MANY CHANGES MADE IN FACULTY PERSONNEL

have resigned and to provide for needed expansion
Most of the appointments were made
to fill the positions vacated by the
forty-one, professors and instructors
who left during the nast year Of the
various departments of the college,
the Summer Session personnel shows
the greatest change, Dr E.R. Smith
and Dr J.O. Krauss, the Director
and Assistant director respectively, accepting positions with combers, who
was the provided of the summer Session and
a Educational Extension at the Univorative of Pittsburgh has been appointdto that position here.
The following is a list of the additions to the faculty
Chambers, W G, Dean of the Summer Session and of Educational Extension
Dutcher, Raymond A., Professor of

les eledy, Charles F., Instructor in En-ering Extension eld, Helen E., Instructor in Span-and French orbes, A. H., Instructor in Elect-

Elbron H B, Instructor in

Wels, R. H., Instructor in Econo-ics Wheeler, Elizabeth W. Instructor in

ler, Elizabeth W., Instructor in Agc Science.
t. Brandon, Instructor in Agal Extension
se, Ethel, Assistant in Home
tos Extensionsessistant in Home
tos Extensionsessistant in Home
los Extension
Rachel, Assistant in Home
tos Extension,
hon, Erma, Assistant in Home
tos Extension,
tos, Extension,
tos, Extension,
tos, Extension,
tos Extension,
tos Extension,
tos Extension,
tos Extension,
tos Extension,
to Esther, Assistant in Home

conomics Extension. Elilott, Esther, Assistant in Hom conomics Extension Forbes, Anne, Assistant in Hom

nomic Entomology.

Wilson, Evelyn, Assistant, in Ho
Sconomics Extension.
Tyson, John D, Teaching Fellow
Gechanical Engineering.
Zierdt, Charles H., Teaching Fell
n Agrinous,
Steelman, Mrs. L. W., Nurse.

J. O Knauss, Associate Professor of

rancis, Enuma, Assistant Professor anford, P. L., Assistant Professor anford, P. L., Assistant Professor Commistry Husbandry Extension. A. T. Kearney, Assistant Professor Botany.

A. T. Kearney, Assistant Professor Ranched, M. T. Kearney, Assistant Professor of Russella, J., Instructor in mistry and Minor Sponts Instructor in Education Engineering. Star. David D., Instructor in Education (Westling), vyer, P. S., Instructor in Mathesselled, C. C. Berger, Instructor in Physical Education, Theorem Commission of Rural Organization Extension.

K. H. M. Armstrong, Associate Professor of Animal Husbandry Extension. A. T. Kearney, Assistant Professor of Rural Organization Extension.

K. E. Lowes, Assistant Professor in Domestic Science Mamie Arnold, Instructor in Home Economics Extension.

J. P. Ballantine, Instructor in Mathesselled, Assistant Professor in Domestic Science Mamie Arnold, Instructor in Mathematics

C. D. Berger, Instructor in Physical Magnetic Science Magnetic Science Magnetic Science Mamie Arnold, Instructor in Mathematics

C. D. Berger, Instructor in Physical Science Magnetic Science

I., Instructor in Electic D. Instructor D. In

oomics.

A. R. Hartzell, Instructor in Chen
Carl Hartzell, Instructor in Spanisi
Belle Hubbard, Instructor in Hom
Zeonomics Txtension.

M. W. Kloser, Instructor in Bacter

Ford Coupe-1920 Model FOR SALE

Conomics Extension,
Iola F. George, Assistant in Home
Conomics Extension
H. R. Laub, Assistant in Chemistry,
Harel M. Shultz, Assistant in Home
Conomics Extension,
L. W. Smith, Assistant in Forestry
Frank Wiener, Assistant in Forestry

DENT DIRECTORY

Nagarray Completion

The student directory for the school or might be subjected the surface of the work and the surface that part of the work and the subject to have a receptable of all courses of the work at the college to publish a directory of all students were labeled in all courses of the work at the college to publish a directory of all students were labeled in all courses of the work at the college to publish a directory of all students were labeled to have a receptable of the college very surface and the subject of the work at the college very surface and the subject of the work at the college very surface and the subject of the work at the college very surface and the subject of the work at the subject of the work a

HARVEYS' Ice Cream

is delicious

Sold in any quantity from cones to gallons.

