the future as it has been in the past, in the employment of What does it mean? Clearly, it means pertaining to prac-several improvements. The first thousand were made at machines as intermediate links between molecular motion tice, and practice signifies the practice of something, the ap- Whitneyville, Conn. Other orders immediately following, and other molecular or mass motion, which it is desired to plication of knowledge or theory. Hence, theory precedes Mr. Colt procured more commodious workshops at Hartford, make minister to the wants of mankind.

If we now accept the modern view that light, electricity, and gravity are, as well as heat, but modes of molecular mo- just as he is deficient in theory, in just so much he must be facilities being required, he purchased a tract of meadow land tion, who shall dare to say that machinery may not be made | deficient in practice. There is a lesson to be drawn from this, | south of Mill River, within the limits of the city of Hartford, the connecting link between them and other modes of mole- but it must form the subject of a future article. cular motion, in the future, as successfully as it is now between heat and work.

It sounds odd to speak of a light engine, or a gravity engine, although we are familiar enough with caloric engines, steam engines, and electric engines; and a water wheel is lives of the great inventors whose portraits are offered (see but a gravity engine, although we know that previous to the another column) as one of our subscription prizes. action of gravity it was, so to speak, "wound up" by the action of heat upon the water of the sea.

There is yet an almost unlimited field for lesser lights in the invention of improvements on present forms and devices, youth was passed on a farm. At the age of seventeen he but the geniuses of the future have more glorious work before them. When the vast coal-fields upon which the world at present relies shall have been consumed, there will be just as much carbon as before, only it will exist in another form. Boston. Among other improvements introduced by him was The mass motion which it will have produced in assuming a new kind of solder by which false teeth are fastened to battery of great power, and was one of the first to lay a subthat form, will in its turn have been converted into molecular gold plates, preventing galvanic action. In order to render motions of some kind, which will be capable of re-conversion without loss into mass motion again, and the world's great workshop will keep running-no fear about it.

want anything to minister to body or mind, then will inven- pain. He tried by stimulants, intoxication, and magnetism, plished.

## THE CONSTRUCTIVE FACULTY OF THE MIND.

widely and uniformly distributed among mankind than the haled in small quantities, but that in large amount it was power to control and guide the muscles in the shaping of dangerous, he experimented on himself, and, satisfied of its crude materials into objects of utility and beauty.

location upon the skull. It is evident, however, that it is Warren he administered the ether to a man at the Massathe prominent development of this faculty their books contain Dr. Morton obtained a patent under the name of letheon, selves by great feats of mechanical skill and genius in in- month in England. The Paris academicians awarded 5,000 vention.

ness in phrenology be anything more than mere power to 1852 received the large gold medal, the Monthyon prize. guide the muscles in making imitations of existing things (and of course more is meant), it can no more be justly con-induce surgeons to adopt the ether, and, when its anæsthetic sidered a single faculty of the mind than the power to become scientific in the most general sense of the latter term. His efforts secured him small profits, but brought upon him To be scientific a man must have not one but many "bumps" well developed. To become a skilled constructor in anything but the imitative sense of the term, he must have not merely its introduction was denied. In 1867, after witnessing a very the bump of constructiveness, deemed necessary by phrenologists, but the rest of his skull must contain some brains, as Morton administered with his own hands the anæsthetic, we well. Take away his causality, his calculation, his ideality, his sense of color, form, and weight, and he will never make though he may possess all the faculties which go to make a skilled constructor, he will never become such without

terials.

