a great deal more than lead to the theory of the 'loading coil'. It showed that ordinary telegraphy was only a special form of directed wave telegraphy. Heaviside was the first radio-telegraphist. His analysis of Maxwell's theory was of the orthodox type, but when he dealt with the cable problem, he threw over all the conventional methods used by mathematicians.

# The Mellon Institute at Pittsburgh

THE nineteenth Annual Report of the director, Dr. E. R. Weidlein, to the trustees of Mellon Institute of Industrial Research, Pittsburgh, Pa., with which the name of Mr. Andrew Mellon, the new U.S. Ambassador in London, is associated, has recently been issued. It appears that the sum of 722,541 dollars was received by the institution from industrial fellowship donors during the fiscal year ended Feb. 29, 1932, bringing the total for the past 21 years to 8,277,018 dollars. Throughout the past year 75 industrial fellowships, employing 176 scientific workers and engineers, were in operation. At the close of the year, 58 fellowships were active, and of these, 28 have been at work for five years or longer and 13 have concluded more than ten years of research. Since 1911, when the industrial fellowship system was established at the University of Pittsburgh, Mellon Institute has had fellowships on 230 distinct subjects, on which 775 workers have been engaged, and 313 fellows and 357 fellowship assistants, having completed their services, have entered the fields of industry and education. As trained additions to the forces of manufacturing and teaching, these men constitute the Institute's greatest contribution to humanity. The constructional work on the Institute's new building is proceeding satisfactorily; it is thought that this edifice will be completed and ready for occupancy in the summer of 1933.

## Testing Work for the Building Industry

In recent years there has been a growing demand on the Building Research Station of the Department of Scientific and Industrial Research for tests and reports on building materials and forms of construction. In order to enable the Station to cope with these requests, a panel of approved testing laboratories is being established to act in association with the Station. The essence of the scheme is to put the Station in the position to have tests carried out at laboratories on the panel and then to incorporate the results in Government reports or certificates issued by the Station. The bulk of the tests will probably be mechanical or physical; of the chemical tests, most will probably be simple analyses. Applications are invited from testing laboratories wishing to participate in the scheme. Further particulars and forms of application can be obtained from the Director, Building Research Station, Garston, Herts.

### **Building Research**

WE have received the Report of the Building Research Board for the year 1930 (London: H.M. Stationery Office, 2s. 6d. net), which is a document of 136 pages with an index. The report deals with a

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number of important aspects of building materials and construction. In a section on damp walls it is pointed out that it does not seem possible to guarantee that a solid brick or masonry wall will exclude damp under all conditions, but no instance has been recorded of the failure of a properly constructed cavity wall to exclude damp. Experiments on noise in buildings showed that where the weight of material necessary to obtain sound insulation is excessive, a considerable reduction of noise can be obtained by the use of composite structures with air spaces between the component parts. The efflorescences on brickwork, due to soluble salts in the bricks, mortar, or external sources, are best removed by washing by hand when the amount of soluble salts is limited. The preparation of standard specifications for building materials is receiving special attention by the Board in conjunction with the British Standards Institution, and it is highly satisfactory to note that a considerable measure of co-operation between the Building Research Station and industry has been achieved. The report also refers to a considerable amount of work on concrete and reinforced concrete which has been carried out, and a new laboratory is being erected to house this work. The report shows that a very useful purpose is being fulfilled by the Board, the activities of which may be expected to increase in several directions as time goes on.

### Agricultural Parasites Research in Canada

INTERNAL parasites are one of the stock-farmer's biggest problems all over the British Empire. They are the poultry-farmer's worst enemy, and, in all probability, constitute the most severe check on the growth of the poultry industry in the British Isles. In Canada it has been estimated that parasitic infestation causes an annual loss of £4,000,000 and is responsible for the death of one-tenth of the Dominion's live stock. A new Empire centre for the scientific study of internal parasites has been established in Canada, with the assistance of a grant from the Empire Marketing Board. New buildings, which will house the Institute of Parasitology, are now being erected by the Quebec Government at Macdonald College, the agricultural college attached to McGill University. The scheme is being financed for three years jointly by the Empire Marketing Board and the National Research Council of Canada. It marks the first occasion on which the Canadian Government and the Empire Marketing Board have combined to support a joint scheme of research. It is hoped that the new Institute may eventually become an Empire headquarters for the study of internal parasites, somewhat as Onderstepoort, in South Africa, has become recognised as an Empire centre for animal diseases research. The scheme therefore provides a fresh example of Empire team-work in the field of agricultural research.

### Change-Over from Direct to Alternating Current

At the present time electricians are interested in the problem of the change-over from direct current to alternating current systems of supply. Where new systems are being laid down in Great Britain the