Scientific Research.*

government, a few great men were interested in the they study the constitution of granite, basalt, trachyte, philosophy of science, in its facts, and in research. and other rocks, wherein appear the crystal forms of Franklin was a physicist, Jefferson a naturalist, and many minerals. They show that the grand mountain Gallatin an anthropologist. These and other great form, with its crags, and peaks, and grottoes, where men of the time drank deeply at the fountain of forests stand, where lakes are embosomed, and where science; but they were statesmen, or they had other cataracts flash in the sunshine, is indeed an aggregacallings and made the advancement of science a secondary purpose. But slowly scientific men rose, one after another, who devoted their entire energies to research. In the last generation a galaxy of great scientific men appeared in the American firmament: Henry, Bache, Pierce, the Rogers brothers, Gray, Baird, and many others. These men devoted their lives to research and minute but beautiful plants that grow as dust on polar instruction in science. In 1840 they organized the As- | ice; in dank fields they find fungi, on rocks they find | tion. sociation of Geologists and Naturalists, and in 1848 they mosses, on the waves they find sea weeds, on tropical transformed that society into the American Association | trees they find orchids, on the prairies they find asters, for the Advancement of Science. Since that time the in the savannas they find lilies, in the jungle they find society has embraced in its membership all or nearly all of the scientific men of America, and in the list of its flanks they find sequoias; and they study all these officers-presidents, vice-presidents, and secretariesthe names of many of the illustrious scientific men of the science of botany. Then they must know how the country are enrolled.

" Most of the great men of that generation have sailed away on the unknown sea. A few only, like Dana, Hall, Newberry, and Lesley, remain to guide in our councils and to cheer on the labors of the present generation of investigators. The society which they or- sea teeming with varied forms. In the sea the coral ganized has grown with the growth of the country and animals grow and build their weird structures. On the far more rapid growth of science, until it embraces a membership that constitutes a vast corps of laborers ing with them their pearl lined houses. There are who occupy the border land of knowledge, which is mollusks in all the lakes, in all the rivers, in all the the field of research. To enumerate in systematic order brooks, and in all the ponds, and they wander over the the fields of research occupied by the various members | lands and climb the trees. On the lands there are of this association would be to formulate a classification crawling worms, and in the seas crawling articulates. of the sciences

bodies and all inorganic motions, are to be examined on the clover blossoms, and the butterflies play among in the study of the inorganic realm. The phenomena the roses. The fishes swim in the waters, the reptiles of nature are qualitative and quantitative, and out of crawl in the marshes, the birds fly in the air, and the quantitative relation the abstract science of mathe- beasts roam over the land. These animal forms are matics has been developed, and this science of measure- studied and classified, and we have systematic zoology ment is rapidly being applied to the qualitative sci- But this is not all of zoology. In the life of every ences. There are many men engaged in mathematical living thing there is a wonderful history of transfor researches. There are members who study the stars, compute their distances, and determine their courses, and who are seeking to solve the mysteries of the constitution of the bright sun and the pale moon; for on the chariot of light they drive through the storms of to reveal their evolution. the greater orb and explore the dim fields of the lesser. Others with patient labor seek to discover the nature human form, and the working of this complicated of light, of electricity, and of gravity-the mysterious organism, and the processes by which the materials of force that impels the universe. There are others, many the world are transformed into brawn and brain, and others, who are investigating the minute constitution by which the powers of the dead universe are transof matter and determining its many forms. These formed into life. This study gives us the science of forms are forever changing. The crystals of the rocks human biology. Having learned how men live, scholars that make up the mountain mass are dissolved and seek to learn how men may live longer. In his quest their atoms redistributed in new forms, and chemical to know, man has transformed plains into fields, changes are in progress wherever human investigation prairies into gardens, forests into orchards, tribes of can penetrate. The tree grows and decays, and man is wild beasts into herds and flocks ; he makes the cataract but a form—a mould, through which streams of atoms his slave, and laughs at the lightning; the multitude pour in waves of chemic change. So the chemist stu- of enemies by which he was once surrounded have now dies the laws which govern the constitution of bodies become his friends; in his puissance he seems to have and under which they are forever flux. There are conquered all; but while he has subdued many of his others who are studying the molar motions and me- great enemies, he is surrounded by hosts of infinitesichanical powers by which waters are made to turn mal foes. He fears no attack of the lion, but he surmills, winds to waft vessels, and steam to drag cars. renders in death at the attack of the microbe, yet by There are others who study the atmosphere which light of science he seeks to disarm and destroy these inbathes the earth. They study the coming and going finitesimal foes. of storms, where fierce cyclones are born, how the cold "Man is an animal in body, stomach, and legs; but wave creeps from polar regions, and the hot wave from then he is an animal with opinions, and forever he has the tropics. There are others who are studying the been systematizing these opinions into philosophies. surface of the earth-the lands and seas in all their. In the earliest philosophy everything was endowed places and forms. At the far North there is a region with life and deified-stones, trees, fountains, forests, walled by ice, a million and a half square miles in extent; beasts, winds, waves, and stars; and the mysteries of but even into this land of ice they penetrate. About the universe were explained by making all these things the South Pole there is an area of seven million square intelligent actors. From this, the earliest philosophy miles inclosed by a barrier of ice—an unknown region of the lowest savage, it is a long way to the philosophy into which the modern scholar is bound to enter. Be- of science, and there have been many stages. That tween these walls the whole habitable earth is spread, hollow dome, the firmament, has become infinite space; and they are exploring all its seas, navigating all its the wind, that was at first believed to be the breath rivers, climbing all its mountains, and threading all its of beasts stationed at the four corners of the earth, has

