## Radio Communication and Research in Great Britain.

BY what means is it possible to confine the recep-D tion of radio signals to certain well-defined localities? The limiting of the radiation from a transmitting station to moderately definite directions is a fait accompli so far as radio signals of short wavelength are concerned, but a full solution of the larger problem is still awaited. If the regulations governing the use of radio apparatus in Great Britain for experimental and research purposes, as set out in the recently issued revised Post Office licenses, were to be taken seriously, it might be imagined that the solution of the problem is quite well known. The futility of attempting to regulate to certain frontier boundaries the transmission and reception of radio signals, as is apparently required by the rule which states that "Messages shall be transmitted only to stations in Great Britain or Northern Ireland," was discussed at some length in the autumn presidential address to the Radio Society of Great Britain which was delivered by Dr. W. H. Eccles at the Institution of Electrical Engineers on September 24. Such attempted restrictions on research work cannot be to the credit of the country or help friendly international relations in any possible way.

The experimental tests which, during the past three years, have been carried out between radio amateur experimenters in almost every civilised country of the globe have undoubtedly fostered a feeling of good fellowship between those workers—a feeling which cannot but be to the good of all the countries concerned. But what, indeed, are foreign amateurs to think of us if in the future we consistently refuse to reply to their signals and ignore all calls addressed to us through a too rigid adherence to the terms of our licenses?

The official ban on communications with stations outside the limits of "Great Britain and Northern Ireland" is not even lifted in the cases of the British Colonies, but fortunately (since it may encourage British Government officials to a wider outlook in due time) such views are not held by other countries,

as is shown by the following message recently sent to the Radio Society from the Canadian Radio Relay League, a large and influential organisation of radio enthusiasts:—

"Please convey our greetings to the Radio Society of Great Britain with congratulations on their achievements. We also congratulate the Transmitter and Relay Section [of the Society] on their wonderful success in the transatlantic tests, and take this opportunity of expressing our desire for a stronger affiliation between Great Britain and the Colonies for the general benefit of amateur radio."

In most countries where experimental radio licenses are granted, the facilities given with the license are much greater than they are in Great Britain, but in view of the pioneer development work that has been carried out by the radio amateur in recent years, it seems scarcely justifiable to attempt to increase the restrictions upon him.

It should be remembered in this connexion that it was the radio amateurs who discovered the valuable properties of short C.W. waves for signalling over long distances. Up to three years ago the commercial companies and most radio engineers thought that the shorter wave-lengths were of no use for long distances, but radio amateurs, particularly in England, France, Canada, and the United States, gradually extended the ranges across which communication could be carried on with these waves until, as a result of the transatlantic tests conducted by the Radio Society of Great Britain and the American Radio Relay League, the incredulous ones looked into the matter. Since those tests the engineers of the great radio companies of the world have been rapidly investigating these short wave transmissions and carrying on with higher powers and on a larger scale the initial experiments. It seems, therefore, undesirable that there should be another bar to research in Great Britain in a field in which the amateurs in particular have already done good work. P. Ř. C.

## The Biology of the Suez Canal.

THE Cambridge expedition for the investigation of the intermingling of the Mediterranean and Red Sea organisms in the Suez Canal left England last week in the Orient liner Orcades. The fauna of the Canal, which was opened in 1869, was first studied by Keller in 1882, a later reinvestigation of the fishes being made by Tillier in 1903. The organisms of the Red Sea and the Mediterranean are very different from one another, even though these two seas were connected by a narrow strait, approximately along the line of the Canal, in glacial times. The barrier to intermingling at that period would seem to have been fresh water, a considerable Nile mouth opening into the centre of the strait. In the time of the Pharaohs a navigable canal was dug, connecting a branch of the delta with the Gulf of Suez, which then extended about 30 miles farther north. By the time of Cleopatra this canal became impassable, owing to Nile silt, but it was afterwards reopened, being finally closed for strategic reasons by the Caliph Almansur towards the end of the eighth century. French investigations, carried out at Suez when Napoleon was in occupation of Egypt, showed certain Mediterranean jelly-fish, sea anemones, and other forms which did and do not extend to the south out of the gulf of the same name. These, if they passed by the Canal, must have been able to withstand the fresh water in its centre. The conditions then

were the opposite to those of the present day, for the Bitter Lakes have now a salinity of about 77 grams per litre, or about twice the salinity of either of the terminal seas. These Lakes will be intensively studied, while the fauna of the brine pools in the deserts bordering on the Canal will also be examined.

The Suez Canal Company is giving facilities in respect to boats and by the use of its Canal Stations, and it is hoped to carry the investigation to at least two areas on either side of the Lakes. Each will be intensively collected by trawl nets, dredges, and tow-nets of different sorts, while samples of the bottom and its contained fauna will be obtained by means of the Petersen grab. Similar methods will be adopted at each place, so that comparisons will be possible, not only as to the different species found in each, but also to their relative numbers. The animals will probably be those which live in more or less moving sand, and special gear has been devised to Then there are such swimming forms secure these. as fishes and a few crustaceans. Hard bottom for the attachment of sedentary organisms would only seem to be present in a limited area in the Lakes, but there are piles and other artificial erections, and sunken vessels, in places; however, the larvæ of all are practically free living. The problems before the expedition are to ascertain what forms have passed through the Canal zone from the Mediterranean to

the Red Sea and vice versa, when they passed through, whether in the prehistoric period, in the times of the earlier or of the present canal, how they passed through, whether by swimming, by drifting, by attachment to ships, or by other means. All these facts lead up to the question why some forms of life can get through the Canal and others cannot, and it is hoped that the expedition will throw light on marine migrations in general, the area being one which can be periodically investigated at small cost.

