THE NATURAL HISTORY OF THE JEWS.

In recent issues of the SCIENTIFIC AMERICAN SUPPLE-MENT there have appeared several articles with regard to the distribution, numbers, anatomical characteristics, etc., of of Darien. the Jewish race, a race, we may add, which we hold in high respect for its vitality, energy, thrift, intellectual force, and, under favorable conditions, high moral worth. The last article, in the issue of January 1, contains an interesting comparison of the physical measurements of Russian Jews with corresponding measurements of other races inhabiting the dominion of the Czar.

The measurements were made hy Dr. G. Schultz, Conservator of the Anatomical Museum of St. Petersburg, and indicate that the racial characteristics of Oriental Jews are on. Its scope includes every variety of animal products of as strongly shown in their physique as in their social and religious customs.

Unfortunately the writer, manifestly biased by the anti-Jewish craze which is showing itself so discreditably in cal specimens representing the products of mines, quarries, certain parts of Europe, went on to assert that the bodily peculiarities of the Jews were accompanied by and served to account for certain alleged mental and moral traits the reverse of honorable. The incorrectness and injustice of models, drawings, and descriptions of patents, especially it expands until reaching 32°, when it freezes, by which its these assumptions are pointed out very forcibly in the cur- such as are likely to be of use in the colony; specimens of bulk is increased much more than by its cooling from 39° to rent issue of the SUPPLEMENT, in an article which is well ethnology; ancient and modern industrial art work, with 32°. Hence it is that water begins to freeze at the surface, worth reading.

From an American point of view the opposition to the Jews, which has lately been revived in Germany, seems to be tion. due partly to a survival of the unchristian spirit of medieval Christianity, but more immediately to the hatred which thrift always inspires in the unthrifty. The military ardor which has converted Germany into a great camp has drafted the flower of German youth into army barracks, and diverted the best energy of the people from productive pursuits. At the same time it has impoverished the masses by direct heavy taxes to support the military establishment, and still heavier indirect taxes in cutting off the supply of productive labor. Though many Jewish youth in Germany have proved the native courage of the race on recent battlefields, the more peaceful instincts of the race have led them to seek in commerce and in the professions the distinction which the Christian youths of Germany have looked for in military and official positions. And now the cry is that the Jews monopolize the sources of wealth, and that they crowd the professions and other pursuits of peace and profit. The charge is doubtless largely true, but that fact is as much to freight and other charges on the arrival of the goods in thermometer sank to 3°, and the river here was frozen over the honor of the Jews as it is to the dishonor of those whose |Sydney. lower civilization has allowed them to be distanced in the competitions of peaceful industry, intelligence, persistence, and thrift. If the physically and numerically weaker race can distance their stronger and more numerous competitors in the arts of peace, the fact must be taken as evidence that mind counts for more than stature, and thrift and labor for more than military ardor, in the free conflicts of modern civilization.

----DIAGONAL AVENUES IN CITIES.

The rectangular method of laying out cities leads not only to architectural monotony, but also to a great loss of time and travel as soon as the area covered becomes at all extensive. The tendency to go across lots, to save time and distance, is one condition of civilization; and when thousands of people are concerned the thwarting of the tendency is the reverse of profitable. A rectangular system of streets, with diagonal or radiating avenues, like those of Washington, is vastly more convenient.

In a paper read before the Philadelphia Engineers' Club, Professor Haupt, of the University of Pennsylvania, shows that the combined system is also vastly more economical. accommodate, with one or two exceptions, the largest mer. eral," or any other sort of hyperbola. The Boyle and In a city like Philadelphia, where half a million people live chant vessels afloat. at least a mile from the business center, the checker-board plan leads to an enormous waste of time and effort. To those whose homes lie in a direction diagonal to the run of the streets, the zigzag course they have to take increases their travel more than a third. A diagonal street through the heart of the city would save a mile and a third. The street car lines of the city carry something like 100,000,000 passengers a year. Upon this and the average yearly expense to the people of travel, Mr. Haupt calculated that every mile less in distance was a saving to them collectively of \$1,500,-000 in money, 4,000 years in time, and something like 3,300,000,000,000 foot pounds of energy.