mountain sides until they find them built by the sea "In the early years after the foundation of the intoislands and coasts. With microscope and crucible tion of many gems beautiful in form and brilliant in color.

> " But man is not satisfied with the knowledge which comes with the study of the inorganic realm; he essays to solve the mysteries of life. An army of men is engaged in the investigation of vegetable life. They find palms, in the forests they find oaks, on the mountain forms and a thousand more, and out of their study grows these forms became, and they trace their origin in the dim past, and they exhume the forms of plant life from the tombs of ancient meadows and groves.

"Then another army of men is engaged in the investigation of animal life, and they find the land and the bottom and shores of the sea mollusks crawl, carryand the world is covered with crawling insects. The "Atoms, mountains, and worlds, with all inorganic ants live in cities of their own building, the bees live mation; so zoologists study the birth, growth, and death of animals. Then they discover the origin of present tribes, by investigating the forms of life that have existed in the past, and they call upon the rocks

"Man essays to learn the marvelous structure of the

at last become the circumambient air in motion under

Sorrespondence.

The Barnard-Brooks Comet.

To the Editor of the Scientific American:

The comet discovered by Barnard, September 3, was independently discovered by me the next morning, September 4. My discovery was promptly announced by telegraph the same morning to Dr. Swift, of the Warner Observatory, Rochester, the news of Barnard's discovery not reaching me until this morning, twentyfour hours after my telegram of discovery was sent.

The comet is near the head of Monoceros, and is only visible in the early morning sky with good telescopes. It is rather faint, round, with some central condensa-WILLIAM R. BROOKS.

Smith Observatory, Geneva, N. Y., Sept. 5, 1888.

Electricity in the Blacksmith Shop.

To the Editor of the Scientific American:

I wish to suggest through your valuable paper an easy and, I believe, novel means of testing the condition of horses' feet.

Take a battery or magneto machine, one that gives a light current, say such as can only be felt with moist hands. Attach one terminal to the animal's bit, the other to the shoe. If the horse suffers from the shoe or nails, he will squirm under the test. If there is no irritation, it will pay no attention to it. A little electrical science in the blacksmith shops would locate much suf-J. C. HENRY. fering.

San Diego, Cal.

An Insect Cloud in New York.

