Aphelia of Planets and Comets.—Mr. C. D. Perrine examines the grouping of these aphelia in Proc. Nat. Acad. Sci., U.S.A., September, 1919. The grouping of aphelia of the minor planets about a strongly marked maximum in longitude 195° has been pointed out before. It is shown that the aphelia of the fortu five obert period compate are accurated in the forty-five short-period comets are grouped in the same manner. It is further remarked as a coincidence (it can scarcely be more) that the aphelia of the eight major planets are all situated in the same half of the ecliptic, their centre of mean position being in the longitude of the apex of solar motion. The aphelia of the long-period comets appear to be grouped about two maxima, the most strongly marked being near longitude 90°, the other near longitude 270° . Mr. Perrine notes that these are respectively the longitudes of the antapex and apex, and deduces a theory that the comets are captured from interstellar space. The obvious difficulty presents itself that the great majority of such objects would enter the sun's domain with independent velocities of the order of several miles per second, and their orbits would, in consequence, be strongly hyperbolic. Mr. Perrine escapes from this difficulty by suggesting that practically all these hyperbolic comets would pass too far from the sun for us to see them; we should only see those the independent velocity of which was practically zero. These last would, however, be only a very small fraction (perhaps one in ten thousand) of the comets entering the sun's domain, so the number of these would have to be immensely large to supply the number of parabolic comets that we see. The latter number is two or three a year, so the former number would need to be reckoned by millions every century.

THE BRITISH SCIENCE EXHIBITION, GLASGOW.

A^N exhibition on similar lines to those of the British Science Guild's Exhibition of last summer is now being held by the Corporation of Glasgow, with the assistance of a scientific advisory committee. The Kelvin Hall, in which the exhibition is held, was erected for the purpose of holding a series of industrial exhibitions, and the Corporation has a special department for their organisation. The exhibits are housed in a single building and on one level, so that there is ample space for their display, and power is available for setting machinery in motion and allowing demonstrations of high-temperature operations. The exhibits are, therefore, seen under very favourable conditions, and the response to the invitation to exhibit has been very gratifying. Owing to an un-fortunate combination of circumstances, several firms which were represented in London have been unable to appear, and the absence of some of the leading instrument firms is noticeable; but many of the London exhibits reappear, in some cases in an en-larged form, whilst there have been many additions, especially in regard to engineering and shipbuilding.

A very large area is covered, and an inspection of the exhibition convinces a visitor that the objects shown were well worth bringing together. The enormous progress made during the war and since the armistice in the manufacture of products for which we were entirely dependent on importation is evident, as is the ingenuity displayed in the design of new instruments and machines, both for warlike and for peaceful use. The relaxation of restrictions in regard to secrecy has made it possible to show many improvements which had been kept secret for military reasons, so that there is a most interesting series of instruments illustrating recent developments in wire-

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less telegraphy and telephony, and a very extensive display of modern improvements in aircraft, as shown by the work of firms in the Clyde area.

Steam turbines and oil engines are well represented, as well as such interesting inventions in marine engineering as variable-speed gearing and hydraulic transmitters. Many systems of high-temperature welding, especially with the electric arc, are shown in operation, and examples of varied uses of this process are shown, including the junction of the vertical framing and the roof principals in a steel-frame building. The coal industry is represented by a fullsized model of a coal seam with electric coal-cutters at work, and there are also exhibits illustrating the utilisation of the iron ores and oil-fuel supplies of this country.

The chemical exhibits are, in the main, the same as those which were shown in London, whilst the metallurgical industries naturally receive special attention. The Health Department of the city shows a large and instructive collection of preparations illustrating the relation between micro-organisms and disease, as well as diagrams relating to the smoke nuisance. Several Government Departments and universities are represented by stands, at some of which demonstrations are carried on. A kinematograph hall is used for showing films of scientific interest in connection with engineering, shipbuilding, and metallurgy, as well as with bacteriology. The educational value of the exhibition is very great, and a most remarkable picture is presented of the capacity of British manufacturers to accomplish good work when advantage of scientific guidance is taken.

The opening ceremony was performed on Monday, November 17, by Sir Charles Parsons, the Lord Provost of Glasgow presiding, and testimony was then given as to the importance of science to industrial progress. The exhibition has the advantage of following closely on a most successful housing exhibition, also held by the Corporation, and visited by enormous numbers of people, so that there is every reason to expect results which will be beneficial to science and to industry alike by bringing the two into closer contact, and in educating the public as to the exhibition remains open until December 6.

A NEW ASTRONOMICAL MODEL.

T HE illustrious scholar Gerbert (A.D. 940-1003), afterwards Pope under the name of Sylvester II., was apparently the first of the schoolmen who illustrated his theoretical lessons on astronomy by the use of globes, which he constructed with his own hands. About the year A.D. 1700 George Graham invented a machine to show the movements of the earth and planets about the sun, a copy of which was made for Charles Boyle, the Earl of Orrery. Hence the name of an apparatus very useful for illustrating lessons in astronomy, although Sir John Herschel did call orreries "very childish toys." But surely the difficulty in teaching astronomy is to make the young pupil think in three dimensions. What are we going to do when the relativists would have us imagine phenomena in four dimensions?

