbon transmitter. The latter, in combination with a Bell or Phelps telephone, gives the best effect of any telephones or telephonic combinations. It is claimed that the New England Telephone Company (Bell's patent) have suc-An interesting feature of this lecture was the exhibition ceeded in improving their methods of communication in cities sensitive call. It is marvelous how quickly a new industry has spring up with the introduction of the telephone! New forms of flexible telephone cords, provided with binding ends, which obviate the expensive terminals now in use, are exhibited by Mr. Hale, and are practical improvements. were nine entries classed under the head of electrical inven- Redding & Co. also exhibit enamel covered wire for tele tions; to-day there are eighteen. This increase marks the phones and electro-magnets in general. Copper wire is coated with a very thin black insulating preparation which | is said to stand heat and moisture remarkably well. More Even in the approach to the exhibition building, which is turns of this wire can thus be wound upon a given bobbin

Edison's electric pen, which is well known to readers of some fine writing by Edison himself.

An apparatus for lighting street lamps and gas jets in five

## THE FRENCH INDUSTRIAL EXHIBITION OF 1878.

The Brush lamp makes use of what may be called the pencil the summer of 1876, the French Legislature passed an act. Any opposition to such a contrivance as is needed, which carbon points in contradistinction to the Wallace Farmer providing for the holding of an International Exhibition in comes of projudice, should be immediately overcome within

The preparation of the requisite buildings in the Champ

A characteristic feature of the scheme was the appropriis a rtainly very steady in its action. The Wallace Farmer, ation of \$300,000 for the payment of an International Jury, dairy associations to do it."

its magnetism reversed as it rotated, and this involved a exception of the use of broad plates by the one and pencils aided by a Supplementary Jury of 350 members, 150 of

It was not until the close of last year that the participabill appropriating \$150,000 for that purpose. At that late We have said that both lamps do not differ in prin- date nearly all the space had been allotted, there remaining

> The Exhibition was formally opened May 1, 1878, though, space was about one sixth that of Great Britain, one half did not compete.

In view of these facts, the correspondent of the Tribune so small as to reader its production cheap; probably not ited this summer at the Paris Exhibition; and three hundred complainingly remarked that he was almost tempted to say that we had better not have come at all than to have come with such a meager display, especially as we might have had as much space as Great Britain if we had asked for it

> Thanks, however, to our most efficient and honorable was made; and, as the result shows, the United States parpeculiarly gratifying to all Americans: not a question has been raised as to the capacity, energy, and integrity of our

No official report has reached us with regard to the aggre. may or may not be accomplished in the future, but in such | The subject of electric illumination is evidently in its in gate attendance upon the Exhibition; we believe, however, a case as this we may at least look back at the past and sec , fancy; four years ago, however, the Mechanics' Fair could that it has been equal to, if it did not exceed, the attendance

## AWARDS AND HONORS AT PARIS.

The last great official act in connection with the Exhibition of 1878 was the distribution of prizes and honors, which took place Oct. 21, in the Palais de l'Industrie. in the presence of an immense and brilliant audience.

The complete list of the prizes awarded to American exhibitors appears in the Scientific Supplement of this week; it is happily far too long for insertion here.

The following named Americans received decorations of the Legion of Honor:

Commissioner-General Richard C. McCormick, who is made Commander; Professor F. A. P. Barnard and William W. Story, who were made Officers. Auguste H. Girard, sec. retary to the Commissioner General; Henry Pettit, Engineer and Architect of the Commissioner-General's staff; Thomas R. Pickering, Superintendent of the Machinery Section; Lieutenant Benjamin H. Buckingham, U.S.N., Naval Attaché; John D. Philbrick, Superintendent of the Educational Section; D. Maitland Armstrong, Superintendent of the Fine Arts Section; Professor Andrew D. White, LL.D., juror; Professor William P. Blake, juror, and Professor Edward H. Knight, LL.D., juror, were made Chevaliers. Cyrus H. McCormick and Walter A. Wood, who were in 1867 made Chevaliers, have been raised to Officers.

Several exhibitors were made Chevaliers, namely:

Charles Tiffany, silverware; Thomas A. Edison, phonograph; Elisha Gray, telephone; James Brewster, carriages, and F. A. Bridgman, the artist.

It is worthy of note that the men thus selected by the French Government for special distinction are all honored at home as hard working, capable, and useful men-heads of colleges, mechanics, artisans, manufacturers, inventors, artists, scientists, and civil and mechanical engineers.

Though our action was long delayed -indeed, until most foreign competitors had their goods prepared or on the way to Paris-and our exhibitors were far too few in number to adequately represent American industry, yet it is gratifying to note that a larger proportion were prize winners than fell to the share of any other country.

## WHO WILL INVENT A SATISFACTORY MILKING MACHINE 1

Noting some recent experiments with milking machines. cessfully. The Rural says:

"No time need be spent in endeavoring to demonstrate the desirability or the necessity of such an invention. This, While the Philadelphia Exhibition was still in progress in therefore, existing, we cannot secure the machine too soon. ourselves and by ourselves, that no unnecessary impediment shall be placed in the way of success. No stubbornness or 'old fogyism' should prevent us from making a careful exbeen done and what needs to be done. It would be well if our agricultural societies would hold out large inducements to inventors to enter this field, and it is certainly the duty of