To the Editor of the Scientific American:

The people of Watkins and vicinity have just witnessed a very curious phenomenon. Commencing at about 4:50 P.M., and continuing nearly an hour, a storm of small insects resembling winged ants swept through and over the valley in such dense clouds as to obscure, to a great degree, the bright afternoon sunlight, and drive pedestrians from the streets to the shelter of their homes, where windows and doors were tightly closed to shut out the intruders. The storm sweptrapidly northward, against a brisk breeze, and long after the main body had passed, dense but detached swarms could be seen high in air, hurrying in the same direction. D. T. SLAUSON.

Watkins, N. Y., September 9, 1888.

The Canals of the Planet Mars. To the Editor of the Scientific American :

I have read with some interest the paper in the SCIENTIFIC AMERICAN SUPPLEMENT of September 8, from Science, written by William H. Pickering of Cambridge Observatory, Mass., on the physical aspect of the planet Mars, but I think his argument in regard to the matter of the vegetable canals (?) is very weak, and to my mind he makes an absurd suggestion in regard to the possibility of these lines not being water canals. He states : "If the canals be artificial, why fill certain of them up every year, later to be reopened? Think of the labor involved covering over and then reopening a canal say 60 miles wide by 3,000 miles long, and all in the space of a few weeks." As Mr. Pickering is not an engineer, it probably does not occur to him that it may be easier to draw the water out of a canal than to fill it up, as he seems to think is necessary. This could be done in a few weeks without any trouble by the inhabitants of Mars, and when the canal was dry, it would not be visible from the earth. Again, when the water at certain seasons was let into the canal again, it would gradually reappear. This would seem to be a simple manner to account for the appearance and disappearance of the canals, and somewhat more practical than Mr. Pickering's idea that they would have to be filled up every year.

I should seriously object to contract to fill up a canal 60 miles wide and 1,000 miles long in three weeks, and I don't believe there are any contractors on Mars who would undertake the job; but to open a gate and let the water flow out is not such a serious undertaking, and would appear to produce dry land in a much more

constitution of the earth—the origin of mountains and globe; astrology has become astronomy; alchemy has valleys, of hills and prairies, of volcanoes and geysers, become chemistry; witchcraft has become medicine; of cataracts and caves, and of rivers and lakes and beast gods have become domestic animals; and nature seas. They examine the great coral reefs and islands gods have become energies that can be used as the serof the sea, and they study the great coral rocks of the vants of man. The history of these opinions and of land—the fossil reefs and islands of ages gone by, the philosophies into which they are woven is now a Climbing among cliffs, they study the anatomy of dead theme for the investigation of many men. volcanoes, and climbing to the brink of craters, they center of the disturbance, and draw upon their maps a goodly work, it is a grand work.' the lines of weakness in the crust of the earth. They

follow the sands that are washed by storms from the

*From the address of Major J. W. Powell, Director of the United States Geological Survey, delivered as President of the American Associa tion for the Advancement of Science at the Cleveland meeting, August 15, 1888, as reported in the Electrical Engineer.

"A great army of men is engaged in the study of the physical laws; the flat space of earth has become a

"So the members of this society are prosecuting instudy the physiology of living volcanoes. If an earth- vestigations in the realms of motion, life, and mind; quake rends the rocks, they measure the vibrations of and there is such a division of labor that every great its waves, and with the eye of science penetrate to the science included in these realms has its devotees. It is more frequently alloyed with copper, besides this it is

> WE have received from Mr. W. H. Mowrey, photographer, Milford, Mass., a couple of instantaneous photos. of railway trains stated to be moving at the veand the pictures very pleasing.

inexpensive manner than Mr. Pickering's method (which I trust is not patented).

RUSSELL THAYER. C.E., M. Am. Soc. C. E. Philadelphia, September 7, 1888.

Silver Alloys.

Pure silver is a metal of only an inferior degree of hardness, in consequence of which silverware manufactured from the pure metal would be subject to rapid wear, and for this reason it is generally alloyed, except for articles for the chemical laboratory. Silver is also alloyed with gold and aluminum. Alloys containing silver and nickel, or silver, nickel and zinc, are much employed in the manufacture of tableware and articles de luxe, which, while being of a handsome white color, are much cheaper than those from silver locity of 40 miles an hour. The details are excellent and copper, which was formerly much used in the manufacture of silverware.