# Scientific American.

American Association for the Advancement of it occurred about three inches above a bed of Science.-No. 4

GEOLOGY OF CALIFORNIA-W. B. Blake read a paper on this subject. The rocks of the chains of California mountains are chiefly of granite, gneiss, mica slate, including beds of white limestone and quartz rock. It was generally found that the central or higher part of the Sierra Nevada were of compact granite, but even this was not free from a structural arrangement of the minerals. None of the paleozoic or older stratified rocks were seen-they are either absent or have been metamorphosed. The only stratified formations are those of the tertiary age and the more recent deposits .--The tertiary strata flank the granite elevations, and rest horizontaliy upon the upturned edges of the slates.

The principal point where tertiary strata are developed and characterized by fossils, is at Posé Creek, near the Tejon Pass. Numerous shark's teeth were also obtained from this formation at an elevation of near 1,700 feet above the sea

The alluvial formations of California cover a broad area. The Sacramento and San Joaquin rivers form extended interior deltas, and the Tulare lakes are bordered by wide plains of barren clay, evidently of lacustrine origin.-The gulf of California probably extended to the head of the valley, 171 miles north of its present limits.

The rocks underlying the city of San Francisco are a compact sandstone lying in thick beds with slates. About midway between the city and the Pacific was a hill of serpentine which he considered intrusive. When the sandstone was exposed to the air it was much discolored; it really had a dark bluish green color. It was suitable for building only where the walls were not exposed to moisture; where they were, it became brown and soft. Mr. Blake was not able to obtain any fossils in the quarries about San Francisco. On the beach, however, were pebbles which he considered to be from a marine outbreak of the sandstone, containing fossils, one of which he exhibited.

Blake had shown indicated tertiary age as distinctly as any fossil ever indicated tertiary age. there were some geological features in this de- | from his own observation on Martha's Vineposit of the utmost interest. The first was that tertiary rocks of such metamorphic character as this were not known in any other locality in the United States.

in a migratory condition. The buffaloes came children, born of cousins exceed their parents in diameter was always known as the big cot- sies, and Jews. ton wood. Pure water was rarely met with. There were occasionally some springs in the read a paper on this subject, and attributed having much expenditure of brain. He said baculite formation which commenced 75 miles | heat developed by friction and that by chemi- "the reason why the Scotch were so intellectuwest of the Missouri. The deep clay beneath cal decomposition, such as by combustion, to ally acute and active must be attributed to the was almost impassable : in the spring it electricity. He said, "the phenomena of the use of oatmeal in their youth. Oats contain more was all mud, and in the Summer the clay thermo-electric battery, of the galvanic bat- phosphorous than any other vegetable." He cracked so as to draw out the roots of vegeta- tery and electrical machine, and a thousand also recommended eggs as excellent food for tion and destroy it. Along the bottoms was other exhibitions of heat and electricity, not- teachers, in order to increase their intellectual occasionally a little good soil, but it was not withstanding there are certain incontrovertible capacities. But the mental acuteness and genvaluable. This clayey soil was dark but not differences-but little greater, however, than eral intellectual strength which characterize with organic matter. In the neighborhood of those which distinguish electricity from mag- the people of the above-named country cannot the mouth of the Platte the carboniferous netism, are now universally regarded as one. be due to the phosphorous of their oatmeal, formation terminated. Passing up the Missouri, it is found that the carboniferous passed into 800 deg. of heat; that vapor of water is like- happens that wheat contains more of it than and a half feet for them to be above the rail. cretaceous. At their junction was a sandstone wise HO+a portion of this same something; oats. The quantity of soluble phosphates in It would require an entire change of form, simwhich might perhaps be older than the creta- and yet physicists admit that this latter is a ceous. Upon it lay a bluff calcareous rock, product of the agency of positive electricity, Scotchman-is more than one per cent. greater main precisely the same. The engine, to bring which would mark like chalk, containing scales and that it requires the continuous effort of than in oats. In his work on Agricultural all of this working apparatus in so little space and jaws of fishes.

the bitumen fried out

fossil shark which he had just received from the ducing causes, and came out in the form of use of eggs or oats. We must look to some capital we would have used without the change, coal fields of Illinois. The specimen was the lightning-flash, and the rays which ever other cause than oatmeal for the metaphysical we have twenty per cent. more railways; that about a foot long, recurved like a saber, and come streaming down to the earth. on its edge were set in sockets seven teethwith serrated edges. President Hitchcock said that , of the whole.]

coal three or four feet in thickness, making it certain that it was in the coal measures.

Prof. Agassiz said that this was one of the most interesting specimens he had ever seen. The idea of a shark was at once suggested, and yet it could not be a shark.