The expedition is in charge of Mr. H. M. Fox, Balfour Research Student of the University, who is responsible for the necessary physical, chemical, and physiological work. He is accompanied by Mr. Robert Gurney, who undertakes the plankton, and by two research students of the University. It has been arranged by a Cambridge committee, of which Sir Arthur Shipley is chairman, and is largely financed by the government grant administered by the Royal Society; collecting gear has been provided by the University and the Natural History Museum. It is a return to the former tradition that the Balfour student should undertake for part of his period of research an expedition to investigate some problem in the field.

J. STANLEY GARDINER.

## University and Educational Intelligence.

DURHAM.—Applications are invited for a lectureship in geology at Armstrong College. The latest date for the receipt of applications (10 copies of each) is October 25. They should be addressed to the Registrar, Armstrong College, Newcastle-upon-Tyne.

Leeds.—A programme has now been issued of the Celebration Week to be held on December 15-20 to commemorate the jubilee of the Yorkshire College of Science and the coming of age of the University. The ceremonies will include a number of receptions of local bodies, public lectures on the educational and architectural history of the University by Prof. A. J. Grant and Dr. A. Hamilton Thompson respectively, and on the aims of university education, by Sir Michael Sadler. A portrait is to be presented to Sir Michael Sadler in recognition of his manifold services to the University. Most of the ceremonies will be open to the public, and on the last day the whole University will be thrown open for inspection.

London.—The University College Committee will shortly appoint a Quain student in biology. The value of the studentship is 150l. per annum, and it is tenable for three years. Applicants must have been already students of University College in the subject of botany. Full particulars can be obtained from the Secretary, University College.

Free public lectures will be given (in English) at 5.30 o'clock at King's College, on October 16 and 17, by Prof. H. Wieland, of the University of Freiburg, on, respectively, "Organic Radicals" and "The Theory of Oxidation Processes." No tickets will be required.

APPLICATIONS are invited by the Glamorgan Agricultural Committee for the position of Instructor in Agriculture under the Director of Agriculture. Candidates must be practical agriculturists, able to lecture and demonstrate in agriculture and allied subjects and to conduct field and live-stock experiments. Application forms (which must be returned not later than the morning of October 13) may be had from the Director of Agriculture, 5 Pembroke Terrace,

At the meeting of the Scottish Universities Entrance Board held on September 27, Sir Richard Lodge, who was in the chair, alluded to the loss which the Board had sustained in the death of one of its members -Prof. Darroch. The following resolution was unanimously adopted, and it was agreed that a copy of it should be sent, with an expression of the Board's sympathy, to the late professor's daughter: "Prof. Darroch was an original member of the Scottish Universities Entrance Board as a representative of the University of Edinburgh. His unique knowledge of the educational system of Scotland, his shrewdness of judgment, and the careful thought and labour which he gave to the business of the Board, made him one of its ablest and most useful members. His colleagues desire to place upon record their appreciation of his services and their intense regret at the untimely end of a life which had been devoted to the cause of Scottish education."

Ar the meeting of Convocation to be held on October 14, a chairman is to be elected to succeed the late Dr. R. M. Walmsley. There are two nominations for this important office, namely, Prof. S. L. Loney, whose mathematical books and activities in connexion with the work of the University are well known, and Sir Robert Blair, who was the Education Officer of the London County Council for twenty years. Sir Robert Blair has long been associated with the progress of science teaching in the schools. So far back as the British Association Meeting in 1910, he was pressing the claims of the technical and scientific expert for higher posts in industry and commerce: he has been a pioneer in technical education and has persistently advocated the need for training at universities and higher technical institutions. His knowledge and administrative experience should be of decided value to the University if he is elected chairman of Convocation.

The "gifted pupil" in the high schools of Iowa forms the subject of a study, published in Bulletin, 1923, No. 46, of the Bureau of Education, Washington, by Charles Deich, professor of education, Simpson College, and Elmer E. Jones, director, School of Education, Northwestern University. That it is the duty of educational administrators to provide for the early identification of sub-normal children and the adaptation of their schooling to their special needs has long been recognised, but it is now coming to be realised that it is quite as important that supernormal children should not be retarded in their development through being made to conform to mediocrity. The Association of American Universities discussed in 1922 "The sifting out of the exceptional student and his relationship to the university curriculum"; the writers of the more recent Iowa report contend that too often irreparable mischief is done at an earlier stage: "If he is hampered by association with mediocrity, and if his course is not broadened and deepened to meet intellectual abilities and desires, he is doomed to a type of retardation that is wellnigh impossible to counteract in later educational work. No matter what his college life may be, or how excellent his graduate work, he has sustained a loss in his secondary training that can never be Accordingly, it is recommended that there should be in each year a survey of the schools undertaken in co-operation with university departments of education and psychology. By using the data thus obtained, teachers in the high schools would be able to identify the exceptionally gifted students with certainty by the beginning of their third high school year, and arrangements could be made for providing for them suitably enlarged and intensified courses.