

relating to iron are satisfactory. The author has described the recent improvements made with a view to supersede manual labour in puddling—such as the rotative furnaces of Siemens and Danks. Siemens' process for the production of wrought iron direct from the ore is also given, and the excellent researches of Bell, Snelus, and Dr. W. M. Watts are duly noticed. In the rest of the book, the metallurgy of tin, antimony, arsenic, bismuth, and platinum are somewhat briefly treated. The various processes are illustrated by fifty-nine well-chosen engravings.

The book contains some curious verbal errors; but, viewed as a whole, we have no hesitation in saying that the work is good, and may be recommended to the class of readers for whom it is intended.

LETTERS TO THE EDITOR

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

Fossils in Trap

THE occurrence of fossils in the volcanic rocks of our Scottish carboniferous series is by no means uncommon. A conspicuous example was described by me in the "Transactions of the Geological Society of Glasgow," vol. ii. p. 97.

The plant remains thence derived were afterwards figured and described by Mr. Binnie of Manchester, and Mr. Carruthers of the British Museum, and in the latter institution are deposited large polished slabs of entire trees, together with specimens of the enclosing rock.

At a later period a tooth of *Ctenodus cristatus* was also discovered in the same beds. The analysis of the rock was made by the late Mr. John Wallace Young, and given by him in the *Chemical News*, vol. xiii. p. 73.

The rock enclosing these remains is so heavy and compact, so completely devoid of any signs of stratification when fractured, that all previous investigators, from Prof. Buckland in 1819, down to Dr. Bryce in 1865, dismissed it with a conclusive click of the hammer as *trap rock* not likely to contain fossils.

The condition in which the fossils are found may be described in the precise words of your Nova Scotia correspondent (NATURE, vol. x. p. 398), as "*indissolubly united with trap*;" nevertheless, there is every probability that, originally the enveloping matrix must have reached the fossils in the shape of volcanic ash, or, more likely still, in the shape of a thick fluid sediment enveloping the trunks of the trees as they stood erect, with their broken branches, leaves, and fruit scattered around them. We have numerous instances of ash-beds overlying limestone beds containing corals, and I suspect Mr. Honeyman's "*trap rock in a fluid state*" would resolve itself into a rock of the nature above indicated; at all events, it would be very interesting to geologists on this side to receive specimens for closer examination. With regard to the possibility of fossils being enclosed and preserved in fluid lava, I may mention that when at Catania in 1867, I was informed by Fr. Sylvestri that oak trees on Mount Etna when overtaken by lava streams are not actually annihilated, but the lava forms a sort of hollow cylinder around the trees, in which they are carbonised, and the silex contained in the wood collects in a fused mass at the bottom of the trunk. Such fused masses I met with at the foot of some of the stems of trees excavated by me at Arran, and numerous pebbles, evidently derived from the same source, are to be picked up on the shore between the Fallen Rocks and the Scriden at the north end of Arran.

E. A. WÜNSCH

Loch Ranza, Arran, Sept. 19

Chrysomela Banksii

IN answer to Mr. Moggridge (NATURE, vol. x. p. 355), his conjecture as to *Chrysomela Banksii* is correct; though whether the fluid it emits is irritating or not I cannot say. It is a habit possessed by the allied generæ *Linæ* and *Timarchæ*.

Camberwell Road, Sept. 16

H. POWER

Meteor

THE following is an account of a brilliant meteor which appeared at 8.53 P.M. on Wednesday, Sept. 16:—

Size: about four times that of Jupiter.

Colour: blue, with a red tail.

Brightness: throwing a shadow deeper than that of a full moon.

Angular measurement of tail: from 12° to 15°.

Duration: about 15".

Direction of course: N.W.

Zenith distance of point of disappearance: 75°.

The brilliancy of the tail threw a red light on the surrounding landscape.

G. H. HOPKINS

Bisterne Close, Burley, Hants, Sept. 16

THE INTERNATIONAL CONGRESS OF ORIENTALISTS

THE second meeting of students of Oriental Literature and Science has been brought to a successful termination under the presidency of Dr. Samuel Birch, Keeper of the Oriental Antiquities in the British Museum. On Monday, the 14th inst., the Congress was opened at the Royal Institution, 21, Albemarle Street, when the president delivered a brilliant and highly interesting address upon the scope and value of these annual meetings.

"Our century," said Dr. Birch, "has seen a striking revival of Orientalism, and the discoveries in Mesopotamia, Egypt, India, and Persia have brought again into light, ancient and almost forgotten monarchies, religions, and tongues, as they existed 4,000 years ago. Modern travellers have left no accessible monument uncopied, and immense material is now at the student's disposal—for the first time, a contemporary history of recorded events in these old times. In Egypt only the other day, M. Mariette discovered fresh inscriptions at Karnak recording the conquest of Thothmes III. These enabled him, in a paper just read before the French Academy of Inscriptions, to propose important reforms in our Egyptian geography. Mr. George Smith's excavations at Kouyunjik have brought to light new Assyrian texts; whilst in India, General Cunningham's labours promise very important results. Every facility should be given for excavations in the East, especially for such as follow up the hints afforded by monumental information. Two monumental discoveries made in recent times are of supreme importance, namely the Canopus triglyph tablet and a bilingual inscription of Dali, 'Idalium,' in Cyprus. The Canopus stele has proved beyond a doubt, if doubt still lingered in dark corners, the truth of the decipherment of the hieroglyphs, whilst the Dali text has led to the recovery of the old Cyprian language, which turns out to be of Greek form. The Mesopotamian and Egyptian monumental discoveries make us acquainted with old submerged empires, and the Moabitic stone is the most ancient document of alphabetic writing."

On Tuesday the second day's work commenced with the president's reception in the Egyptian and Oriental Department of the British Museum. The meeting of the Semitic Section, under the presidency of Sir Henry Rawlinson, took place in the theatre of the Royal Institution, where the learned Assyriologist delivered his opening address, in which he spoke on the great importance of the Semitic group of languages.

On the conclusion of this address Prof. Jules Oppert, in a lengthy speech delivered in French, brought before the meeting the result of his labours upon the second of the three inscriptions of King Darius at Behistun.

On Wednesday, after an entertainment by the Right Hon. Sir Bartle Frere, and a reception at Kew Gardens by Dr. Hooker, in his capacity as President of the Royal Society, the Turanian Section opened its session at King's College, under the presidency of Sir Walter Elliot. After his address a very interesting paper was read "On the Study of Turanian Languages," by Prof. Hunfalvy, of Hungary. In this paper the Professor showed