new life throughout the district, important developments in papers on anthropology were read in Section B, by a large number of other mines there being immediately there. Messrs. Morgan, Henderson, and Bandelier, and papers on fumery. More worthy of note are the beautiful ceramic colafter reported, and their stocks consequently largely advance. Entomology by Professor Riley. The event of the evening ing at the San Francisco Mining Board.

Lode, has advanced from about \$5 to nearly \$35 within a few weeks because of the reported discovery of a bonanza on the 2,100 foot level. The mine embraces 3,300 feet of the lode, gress in relation to meteorological researches reported and is of a group of thirteen mines controlled by Flood, Fair through Professor Bolton, who proposed that the committee & McKay, which together absorb 13,478 feet of the Com be continued; that Mr. Osborne, of Washington, be added and two grand chalices. The adjoining room is prinstock Lode. It was stocked some years since at \$10,000,000, to the committee, and that Professor Loomis be requested and has paid \$102,500 in dividends, while it has called in to take the chair. A number of new members were intro-\$2,100,000 in fifty-five assessments. Four or five months duced, among them Mr. Edison, who afterward read, in since its stock sold as low as \$2.60.

Sierra Nevada has been made at a depth that corresponds to which Professor Barker read for him three other papers, hall is in the form of a semicircular rotunda, at the upper the 2,200 foot levels of several of the leading mines at this that on his new voltameter being perhaps the most impor-part of which is a kind of fresco representing the different end of the lode, and therefore shows that depth is no hin-| tant. Professor Barker then read a paper on "The Results drance to the formation of bonanzas. This being the case, of the Spectroscopic Observation of the Solar Eclipse of all are turning with new interest to the many mines in which July 29, 1878." they are now about ready to cross-cut at depths ranging from 1,800 to 2,400 feet. Never before have so many mines along scheme for making meteorological observations in a tall tower, iscence of the Panathenaic procession. On entering the the entire length of the Comstock been ready, at about the by which different strata of air could be reached. Professor sume time, to do deep and promising prospecting. The re- Barker, in Mr. Edison's absence, discussed Edison's applica formidable white bear contrasts in its vividness with the sult of what many mining companies have been working tion of the carbon button. The section had time in the after- soft shading of the eider down. We take our engraving years to attain is now soon to be seen. The Belcher and noon only to hear a paper on the outline of work done by on the first page from Illustration. Crown Point companies have at last arrived at a point which the Fort Worth solar eclipse party by Professor J. K. Rees. it has cost the labor of several years and the expenditure of In Section B a paper on the embryology of clepsine was vast sums of money to reach; and to the northward are the read by Professor C. O. Whitman, of Boston. This paper Yellow Jacket and Imperial, with the Alpha and a whole was illustrated by a beautiful set of wax models after origigroup of mines that are now about ripe for the work of nal preparations by Professor Whitman. A paper was read the Seine and Oise, France, August 6 (intended to accomthorough exploration.

the depth of 2,100 feet, the Julia at 2,000, and the Gould and geology the section listened to a paper by Professor Toddon H. Knight), arrived too late for insertion in this number of Curry and Best and Belcher at the depth of 1,950 feet. The the theory of the loess deposit in China as put forth by the SCIENTIFIC AMERICAN. It will be given next week. Ophir Company-whatever they may have on the 2,000 level Richthofen. A paper by C. E. Dutton, of Washington, on -will soon reach their ore body at a depth of 2,100 feet.

of 2,100 feet. At the south end of the lode the Overman, Caledonia, Lady Washington, New York, Alta, and Justice are all in a position to do good work at prospecting."

The Sutro Tunnel effected communication with the Comwith it. Even if no bonanzas are struck in them their low grade and rejected ores can then be worked at a profit.

.... THE AMERICAN ASSOCIATION AT ST. LOUIS.

The Annual Convention of the American Association for the Advancement of Science, held in St. Louis, Mo., August 21-27, attracted less popular attention than usual, yet was on the whole a very successful and satisfactory meeting. The terrible pestilence raging in the lower Mississippi valley made such demands upon public interest and sympathy that the claims of pure science were for the time overshadowed. The health of the city, however, was fortunately good, and the welcome accorded to the assembled scientists by the citizens of St. Louis was all that could have been desired.