Harvey Bros. 220 E. College Ave.



IMPORTANT

EXCELLENT CLOTHES ARE QUITE AS IMPORTANT AS A MODEST PRICE TO THE MAN OF SOUND JUDGMENT. WE PRESENT THE COMBINATION IN THE KAY-BAC, A STYLE OF PERFECT TASTE WHICH SLENDERIZES THE FIGURE.

CUSTOM SERVICE WITHOUT THE ANNOYANCE OF A TRY-ON

THE FASHION SHOP

MANY ATTEND R.O.T.C. CAMP AT PLATTSBURG

Varied Daily Program Keeps Stud-

days and Saturdays the work ended at noon, each eventing, after support, three intra-company Daysond II games were held and two inter-company track and led meets were staged during the period of the cump Tennis, swimming and other sports also took care of the students' spur hours, while week-end leaves also added to the variety of the camp.

Opposite Front Campus

COMING TOURNAMENTS

Everyone Eligible To Compete For College Championship Late This Month

Great improvements have been made

daily Interest in this sport by the

Dry Cleaning & Pressing QUICK SERVICE WORKMANSHIP GUARANTEDD

Highland Cleaning Co 220 1-2 Allen Street.
Bell Phone 264
We Collect and Deliver Free

SAMPLES

We are offering sample shoes of Bostonian line at

\$ 7.5 O Per Pair Size 6 1-2 7 7 1-2 B

Real values. Come early and pick a pair to fit you.

20th Century Shoe Co.

121 ALLEN STREET

D. J. LEHMAN, Mer-



The man whose courage and foresight gare alternating current to America, and founded the Westinghouse industries

George Westinghouse

Thirty years ago, the alternating current system was but an infant, for whose life those who believed in it were fighting daily and nightly buttles; today this same system is a giant of almost inconcervable size, so capable of defending itself that no one seeks to attack it. For 95% of the electricity that is generated and transmitted today is alternating current.

current

The story of the development of alternating current is a story of courage and vision and taith, of misunaerstanding and misrepresentation; of engineering failures and triumphs; of commercial ability and organization. It reads like a classic iomance in its chapters are credit and honor for all who have deserved it, but the central figure, the man whose motives and acts furnished the basis of the plot, was Georgé Westinghouse, the founder of the Westinghouse Industries

When, in 1886, he brought over from

of the Westinghouse Industries

When, in 1886, he brought over from
Europe the crude Gaulard and Gibbs system,
even he, great as was his foresight, did not
dream of the coming magnitude of the idea
which he was fostering. The development
work undutaken by the strong engineers
whom he put to work led at first into many
serious differences with those who favored
direct current. Legislatures were even impor-

tuned to prevent the use of the "deadly Westinghouse Current," as many extremests described it.

That the little 50 horsepower generators of those days have grown to sizes two thousand times as large; that stations of a few horsepower have been succeeded by stations with a capacity of hundreds of thousands of horsepower, while at the same time, distribution voltages have grown from 1,000 to 220,000, is due largely to the vision and the courage of George Westinghouse, and to the qualities of the engineers whom he called, characteristically, to help him. By no means the least of the achievements of this man was his ability to organize the greatest aggregation of engineering intelligence ever known, men of analytical ability, consummate mathematicians, great inventors; and to promote in this great group the most harmonious and intelligent co-operation.

The same energy and courage and purpose That the little 50 horsepower generators of

The same energy and courage and purpose that forced the acceptance of the air brake, the modern systems for the economic and safe distribution of natural gas, and later of the steam turbine, led and won the fight for alternating current, which has grown to be one of the world's greatest and most necessary commodities.

Westinghouse

