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Scientific American.

SCIENTIFIC MUSEUM

Rise and Fall of Lake Ontario. A correspondent in the last number of "Hunt's Merchants Magazine," gives a very interesting account of phenomena connected with Lake Ontario. It has been long known that this lake is subject to frequent risings and fallings of the waters, and by many it has been supposed that such changes were re gular. This, by long observation, has been found to be incorrect; the risings and fallings of the waters are not regular, but oftentimes sudden and produce wonderful effects. At Port Hope, Coborg, Graton, and Colbourne, the water recedes suddenly and leaves the harbor bare, and then returns with a violent roar and invades the land. This portion of Lake Ontario is subject to great submarine convulsions, and sometimes the waters ebb and flow every ten minutes. A convulsion of the Lake took place in September 1845, which gave birth to a terrific thunder storm, and was accompanied by a severe tornado. Another took place on the 5th July, 1850, which created a terrific water spout, which was broken by a bolt of electricity, that appeared to have come from the bottom of the Lake. Part of the water spout in a dark cloud passed over to the land depositing its waters at the heads of the Canada Creek, which raised the said Creek so suddenly as to carry away the railroad bridge of the Schenectady and Utica Railroad, before the trains could be informed of the event.

The waters of Lake Ontario have been known to fall fourteen inches in thirty-six hours, and these waters could not have been carried away in that short period by the river St. Lawrence. The Lake is underlaid with fossiliferous limestone, from the north shore in Canada, to the south shore, and it is not long since Watertown and Lowville were severely shaken by an earthquake; these places being built on the same limestone strata. This section of the Lake sometimes produces fearful lightning storms. one of which visited 1851, while there were three feet of mow or the ground. These facts seem to corroborate the views expressed on page 264, this Vol., Sci. Am., by Mr. Drummond, respecting some earthquakes which had taken place in North Britain.

'If some convulsion of nature were to take place so as to tumble down the falls of Niagara," says the author of the article referred to, " Lake Erie would become a river." Such a convulsion would need to open up a channel through the rock above the present falls a few miles long; some suppose that this was done once before, and that the Falls were down at Lewiston. There is a mystery connected with the rise and fall of the waters of Lake Ontario, which cannot be accounted for by continued rains or the melting of snows.

