Moreover, the minor alterations in dimensions, which have resulted from new X-ray intensity measurements, show that the suggested new model, in which the crystallites are arranged to run alternately in opposite directions, is more in accordance with measurements than the older one. In particular, there is no longer any need for deviations from the tetrahedral angle in the side-chains, and the recalculated distance of 2.6 A. between hydroxyl groups of neighbouring chains, agrees well with the recent measurements by Bernal on hydroxyl distances. It is known that a small amount of oxidation occurs in native cellulose and it is suggested that the resulting acid groups may esterify with neighbouring micelles. This may account for the resistance to methylation observed by Karrer to the extent of about 8 per cent of the hydroxyl groups. No information could be derived about the ends of the chains, but it is pointed out that in the new model the terminal aldehyde groups might lose their identity by forming glucosidic links with the terminal alcoholic groups of the other micelles to form giant rings.

Birmingham Conference on Industrial Physics

"HE rapid development of industrial applications of physics to industry in recent years has brought with it the desire for opportunities for the interchange of ideas and for the discussion of the many and varied topics which have consequently arisen. The more enterprising industrialist also desires opportunities of learning of these latest developments in order to keep himself abreast of his competitors, especially those abroad. The Institute of Physics is endeavouring to meet this demand by founding branches both at home and overseas, and by holding periodic conferences on industrial physics. The first Industrial Physics Conference to be held took place in Manchester in 1935 (see NATURE, April 6, 1935, p. 555) and the second was held in Birmingham on March 8-20, the subject being "Optical Devices in Research and Industry".

The sessions were held in the University of Birmingham. The Conference was formerly opened by Mr. Walter Barrow, pro-chancellor of the University, and was presided over by the president of the In-stitute, Prof. A. Fowler. Following the established practice of the Institute, the lectures were all informal in character and were followed by discussions. Neither the lectures nor the subsequent discussions will be published, except the presidential address, which will appear in an early number of the Journal of Scientific Instruments; the title of this address was "Spectroscopy in Industry". The other lectures "Colorimetry, Spectrophotometry and the were : Inspection of Manufactured Products for 'Appearance'", by Mr. R. Donaldson, of the National Physical Laboratory; "The Application of Electron Diffraction to Industrial Problems" by Prof. G. I. Finch, of the Imperial College of Science and Technology; "Industrial Uses of Photocells" by Mr. A. L. Whiteley, of the British Thomson-Houston Co., Ltd.; "Optical Gauges for Metrology and Engineering" by Mr. F. H. Rolt, of the National Physical Laboratory; "Polarimeters, Saccharimeters and Refractometers in Sugar, Jam-boiling and other Industries", by Mr. L. Eynon, of Messrs. Eynon and Lane, official analysts to the Sugar Association of London. The attendance at each of the lectures was excellent, averaging 325. Both the lecturers and those who took part in the subsequent lively discussions dealt with recent industrial applications of the various optical and allied devices and the associated problems, rather than with the technical details and underlying principles of the devices themselves.

able to see the direct application of physics to industry in the Longbridge Works of the Austin Motor Co., Ltd., the engineering works of the General Electric Co., Ltd., and the Research and Development Department of the Mond Nickel Co., Ltd., as well as the associated works of Messrs. Henry Wiggin and Co., Ltd.

Twenty-three firms and research organizations were represented at an Exhibition of apparatus, instruments and books cognate to the subject of the Conference, which was held in the physics laboratories of the University. The Government's recogni-tion of the importance of physics to industry was demonstrated by several exhibits contributed by the National Physical Laboratory and the Post Office Engineering Research Station. A special section of the exhibition was devoted to optical experiments of general interest, including many ingenious applications of photocells. The object of the whole Exhibition was to demonstrate the existence of apparatus and instruments designed on well-known physical principles for use in the workshop and factory. It was agreed, even by those familiar with the subject, that the wide range covered by the devices shown was considerably more extensive than is generally appreciated. Many instances were recorded in which responsible executives were enabled by this Conference and Exhibition to learn of the existence of devices which should prove of the utmost value in their factories. A limited number of copies of the catalogue of the Exhibition is still available from the Institute of Physics, London, S.W.7 (9d. post paid). The educational value of the Exhibition was appreciated by the local schools, and it was visited by parties of senior scholars from them. It is estimated that about 2,500 people visited the Exhibition during the three days that it was open.

Prof. J. A. Crowther, honorary secretary of the Institute, broadcast a talk about the Conference and Exhibition on the eve of its opening, and it also received extensive attention from both the lay and technical press. There was thus further confirmation of the fact that there exists a great demand for information about recent scientific discoveries and particularly their application to industrial and domestic problems.

No report of the Conference would be complete without recording the valuable contacts which resulted from bringing together physicists and industrialists, and the great help rendered by the authorities and members of the staff of the University of Birmingham. HERBERT R. LANG.

On March 20 parties of Conference members were