adapted, Bull Island has had an unprofitable history over 250 years. It has repeatedly failed as a cotton plantation, becoming later a timber reserve.

A wooded hill ten miles long and four miles wide on an average, the island is some eighteen miles northeast of the port of Charleston. The Atlantic lies off its outer shore. The inner shore overlooks a waste of marsh grasses and tidal currents out of which, after some miles, the solid farming land of Charleston County emerges.

As far back as colonial days chroniclers remarked upon, and attempted to classify, the flocks of wild fowl which frequented the fresh-water ponds that dotted the island. In 1935, after a lapse of hundreds of years, an agent of the Biological Survey, recommending the purchase of the property by the government for the uses of wildlife, noted that the center of the island is still a primeval forest where a great variety of birds can be found throughout the year.

Some of the most frequent visitors to the refuge are the great blue heron, the American egret, the snowy heron, the green heron, the Louisiana heron, the blackcrowned night heron, the long-billed and Hudsonian curlews, the laughing and the ring-billed gulls, plovers of many species, the oyster catcher, the brown pelican and the royal tern. Besides these and other birds which frequent the area, Bull Island is a haven for ducks of many species, wild turkey, shore birds, deer and wild hogs. Canvasbacks are found there in considerable numbers, this being probably their southern flight limit in large flocks, on the Atlantic coast.

Among the hundreds of thousands of acres of submarginal land recently taken over in various parts of the country by the Biological Survey as nesting and feeding grounds for wildlife, Bull Island stands out as an area in which animals are still abundant. Most of the newly acquired areas have been partially or wholly deserted by birds and four-footed game and must be restored as havens.

Measures to maintain the attractions to wildlife on the island and to facilitate its administration as a sanctuary are now being carried out by the survey. Sand ridges on the outer shore of Bull Island will be rebuilt. Fresh-water ponds on the island will be newly dyked and impounded. Some new aquatic plants which have been established elsewhere as a natural duck-food will be imported and sown. Radio telephones are contemplated as a connection between the island and the refuge headquarters on the mainland ten miles away. General improvements being made on the entire Cape Romain Refuge include new docks projected both on Bull Island and on the mainland.

SUMMER CONFERENCES ON SPECTROS-COPY AND COLOR AT THE MASSA-CHUSETTS INSTITUTE OF TECHNOLOGY

THE Massachusetts Institute of Technology has recently announced a special summer program on applied physics which will feature a conference on spectroscopy and its application, to be held on July 20, 21 and 22, and a conference on color to be held on July 23, 24 and 25. These two conferences have been planned as a unit, since the two subjects are closely related.

During the first three days of the week, morning and afternoon sessions will be held, with discussions by qualified experts on spectroscopic analysis of materials, and on other applications of spectroscopy to biology, medicine, chemistry, metallurgy, mineralogy and to industrial and engineering problems.

During the Color Conference, morning and afternoon meetings will be held with discussions by eminent authorities on the subject of color and its various applications. This conference will be devoted to spectrophotometry, colorimetry and the applications of color measurements to industrial problems. Detailed consideration will be given to the behavior and control of the color of dyes and pigments, and their application in such fields as the paint, ink, paper, textile and the ceramics industries.

These conferences come at the conclusion of the courses on spectroscopic analysis of materials which are being offered during the six weeks from June 16 to July 24. These deal principally with applications of spectroscopy to biology, chemistry, geology, metallurgy, physics and other branches of science.

There is no charge for attendance at the meetings of the conferences, copies of the detailed programs of which will be sent on request to any one interested. The object of the conferences is to promote cooperation between investigators in different fields who have found or may find useful the technical methods of spectroscopy and color. Information in regard to the conferences should be addressed to Professor G. R. Harrison, of the department of physics.

THE WASHINGTON CONFERENCE ON THEORETICAL PHYSICS

SCIENTIFIC men from American and foreign universities gathered in Washington on Monday, Tuesday and Wednesday, April 27, 28 and 29, for the second Washington Conference on Theoretical Physics under the joint auspices of the Carnegie Institution of Washington and the George Washington University.

These annual conferences are an outgrowth of the