NOTICES and ANNOUNCEMENTS

Of General Interest

Quantum Mechanics

Prof. W. Hasenberg
Monday, March 18, 4 P.M., Room 10-250

Professor W. Hasenberg, Director of the Institute of Theoretical Physics of the Technical University of Berlin, will give a lecture on "Recent Developments in Quantum Mechanics." The subject of the lecture will be "The Evolution of the Quantum Theory." The lecture is open to students and members of the instructing staff.

Hydraulic Experimentation

Dr. Ing. Theodor Rehbock
March 26, 8-12 o'clock, Room 10-250

Dr. Ing. Theodor Rehbock, Professor of Hydraulics at the Technische Hochschule Karlsruhe, will deliver a series of lectures on "Hydraulic Experimentation" at the University. The lectures will be held at the Engineering Building at 8-12 o'clock daily. The lectures are open to students and members of the instituting staff. The lectures are open to students and members of the staff.

Evolution

Prof. Kirkley F. Mathe
Saturday, March 23, 9 and 12 o'clock, Room 5-330

Professor Kirkley F. Mathe of Harvard will speak on "Ethology." The lecture is open to students and members of the staff.

Calendar

Monday, March 18
4:00-Second Lecture on "Quantum Theory" by Professor Werner Hasenberg, Room 10-250.
5:00-Debate on "The Importance of Music in Education." Room 10-250.
6:00-Student Senate Meeting, Main Lobby, Walker.
7:00-Drama Club Meeting, Main Lobby, Walker.
8:00-Drum Line Meeting, Main Lobby, Walker.

Tuesday, March 19
5:00-Baseball Club Meeting, Athletics, Walker.
6:00-Basketball Club Meeting, Athletics, Walker.
7:00-Drum Line Meeting, Main Lobby, Walker.
8:00-Drama Club Meeting, Main Lobby, Walker.

Wednesday, March 20
5:00-Calculus Club Meeting, Athletics, Walker.
6:00-Physics Department Meeting, Faculty Dining Room, Walker.
7:00-Chemical Society Bulletin, Main Lobby, Walker.
8:00-Drama Club Meeting, Main Lobby, Walker.

Thursday, March 21
5:00-Carol Club Meeting, Main Lobby, Walker.
6:00-Physics Department Meeting, Faculty Dining Room, Walker.
7:00-Debate on "The Importance of Music in Education." Room 10-250.
8:00-Drama Club Meeting, Main Lobby, Walker.

Friday, March 22
5:00-Drum Line Meeting, Main Lobby, Walker.
6:00-Debate on "The Importance of Music in Education." Room 10-250.
7:00-Drama Club Meeting, Main Lobby, Walker.

Saturday, March 23
5:00-Baseball Club Meeting, Athletics, Walker.
6:00-Basketball Club Meeting, Athletics, Walker.
7:00-Glee Club Meeting, Room 10-250.
8:00-Drum Line Meeting, Main Lobby, Walker.

Undergraduate

SENIOR EMPLOYMENT
Mr. C. H. B. Brown, personal director of the International Telephone and Telegraph Corporation, will visit Technology on Monday, March 5 and 21 to interview members of Class of 1929 for employment in the company. This visit is made possible through the generous cooperation of Mr. Brown's firm and the University's Career Service Bureau. Interested students are urged to contact Mr. Brown, 214 Massachusetts Avenue, Cambridge, and make their appointments.

DRAMA TRAVELERS
Predatory travelers are to be held for two days at the University in the Main Lobby from 9:00 to 11:00 a.m. on Monday, March 18. At that time, the public is invited to view the plays.

Calendar

The Student Chapter of the American Student Union will have a supper conference on Tuesday, March 19, at 7:30 p.m. in the Faculty Dining Room at Walker.

SENIOR COMMITTEE
There will be a meeting of the Senior Social Committee in the North Hall of Walker Memorial Annex at 3:00 p.m. March 19.

TIME OF YEAR BOOK REDEEMED

According to the latest announcement of the President of the Committee of the Student Book, the "Time of Year" Book has been changed from the third to the fourth week in April. This change has been made to coincide with the time of the opening of the new year. The new week will begin on March 5 and end on March 19. The price of the book is $3.00, and it is expected to be paid for in full by March 19. Those who have not yet paid for their book are urged to do so as soon as possible.

Prepares Data on Steam Pressures

Choose Institute to investigate Temperature-Pressure—Volume Relation

(Continued from Page 2)

the measurements of specific heat and the volume of gas, one of the basic steps in determining the performance of gas engines was completed. In a recent year, Dr. H. S. E. S. W. was chosen to investigate the pressure-volume relationship of a certain type of gas engine. This engine was used in the manufacture of steam, and the results of his experiments were reported in the Journal of the Institute of Mechanical Engineers.

NATIONAL PRESSURE-TEMPERATURE-VOLUME RELATION

The pressure-volume relationship of a gas engine is an important factor in the design of steam engines. It is necessary to determine the pressure-volume relationship of a gas engine in order to design a steam engine that will function properly. The pressure-volume relationship of a gas engine is determined by measuring the volume of the gas engine at various temperatures and pressures.

STEAM PRESSURES

Steam pressures are an important factor in the design of steam engines. They are determined by measuring the pressure of the steam at various temperatures and pressures.

SIMPLEX WIRING AND CABLES

Insulated With Rubber Paper OR Varished Canned