Two diagonal avenues were recommended for Philadel

been out of reach hitherto. The Atrato is the most westerly river which flows northward in South America. It drains a

THE TECHNOLOGICAL, INDUSTRIAL, AND SANITARY MUSEUM OF NEW SOUTH WALES,

The World's Fair at Sydney has led to the establishment in that rising city of a museum devoted to technological, industrial, and sanitary matters. It is intended to contain typical collections of all materials of economic value, representing every stage of progress from the raw material to the manufactured product, with processes, machinery, and so use in the arts, vegetable products, waste products, and foods; specimens of useful and injurious insects and other representatives of economic entomology; economic geologitional apparatus and appliances; sanitary and hygienic appliances and systems; machinery and tools of every sort;

The project, if properly carried out, cannot fail to be of to add to the interest of such a museum.

before the people they wish to trade with. No expense will load frozen fast to its under surface. be attached to donations, the trustees undertaking to pay

The Erie Basin Dry Docks.

recently purchased by the president of the Balance Dry Dock Company, are to be pushed to speedy completion. It is intended to make both docks at least 600 feet long, thus making them the largest establishments of their kind in America. The new dock at Baltimore is but 450 feet long, and Cramp's Dock at Philadelphia 462 feet. The Erie Basin Docks will be divided by a pontoon into two compartments of 300 feet each, either of them being large enough to admit the Pacific Mail steamers. The object of this is to really double the capacity of the docks. If a vessel of 600 feet is to be admitted, the pontoon will be raised, but if two vessels of 300 feet each wish to enter, the one that is to undergo the most extensive repairs will enter first, the pontoon will be closed. and then the other will be admitted. The inner compartments may be closed for an indefinite period during a long job, while the outer compartment may at the same that to complete the docks will require an expenditure of from \$300,000 to \$400,000. When finished the docks will

┝┥╋┥ The Lick Observatory Telescope.

The trustees of the Lick Observatory have finally closed the contract for the optical part of their great telescope. There has been considerable doubt whether a refractor or an enormous reflector would be selected, but the decision is in corresponding respectively to the volume, the pressure, and favor of the former. The object glass is to be three feet in the temperature of the expanding gas; and the equation of diameter, and the Clarks of Cambridge, Mass., are to make this curve exactly expresses the relation of the volume, it for \$50,000. The mounting for the instrument is not yet pressure, and temperature of saturated steam or any gas, provided for. Proposals will be obtained from the princi. although each gas traces its own curve from the fact that the pal instrument makers of Europe and this country. Proha- variable expressing temperature must be assigned a value bly the mechanical part of the instrument will cost as much corresponding to the specific heat of the gas considered. To is the optical. It may be three years before the telescope is ; finished. If the instrument proves successful, it will be the engine after cutting off, let the practical engineer compare

Stones Clinging to Under Side of Ice.

When the severe cold weather came upon us so suddenly long reach of auriferous country and empties into the Gulf in November last my attention was called to a curious phenomenon in the Susquehanna River here. Upon Thanksgiving Day, not far below the dam which crosses the river here, I noticed a large number of stones clinging to the under side of the ice. The river there was two or three feet deep, the ice at that time about three inches thick. The stones were the rounded river stones, and evidently came from the bottom of the river. They were of all sizes, up to those weighing probably two pounds.

The phenomenon is not a new one, but it was displayed here upon so large a scale, and the conditions accorded so perfectly with those that the scientific explanation demands, that it seems to be worth while to call attention to it.

More than two hundred years ago Dr. Plot, of Oxford, England, described similar occurrences in the Thames, and gave at least a partial account of their true cause. It is well etc., in every stage of preparation and manufacture; educa- | known that water, like most other substances, contracts under the influence of cold until it is reduced to a temperature of 39°. But if its temperature is lowered still further copies, photographs, etc.; exhibition catalogues, trade jour- since, when near the freezing point, the coldest water, being nals, price lists, and other vehicles of industrial informa- the lightest, is found upon the top, and it is that which freezes first.

But when the weather is very cold, and the different parts great educational and industrial value to the colony. It may of the stream are thoroughly mixed by rapids or some such furnish also an advantageous means of placing before the mechanical action, the water may be about the same tempeople of the colony specimens of tools, machinery, manu- perature at all depths, and be lowered altogether nearly to factured articles, or industrial processes likely to find a mar- the freezing point. In this case the water will begin to freeze ket there. The trustees of the Australian Museum, under at the bottom, because it is stiller there, and perhaps because whose direction this special museum is being formed, solicit the stones and bottom have lost some heat by free radiation contributions of trade journals, price lists, catalogues, and , and hy contact cool the water. Although so much lighter specimens of raw materials and manufactured articles likely than the water this ice would not rise as soon as formed, for it would be frozen fast to the bottom and the stones lying Our merchants and manufacturers who may be charitably upon the bottom. But as soon as its size gave the cake of inclined, or who may be seeking an extension of their trade ice buoyant power enough it would tear itself loose from with Australia, will find in this museum a convenient and the bottom and the larger stones and rise to the surface, comparatively inexpensive way of benefiting their Australian carrying with it the smaller stones and gravel. Then it cousins, or of keeping their goods in a favorable position would be frozen in with the surface ice, keeping its curious

