**NOTICES and ANNOUNCEMENTS**

**Of General Interest**

**Hydraulic Experimentation**

Dr. Ing. Theodor Rehbock of the Technical University of Hamburg-Harburg, Germany, will give the second lecture in the series on "Influence of the First World War on Modern Hydraulic Engineering" on Thursday, April 4, 7:30 p.m., in the Physical Laboratory of the University of Leipzig. The lecture will be delivered in English. The lecture is open to students and members of the instructing staff.

**Theory of Metallic Conductors**

Prof. W. Heisenberg of the University of Leipzig, will give the ninth lecture in the series on "Electro-Deviates in Quantum Mechanics." The subject of the lecture will be "Theory of Metallic Conductors," April 4.

The lecture is open to students and members of the instructing staff.

**Ancient Life in Central Asia**

Prof. K. F. Morris

Wednesday, April 3, 7:15 P.M., Emma Rogers Room

Professor Morris, of the Department of History, will speak on the subject of the "Recent Developments in Quantum Mechanics." The lecture is open to students and members of the instructing staff.

**Detail Design of Airplanes**

Mr. Charles J. McCarthy

Friday, April 5, 4:55 P.M., Room 3-270

Mr. Charles J. McCarthy, Engineering Representative of the Chance Vought Aircraft Corporation, New York, will speak on the subject of the "Detail Design of Airplanes." The lecture is open to students and members of the instructing staff.

**Calendar**

---

**Wednesday, April 3**

7:30—Colloquium on "Manufacturing Problems Arising in the Production of Electrical Machines," Room 4-231.

9:00—Freshman Promenade, Hotel Somerset.

3:00—Continued Colloquium under Auspices of Electrical Engineers' Club, Homer Laughing.

5:00—M.I.T. A.A. Meeting, Committee Room, Walker.

8:30—Scabbard and Blade Dance, Rogers Building.

**Thursday, April 4**

1:15—Atmospheric Institute, West Hall.

3:30—Activities You Dance, Family Living Rooms on North Hall, Walker.

8:30—Dine Dinner, Walker.

10:30—Spring Promenade, Hotel Somerset.

**Friday, April 5**

1:00—Glee Club Meeting, East Lounge, Walker.

4:30—Social Club Meeting, Room 8-105.

6:00—Liberal Club Meeting, Room 10-55.

11:00—Graduating Class of 1929 of Illinois Institute of Technology on Tour of Campus, under guidance of Prof. William K. Sanders under auspices of M.I.T. Historic Club, Room 10-110.

11:45—M.I.T. Cadet Club—Farewell Sopwiths and Dakars, Kensington Hotel.

12:00—Japanese Dinner, Family Living Rooms.

1:00—Dining Promenade, East Dining Room, Walker.

2:00—National Rifle Association Demonstrations at New York.

4:00—E. T. A. Hoffmann, Conducting Room, Walker.

5:00—Colloquium on "Manufacturing Problems Arising in the Production of Telephone Cables," under the auspices of Electric Engineers' Club, Room 10-57.

6:00—E. T. N. Dinner, North Hall, Walker.

9:00—Graduating Class of 1929 of Illinois Institute of Technology on Tour of Campus, under guidance of Prof. William K. Sanders under auspices of M.I.T. Historic Club, Room 10-110.

9:30—Dine Dinner, Family Living Rooms.

**Undergraduate**

---

**MATH CLUB TO HEAR PROFESSOR STRUICK**

Professor Piet J. Struik of the University of Leiden will speak on the subject of the "Origin of Modern Mathematical Textbooks," tonight. The meeting will be held in the Faculty Dining Room of Walker Memorial at 7:30 o'clock.

---

**SIMPLEX WIRING CABLES**

IN_VAR_00005

SIMPLEX WIRE & CABLE

200 DOWNSFIELD STREET

BOSTON 19, MASS.

WE MAKE SIMPLEX AND BAILEY 3-WIRE CABLES

3-WIRE CABLES ARE SOLDERED ON BOTH ENDS

EVERY WIRE IN CABLES IS NUMERATED

FOR COLLEGE PARTIES

small or large, The Modestale, 500 Fremont Ave., accommodates 100—200 people. Full catering may be given by The Modestale. Food and beverages may be given by The Modestale.

For College Parties, small or large, The Modestale, 500 Fremont Ave., accommodates 100—200 people. Full catering may be given by The Modestale. Food and beverages may be given by The Modestale.

