THE RADIO SOCIETY

We have been glad to welcome many new members this term, especially from the junior part of the School, and have now nearly forty members.

Hemingway, Gaunt, and Mr. Price have given lectures on one, two and three valve receivers, and we can now make simple sets. Mr. Lockett has lectured on "How wireless works," and demonstrated simple transmission. We shall continue with theory next term.

We are very grateful to Mr. Rée for arranging a visit to the B.B.C. studios at Leeds, which had not taken place at the time of writing.

We have prepared wireless kits to lend to members so that no one shall be stopped from building by lack of funds.

D.A.G.

The Bradfordian
Autumn 1948

THE RADIO SOCIETY

In the last half of the Autumn term we have heard Mr. Lockett on Transmission, with demonstrations, and D. A. Greenwood lectured on the superheterodyne receiver. This term Mr. Guest gave an interesting lecture on valves of many kinds and their principles of working. A lively meeting was held on 16th February, when three senior members were quizzed by the rest of the society on many radio problems.

Our B.B.C. visit took place on 17th February, when the Programme Engineer took us round Leeds Studios, and the party gave a mock broadcast. It was a good day's outing.

D.A.G.

The Bradfordian
Spring 1949

THE RADIO SOCIETY

At the business meeting R. S. Fraser was elected secretary and D. A. Greeenwood treasurer.

The new term began well now that constructional facilities have much improved, and we have been very busy.

Activities now range from cathode-ray tubes and time base units to the new school amplifier, which at the time of writing is nearing completion.

The Junior section is having a course of simple theory and construction, and demonstrations are given with various sets.

Anyone who wishes to join will be assured of many pleasant evenings. D.A.G.

The Bradfordian
Autumn 1949

THE RADIO SOCIETY

In a business meeting at the beginning of the term the following officers were elected:—Hon. Secretary, Rivlin, J.; Hon. Treasurer, Rhodes, J. D.; Hon. Librarian, Newboult, R. T.

The meetings of the society take place fortnightly on Wednesday evenings, alternately with the Photographic Society.

The work in hand includes the construction of a cathode ray oscilloscope and a transmitter. There is a class for beginners in which, so far, a one-valve set has been built: Any beginners who are hampered by a lack of equipment may borrow from the society.

Next term we hope to display films on radio subjects and to make a visit to one of the B.B.C.'s transmitting stations.

The Bradfordian
Autumn 1950

J.F