accordingly, that everybody should know how to read, write, duction of Buddhism into China that country, destitute of that the whole distance from ocean to ocean can be traversed and cipher. The new idea seems rather to start with the sandal trees, has become the principal market for this im- in five hours. The entire cost of construction he estimates at pupil, and ask what a given brain and sensory power or ca- portant production. A piece of wood of the diameter of four 250,000,000 francs (\$50,000,000), while the ship canal favored pacity should be taught in order to develop to the best ad to six inches is considered as the most acceptable offering a by M. De Lesseps will demand a capital of 1,500,000,000 vantage, both to the individual and to the society to which person can make to the idols of the temples. Large pieces are francs (\$300,000,000). He also says that the tariff on vessels it belongs. It is owing to this newer way of looking at the presented by the rich on particular occasions. The perfume passing over this railway need not be higher than \$1.50 per educational problem that we find exact knowledge or science of the sandal wood, which has been held in high esteem coming to be preferred to ancient languages, for instance, throughout tropical Asia for ages, is due to an essential oil reor, generally, to metaphysics. At the present time it is need- siding chiefly in the heart of the tree and near the root, the ful to insist upon the value of science in general culture. outer parts of old trunks and young trees being almost des- at the end of three. Nothing else leads to firmer and yetless prejudiced thoughts, titute of scent. Hence the sandal cutters carefully remove while the material and moral advancement of the nation must the outer and generally lighter portion of the wood, which always ultimately depend upon the exactitude of its informa they term "sap." The oil is made upon the spot where the tion. The committee of the association on the teaching of trees grow. It is wonderfully strong and penetrating, and science has a work before it of which we trust it will not be is easily extracted, a pound of wood yielding about two neglectful. In his vice-presidential address at St. Louis, drachms. In 1872-73, 10,348 pounds, valued at about Professor Aug. R. Grote, who was chiefly instrumental in \$42,000, were imported into Bombay, from whence most of the formation of the committee, says: "The demand has it was exported to other countries. The oil dissolved in come up from teachers throughout the country that they spirits and sweetened with a little oil of rose, forms the handshould be better informed as to the manner in which the kerchief perfume-"Extrait de bois de santal." From the sciences may be introduced into the schools and the matter fact that it mixes favorably with otto of rose it is often used to be taught. It is the duty of this association to furnish the for adulterating that article. Within a few years past the oil information. If we have not sympathized with this inquiry has been considerably used in medical practice in the treatin the past, let us assist it in the future. It is quite evident ment of gonorrhœa. It was once used, too, as a stimulant that the sooner this association commits itself as a matter of and sudorific, but is no longer employed for such purposes. principle to the furtherance of science among the people the Santal wood is the product of several species of the genus more following it will have and the greater influence. And Santalum, of the natural order Santalacea. The genus is if it does not it will fall behind its peculiar duty and out of composed of about twenty members, spread over Asia, Austhe line of advance in human thought. This association tralia, and Polynesia, and in habit is best compared with the must be prepared to demand more time for scientific studies | myrtles. The most easterly species of the genus is Santalum from the public school authorities, and it must show to every 'insulare, found in the Marquesas Islands and Tahiti, where one that education is a matter which not only falls properly it is known as "eai;" the southernmost, S. cunninghamä, is under its cognizance, but which it is also prepared to take found in New Zealand, and is known there as "mairi;" the hold of. This association should no longer delay to bring northernmost, S. pyrularium and S. freycinetianum, are all its forces to bear upon the question of science as applied natives of the Sandwich Islands, where they are called "lau to education. While it does not do so, it will always seem ala;" and the most westerly, S. album, is indigenous to to shirk a duty and ignore one chief end of its existence."

the directions for improvement in our common school sys- when they grow in moist places. tem

between five and nine years of age, where no books are to be al India and the Indian Archipelago; Mysore, Malabar, and used, and object teaching is to be relied on for instruction in Canara being the principal districts The tree usually attains the several branches. The hours for tuition to be less than a height of twenty-five feet, and when it is allowed to exceed

science in the common schools, while the present teaching of cut into billets two feet in length, and these are buried in grammar, geography, and declamation may be curtailed, and, | dry ground for about two months, during which time the in part, discontinued. The outlines of mechanics and industrial arts received in the public schools will assist the pupils heart. The latter constitutes the sandal wood of commerce. in their after lives.

which an outline at least of the university course be pursued. sandal into red, yellow, and white sorts. In general, also, The tuition to be by demonstrative lectures, and degrees to the nearer the root the more powerful the perfume; care is be conferred which will carry weight in professional and therefore taken, by removing the soil, to cut as low down as governmental examinations.