A notable feature of the meeting was the prevalent spirit manifested in favor of the dissemination of scientific knowledge in popular form, by lectures, by means of the press, and by direct scientific teaching in the public schools. The cordial recognition of the importance and value of the labors of practical investigators, as represented by Mr. Edison, was another striking feature. As Professor Barker observed on introducing Mr. Edison, "the time has come when scientists can no longer claim to be the only discoverers; the practical man has found science too slow, and has stepped in and discovered for himself." Seeing how cordially the scientists had received the practical man into their ranks during the eclipse observations, it is imposful inventions of the age.

versity. Prof. Newcomb, the retiring President, called the The gable is ornamented with two beautiful Caryatides, be-meeting to order, and introduced Prof. O. C. Marsh, the presi-tween which the royal scutcheon is sculptured. A truncated Smaller quantities will go to the inland lakes which are large dent for the ensuing year, who made a brief address. Wm. pyramid surrounded by a sphere crowns the pediment. and deep enough for the purpose. At the hatchery in this T. Harris, of the local committee, then introduced Mayor Within, Denmark occupies but one half of the transverse city the production of wall-eyed pike will also be begun the Overstolz, who delivered an address of welcome in behalf triforium; the right is occupied by Greece, and the piquant coming season. At Madison preparations are made to supof the citizens of St. Louis. An appropriate response was made by Professor Marsh. Six new members were elected, Pericles and those of the cold and foggy Baltic Islands is They have 20,000 breeders in the Madison hatchery, and and the names of thirty candidates for membership were continued through the galleries appertaining to the façade. spawn will also be taken from wild trout in the streams presented. The Association then adjourned till night, to Throughout, and even in the vestibule of the Danish house, in the northwestern part of the State. Much dissatisgive the members of the different sections an opportunity to we meet with the Exhibition of the Direction of the Com- faction has heretofore existed because the brook trout organize, which was done in the afternoon. In the evening munal Schools of Copenhagen. Education is greatly con- were not furnished in amounts as required to replenish the addresses were delivered by Vice Presidents Thurston and sidered in this kingdom, especially primary instruction, exhausted streams of the State. The fish commissioners hope Grote. The subject of the former was "Philosophical which is gratuitous and compulsory. Upon the little tables to have enough fry next spring to answer all requisitions Methods of Advancement of Science" and of the latter, used in the schools are shown the productions of the pupils, for these fish. "Education a Succession of Experiences." Education a Succession of Experiences." August 22.—The report of the committee to memorialize objects of needle work, cleverly done by little girls. There aquarium at the Chicago exposition next month, and will the State Legislatures regarding the cultivation of timber is, however, nothing relating to the method of secondary in- produce specimens of fish from Wisconsin waters for that and preservation of forests was read and adopted. After struction, nor to the system adopted in the lycées and tech- purpose. The fish commissioners have supplied over one some other miscellaneous business the meeting adjourned nicalinstitutions, which are said to be admirably adapted to hundred lakes and streams during the last two years with and met in sections. Papers on chemistry and physics were suit their special needs.

run. put up its stock from \$1.50 to \$25 per share, and infused | read in Section A,by Messrs. Osborne, Thurston, and Clarke; was the address of the retiring president, Professor New-The stock of the Sierra Nevada Mine, of the Comstock comb, on the two modes of explaining nature and the progress of men from teleological to scientific thinking.

August 23.—The committee appointed to memorialize Con-Section A, a paper on "The Use of the Tasimeter for Meas-The Virginia City Enterprise says: "The strike in the uring the Heat of Stars and of the Sun's Corona;" after

August 26.-In Section A, Professor Cesbaine gave a by Professor Wetherby on the geographical distribution of pany the illustrated article on the plows of the Paris Exhi-"The Savage and Hale and Norcross are being prospected at the land and fresh water mollusks of the United States. In bition, by our Paris correspondent, U. S. Commissioner E. the geological history of the Colorado plateau, was more "Through this mine and the Sierra Nevada the Mexican and graphic and intelligible than such discourses usually are. The Union Consolidated mines may readily be tapped at the depth anthropologists listened to a paper by Mr. Perkins on the archæology of Vermont, and to the announcement of discoveries of glazed pottery and skulls found in use as cinerary urns in Florida mounds by Henry Gillman. Professor Morse sent a paper from Japan on his discovery in Japanese stock Lode at the 1,650 foot level of the Savage Mine, and mounds of pottery suggesting the presence of a pre-Aino shortly all the mines at this end will be in communication population who unlike all historic peoples of the Japan archipelago were cannibals. In chemistry the announcement by Professor J. Lawrence Smith of his discovery of the oxide of a new metal which he calls mosandrum, the first elementary substance ever discovered by an American, was of very great scientific interest.

