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FRENCH INTERNATIONAL EXPOSITION OF 1878.—The Russian Palace, with illustration.—Model of the Town Hall at the Hague. 1 illustration.—British Artisan Reporters.—Colors at the Exhibition.—Spring Motor for Sewing Machines. 5 figures.

Spring Motor for sewing Ancimes. Sugares.

CHEMISTRY AND METALLURGY.—Iodine in Pacific Sea Weed—
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V. ELECTRICITY, LIGHT, HEAT, ETC.—Electric Lamps in Paris. By Professor SILLIMAN. History of electric illumination. The Gramme machine. Cost of the electric idight.

11ow to make a Working Telephone. By Geo. M. Hopking. Full practical directions, with six full size drawings to scale, enabling any person to construct a working telephone line complete at small expense.

Geographical Change mode had been supported by the complete at small expense. Geographical Changes made by the Treaty of Berlin,—Dr. Thomas Oldham.

VI. MEDICINE AND HYGIENE—Diphtheria caused by Bad Sewerage at Pittsburgh, Pa. Synopsis of a paper read before the Pittsburgh Academy of Medicine. By Dr. SNIVELY, with map of the infected district and description of the sewer defects, etc.—Hiphtheria. Period of life most liable to diphtheria, with statistics. Diphtheria the type of preventable disease.—Points connected with Diabetes. A lecture delivered at the Royal College of Physicians. By F. W. Pavy, M.D., F.R.S.

F. M.S.

Danger from the Injudicious Use of Alcohol in the Sick Room. A paper read before the Hartford County Society. By T. D. CROTHERS, M.D. Numerous cases of Inebriety resulting from alcoholic prescriptions, etc., with valuable suggestions for the safe medical use of alcohols.

hol.
Histology and the Cellular Theory. By Dr. EDOUARD FOURNIE.
No.III. Cells live but do not perform function. The ovule and the cell.
The Art of Preserving the Eyesight. From the French of Arthur Chevalier. No. IX. Colored glasses and their uses, with 4 figures.

# THE ORIGIN OF AMERICAN MECHANICAL GENIUS.

of the American mechanical display at Paris with the fol- came as a natural result the desire and aim of all classes of lowing remarks:

mechanical congress that the Americans will carry off the the business of their lives, because there is money in it. A palm for novel and ingenious application of force to practipatent costs little and may bring a fortune; and the stimulus cal purposes, the substitution of mechanism for hand labor | thus provided has made every American workshop an indusin new and curious contrivances, which, to the amateur in trial school, more and more, every year, striving for the such matters, surprise as much by the new ways in which grand prize—a profitable patent. It was this feature of old problems are attacked as by the fine way in which the American life which so forcibly impressed the foreign comwork is done. The mass of invention and practical result missioners to the Centennial Exhibition-which made them from it produced by the Americans within the century, and all so eager on their return to have their home governments especially the last 20 or 30 years, is so great and so impor- imitate the American Patent System. The contrast between tant in results, that it presents an important problem in polit- America and Europe on this score has been enormously diical economy-one especially interesting to Englishmen, minished by the new laws of our European rivals. And as American mechanism is an offshoot from English, but | though, in liberality to inventors, our system still bears the an offshoot so peculiar in its character that mere heredity palm, it may be well worth while to consider whether we will not quite explain it.

esting thing in America was its Americanism, and so we may of maintaining the lead which liberality has thus far secured say that the most curious feature of American mechanics is to this country. its distinctively American feature. As mechanical science certainty, and great industrial revolutions are effected with goes on to say: a certain and almost calculable progress. In this progress favorable conditions of capital and labor. Fulton built the the greater share of the credit of this immense activity. Infirst successful steamer on American waters; but all the vention pays, and the action of the patent laws is so secure man and Dahlgren instituted the experiments to which we with an assiduity no mere love of invention could inspire. and gunpowder, English artillery has left the practical transatlantic results out of the chance of competition.

can inventive genius develop more that is new and practi- of that of any other country that we may safely say that cal in mechanism than all Europe combined. The New never has wisdom in legislation more completely brought He mechanizes as an old Greek sculptured, as the Venetian ing machines in the United States is almost incalculable, painted, or the modern Italian sang. A school has grown up whose dominant quality, curiously intense, wide spread, alone must constitute an important item in the finances of and daring, is mechanical imagination. It is not the pro- American industry." fessed mechanic or iron master who invents, any more than the schoolmaster or the farmer. As Tintoretto left his dyeing to become a great painter, the American, be he bank clerk, pedagogue, backwoodsman, or plowman, turns in his busy brain some problem of his own, suggested by his experience of ill or too slowly done work, and like Archimedes in his bath, he suddenly finds it and rushes away with his 'Eureka' to some place where he can make his model or get from his experience gained in the Indian Forest Department it made-more frequently the former for want of funds to that a large revenue might be derived from such plants, esget it made. There was a want the man had felt, an ideal pecially those yielding fiber-plants which require no care to be worked out, and in his meditation suddenly the thing in cultivation, which will grow in land utterly unsuited to flashed on him, and is complete in all its essential parts from New Englanders at home."

thinkers prevails across the entire breadth of the States; and every year sees its development more and more to the southward. Why? It will not suffice to say that the American a new world to conquer before him. The colonizing of new weeds may yet prove to be of the highest utility. lands by a free and vigorous people has happened many times in the world's history, but a race of inventors never appeared before. Scarcity of labor could not have been the ing, has become the distinctive American characteristic. But they cannot be the mainspring of American inventivethe people.