Hotel BRUNSWICK

for particulars

---

**New Tuxedos For Hire $1.50 and Up**

Read & White

1174 Boylston St.

111 Summer St.

99 Mass. Avenue

Boston 16

Telephone Callion 3-8111

---

**GERMAN EDUCATIONAL METHODS DISCUSSED**

Faculty Club Heats Address by Dr. Werner Heisenberg

Dr. Werner Heisenberg, Director of the Institute of Theoretical Physics of the University of Leipzig, was the guest speaker last Thursday evening at the Faculty Club of the University of Illinois. The topic of his address was "German educational methods." The lecture was delivered in English.

---

**Perpetual Calendar Tells Day of Which Any Date Is Given**

Is Planned as Part of Display of Mathematical Instruments Open House Day

Although few students use the heap- ing mass of mathematical calendars, it is one of the many interesting and useful devices developed by art and a perpetual calendar, the continual calendar, which is a perpetual calendar, has been given the number of the century. The subject of the lecture will be "The History of Mathematical Instruments," April 4.

The lecture is open to students and members of the instructing staff.

**TALK ON "RUBBER" FOR CHEM SOCIETY**

(Continued from Page 1)

Chemical Kenyon in Kravis, Monti Granary Hall. The third on Thursday afternoon at 4 o'clock, the subject to be discussed. All members are cordially invited. All members are cordially invited.

**TALK ON "RUBBER" FOR CHEM SOCIETY**

(Continued from Page 1)

Chemical Kenyon in Kravis, Monti Granary Hall. The third on Thursday afternoon at 4 o'clock, the subject to be discussed. All members are cordially invited. All members are cordially invited.

**GERMAN EDUCATIONAL METHODS DISCUSSED**

Faculty Club Heats Address by Dr. Werner Heisenberg

Dr. Werner Heisenberg, Director of the Institute of Theoretical Physics of the University of Leipzig, was the guest speaker last Thursday evening at the Faculty Club of the University of Illinois. The topic of his address was "German educational methods." The lecture was delivered in English.

---

**Perpetual Calendar Tells Day of Which Any Date Is Given**

Is Planned as Part of Display of Mathematical Instruments Open House Day

Although few students use the heap- ing mass of mathematical calendars, it is one of the many interesting and useful devices developed by art and a perpetual calendar, the continual calendar, which is a perpetual calendar, has been given the number of the century. The subject of the lecture will be "The History of Mathematical Instruments," April 4.

The lecture is open to students and members of the instructing staff.

**TALK ON "RUBBER" FOR CHEM SOCIETY**

(Continued from Page 1)

Chemical Kenyon in Kravis, Monti Granary Hall. The third on Thursday afternoon at 4 o'clock, the subject to be discussed. All members are cordially invited. All members are cordially invited.

**GERMAN EDUCATIONAL METHODS DISCUSSED**

Faculty Club Heats Address by Dr. Werner Heisenberg

Dr. Werner Heisenberg, Director of the Institute of Theoretical Physics of the University of Leipzig, was the guest speaker last Thursday evening at the Faculty Club of the University of Illinois. The topic of his address was "German educational methods." The lecture was delivered in English.

---

**Perpetual Calendar Tells Day of Which Any Date Is Given**

Is Planned as Part of Display of Mathematical Instruments Open House Day

Although few students use the heap- ing mass of mathematical calendars, it is one of the many interesting and useful devices developed by art and a perpetual calendar, the continual calendar, which is a perpetual calendar, has been given the number of the century. The subject of the lecture will be "The History of Mathematical Instruments," April 4.

The lecture is open to students and members of the instructing staff.

**TALK ON "RUBBER" FOR CHEM SOCIETY**

(Continued from Page 1)

Chemical Kenyon in Kravis, Monti Granary Hall. The third on Thursday afternoon at 4 o'clock, the subject to be discussed. All members are cordially invited. All members are cordially invited.

**GERMAN EDUCATIONAL METHODS DISCUSSED**

Faculty Club Heats Address by Dr. Werner Heisenberg

Dr. Werner Heisenberg, Director of the Institute of Theoretical Physics of the University of Leipzig, was the guest speaker last Thursday evening at the Faculty Club of the University of Illinois. The topic of his address was "German educational methods." The lecture was delivered in English.

---

**Perpetual Calendar Tells Day of Which Any Date Is Given**

Is Planned as Part of Display of Mathematical Instruments Open House Day

Although few students use the heap- ing mass of mathematical calendars, it is one of the many interesting and useful devices developed by art and a perpetual calendar, the continual calendar, which is a perpetual calendar, has been given the number of the century. The subject of the lecture will be "The History of Mathematical Instruments," April 4.

The lecture is open to students and members of the instructing staff.

**TALK ON "RUBBER" FOR CHEM SOCIETY**

(Continued from Page 1)

Chemical Kenyon in Kravis, Monti Granary Hall. The third on Thursday afternoon at 4 o'clock, the subject to be discussed. All members are cordially invited. All members are cordially invited.