August 27.-The Nominating Committee of the Association decided on Saratoga as the place for the next meeting, and the last Wednesday in August, 1879, as the time. The following officers for the ensuing year were elected: Professor George F. Barker, of Philadelphia, President; Professor S. P. Langley, of Allegheny, and J. W. Powell, of Washington, Vice-Presidents; Dr. Little, of Atlanta, Ga., General Sec retary; John K. Rees, of St. Louis, Secretary of Section A; and A. G. Wetherby, of Cincinnati, Secretary of Section B.

At the general session a resolution was passed requesting Congress to pass a law to secure a uniform system of registration of births, deaths, and marriages in the United States. Papers were read by Professor Marsh on the dinosaurs of the city. Jurassic, and one by Professor Lake on the discovery of their remains in Colorado. Geological papers were read by Professors Safford, Dutton, and Worthen; on anthropology by Professors Putnam, Belt, Marsh, and Mason; on botany by Professors Engleman and Arthur. The Association elected Mr. Thomas A. Edison a Fellow. Papers were read in Section A by Professors Elliott, Nepper, and Powell.

FACADE OF THE DANISH SECTION AT THE PARIS EXHIBITION.

The fagade of the Danish section, in the Street of the Nasible to attribute their tardy recognition of his merits (as tions, is copied from the Bourse at Copenhagen. It is a might otherwise have happened) to the dispatch received small building of brick and sculptured white stone, lacking that morning announcing that the Paris Exposition had neither elegance nor originality of design. On each side of awarded Mr. Edison the grand prize for the most wonderthe entrance rise two stucco columns, imitating marble. Between each pair is a niche, at present empty. The columns From the press dispatches we compile the following nearest the entrance support projecting pilasters, above which summary of the more important work done day by day. August 21.—The Association met at the Washington Uni-are two other columns of lesser proportions, which form a October. It is intended to hatch the coming season 12,000,-frame for the curious mullioned window of the first floor. 000 whitefish and 6,000,000 lake trout. Nearly all these fry

The show cases of the first room contain specimens of printing and Danish book making, ships, rigging, and perlections of Madame Ipsen and Peter E. Schon, of Copenhagen. The labels inform us that several of the specimens have been bought by the Vienna Museum. A little further on, a large show case verging upon the longitudinal gallery also attracts notice. Want of space permits us merely to mention the magnificent show of jewelry exhibited by M. Christesen, of Copenhagen; supremely fine are an épergne cipally devoted to furniture, for the making of which Copenhagen enjoys a certain reputation, which is certainly justified by the present exhibition. The fine buffet sideboards are the prizes of a lottery formed on behalf of the Institution for Idiots. The center of the types of the country in national costume. Shop keepers, sailors, fishermen, workmen, and peasants follow each other hand in hand, and carrying garlands. Perhaps it is the neighborhood of Greece which has inspired this reminthird hall, which is devoted to clothing, the skin of the

AMERICAN PLOWS IN FRANCE.

The official report of the dynamometric trials of French and American gang plows at Petit-Bourg, Department of

Meantime we take great pleasure in stating that the well earned fame of American agricultural machinery was well sustained in the contest.

The competing exhibitors were Meixmoron de Dombasle. of Nancy, France, and Deere & Co., of Moline, Illinois. Though somewhat heavier than the French plow, the American plow was of lighter draught, more speedy, and considerably more efficient than its rival. The prescribed furrow was 175 yards long. It took the French plow eight minutes and fifty seconds to go and come, and the American eight minutes and thirty-four seconds. The power required to displace a metric cube of earth was 7 per cent less for the American than for the French plow. The furrow turned by the American plow was deeper by 6 per cent and broader by over $7\frac{1}{2}$ per cent than that of the French plow.

The dctailed report will be found of interest to many besides the owners of the champion plow.

.... American Institute Exhibition.

This exhibition opens on the 11th day of September, by which date all exhibitors should be in position. The incompleteness of all exhibitions is the cause of general and well deserved complaint, yet we hope our frequent notices of this exhibition may have at least the effect of having this one in good shape on opening day. Any parties intending to exhibit should apply at once, and address all communications to General Superintendent, American Institute, New York

----Prize for an Invention.

Charles Bartlett, United States Consul at Guadaloupe, informs the Department of State that the authorities of that colony have offered a premium of 100,000 francs to the inventor of a process to obtain a yield of over fourteen per centum from sugar-cane. The competition is open until June 30, 1880. It is not for an improvement on sugar mills, but for the discovery of a process bearing upon the yield of turbinated sugar. All the expenses of transit, putting up of machinery or implements are to be borne by the inventor.

Such an invention would add many millions to the wealth of Guadaloupe, to say nothing of Cuba, our own and other sugar producing countries.

Fish Culture in Wisconsin.

Operations will begin at the Milwaukee hatching house in

several varieties of fish. -Milwaukee News.