University of New Brunswick

FREDERICTON, N.B.

DEPARTMENT OF FORESTRY

Established in 1908

Four years' course leading to the Degree of Bachelor of Science in Forestry. Special facilities for practical forest work.

Tuition \$50.00 per annum. expenses correspondingly moderate.

> For further intermation address:-DEPARTMENT OF FORESTRY

> University Calendar furnished on application.

> > C. C. JONES. Chancellor

THE NEW YORK STATE COLLEGE OF FORESTRY

SYRACUSE UNIVERSITY

Syracuse, New York

Undergraduate course leading to Bachelor of Science in Forestry. Postgraduate course to Master of Forestry; and one and two-year Ranger courses. Summer Camp of eight weeks and Ranger School given on the College Forest of 2,000 acres at Wanakena in the Adirondacks. Forest Experiment Station of 90 acres and excellent Library offer unusual opportunities for research work. :: ::

For particulars address

HUGH P, BAKER., D. Oec. Dean

BILTMORE, - - NORTH CAROLINA

THE Biltmore Forest School is for the time being the only technical school of lumbering and forestry in the United States. The Biltmore Forest School has four headquarters, viz,spring quarters in North Carolina, near Biltmore; summer quarters in the lake states, near Cadillac, Michigan; fall quarters on the Pacific side; and winter quarters in the forests of Ger-I The course of instruction covers any and all branches of forestry and lumbering. The auxiliary courses are cut to order for the benefit of the students. No attempt is being made to give a thorough training in general science. The course comprises twelve months at the school, followed by an apprenticeship of six months in the woods, and leads to the degree of Bachelor of Forestry.

> Write for catalog of Biltmore Forest School, addressing-

> > THE DIRECTOR, BILTMORE, N. C., U. S. A.

A two years' course in forestry is offered leading to the degree of Master of Forestry. degree of Master of Forestry. The Forest School is a graduate department of Yale University requiring for admission a college training. Graduates of universities, colleges, or scientific institutions of high standing are admitted upon presentation of their diplomas, provided they have taken courses in the following subjects in their underlowing subjects in their underlowing subjects in their under-graduate work: at least one full year in college or University Botany, and at least one course in Zoology, Physics, Inorganic Chemistry, Geology, Econom cs, Mechanical Drawing, French or German and the completion of Mathematics through Trigo-

of Mathematics through Trigomometry.

Candidates for advanced
standing may take examinations
in any subject but are required
in addition to present evidence
of a specified amount of work
done in the field or laboratory.

The school year begins in
early July and is conducted at
the school camp at MILFORD,
Pennsylvania

Pennsylvania.

For turther information address

JAMES W. TOUMEY, Director CONNECTICUT