

certain long tubular cells, is the sign of some hydrostatic disturbance in these cells, and that this disturbance leads to the setting up of a pressure wave which evokes the movement of the leaves. But if the knife be stayed at this point, though the water drop gushes out, nothing else happens. Let it, however, be pressed a little so that it penetrates deeper into the bast and reaches to, or almost to, the cambium, which lies between bast and wood, and suddenly the high-speed transmission takes place; in a flash, the nearest two leaves fall. If the knife be withdrawn no further excitation takes place, but if it be pushed home into the wood, the second more leisurely mode of transmission comes into play. The chemical messenger which travels into the water current in the wood vessels is released and, slowly but surely, as the transpiration current rises through the stem, leaf after leaf falls until all have shown by their position that they have received and responded to the message.

These observations come opportunely. Without them I should have been tempted to round off my discourse with a confident generalisation. The varied happenings in the plant commonwealth which I have described—the revival of powers of cell-division in wounded tissues, the heliotropic curvatures of roots and stems, the ordinary response of the Sensitive plant to shock—all are brought about by specific chemical messengers or hormones. Many other phenomena of plant response to stimulation are undoubtedly also due to hormones. May it not therefore be that the mode of government of the plant commonwealth is not duplex, like that of animals, but simplex? Whereas

the integration of the animal body into an individual is the outcome of messages of two kinds, the integration of the plant body is effected by messages of one kind only. In the animal body, the two kinds are those messages transmitted at high speed along the nerves and those material messages or hormones, which are distributed by means of the blood stream. In the plant body, messages of the latter kind only are at present and with certainty known to pass to and fro between the members of the commonwealth.

Until, however, the nature of the high-speed transmission of excitation in *Mimosa* is explored, it would be rash to predict confidently that the fundamental difference between plant and animal will be found to lie in this, that the plant commonwealth has not and never had the means of rapid message-sending which in the animal world takes place by means of the nervous system, and that the passionless perfection of plants has been achieved solely by developing the system of special messengers. Or adopting Bayliss's metaphor: If the integration of the animal is to be regarded as due to the simultaneous employment of a telegraph system and a postal service—one for quick messages which may be of a physical kind, the other for less rapid messages of a material kind—then it may be that the integration of the plant commonwealth has been and is effected solely by the employment of the postal system. One—the animal world—partakes rather of the nature of an empire, and the other—the plant world—partakes of the nature of a commonwealth, and if so the title of my discourse needs no further justification.

Obituary.

PROF. J. G. LONGBOTTOM.

THE death has been announced, at the early age of fifty-four, of Prof. John Gordon Longbottom, of the Royal Technical College, Glasgow, which occurred on June 6 after a serious operation. Prof. Longbottom was a native of Keighley, Yorkshire, and served his apprenticeship in engineering in the works of Messrs. F. and J. Butterfield. His technical education was received at the Bradford Technical College, and a Whitworth Scholarship enabled him to proceed to the Royal College of Science and University College, London, where he became an assistant to Prof. Karl Pearson. About twenty-eight years ago he joined the staff of the Royal Technical College, Glasgow, and became professor of mechanics on the retirement of the late Prof. Rowden.

Prof. Longbottom was very retiring, and consequently his abilities were not widely known outside the College. His mathematical knowledge and his power of applying it to practical problems were of great advantage to his students, who will remember him not only for the soundness of his work, but also for the kindliness of his disposition. His appointment was made prior to the erection of the new buildings of the College, and he was therefore responsible for the equipment of the Materials Laboratory—an installation which is worthy of the College. He was a member of the Institution of Mechanical Engineers and of the Institution of Engineers and Shipbuilders in Scotland; he contributed to the latter Institution a paper on the stresses on the rim and arms of a flywheel.

PROF. IAN DEYL.

PROF. IAN DEYL, who died on February 4 in Prague, was born in 1855 in Vysoké Veselí nad lidlilon, and prepared himself for the duties of an all-round practical surgeon. But at last he became an ophthalmologist. I cannot dwell here on his numerous original investigations so far as they refer to medicine, of which the most interesting ones treat of the relations of eye diseases to the diseases of the body. He solved in fishes and birds the most complicated problem of the embryology of the mechanism of the eye, namely, the way in which the crossing of the eye-nerves on the lower part of the skull takes place.

Deyl was a member of the Bohemian Academy of Sciences, of the Royal Society of Bohemia, of the Ophthalmological Society, etc. He was of noble character and a great benefactor of the blind, and an institution for the blind bears his name.

BOHUSLAV BRAUNER.

We regret to announce the following deaths:

Dr. C. E. Moyse, emeritus vice-principal of McGill University, Montreal, aged seventy-two.

Sir Jethro Teall, F.R.S., lately Director of the Geological Survey of Great Britain and of the Museum of Practical Geology, London, on July 2, aged seventy-five.

Sir Harry Veitch, formerly vice-president of the Royal Horticultural Society, on July 6, aged eighty-four.