Fourth.-The entirely secular administration of the schools and the teaching of morality without being associ- ing the billets and squaring their ends, and the smaller sized ated with any system of theology. This reform we seem to billets, suit the Arabian market best; and from these is disclearly owe to the spirit of our republican government and tilled the essential oil, so much esteemed in Turkey. The to a national sense of justice.

be extended in its practice, or fail of its legitimate results. The people not only demand better, fuller, and more practi-lets are used in India. The reputation of sandal wood in cally useful tuition, but from an outside point of view it is Europe rests chiefly on its excellence as a material for carvevident that we need as a nation that liberal thought which ing, and it is manufactured into a great variety of elaborately only comes from a rounded knowledge. If the association marked card cases, work boxes, card trays, fans, walkingcan assist this development through its permanent committee on the introduction of science into the schools it will earn the gratitude of all thinking people in the community.

At its St. Louis meeting last year the American Association elected a limited number of fellows, choosing among its members Mr. Thomas A. Edison, of Menlo Park, N. J., and of world-wide fame as an inventor, for that honor. Its president for the Saratoga meeting is Prof. Geo. A. Barker, of Philadelphia, whose reputation as a physicist and chemist is already extended. The Saratoga meeting will listen to an address from its retiring president, Prof. O. C. Marsh, of Yale College, which will be heard with interest, in addition to addresses from the two vice-presidents of the meeting, Prof. Langley, of Alleghany, and Major J. W. Powell, of Washington. The papers to be presented bid fair to be of ore than average interest in many departments, and the

the Indian Peninsula. All the species prefer dry, rocky lo-We may informally point out at the present time some of calities, and, commercially speaking, degenerate in quality

Santalum album and a marked, though inferior, variety First.-The establishment of primary schools for children known as Myrtifolium, grow on the mountains of continentis now the practice in teaching children between these ages. these dimensions is generally found rotten at the core. After Second.-The introduction of physical, natural, and social felling the trees the bark is removed at once, the trunks are white ants eat away all the outer wood without touching the The billets are afterward smoothed and sorted. The deeper Third.-The establishment of a higher grade of schools in the color the stronger the odor, hence merchants often divide possible.

The chips and fragments removed in the process of smoothlarger billets are sent to China, which affords the best mar-The time is at hand when our public school system must ket for this wood. In 1866 there were received at the various ports of the latter country 5,197 tons. The smaller bilsticks, etc. Dr. Hunter, some years ago, showed that it was best wood for the engraver's purposes is the dark colored, on the 17th day of September. five inches in diameter, grown on rocky soil.

In old English works sandal wood is sometimes called "Sanders wood," but our present form, "sandal" (which is the Arabic name for it), is more correct. The Chinese call

### \*\*\*\* THE SYSTÈME SÉBILLOT.

A French engineer, M. Sébillot, has developed a plan for 20. The prizes offered aggregate \$20,000.

been that certain things ought to be learned, and we hear, nent part played by the wood in India; and since the intro- to eighteen kilometers (nine to eleven miles) per hour, and ton, against \$3 per ton by canal, to yield a fair percentage on the capital, and that while seven years must elapse before the canal can be completed, the railway can be in operation

> It is reported that M. Deitz Mounin, who was president of the French department in the Paris Exhibition of 1878, is at the head of the syndicate which M. Kieffer represents, and M. Emile Jupy, of the well known Parisian clock manufactory, is its secretary. M. Sébillot was the engineer-in-chief for the Martune Arsenal at Foo Choo, China.

# A SANITARY CAPTAIN EADS WANTED.

The success of the jetty system at the mouth of the Mississippi makes that grand river a possible channel for a large part of the commerce of twenty States. What that commerce may amount to when the Mississippi valley harbors a hundred million people, as it is likely to in the near future, it is impossible to estimate. It is enough to foresee that it will surpass anything in the way of river traffic that the world has yet known, provided the sanitary condition of the Lower Mississippi is such as to allow commerce a safe and steady passage that way.

Captain Eads has shown how the Mississippi can be entirely freed from the physical barriers which have hitherto impeded the commercial development of that noble water-way. But, however perfect the channel, commerce will not adopt a route liable to annual interruption by pestilence. Trade cannot brook diversion or delay. No more will it subject itself to liability to interruption. Of greater importance even than thirty feet of water is freedom from sanitary risks. Sand bars are but negatively harmful; pestilence is positive. The Mississippi must be made as healthy as the Hudson before its commercial possibilities will begin to be developed. Sanitary science must complete the work which engineering has begun. The great need of the Mississippi valley, commercially as well as socially, is a sanitary Eads. May he come speedily.