bear upon the industrial development of American thought— physical action. a factor to whose influence American inventions can be directly traced in almost every instance; a factor distinctively come by their great desire to see the embodiment of an idea, American in spirit and character. That is the American hence the crude and imperfect inventions, and the rough, patent system. If America has led the world in the evolu- unshapely, and unscientific machines, which exist but for a tion of new and useful ideas, it is because America was the brief period, and are afterward to be found disorganized and justice of, a liberal recognition of the rights of property in evidences of disuse. new ideas. It was very early discovered in consequence

that one of the quickest ways to wealth and honorable fame The London Times of August 22 prefaces a long account was through creative thought; and creative thinking beour people. The American, whatever his calling, is forever "It may almost certainly be predicated of any modern on the outlook for novelty, and thousands make invention cannot profitably increase the incentives offered to inventors "A traveler in the New World once said that the most inter- | —especially inventors with little capital—and so make sure

After the foregoing was written and in type, the copy of progresses, the greater and more important inventions be- the Times from which the quoted extract was taken came come elaborated by, and the property of, the nation who to hand. A paragraph not given in the early report happush that science furthest in its experimental studies. The pily justifies the explanation we have offered as to the fundaresult is foreseen, studied, and developed with method and mental condition of American inventiveness. In it the Times

"There can be no question that the efficiency and moder-England has long led, and still leads, the world, owing to ate cost of patent right protection in America should have latest and most important advances in steamship building and equitable that the investment in brain labor is a safe are English, and the great mass of the steamers afloat are one, while the expense of securing a patent is so small that English. The first monitor was American; but the puny the capital required for preliminary enterprise is within craft of that construction across the Atlantic would all go reach of almost every inventor. A patent right is the El down before one of the last English build; and though Rod- Dorado of the New Englander, and thousands delve there owe most of the present knowledge of the power of artillery. This is not conjecture or a priori conclusion, but opinion based on years of intercourse with the inventing Yankee, and actual experience of the working of the American "Yet in spite of this the activity and insight of the Ameri. patent system, which, if not perfect, is so far in advance Englander invents normally; his brain has a bias that way, its own reward. The economy of wages from labor savwhile the tax for royalties on patents taken out in England

# THE UTILIZATION OF WEEDS.

Ralph Waldo Emerson has described weeds as plants whose use has not been discovered. Too often men are content to call a plant a weed and then proceed to exterminate it without making any attempt to find out its possible uses. An Indian writer, Mr. George W. Strettell, considers any other crops, and which yield fiber practically proved to that moment. The number of inventions, useful and use be well adapted to the manufacture of paper and textile less, thrown off in this way in the course of a year, of which fabrics. He advocates the cultivation, at first if need be exonly a small proportion attain the realization of the Patent perimentally, and on a small scale, of several different plants, Office, can only be imagined by those who have lived among and especially of one, the Calotropis gigantea. The fiber of this plant has been pronounced by paper makers and manu-The Times evidently uses "New Englander" to represent facturers of textile fabrics as excellent; and he shows conthe inventive American type, not merely the men who live vincingly that after allowing for the cost of cultivation and to the eastward of the Hudson. That type of creative of extracting the fiber, the raw material might be sold at such a price as to add considerably to the Imperial revenue.

Next to the discovery of plants yielding products now in demand for industrial or medical purposes, we may rank has a bias toward invention. How came he to have such a the invention of new uses for the products of plants now bias? Not by inheritance surely, for his ancestors in Europe considered useless. But a small portion of the vegetable were not distinguished that way. Not because he came of world has yet been made tributary to man; and from past good stock, and was early thrown on his own resources, with experience it is safe to predict that even the most noxious of

# MENTAL EXPERIMENTING.

The reduction of experiment to a mental operation is a original cause; for in all other similar cases the result has wonderful faculty possessed by some men. They are able been a natural limitation of the amount of work attempted, to plan and arrange the parts of a machine, the steps in a not a phenomenal increase of achievement through invention. process, or the intricacies of a design by a purely mental act, No doubt these, and other conditions favorable to the de- so that when the device is embodied in matter it is the exact Micro-organisms.—Differences of the Affinities of Chlorine, Bromine, and Indian.—Researches upon Fluorescense.—Ethoxyacetonitrile.—
Influence of Atmospheric Electricity on the Nutrition of Plants.—
Structure of Several Minerals.—Para-chlor-benzyl-chloride and its berryatives.—Difference of Absorption Spectrum of the Same Subinvariant spectrum of the imagination, which, in its intensity, universality, and dar-greater or less degree, and there appears no reason why it should not be more generally possessed.

> The one who at the first mental inception begins to put ness, for the simple reason that they are not distinctively the subject of his thoughts into tangible form by experi-American in origin, or more generally prevalent here than menting with material things, not only adds expense to his in other regions not remarkable for the inventive genius of experiment, but at the same time cripples his faculties by failing to give them the opportunity to expand, as they There is a factor, however, which was early brought to might have done had not the effort been complicated by

> The patience of inventors too often and too easily is overfirst to see the need of, and to practically recognize the laid away, covered with dust, corrosion, and cobwebs, the

> > The best proofs of the lack of the sort of mental work we