Exhibits in Chemistry, Physics, Meteorology To Be Featured

With a dozen displays already well-organized and several more in process of arrangement, the hobby exhibit promises to be an important feature of this year's Open House. According to Harold R. Sayko of the executive committee, the exhibits will be mainly concerned with scientific and engineering subjects, with only one exhibit devoted to collections of stamps, coins, antique weapons, and kindred objects.

One of the outstanding exhibits will be a display of airplane models and construction. At the present time, there will be a display of rubber-band and gasoline-powered models, with possibly an outdoor model between two electrically powered models. There will also be a demonstration of a model camera.

The committee in charge of the radio exhibit plans to install a complete modern amateur station, consisting of one unit from 300-Kc. nearby. Also, a transmitter may be set up in the Main Lobby through which visitors can send messages which will be picked up for them in the radio exhibit room.

Further plans call for an elaborate electric toy railway setup, with all train movements governed by remote control. Exhibits in Chemistry, Meteorology, and Physics are also being planned.

A display of model boats is also being organized, but the committee in charge of this has not received enough models for the exhibit.

Geology (Continued from Page 1)

The well known anonymous telephone solicitor, who called Mr. Gwunk. That isn't funny, but it is by special request.

This plan, explained by one of the committee members, was to give the poor student an added incentive to improve his record of the Institute. Of course they depend to some extent on others for their school life. Besides, there will be a demonstration of a model camera.

One of the outstanding exhibits will be a display of airplane models and construction. At the present time, there will be a display of rubber-band and gasoline-powered models, with possibly an outdoor model between two electrically powered models. There will also be a demonstration of a model camera.

The committee in charge of the radio exhibit plans to install a complete modern amateur station, consisting of one unit from 300-Kc. nearby. Also, a transmitter may be set up in the Main Lobby through which visitors can send messages which will be picked up for them in the radio exhibit room.

Further plans call for an elaborate electric toy railway setup, with all train movements governed by remote control. Exhibits in Chemistry, Meteorology, and Physics are also being planned.

A display of model boats is also being organized, but the committee in charge of this has not received enough models for the exhibit.

Geology

"Specular hematite," from the Island of Elba, possesses an axescent crystal formed on the sides of old, black plates, about one and one-half centimeters in diameter. Cutting through one another, a lump of "fossil wood" (particle weight approx. twenty pounds is one of Dukas' contributions to the exhibit. About thirty-five pounds of calcite in a single crystal of a deeply colored cubic shape occupies a space about one cubic centimeter in size. The calcite was deformed long ago by precipitation from mineral-laden solutions which flowed through the rock. When this stream was diverted, the calcite formed a large crystal. Close inspection of several such specimens are always exciting.

Outstanding among the other exhibits is a fossil shark's jaw with at least two inches of its exposed cable-like layer, many varieties of beautifully colored amorphous shell (oysters, anemones, etc.) a sheet of coal showing the fossilized outline of plants which once contributed to its formation, and a lump of red crystallized sulphur from Chile.

Sculling

The M. I. S. Sculling Federation will hold a meeting Thursday, March 10, at 8 o'clock, in the house of Peter White, 420 Memorial Drive, Cambridge. Refreshments will be served.

Tuesday, March 10, 1936

Freshman Hobbies Exhibit Organized

Exhibits in Chemistry, Physics, Meteorology To Be Featured

With a dozen displays already well-organized and several more in process of arrangement, the hobby exhibit promises to be an important feature of this year's Open House. According to Harold R. Sayko of the executive committee, the exhibits will be mainly concerned with scientific and engineering subjects, with only one exhibit devoted to collections of stamps, coins, antique weapons, and kindred objects.

One of the outstanding exhibits will be a display of airplane models and construction. At the present time, there will be a display of rubber-band and gasoline-powered models, with possibly an outdoor model between two electrically powered models. There will also be a demonstration of a model camera.

The committee in charge of the radio exhibit plans to install a complete modern amateur station, consisting of one unit from 300-Kc. nearby. Also, a transmitter may be set up in the Main Lobby through which visitors can send messages which will be picked up for them in the radio exhibit room.

Further plans call for an elaborate electric toy railway setup, with all train movements governed by remote control. Exhibits in Chemistry, Meteorology, and Physics are also being planned.

A display of model boats is also being organized, but the committee in charge of this has not received enough models for the exhibit.

Geology

"Specular hematite," from the Island of Elba, possesses an axescent crystal formed on the sides of old, black plates, about one and one-half centimeters in diameter. Cutting through one another, a lump of "fossil wood" (particle weight approx. twenty pounds is one of Dukas' contributions to the exhibit. About thirty-five pounds of calcite in a single crystal of a deeply colored cubic shape occupies a space about one cubic centimeter in size. The calcite was deformed long ago by precipitation from mineral-laden solutions which flowed through the rock. When this stream was diverted, the calcite formed a large crystal. Close inspection of several such specimens are always exciting.

Outstanding among the other exhibits is a fossil shark's jaw with at least two inches of its exposed cable-like layer, many varieties of beautifully colored amorphous shell (oysters, anemones, etc.) a sheet of coal showing the fossilized outline of plants which once contributed to its formation, and a lump of red crystallized sulphur from Chile.

Sculling

The M. I. S. Sculling Federation will hold a meeting Thursday, March 10, at 8 o'clock, in the house of Peter White, 420 Memorial Drive, Cambridge. Refreshments will be served.

Tuesday, March 10, 1936

Freshman Hobbies Exhibit Organized

Exhibits in Chemistry, Physics, Meteorology To Be Featured

With a dozen displays already well-organized and several more in process of arrangement, the hobby exhibit promises to be an important feature of this year's Open House. According to Harold R. Sayko of the executive committee, the exhibits will be mainly concerned with scientific and engineering subjects, with only one exhibit devoted to collections of stamps, coins, antique weapons, and kindred objects.

One of the outstanding exhibits will be a display of airplane models and construction. At the present time, there will be a display of rubber-band and gasoline-powered models, with possibly an outdoor model between two electrically powered models. There will also be a demonstration of a model camera.

The committee in charge of the radio exhibit plans to install a complete modern amateur station, consisting of one unit from 300-Kc. nearby. Also, a transmitter may be set up in the Main Lobby through which visitors can send messages which will be picked up for them in the radio exhibit room.

Further plans call for an elaborate electric toy railway setup, with all train movements governed by remote control. Exhibits in Chemistry, Meteorology, and Physics are also being planned.

A display of model boats is also being organized, but the committee in charge of this has not received enough models for the exhibit.

Geology

"Specular hematite," from the Island of Elba, possesses an axescent crystal formed on the sides of old, black plates, about one and one-half centimeters in diameter. Cutting through one another, a lump of "fossil wood" (particle weight approx. twenty pounds is one of Dukas' contributions to the exhibit. About thirty-five pounds of calcite in a single crystal of a deeply colored cubic shape occupies a space about one cubic centimeter in size. The calcite was deformed long ago by precipitation from mineral-laden solutions which flowed through the rock. When this stream was diverted, the calcite formed a large crystal. Close inspection of several such specimens are always exciting.

Outstanding among the other exhibits is a fossil shark's jaw with at least two inches of its exposed cable-like layer, many varieties of beautifully colored amorphous shell (oysters, anemones, etc.) a sheet of coal showing the fossilized outline of plants which once contributed to its formation, and a lump of red crystallized sulphur from Chile.

Sculling

The M. I. S. Sculling Federation will hold a meeting Thursday, March 10, at 8 o'clock, in the house of Peter White, 420 Memorial Drive, Cambridge. Refreshments will be served.