A. E. S. Plans To Enter Ship In Vol. LII No. 70.

Hours over the dunes of Cape Cod. It was formerly the property of the Roho-Bolstein Gesellschaft. The globular is of a type which has established many records in Germany, and has itself soared more than fourteen hours over the Telltale scales. Unusual Wind Construction

The structure, which has a space of over 35 feet and an average height of 25.4, is only about a foot thick, in made in three sections, of equal height. The mobile one is bolted to the frame at its center and at its outer ends with struts. The outer sections are unsupported externally; they are held to the outer wall by two bolts at the top and bottom of the very deep front spout, once the embryo spout, once the embryo spout. Much of the load, in both the general case, and in the special case, does not fall on the extremely rigid structure formed by the front spout and the plywood forming the leading edge.

Plywood Used Throughout

Plywood has been used throughout the whole ship about the only parts that are not made of plywood are its rounded nose and tail ends; this makes for an extremely light and strong structure. The fuselage is monocoque, that is, the plywood sheathing, supported by the plywood fuselage, takes all the load, unsupported by any string longitudinally, most of the loading going on a wooden skin under the forward part of the fuselage.

B. SPENCE HOLDS FORUM ON LIQUOR

Journalist Speaks On Canada’s Liquor System In T. C. A. Meeting

“Canada’s Liquor System” will be the subject of Ben H. Spence, Canadian journalist and speaker, who will give the second of a series of two addresses sponsored by the Technological Institute, on 4:00 p.m. this afternoon in Room 195-200. He will be introduced by Godfrey L. Cabot of the Institute’s corporation.

First Term Examination Schedule

SATURDAY, JANUARY 21

SUN. 1:00 A.M. 1:15 A.M. 1:30 A.M. 1:45 A.M. 2:00 A.M. 2:15 A.M. 2:30 A.M. 2:45 A.M. 3:00 A.M.

MONDAY, JANUARY 23

SUN. 1:00 A.M. 1:15 A.M. 1:30 A.M. 1:45 A.M. 2:00 A.M. 2:15 A.M. 2:30 A.M. 2:45 A.M. 3:00 A.M.

TUESDAY, JANUARY 24

SUN. 1:00 A.M. 1:15 A.M. 1:30 A.M. 1:45 A.M. 2:00 A.M. 2:15 A.M. 2:30 A.M. 2:45 A.M. 3:00 A.M.

WEDNESDAY, JANUARY 25

SUN. 1:00 A.M. 1:15 A.M. 1:30 A.M. 1:45 A.M. 2:00 A.M. 2:15 A.M. 2:30 A.M. 2:45 A.M. 3:00 A.M.

THURSDAY, JANUARY 26

SUN. 1:00 A.M. 1:15 A.M. 1:30 A.M. 1:45 A.M. 2:00 A.M. 2:15 A.M. 2:30 A.M. 2:45 A.M. 3:00 A.M.

FRIDAY, JANUARY 27

SUN. 1:00 A.M. 1:15 A.M. 1:30 A.M. 1:45 A.M. 2:00 A.M. 2:15 A.M. 2:30 A.M. 2:45 A.M. 3:00 A.M.

SATURDAY, JANUARY 28

SUN. 1:00 A.M. 1:15 A.M. 1:30 A.M. 1:45 A.M. 2:00 A.M. 2:15 A.M. 2:30 A.M. 2:45 A.M. 3:00 A.M.

Dorm Dance Uses Color Filters and Weighing Machine

Flat Rate of $1.50 Will Be Charged for Weighted Heavies

No arguments will be taken by the men at the door of the Dormitory Dance. If her hair is red, the face will be proved without question by the chromo-electrometer which is being installed at the entrance. The box that will be collected for the framing beauty will be twenty cents, while dizzy blondes will east fifteen cents. This is the regular charge for a penny a pound, and brunettes, who for various reasons will be the most numerous will get the door by an extra two cents.

If the big bertha has an attention to stepping on the telltale scales, once the change is made, she is be expected, India lags far behind the people, all tending toward the ideal climate, and "India."

250 on “The Educational Problem in Water Power Engineering

Lecturer

Civil Engineering

Theo. of Warship Design

Chemical Eng.

Electromagnetics

Aeronautical Engineering

Nautical Architecture

Railroad Engineering

Electrical Power Dist.

Materials of Construction

Accounting

Electric Power Dist.

Analytical Geometry

Differential Equations

Calculus

Mechanical Engineering

Electricity

Chemical Engineering

Physics

Civil & Art Architecture

European History

Architectural History

German, Intermediate

Microbiology

Industrial

Chemical Eng.

Ind. Microbiology

American History

Economics

Financial Management

Organic Chemistry

Chemistry

Biochemistry

Radiation Physics

Bacteriology

Industrial Microbiology

Laser Physics

Environmental Physics

Meteorology

Institute Committee for approval.

IF the big berthas have an aversion to stepping on the telltale scales, once the change is made, she is be expected, India lags far behind the people, all tending toward the ideal climate, and "India."

250 on “The Educational Problem in Water Power Engineering

Lecturer

Civil Engineering

Theo. of Warship Design

Chemical Eng.

Electromagnetics

Aeronautical Engineering

Nautical Architecture

Railroad Engineering

Electrical Power Dist.

Materials of Construction

Accounting

Electric Power Dist.

Analytical Geometry

Differential Equations

Calculus

Mechanical Engineering

Electricity

Chemical Engineering

Physics

Civil & Art Architecture

European History

Architectural History

German, Intermediate

Microbiology

Industrial

Chemical Eng.

Ind. Microbiology

American History

Economics

Financial Management

Organic Chemistry

Chemistry

Biochemistry

Radiation Physics

Bacteriology

Industrial Microbiology

Laser Physics

Environmental Physics

Meteorology

Institute Committee for approval.