**MORGAN PRAISES NATIONAL PLANNING IN TALK ON TENNESSEE VALLEY PLAN**

Development to Test Desirability of Public Control on Big Scale; Importance of Unified Control. Power Development shown

Dr. Arthur E. Morgan, Chairman of the Tennessee Valley Authority, which was called the greatest economic undertaking in the history of the country, described the development of the $275,000,000 Valley Memorial in a public lecture, which was part of the opening season of the National Academy of Sciences, New York, last night.

The plan was characterized as an experiment to test the desirability of public control on a big scale, and the question of whether the Tennessee Valley Authority alone can undertake development without undue violence or upheaval.

**Booms, Feet, and Appliance**

By Robert S. Millikan

The industry has huge potentialities, but its growth and development are conditioned by the methods and the attitude of the man who applies the science.

Millikan was speaking before the National Academy of Sciences.

**DOMESTIC CURRENT**

The proper way to treat the Ten- nessee Valley Authority, according to Dr. Morgan, "is not as an isolated undertaking, but as an integral part of the whole program of national administration."

"It is an effort to appraise the merits of broad-scale public control in economic order so that it is possible to determine whether the general public can undertake development without undue violence or upheaval."

**RADIO SYSTEM IN**

The Nash radio is a combination of mechanical and electrical devices which is automatic without any human intervention. It is of value in the home, and has other applications. The Nash radio is a product of the Nash Company, whose president is Charles B. Gamble, '34, General Manager of the Company. The Nash radio is designed to produce sound from any source, whether mechanical or electrical. The system is simple in construction, and is easily operated by any person.

**PRELIMINARY RESULTS**

The preliminary results obtained by the Nash Company in the testing of the Nash radio are encouraging. The device is shown to be capable of producing sound of high quality, and is easy to operate. The Nash radio is of value to the home, and should find a wide application in the field of entertainment. The device is a product of the Nash Company, whose president is Charles B. Gamble, '34, General Manager of the Company. The Nash radio is designed to produce sound from any source, whether mechanical or electrical. The system is simple in construction, and is easily operated by any person.

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