not be hard to show that the progress of civilization has gone

phur. In the course of these experiments, about January, fore not have the others, and hence it is absurd to speak of July, 1829, shipped as a boy before the mast on as East India 1839, he observed that a piece of rubber mixed with ingretheir being skillful in their works. The beaver's dam, the voyage. On his return, he served a short apprenticeship in dients, among which was sulphur, upon being accidentally honey-comb of the bee, and the tailor-bird's nest, are often a factory at Ware, Mass., in the dyeing and bleaching brought in contact with a red-hot stove, was not melted, bu spoken of as works of skill, but they are only so by compari- partment, where he learned something; after which, under that in certain portions it was charred, and in other portions son with the feeble mental and physical faculties of the bea- the assumed name of Dr. Coult, he traversed every State and it remained elastic though deprived of adhesiveness. From ver, the bird, and the bee. To form wax into much more; most of the towns in the Union and British North America, 1839 to the day of his death vulcanization occupied Mr. Goodcomplex forms than a honey-comb, would not be a surprising lecturing on chemistry. In this way he earned considerable year's whole attention. More than sixty patents were taken out by him. The first publication to the world of the process feat if done by a boy six years old. To build a dam as sub- money, which he devoted to the prosecution of the invention substantial as it is done by the beaver, or to stitch leaves to- of his revolver, the germ of which he had already devised of vulcanization was Goodyear's patent for France, dated April 16th, 1844. He was unforturate both in France and in gether like the tailor bird, is far within the power of the low- while on his voyage to Calcutta. The first model of his est and most ignorant savages on the face of the earth. pistol, made in wood, in 1829, while a sailor boy, is still in England, in being robbed of both patents at the Paris Exhi Savages do even more remarkable things than these, but existence. At the age of twenty-one, he took out his first bition of 1855. He obtained the grand gold medal and the ribbon of the Legion of Honor, presented by Napoleon III. they are not feats of constructive skill in a broad sense of the patent for revolving firearms. Before obtaining his patent term; a watch or a steam engine is, because all the requisites here, he visited France and England and secured patents His whole time night and day appeared to be taken up with improvements in india-rubber. For years he suffered from above enumerated are necessary to its construction. True, there. He returned to the United States and succeeded in an ignorant man may imitate, but he could not devise, or inducing some New York capitalists to take an interest in the poor health. He died in the city of Washington 1861. improve it. An educated man might invent improvements, invention, and a company was formed in Paterson, N.J., in ELIPHALET NOTT, D.D., LL.D., 1835, with a capital of \$300,000, under the name of the Patent is represented as seated by the right of Professor Morse in but lack the power to construct his improvement, but neither Arms Company. The revolvers were first introduced into the middle foreground. Although for more than half a cenof these could be called skillful. use in the Florida War of 1837. In 1842 the Patent Arms tury President of Union College, he was to a great extent How absurd, then to consider constructive skill as a peculiar aculty of the mind, like the phrenologist, or mere deftness Company were forced to suspend. The Mexican War comself-educated, having never received a collegiate training. f the hand like the workman, who will none of books be-mencing in 1847, General Taylor sent Captain Walker of the He was born in Ashford, Connecticut, June 25, 1773. He ause he esteems most the judgment of practical men, and Texan Rangers to procure a supply; there were no arms to be studied divinity in his native county, and at the age of twenleely thinks himself a practical man. had, not even could hebbtain one to serve as a model, so that ty-one was sent out as a domestic missionary to the central

The chief field for inventors must, then, continue to be in | Of all absurd terms, this "practical" is most misunderstood. he was compelled to make a new model, which he did with

## -MEN OF PROGRESS---GREAT INVENTORS.

We continue this week our biographical sketches of the At the extreme left of the picture stands the dignified Dr.

WILLIAM THOMAS GREEN MORTON

who was born in Charlton, Mass., August 19, 1819. His spent some time in a publishing house in Boston. In 1840 he commenced the study of dentistry in Baltimore, and eighteen months after established himself as a dentist in his work complete, it was desirable that the roots of old teeth should be removed. This was a tedious and painful operation, and there seemed little prospect of the success of Where, then, shall invention stop? When man ceases to the invention, unless he could devise means to lessen the as a medical student in Boston in 1844. About this time the tions. He studied chemistry, and experimented on animals. Phrenologists have classed constructiveness as a distinct producing unconsciousness, during which a firmly-rooted bi-

> From this time Dr. Morton labored incessantly for years to qualities were demonstrated, chloroform in their practice. bitter persecution. His claim to the discovery of anæsthesia was disputed, and even the value of his efforts in behalf of successful, though severe surgical operation, in which Dr.

who was born at Hartford, Conn., July 19, 1814, and educated great favor, especially in the manufacture of shoes. Sulphur hand in hand with invention. We see then that mechanical skill may be reduced to three in his own native city. When a child, he preferred the work- had been noticed as producing remarkable drying effects on room to the school-room. He remained in his father's factory rubber, and in 1838 and '39 Goodyear made at Woburn, Mass., subjective elements; namely, good natural powers of mind from the age of ten to fourteen, when he was sent to school many experiments with compounds of india-rubber and suland body, cultivation of those powers, and knowledge. Brutes have not the first of these elements, they can thereat Amherst, Mass., but ran away from the school, and, in

practice. A theoretical man may not be practical, but a and commenced business on his own account. The demand practical man must be theoretical in spite of himself, and for revolvers greatly increasing, and more room and greater surrounded it with a dyke or embankment about two miles in length, one hundred and fifty feet at the base, from thirty to sixty at the top, and from ten to twenty five feet in hight. He erected within this his armory, consisting of two main buildings, with others for offices, warerooms, etc., in which armory he could manufacture one thousand firearms per day. He also manufactured the machinery for making these firearms elsewhere, and supplied a large portion of the machinery for the armory of the British Covernment at Enfield, England, and the whole of that for the Russian Government at Tula. The entire expenditure upon his grounds and buildings amounted to more than \$1,000,000. He did not forget the comfort of his workmen, having good dwellings provided for them, besides a public hall, a library, courses of lectures, concerts, etc. Mr. Colt subsequently invented a submarine marine cable. He amassed an immense fortune in his manufacture of arms; and died in 1861.