Some forty years ago the prospectuses of schools generally advertised among the subjects taught "the use of the globes and deportment." Presumably the orderly arrangement of the solar system was to be reflected in the conduct of the pupils. The "use of the globes" seems to have disappeared from the apparatus of pedagogy, although the teaching of geography and the elementary notions of astronomy are very much facilitated by their employment. But astronomy as a class subject of general education has unfortunately suffered a lamentable eclipse. Globes have been ousted by calorimeters. Hence the ignorance of even otherwise cultured people of the very elements of the science. Lately there have been welcome signs of a recognition of its educational value, both in the elementary and in the secondary schools. In the Middle Ages astronomy was one of the seven subjects in the curriculum of a liberal education. Those who were privileged to listen to the charming dis-course of Prof. Nunn to the Association of Mathematical Masters last January were able to understand how much can be done with cardboard, cylinders, cubes, and other simple appliances to illustrate the chief motions of the heavenly bodies, the observations being made and recorded by the pupils themselves.

Very heartily then do we welcome, for both its scientific and its educational capabilities, the excellent model lately constructed by Dr. William Wilson, and exhibited to the Royal and Royal Astronomical Societies, the British Association, and most of the leading educational and astronomical societies. Everyone who has seen the model has given it unstinted praise. The mechanism is very good. Gearing is done away with, its place being ingeniously supplied by cords and pulleys, with tension regulators and ad-justable driving-wheels. There is nothing much to get out of order in the machine. If it does, it can easily be repaired.

But the great value of the model is in the orderly sequence of the astronomical phenomena which can be illustrated by its aid. The pupil is made to advance gradually from the simple to the more complex movements of sun, earth, and moon, illustrating such topics as the year, month, seasons, phases of the moon, motions of the earth, and eclipses, until finally he reaches such phenomena as the retrograde motion of the moon's nodes, the forward motion of the line of apsides of the moon's orbit, and the nature, number, and character of the eclipses possible in any year. It would be a mistake to set up the whole model at once. The curiosity of the pupil should be aroused and his interest sustained by adding the parts gradually and in due order, beginning with the simpler parts, and then advancing to the more complex movements.

Dr. Wilson is to be heartily congratulated on having produced such a valuable, workable astronomical model. So many science masters-excellent omen !-have desired to acquire it that he has felt justified in putting it upon the market and getting it made in The price is 22l. net, carriage paid to quantities. any part of the United Kingdom. All communications regarding the model should be addressed to Dr. Wilson himself at 43 Fellows Road, London. N.W.3. A. L. CORTIE.

UNIVERSITY AND EDUCATIONAL INTELLIGENCE.

GLASGOW .- At a graduation ceremony held on November 18, honorary degrees were conferred on the American Ambassador, Lord Weir, Sir Joseph Maclay, the Duchess of Atholl, Dame Helen Gwynne-Vaughan, and others, in recognition of war service.

LEEDS .- The following honorary degrees have been conferred :- D.Sc.: Admiral Sir Henry Jackson, First Sea Lord, 1915-16; Surg.-Gen. Sir Alfred Keogh; Sir Almroth Wright; Prof. W. H. Bragg; and Mr. J. G. Baker.

LONDON.—The Senate has appointed Sir Cooper Perry to the post of principal officer, which has been in abeyance since Sir Henry Miers's resignation in the summer of 1915. Sir Cooper Perry has repre-

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sented the faculty of medicine on the Senate from 1900 to 1905, and again from 1915 to the present time, and has been Vice-Chancellor of the University since June, 1917. He will take up his new duties on February 1 next.

The Senate has adopted a resolution expressing appreciation of the generosity of the Worshipful Company of Goldsmiths in presenting to the London Hospital Medical College 15,000l. National War Bonds for the endowment of a University chair of bacteriology bearing the name of the company and tenable at that college. The thanks of the Senate have also been accorded to Lord Cowdray for a donation of 10,000l. towards the fund for the reconstruction and re-equipment of the engineering buildings at University College, and for a promise of an additional donation of the same amount to be given when the total sum collected in response to the appeal for this purpose reaches 70,000l.

A bequest of approximately 3000l. is made in the will of the late Mr. T. S. Hughes for the encouragement by scholarships or otherwise of original medical research at the University.

In recognition of the munificent gift of 34,500*l*. by Sir Ralph Forster, Bart., to the fund for the chemistry building and equipment at University College, it has been resolved that the organic department of the chemical laboratories should be known by his name.

The degree of D.Sc. (Economics) has been conferred upon Mr. R. C. Rawlley, an internal student, of the London School of Economics, for a thesis entitled

"Economics of the Silk Industry." The Graham Legacy Committee has, under the regulations for the administration of the Charles Graham Medical Research Fund, made the first award of the gold medal to Dr. Charles Bolton in recognition of the original work in experimental pathology which he has conducted in the medical school of University College Hospital.

OxFORD .- The twenty-first Boyle lecture was delivered by Prof. A. Keith on November 19. Taking for his subject "Race and Nationality from an Anthropological Point of View," the lecturer pointed out that racial problems properly so called came into view only at the beginning of the nineteenth century. The prehistoric record might be divided into a long period of natural subsistence, marked by little change of condition, and a shorter period of conquest of Nature, which was rapid and fateful. The outfit for the first period, both bodily and mental, being in some respects unsuitable for the second, the racial problem resolved itself in effect into a conflict between inherited instinct and present conditions. Illustrations of both racial and national feeling consequent on the contact of different peoples were given from the negroes of North America, the French-Canadians in their relation to the surrounding white population, the Europeans and Maoris in New Zealand. The mingling of blood in South America appeared to have been socially less successful than the maintenance of racial frontiers in the north. Racial feeling, concluded the lecturer, is implanted by Nature for her own purposes of evolution.

DR. J. PROUDMAN has been appointed professor of applied mathematics in the University of Liverpool.

THE Toronto correspondent of the Times announced on November 24 that the buildings of the Laval University at Montreal have been destroyed by fire, and the damage is estimated at 400,000*l*. The chief damage was done in the medical department of the University.