winged: the neuters tend the grubs. To one they fight one another like infuriated hussars as wicked doings. The following account of tribe medicine is indebted for a valuable stypand are the game-cocks of the Chinese. When a great natural curiosity in that country 18 tic. Wasps have their wings folded when at alarmed they produce a noise like that of from the " Texas Telegraph :"-This singular rest. The cells in a vespiary sometimes numparchment rubbed together. The Phasma or mountain, or hill, is situated on the head wawalking-stick has a very long round body, ber 16,000, peopled with 30,000. The females ters of the Sallec-a small tributary of the found the colonies; the males are the scavenwhich, when young, is usually green. The Colorado, about eighty miles from Bastrop, in gers; and the workers control domestic aftribe Saltatoria are leapers, and deposit their a northwesterly direction. It is about three fairs. A native of Cayenne builds its nest of eggs in the ground. Grasshoppers are herbivention and discovery throughout the world. hundred feet high, and appears to be an ena beautifully polished white pasteboard; but vorous, have slender appendages, and do not The Scientific American is the most widely circulaormous oval rock, partially imbedded in the a greyish paper is generally used. The horted and popular journal of the kind now published. swarm like locusts; their wing covers, when earth. When the sun shines the light is renet (a dangerous insect) is of a larger genus, closed, are roof-like, and their musical powflected from its polished surface as from an among the ablest practical scientific men in the and its nest is often of the size of a half peck. ers are such the Spaniards cage them. A hiworld. immense mirror, and the whole mountain Of the melliferous division, the clothier-bees | deous looking species from the south of Eu-The Patent Claims are published weekly and are glows with such a dazzling radiance that the envelope their nests with wool; the carpen- rope and Africa is devoid of wings. Of crickinvaluable to Inventors and Patentees. beholder who views it, even from a distance ets, many burrow in the ground, most are nocter-group bore their cells out of solid wood; We particularly warn the public against paying of four or five miles, is unable to gaze upon it tuinal, and few can fly. The house-cricket is money to Travelling Agents, as we are not in the the masons build with artificial stone, and the without experiencing a painful sensation, sihabit of furnishing certificates of agency to any most noisy in the night, fiddling a shrill note upholsters line their domicils with boquets. milar to that which is felt when looking upon The hive of the social bee is a miniature city, by rubbing its wing-cases against each other. Letters should be directed (post-paid) to the rising sun. The ascent of the hill is so It ilies like the woodpecker. The chirping divided into streets composed of houses for MUNN& CO., very gradual, that persons can easily walk up magazines, habitations, and palaces, constructof the field tribe is sharp and stridulous. An-128 Fulton street, New York. to the top; but the rock is so smooth and ed on the most exact geometric principles, of other species presents the structure and habit Terms ! Terms ! Terms ! slippery that those who make the attempt of the mole; it does great injury to roots, esa material which man cannot produce-mys-One copy, for One Year are compelled to wear the moccasins or \$2 teries which have puzzled philosophers from pecially those of sugar-cane. Locusts chiefly Six Months \$1 stockings instead of shoes. This act, togethinhabit Africa and the south of Asia: what Aristomachus to Huber. The cells are hexa-Five copies, for Six Months \$4 er with the name of the place, Holy Mounare so called in America being cicadæ; they gonal, with a pyramidal base formed of three Ten Copies for Six Months for \$8 tain, reminds the visitant very forcibly of the rhomboid plates, whose angles are 109° 28' are generally of a brown color, about three Ten Copies for Twelve Months, \$15 command made to Moses at Mount Horeb, and 70° 32'. A moderate swarm consists of Fifteen Copies for Twelve Months, \$22 inches in length, having a head like a horse, Twenty Copies for Twelve Months. "Put off they shoes from off they feet." The 12,000, and is laid in two months, 5376 weigh two feelers about an inch long, dark eyes, \$28 Southern and Western Money taken at par fo Camanches regard this hill with religious vea pound. In a populous hive, the thermome- strong jaws acting like scissors, a greenish subscriptions, or Post Office Stamps taken at their neration, and Indian pilgrims frequently as- ter ranges trom 92° to 97°, and at swarming corslet, and delicate wings, laying 40 oat-like full value

to perform their Paynim rites upon its sum-

mit.

(For the Scientific American.) Entomology. [Continued from page 312.] III. HYMENOPTERA-(Yoke-winged.)

Amethystina. The members of this order, which embraes one-fourth of the insect population, are mandibulate, obtaining what little nourishment they need chiefly by lapping the nectar of flowers with a long tongue which passes through a proboscis like mouth. The anterior wings are larger than the posterior; and in flight the pairs unite by a series of hooks on the edges. The larvæ are very imperiect, and usually supported by the neutral part of the race. They are best developed in warm climates, where some species attain two inches in length and three by the wings. Their life never exceeds a year. Their instinct and locomotive powers are remarkable; and here we find contrivers that do not fall far short of intelligent beings. The last segment of the body in the females is prolonged into an organ, which in one division, Aculeata, is a sting connected with a poison reservoir; and in the Tenebrantia, an instrument for boring a place for their eggs. In the former, the abdomen is joined to the thorax by a slender peduncle; in the latter they are closely jointed. The former contains the group of Diggers, called Sand and Wood Wasps. They delight in the hottest sunshine, and burrow the sand by brushes or wood by strong mandibles. The ants form another family of this section. Though our species are harmless, some exotics rival the scorpion in sting and bite. In Guiana their hills are often 100 feet in circum-

stories, each finished in 7 or 8 hours, containing saloons and galleries, with vaults supported by buttresses and pillars. The mason ants use clay; but the carpenters build with sawdust made into papier mache. As warriors, they exhibit true myrmidonian valor; rival cities like Rome and Carthage pour forth their myriads to decide the tate of their little world. As slave-dealers, they sally forth to pillage negro formicaries. As darymen, they pasture their milch kine-the Aphides-and milk them by patting the abdomen with their antennæ, which are their instruments of speech. As emigrants, colonies go forth to settle, the blacks carrying their masters, and forming roads by means of formic acid which they eject, as Hannibal cut the Alps. Their strength

is wonderful; two or three will drag a young Enchanted Mountain in Texas. A new Volume of the SCIENTIFIC AMERICAN snake alive. The males and temales are long narrow body and powerful fore legs; They have strange things in Texas, as well