## By his side stands CYRUS HALL M'CORMICK,

of Scotch descent, though born in this country, in the State of Virginia. The constant employment of his active mind tion cease. What is there left to do? So much, which is but in vain; yet still he clung to the idea that there must be in pursuit of mechanical improvements, has resulted in one possible, that the ages to come will never see it all accom. something to produce the desired effect. He entered his name of the most important inventions of agricultural machinery. His automatic mowing and reaping machine, was exhibited idea was suggested to him, in a lecture at the college, that in the World's Fair, held in Hyde Park, London, in 1851, and sulphuric ether might be used to alleviate pain in his opera- like many other pioneers in the van-guard of progress, was greeted with ridicule. The Times called it " a cross between Perhaps no one of the powers of the human mind is more Learning from books and lectures that the ether could be in- an Astley chariot and a flying machine." Its first trial, however, at Tiptree farm, changed the current of public opinion. and even the *Times* recanted. A still more satisfactory acsafety, he administered it to a man, on September 30, 1846, knowledgment of its merits was the award to it of the Grand Prize medal of the year by the jury of the Exhibition. In faculty, and have given its supposed external indication a cuspid tooth was painlessly extracted. At the request of Dr. the New York Exhibition of 1853, it also won a gold medal. Mr. M'Cormick, not content with this great success, continued not the simple control of muscle by the will that phrenolo- chusetts General Hospital, from whose jaw was removed his investigations and experiments, until he achieved another gists mean by the term constructiveness. As illustrations of a vascular tumor, October 16, 1846, with perfect success. important improvement in this same machine, the automatic "raker." This machine, called by its inventor the "M'Corprincipally heads of such men as have distinguished them. November, 1846, in the United States, and the following mick," attracted a great deal of attention at the last Great Exhibition in London, in 1861; even crowned heads and the frances to be equally divided between Drs. Jackson and Mor- highest nobility considered it worthy of their examination. Now we maintain that if what is meant by constructive- ton; the latter declined receiving this joint award, but in At every trial in all parts of Great Britain and the Continent, it elicited applause by its admirable performance of the operations for which it was constructed. At the Lancashire Agricultural Meeting, at Preston, it triumphed over nine competitors. Mr. M'Cormick has a large factory in Chicago, Illinois, where, as an inseparable result of such indomitable perseverance and inventive genius, his success is firmly established.

> In front of Mr. M'Cormick sits, with vulcanite cane in hand, and large vulcanite pin on his shirt-front,

## CHARLES GOODYEAR,

listened to an able and eloquent statement of his claims to: who was born in New Haven, Conn., Decmber 29, 1800. He the discovery of anæsthesia, as applied to surgery, which had there attended publicschool. When not studying he assisted even a horseshoe, not to mention a steam engine. And the effect to establish in our mind the entire justice of that his father Amasa Goodyear, who was the pioneer in the manclaim, and which, whether allowed by posterity or not, in our ufacture of hardware. He subsequently joined his father in the hardware business in Philadelphia, and made many imopinion entitles him to head the list of the world's benefactors. The full value of this discovery can only be appreciated knowledge. provements in agricultural tools. The firm being overby those who know how much suffering is saved by its now To construct, one must have mental as well as physical mawhelmed by the commercial disaster of 1830, Goodyear se-To become skilled in the working of any material general application, and this value cannot be expressed in lected a new business, the improvement in india-rubber. His and fashioning it into that which better fits it for the use of language, or estimated in dollars and cents. After many early experiments were made in New Haven, Conn., Roxbury, Lynn, Boston, and Woburn, Mass., and the city of New York. man, it is necessary to know in some measure the properties fruitless applications to Congress for some pecuniary recogof that material, and the means by which it may be so nition of his services to the world, some of them made at a The first important improvement made by him was at New time when the agony of thousands of wounded and maimed York, 1836, being a method of treating the surface of native fashioned. Savages perform marvels of imitative skill, when the rude soldiers on the battle field, was being mitigated by his dis-india-rubber by dipping it into a preparation of nitric acid. character of their implements are considered, but they invent covery, to the eternal shame of an ungrateful country be it. This discovery enabled the manufacturer to expose an indiasaid, he died July 15th, 1868, a poor man. little. Much invention and a savage state are incompatibles. rubber surface in his goods, which, on account of adhesive-Immediately in front of Dr. Morton, stands When man begins to invent he has progressed, and it would ness, was before impracticable. The nitric acid gas process, COL. SAMUEL COLT, as it was called, was introduced into public use and met with