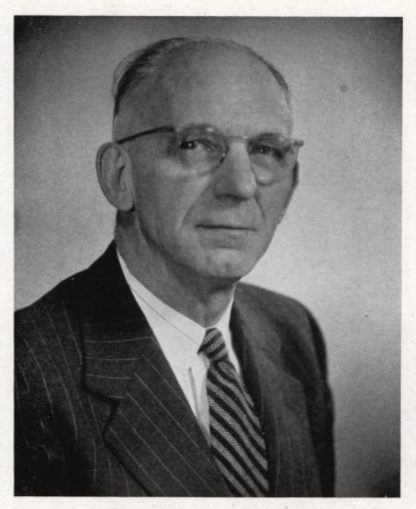
SCHOOL OF OF AGRICULTURE AGRAULTU RICULTURAL SCHOOL OF AGAIN SCH OT OF SCLOOL OF SCHOOL OF AGRICULTURA SCHOOL OF AGRICULTULE ACT CULTURE DL OF AGRICULTURE SCE URE AGRICUL ICOLTURE SCHO OIL OHOOL. GRICUL TIRE SOMEONT, OF OF AGRICUI RICULTUR JRE SCHOOL C OF TOO! C.F AGRICULTUR GR COTT TORE CVLTUR SCHOOL OF HOOT, Office OF AGRICATI OF AG SCI TUEE HOOL OF A TTETTETT SIL RI B. Middletown, Ind., May 25, 1891; B.S., 1916; Master Sci., 1918. Married, has 2 children. Asst. agronomist at Ohio State U., 1916-18; instructor and asst. research agronomist, 1919-20, in Morgantown; Prof. of Agronomy, U. of Del., research agronomist and head of dept., 1920. Cornell Agrl. Fellowship, 1927-28; studied methods of research and agrl. production in Europe, 1929; has written 14 articles covering study of soil and management, published in Del. agrl. exper. station bulletins. Amer. Soc. of Agronomy, Delaware Crop Improv. Assn., director Mutual Build. & Loan Assn., fellow in AAAS. Clubs: Newark Lions Club, U. of Del. Fac. Club.



GEORGE LEE SCHUSTER
Dean of the School of Agriculture

The School of Agriculture comprises three branches of service; namely, (1) organized class room instruction of a college level, the program of which when satisfactorily pursued leads to the degree of Bachelor of Science; (2) the research division which seeks to improve agricultural conditions and provide a more satisfactory way of living; and (3) the Agricultural Extension division, organized for the purpose of bringing information concerning improved practices of farming and homemaking of the rural sections through organized groups, demonstrations, and educational tours.

Recently the School of Agriculture reorganized the agricultural curricula and introduced several new courses. Two new major courses of study; namely, (1) a poultry industry major and (2) an entomology-plant pathology major are being developed. These two major courses of study will provide for the development of leadership in these two agricultural industries, which are so important in this state and adjacent territory. Other major courses of study are (1) agronomy, (2) animal industry, (3) horticulture, and (4) vocational agriculture in cooperation with the School of Education.

The University of Delaware Agricultural Substation at Georgetown provides headquarters for further research in poultry and horticultural crops. At this writing there is being erected at the Substation Farm a poultry research laboratory for the purpose of investigating diseases of poultry and their control and plans are being developed for the erection of a horticultural building. These facilities will be available for instruction of advanced students in special fields. Much research has been conducted in the field of production but very little has been done in the field of marketing. Future plans to extend the services of the Experiment Station will be the development of research in the marketing of agricultural products.

The Agricultural Extension Service, organized cooperatively with the United States Department of Agriculture in 1914, has enjoyed a continuous expansion in organization and service to the farmer of Delaware. More recently, the Extension Service has added a Dairy Specialist to serve the dairy interests of the state, an Agricultural Engineer to assist with the many engineering problems that occur on farms, and a 4-H Club Specialist to work with the rural youth of the state in their educational and recreational programs. As the Extension Service expands its program of service and as the Experiment Station develops facts concerning the marketing of agricultural products, the Extension Service plans call for an agricultural marketing specialist.