In November the weather suddenly became very cold, the in one night, a very unusual occurrence. Moreover, the place where the phenomenon occurred was just below the dam, where the current was swift and the river rather shal-It is announced that the Erie Basin Dry Docks, which were low. All of these would tend to mix up thoroughly the whole mass of the water. These circumstances seem to show the above to be the true explanation.

In the Thames stones weighing as much as eight pounds have been known to be raised up from the bottom of the river in this way. Under favorable conditions, and acting through a long time, the ice by carrying these materials down streams must cause geological effects which are not inconsiderable. G. M. Philips.

Lewisburg, Pa.

The Expansion of Steam.

To the Editor of the Scientific American :

Page 321, last volume SCIENTIFIC AMERICAN, contains an article on "The Expansion of Steam," by Prof. Thurston, and page 360 one from William D. Marks, Dyn. Eng., etc., time be opened and shut to a number of vessels. It is said on the same subject. Quoting little from either, allow me to say that steam or any gas in expanding does trace a strictly mathematical curve of pressure. But it is not an "equilat-Mariotte law, that the "pressure by the volume gives a constant product" is identical with one of the equations of the hyperbola (xy = M). But this law will only hold good upon the impossible condition that the temperature remains constant. In the equation of the hyperbola there are only two variables or factors—in the true curve there are three, find the pressure at any given point in the stroke of the

phua, with "cut-offs" or diagonal lanes for pedestrians.

. SUBAQUEOUS GOLD MINING.

A few days ago a schooner sailed from Bristol, R. I., laden and it will be almost twice as powerful as the great tele. modern steam engine he can find the corresponding pressure with a small river steamer, a steam launch, and an out- scope at Washington, which at present is the best of its kind. (always counting the atmospheric in addition to gauge presfit of mining machinery for working the auriferous bed of The First American Railway in Asia. the Atrato River, South America. It is well known from the careful surveys made of the Atrato, in the interests of ' The first section of railway built by Americans in Asia the proposed ship canal by that route, that the river sands was opened for traffic the first week in January, just twelve in many places are rich in gold and platinum, and it is the months from the date of the order for its construction. The purpose of the company which has sent out this expedition completed division is twenty-three miles in length. The line to work the river bed by a system of subaqueous hydraulic is from Otarunai Harbor, on the west coast, via Lapparo, the mining. In this way gold-bearing sand and gravel, at depths capital of the Northern Island, Yezo, to the Paroni coal too great to be reached in the ordinary way, will be sucked fields. It cost \$20,000 per mile, which includes rolling up by steam machinery and the precious metal separated by stock, motive power, machinery for terminal repair shops, washing. The machinery, devised by Mr. Samuel S. Web- etc. The English line built between Tokio and Yokohama ber, was built by the Herreshoffs at Bristol. The expedition cost nearly \$200,000 per mile, and it took five years to comappears to be well organized and capably officered. If it plete eighteen miles. The Japanese officials are said to be ington, has been appointed to the place in the directory of succeeds the venture is likely to be followed by similar as greatly encouraged by the prospect of an American system the Washburne Observatory at Madison, Wis., made vacant saults on other gold-bearing river beds whose wealth has of rapid transportation.

most efficient ever pointed at the heavens. Its power will the volume (including clearance) at the given point with the exceed that of the Pulkowa glass by forty-four per centum, volume at cut-off point, and from the tables in any book on sure). An engine should expand the steam only so far as that the direct pressure on piston will exceed the back pressure to not only overcome the friction of the engine, but also the resistance of the driven machinery, and perform an appreciable amount of useful work besides. Prof. Thurston's formula is only claimed to be approximately true, while Mr. Marks is neither approximately, theoretically, nor practically correct. B. F. MCKINLEY.

Lexington, Ky.

Professor Watson's Successor.

Prof. Edward L. Holden, of the Naval Observatory, Washby the death of Prof. Watson.