- Origin and character of schizogenous resin cavities in avocado fruits and leaves: SWARNA KUMER MITRA.
- Origin and character of adventitious roots in Cornus pubescence: SWARNA KUMER MITRA.
- Story of citrus fruits of Pinellas County, Florida: KATHARINE DOORIS SHARP.
- Factors controlling transpiration: JASPER D. SAYRE.
- Certain conditions that hinder the study of botany in high schools: MAXIMILIAN BRAAM.

Progress in plant microchemistry: H. C. SAMPSON.

- Sugar syrup from home grown sugar beets: JAMES R. WITHROW.
- Some farm experiments in the making of syrup from sugar beets: F. C. VILBRANDT.
- Some pertinent questions for Ohio scientists: (a) Sulphuric acid and kiln plants and their fumes; (b) The errors of Ohio's legal kerosene flash point apparatus—the Foster cup; (c) The unnecessary use of potassium salts; (d) The damage to science and industry by the wastage of platinum: JAMES R. WITHROW.
- Partial solution of certain applied chemical problems: (a) Saving of platinum by the use of platinum crucibles in electroanalysis; (b) By a modified mercury cathode cell; (c) The determination of water in substances easily decomposable thermally: JAMES R. WITHROW.
- Gas combustion investigations: (a) Quartz-apparatus; (b) Central burner type; (c) Devitrification of quartz in capillaries: F. C. VILBRANDT.
- The thermionic tube as a useful amplifying tool of the scientist: A, D. COLE.
- A seasonal breakage of watch springs and its cause: SAMUEL R. WILLIAMS.
- Springs of minimum weight: H. C. LORD.
- Relations between atomic numbers and the wave lengths of X-rays: S. J. M. ALLEN.
- Relations between absorption coefficients and wave lengths of X-rays: S. J. M. Allen.
- Characteristic curves of different types of thermionic tubes: A. D. COLE.
- Thermodynamics: LOUIS T. MORE.
- Electrification by impact: HAROLD RICHARDS.
- On self and mutual elastance and capacitance: F. C. BLAKE,
- Note on a double solenoid for the production of uniform magnetic fields: S. J. BARNETT.
- Observations on eruptive phenomena in the Valley of Ten Thousand Smokes: ROBERT F. GRIGGS.
- Diastrophism still continuing in the Great Lakes region: E. L. MOSELEY.

- Clarion and Vanport members in Ohio: WILBER STOUT.
- A pre-somite human embryo: C. L. TURNER.
- Relation of catalase to activity: R. J. SEYMOUR.
- Some features of industrial fatigue: E. R. HAY-HURST.
- Epidemic encephalitis: ERNEST SCOTT.
- Measurement of blood pressure by resistance of carbon discs: E. P. DURRANT.
- Educative characteristics of first grade children: MARY E. MILLER.
- A study of the lowest five per cent, of college students as determined by the army alpha examination: HELEN MARSHALL.
- A study of the highest five per cent. of college students as determined by the army alpha examinations: EABL R. GABLER.
- Experimentation in the psychology of music: ESTHER L. GATEWOOD.
- Mental and educational tests of the deaf: JEANNETTE REAMER.
- Syphilis and delinquency: FLORENCE MATEER.

## DEMONSTRATIONS

- Black tumor of the catfish: R. C. Osburn.
- Some interesting tropical Hemiptera: Herbert Osborn.

Caddis cases covered with sponges: F. H. Krecker.

- Wax models of 8 mm. and 12 mm. chondrocrania of Syngnathus: J. E. Kindred.
- Models of pre-somite (Mateer) human embryo: C. L. Turner.
- Specimens from the Valley of Ten Thousand Smokes: Robert F. Griggs.
- Wireless telephone: R. A. Brown.

EDWARD L. RICE, Secretary

DELAWARE, OHIO

## SCIENCE

A Weekly Journal devoted to the Advancement of Science, publishing the official notices and proceedings of the American Association for the Advancement of Science

Published every Friday by

## THE SCIENCE PRESS

LANCASTER, PA. GARRISON, N. Y. NEW YORK, N. Y.

Entered in the post-office at Lancaster, Pa., as second class matter