Department Heads



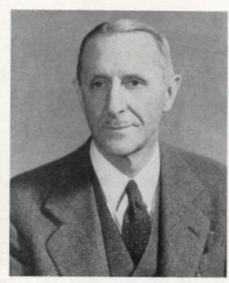
DR. T. A. BAKER Animal Husbandry



MR. C. E. PHILLIPS Agronomy



MR. A. E. TOMHAVE Animal & Poultry Industry



DR. R. O. BAUSMAN Agricultural Economics



DR. L. A. STEARNS Entomology



MR. E. P. BRASHER Horticulture



MR. R. W. HEIM Agricultural Education



DR. T. F. MANNS Plant Pathology

FACULTY—Agriculture

T. A. BAKER, Ph.D.

R. O. BAUSMAN, Ph.D.

E. P. BRASHER, M.S.

W. O. CONNELL, M.S.

L. R. DETJEN, M.S.

J. W. HEUBERGER, Ph.D.

R. W. HEIM, M.A.

A. L. KENWORTH, M.S.

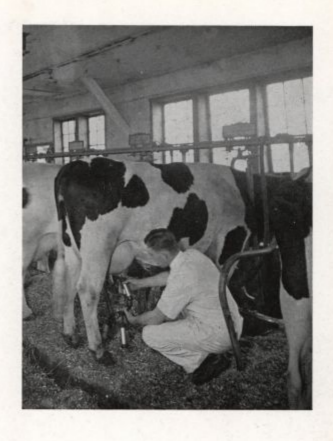
T. F. MANNS, Ph.D. C. A. JOHNSON, B.S.

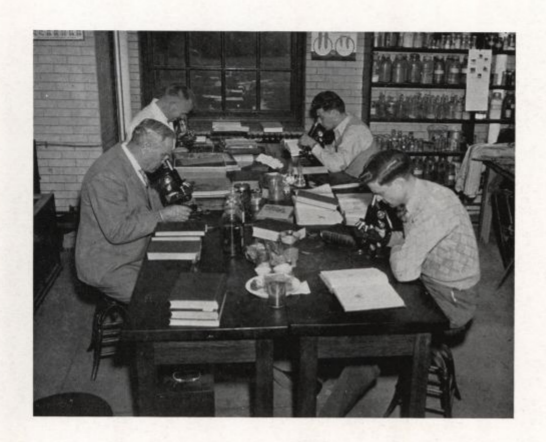
C. E. PHILLIPS, M.S. W. A. MITCHELTREE, M.S.

L. A. STEARNS, Ph.D. E. M. RAHN, M.S.

A. E. TOMHAVE, M.S. W. C. SKOGLUND, M.S.

A. F. KISH, B.S.





AGRICULTURE SENIORS





ANDREW HARRISON ESHAM "Esh" Agriculture, Horticulture Frankford, Del. Agricultural Club—Pres., Kappa Alpha, Rifle Team, Anti-Alrcraft Artillery 39 mos.

WILLIAM S. PHILLIPS
"Bill"

Agriculture, Horticulture

New Castle, Del.

Adv. R.O.T.C., Cadets Officers' Club,
I.M.A., Agriculture Club, Infantry 3
yrs. Married.

RICHARD P. REED "Dick" *Agriculture, Horticulture New Castle, Del. Basketball, Tennis, Agriculture Club, Newman Club, Army Air Corps 3 yrs.

BYRON SAMONISKY

"By"

Agriculture, Agronomy

Wilmington, Del.

Sec. Senior Class, Interfrat, Dramatics, Intramural Sports, Blue Hen Editor, '43, Review Sports Editor, Spartans, Blue Keys, Baseball, Infantry 37 mos., Married.





AGRICULTURE JUNIORS







William M. Bergman Horticulture Newark, Del.

Frank E. Boys
Agronomy
Drexel Hill, Pa.

Wallace H. Cameron Plant Pathology New Castle, Del.

John L. Coyle, Jr. Horticulture Wilmington, Del.

Hans P. Drobeck Agronomy Newark, Del.

Horace V. Ginn Agriculture Middletown, Del.









Albert F. Northwood Entomology Newark, Del.



Frank C. O'Day Agronomy Seaford, Del.



Charles E. Schell Horticulture Newark, Del.



Frank B. Thomas Horticulture Wyoming, Del.



William Robert Hickman
Agronomy
Wilmington, Del.



Donald G. Munger Agronomy Claymont, Del.



John P. Nester, Jr. Agronomy Swarthmore, Pa.

OTHER AGRICULTURE JUNIORS

MASON P. CURRIER, 3rd RICHARD J. HUTTON SAMUEL P. JULIAN HARVEY P. NEWTON



WOLF HALL

SCHOOL OF AGRICULTURE FARM