4 excursions daily, and from 40 to 120 respirations per minute. The apartmentts are ventilated by rapidly vibrating their wings. Humming-bees (improperly called "Humble ") live under-ground in societies of 50 or 60, and drawfood chiefly from clover. Of the Sawing Hymenoptera, the family of Gallflies are armed with teeth at the extremity, with which they enlarge slits on the oak or fig, and the tear issuing from the wound increases till it forms a covering for the eggs, in the shape of an excrescence. The nuts from Aleppo, containing more tannic acid, are of more value in the manufacture of ink; these are prickly and of a bluish green color. Some resemble beautiful frnits, and are eaten in the Levant. Others are hairy, some like mushrooms.artichokes, or flowers; and are of all sizes, from a pin's head to a walnut. The apples of the Dead Sea are the product of another species. The ovipositor of the saw-fly resembles a hand-saw, and its larv ${f a}$ a caterpillar. Ichneumons feed on honey and deposit their eggs in the bodies of other insects. Over 3000 species are found in Europe alone The Chalcids are of a brilliant metallic here, and generally leapers. The Chrysids or golden-tailed Ilies are often found running in the sunshine upon walls.

IV. ORTHOFTERA- (Straight-winged.)



This order includes all insects which masticate, and have two pairs of wings-one enin their incomplete metamorphosis, and the softer covering of their bodies. They are carnivorous or omnivorous, terrestrial, and best developed in the torrid regions. In the family Cursoria, the legs are fitted for running. The earwig frequents dark and damp places, and does much injury to fruits and flowers It sits upon its eggs with all the maternal instinct of a hen. The cockroach is a troublesome insect, infesting beds, pantries, clotheschests, &c. It avoids the light, has an offensive smell, and small wings. The toreign insect (represented in the last figure) is sometimes called the walking-leaf, from the adaptation of its color to that of the leaves about it; but ottener, the praying mantis, from its common posture and soft modesty. It is, however, very cruel and voracious, having a

semble from the remotest borders of the tribe rises at 104°. Each individual makes about eggs, and leaping 50 feet. An army of them is an inevitable fore-runner of famine ; so immense sometimes as to reach 500 miles, so compact as to eclipse the sun, and the rushing of their wings is like the sound of a mighty cataract-being audible six miles. In the work of destruction they make a noise like flame driven by the wind, and the effect of their bite resembles that of fire. From their putrifying carcasses arises pestilential death, which, in Italy in 591, carried off a million of men and beasts. They are sold as eatables in the bazaar of Bagdad.

Languages of India.

A work on the Geographical Distribution of the principal language of India, and the feasibility of introducing English as a common language, by the Hon. Sir Erskine Perry, late President of the Supreme Court at Bombay, who has returned to England, aiter a sojourn in India, of twelve years, has been ately issued in London. He is a profound Orientalist and a European scholar, and has visited the various nations he describes; his views, moreover, are those of a statesman. India, through its whole extent, as now measured by geographers, contains in its computed population of a hundred and forty millions. at least as many languages and nationalities as Europe. According to Sir Erskine. there are two great classes, the northern and southern; the first consists of seven tongues and ten dialects; and the second of six languages without any dialects. The origin of each is curious and historically instructive. But the most remarkable portion of the essay, is the inquiry, whether the common medium of intercourse amongst the educated minds of India, cannot be accomplished—and the English be rendered that medium. The author argues in the affirmative, with full knowledge and confidence, and the time may yet arrive when the English will be the common language of all America, Australia, the Isles of the Pacific, and the whole East Indies.

Graduating Machine.

We have received three very neat small measure scales from Morthmer Hodge, of Westport, Mass., the divisions of which were laid out and executed by a machine invented by his father, Samuel Hodge, of Patterson, N. J. The machine will divide any given number of equal divisions in any given space, and make the lines of any degree of fineness .--The machine appears to be a good and ingenious one.



Manufacturers and Inventors.

commences about the middle of September in each year. It is a journal of Scientific, Mechanical, and other improvements; the advocate of industry in all its various branches. It is published weekly in a form suitable for binding, and constitutes, at the end of each year, a splendid volume of over 400 pages, with a copious index, and from five to six hundred original engravings, together with a great amount of practical information concerning the progress of in-

Its Editors, Contributors, and Correspondents are