# The Scientific American in Italy.

One of our contemporaries says: The English Consul, Colnaghi, reporting from Florence, Italy, states that in steel rails and locomotives, and in Sheffield tools and in machinery (turning lathes, etc.), German enterprise is gradually pushing us out of the Italian market, and also endeavoring to push their goods in Italy, and to this end a newspaper called the SCIENTIFIC AMERICAN, chiefly devoted to the hardware interest, is widely distributed throughout the country.

The English Consul probably intended to say, instead of German, that American enterprise was gradually pushing goods into the foreign markets.

#### ..... American Institute Exhibition.

Application for space should be forwarded at once to the General Superintendent, room 22, Cooper Union building, New York, and all details arranged through him with as little delay as possible. Persons familiar with the exhibitions annually given by this institute are aware that one of the great troubles with which the exhibitor has to contend is that of insufficient space. As all applications which comply with the rules are considered in the order of their coming, it admirably adapted for wood engravings. Some blocks yield- is therefore evident that better location is secured by the ed upward of 20,000 impressions without wearing out. The early than by the late applicant. The Exhibition will open

## The Toronto Exhibition.

The Industrial Exhibition to be held at Toronto in September next, promises to surpass anything of the kind hitherto the word "tan-heong" (scented tree); on the Malabar coast attempted in Canada. The Governor-General is patron of it is termed "chandana cotta," while the Polynesian species the association, and his Excellency, with H. R. H. the go by the generic name of "ahi," which in Fijian becomes Princess Louise, have consented to open the Exhibition. "yasi;" in Eromangan, "nassau;" and in Tanna, "nebissi." Large additions are being made to the already commodious buildings on the Exhibition grounds. The Exhibition will be opened September 1, and will continue until September

most noteworthy will be reported in the SCIENTIFIC AMERI-CAN. .....

SANDAL WOOD.

Dr. Berthold Seemann, the eminent botanist, in calling attention to the commercial importance of sandal wood, remarks that "the trade in this fragrant wood has been going on since the dawn of history, and will probably not cease until the connection between sandal trees and idolaters, existing from time immemorial, shall have been broken up by either the one or the other becoming as extinct a race as the Archvoptervx, the Moa, or the Dodo. The religious sentiment of millions of human beings is still intimately associated with this wood. When the Hindoo or Buddhist beholds its smoke curling heavenwards he feels that he has acted up to his religious duties, and that the perfume smelling sweetly in the nostrils of his deity will cover a multitude of sins."

a ship railway across the Isthmus of Panama, with an alternative scheme involving a ship canal 30 kilometers long from Aspinwall to the mountains, a railway of 33 kilometers over the mountains, and another canal of 10 kilometers on the Panama side, or about 25 miles of canal and 20 of railway

M. Francis A. Kieffer, of Paris, representing a syndicate of Parisian bankers and speculators interested in this system, arrived in New York July 23. M. Kieffer says that as long ago as 1873 the Colombian Government granted M. Sébillot permission to construct such a ship railway over the mountains of the isthmus.

The plan contemplates a railway with rails fifteen times as heavy as the ordinary T rail, to be laid twelve meters be transported in immense docks or cars, supported by wheels a foot thick. The driving power will be placed in be applied directly to the wheels under the dock. M. Kieffer

## American Cutlery in Sheffield.

A correspondent of the New York Herald, writing from Birmingham, England, says that recently a leading manufacturer in Sheffield showed his workmen an assortment of American made goods, and, taking up a pair of tailor's shears, offered to give the Union £50 if any one of his men, in a month, would produce one pair of shears as good as the American sample.

SUPERVISION has in it three elements-knowledge, counsel, and authority. A knowledge of each teacher's doings is the radical feature of the superintendent's office. Without that apart. Over this road vessels up to 7,000 tons burden will knowledge his office is practically vacated. What sort of superintendence is it, when the officer is in ignorance of the very thing he is appointed to superintend? This knowledge the docks themselves under the bulge of the vessel, and will should be gained primarily by personal inspection, and secondly by correspondence, and thirdly by proxy.-Superin-

Some of the most ancient records inform us of the promi- claims that these docks will be capable of a speed of fifteen tendent Schools of Virginia.