THE ZODIACAL LIGHT-Rev. Mr. Jones read a paper on this subject. From his own examinations while on the Japan Expedition as Chaplain, he came to the conclusion that it was a ring of nebulous matter extending round the earth. He said, "If the zodiacal light comes from a nebular ring around our earth, and within the orbit of the moon, may not the shooting stars, and even the aerolites, have their origin there? Observations show that there is a constant commotion within the ring. May not the nebulous matter half-agglomerated here and there, be shot by these commotions beyond its the air, or a moderately warm room. Before chemists. Indifferent as we are to a "bit of sphere, and caught by the attraction of the being quite dry, they are removed and subject- | zinc," there are few substances that have renearth, be drawn down, till, striking our atmosphere, they glance in any casual direction, and, close box. A few pieces of roll brimstone are to the cause of science and the progress of taking fire, become consumed, thus giving us placed on the top of some red hot coals in an knowledge than this metal. Considered in rethe shooting stars!

And may not this nebulous matter, still further solidified, and with a similar fate, afford us the aerolites.

ON THE ASTEROIDS-Prof. S. Alexander, of Princeton, read a paper on this subject, characterized by much ingenuity, but entirely speculative. He had arrived at the conclusion that between Mars and Jupiter there once revolved a planet with an equatorial diameter of 70,000 miles, and a polar diameter of only 8 miles. thus being shaped like a wafer. Having a great velocity on its axis, it burst as some ing the straw," but some straw hat cleaners in medicine. The mechanical uses of metallic grindstones do, and its fragments formed the asteroids. This theory of the asteroids is brought in to support that of the Plutonists and nebular hypothesists.

INTERMARRIAGES WITH BLOOD RELATIONS-The following is the substance of a paper read use lemon juice as a substitute for oxalic acid, posed to the air or water, are all now dipped by the Rev. C. Brooks on this important sub- but it is more expensive and notquite so efficaject :--- "Stern, yet benignant laws, unknown to us, underlie the great agencies of reproduc- ing agent for straw, but it is scarcely possible, tirely prevents the iron from rusting. There tion. We can only approach to a knowledge to wash it out, and it should therefore neverbe are many other uses of zinc, but which we can-Prof. Agassiz held that the fossil which Mr. of them by facts developed by them. In the offspring of near relations there seems often passed through ground charcoal, is much bet- which zinc has rendered to man is in the galto be an arrest of normal development of ter. The foregoing process for cleaning straw It was a scutella, a genusthat had existed from body or mind. Mr. Brooks produced a long hats is that pursued by some of the most exthe eocene down to the present day. Now, and not very agreeable list of examples, many perienced straw hat bleachers in our country. yard, where they can persuade few strangers of grease from each hat, before it is submitted electricity owes to zinc. Whenever steam is to settle. These prove nothing, as they con- to the acid. Those straw hats which require tain no statistics, and the statistics he used are altering in shape, have their fronts separated is used, zinc is consumed. Thus we find that notnew. He comes to the following conclu- | from their crowns before being washed; they NEBRASKA, ITS GEOLOGY-Prof. J. Hall read sions, which probably are correct. The laws are much easier handled than entire hats. Laan interesting paper on this subject. The of breed are the same in man as in other ani- dies who use colored oil for the hair, soon renshortest term to express the character of Ne- mals; that an unusual number of imbeciles der their hats unfit to wear, as the oil is generbraska was to say that it was a perfect desert, are found in the families of those who have ally colored with madder or alkanet root, incapable of supporting men or animals except married first cousins; and that few, if any which stains the strawwith a permanent color. in the spring with the grass and went away in in bodily strength or mental power. He thinks midsummer when it was gone, and the Indians that further investigations and statistics are followed them. There was almost no wood; wanting, and commends the matter to those ing of the American Association for the Adfew shrubby willows, and a cotton wood a foot, who have to do with Islanders, Indians, Gip-, vancement of Education, recently held in this

which there has been dissolved a little soda meal extensively for food. ash. This softens the grease, which has been given out to the hats from the hair, and prepares them for the soaping. Each hat is then placed on a smooth board over a tub, rubbed and of metallic vessels taken from the excavawith bar soap, and then scrubbed with a hard tions at Herculaneum, it is found that they conhair brush until all the oil, grease, and dirt are 'tain a portion of zinc; yet, to the moderns, taken out. They are then rinsed in two tubs- zinc is a new metal. Less than a century ago, full of warm water, and left to drip in a basket for about ten minutes, after this they are Homberg, a philosopher who wrote about that placed in a clean tub containing dissolved ox- period, says: "zinc is a compound of iron and alic acid, about 1 deg. in strength. They are tin;" thus implying that it had no individual sunk in this liquor and left to steep for half an existence, but that it was a compound. Such, hour, then taken out, and hung up to dry in ed to an atmosphere of sulphurous gas in a iron pot, which is set on the bottom of the box, and the lid is closed tightly down. They are subjected to this gas for about six hours, then with copper, under the euphonious names of taken out, sponged well with a strong solution tombac, brass, pinchbeck, have been used in the of white parchment size, hung up until they arts, especially in China, from time immemobecome partially dry, and are then blocked and rial. In the Celestial Empire, zinc in great pressed ready to be trimmed. When straw purity is used for current coin. This money comes in contact with an alkaline solution like has frequently Tartar characters on one side, soda or soap suds, it assumes a deep yellow col- and Chinese characters on the reverse. Ceror; the oxalic acid partially removes this, and | tain combinations of zinc, and called white vitalso any iron stains which may be on straw | riol (i. e. sulphate of zinc,) and another flowers hats. The sulphurous gas is called "bleach- of zinc (oxyd of zinc,) are of great importance never submit their hats to this part of the pro- | zinc are very numerous, giving rise to regular cess; and their hats look about as well as those trades for the fabrication of zinc ware. The who pursue it. It is an offensive process; the white oxyd of zinc is coming daily into use as gas is exceedingly disagreeable, and if it can a harmless substitute for the poisonous white be dispensed with it is wisdom to do so. Some lead in painting. Iron chains and wire excious. Some have used sour milk as a bleachused; vinegar, if rendered colorless by being not detail here. The great service, however, Care must be taken to remove every particle

## Oat Meal and the Intellect.

FOOD FOR TEACHERS.—At the Annual Meetcity, Prof. Haldeman advocated the use of PHILOSOPHY OF SENSIBLE HEAT-Prof. Hart highly phosphorized food for teachers, they We know that steam is water, plus some which is their common breakfast food, for it so for the accommodation of passengers, and two wheat, according to Prof. Johnston-himself a ply, of locomotives. The principle would rethis force to keep it in the vapor form. Ac- Chemistry, pages 503 and 510, the composition with respect to hight, would of course require Mr. Edward Daniels gave a detailed descrip- cordingly, as a result necessary, we have a fall of wheat and oats is given in tables. space, with regard to length, in the same protion of the geological formations of Wisconsin. of rain whenever so much vaporizing force Oatmeal is, no doubt, very excellent food for portion, so that the power of the engine would In the course of it he mentioned a limestone shall have been lost as was originally added to man and beast, and so is Indian corn meal, but not be diminished. This change would interso bituminous that when employed in building give it the vapor form. Here, then, is a case neither of them will confer intellectual acute- fere with the comforts of the traveling public in which force entered HO in the form of heat, ness upon any man. Dull teachers or dull to a very small extent; but what consideration President Hitchcock exhibited the jaw of a infused by the sun's rays and various heat-pro- men cannot be made philosophers either by the is that when we reflect that by using the same mind of the North Britons. That cause is, no our country, upon the same principle, is bene-[To be concluded next week with a review doubt, to be found in their education, Common fited twenty per cent. more than it would have Schools having been in existence in that been."

country for two centuries, and the strict family Straw hats-such as leghorns, tuscans, dun- | training of children by catechisms being simistables, &c.-when they become soiled, are 'lar to that which used to prevail in New Engcleaned as follows: They are first steeped for land, and various other parts of our country. half an hour in a tub of clean warm water, in 'The Welsh, the Norwegians, and Irish use oat-

## Zinc.

By the analysis of the most ancient coins, zinc was not considered as a metal at all.however, is not found to be the case by modern dered more service, or been more instrumental lation to its own qualities, it possesses rare interest. Certain combinations of this metal into melted zinc before they are put to use.-This operation, which is called galvanizing, envanic battery. Without electricity many arts would cease to exist, yet, for practical and commercial purposes, we could not generate electricity without zinc. What steam owes to coal used, coal is consumed; whenever electricity electro-plating and the wonders of telegraphic communication are indirectly indebted to zinc; and by the use of the telegraph we are enabled to answer Job (xxxviii., 35) in the affirmative, who 2000 years ago asked: " Canst thou send lightnings, that they may go and say unto thee, Here we are !"" SEPTIMUS PIESSE.

Reducing the Cost of Tunneling for Railways. Mr. Charles McCally, a Civil Engineer of the North-western Virginia Railway, in a communication to the Railroad Record, throws out some suggestions upon the policy of changing the form of locomotives and cars, so that a large reduction may be made in the size of tunnels, and consequently in the cost of opening them. He thinks that "the cost of constructing roads through such rough countries as north-western Virginia, where there is much tunneling and bridging, may be diminished twenty per cent." He says: "Suppose we bring the smoke stack down to a hight of ten feet, and the cars to a hight of nine feet; this would leave enough vertical space in the cars