STAFF APPOINTS SUCCESSORS

A. H. Jens to be Associate Editor

At a meeting of the 1929 Cycle staff held early last week, men were choosen to fill the associate editor's chair and the seven departmental editors positions. These men were choosen from members of the present Sophomore class. Since the Cycle is a Junior publication it is imperative that these various positions be filled by men who are in the Junior class.

Below is given the position with the retiring editor and the newly elected editor listed:

Associate Editor-P. E. Heath, F. P. E. '30-A. H. Jens, F. P. E. '31. Fraternity Editor-R. E. Kilbourne, F. P. E., '30-R. A. Timmermans, F. P. E., '31.

Photography Editor-P. S. Kjellgren, C. E., '31-Not chosen.

Organization Editor-R. B. Johnston, M. E., '30—H. A. Bailey, Ch. E.,

Humor Editor-W. Scott, F. P. E., '30-W. A. Schrader, E. E., '31.

Athletic Editor-E. B. Ross, F. P. E., '30-R. H. Kutteruf, F. P. E., '31. Social Editor-B. H. Roffee, E. E., '30-R. R. Eddy, F. P. E., '31.

Art Editor-D. L. Banta, Arch, '30 _C. F. Dudson, Arch., '31.

Boyden W. Hindman, E. E., '29, has turned the editor-in-chief's chair over to Preston E. Heath, F. P. E., '30, who has already formulated plans for the 1930 Cycle.

The 1929 Cycle will be distributed on Wednesday. Modernism is the keynote of this year's publication.

Many new features will be noticed, especially the introduction pages to each of the various sections. Athletics, honorary fraternities, social fraternities, humor, the classes, socities and clubs will each have a section of the Cycle. The humor section promises some very interesting articles which are of a rather unusual nature.

O'Grady '17 Heads Brazilian City

The fact that many and varied occupations are followed by graduates of Armour is strikingly borne out by the recently received news of what Omar O'Grady, '17, has accomplished as Prefect of Natal, Brazil.

According to articles published in the "Naoca Brasileira" (Brasilian Nation), "Doctor" O'Grady has performed wonders deserving to be looked upon as a combination St. George, Napolean, Washington and Plato.

Graduating from Armour as a civil engineer, he turned his thoughts to constructive politics in South America. In the brief period of a few years, he rebuilt the city, and practically transformed it. To begin with, Natal was not a wonderful sea-port, nor did it enjoy large commercial activity of any kind. After six years under his rule, it now has electric traction, moving pictures, cafes, electric lighting,

FINAL EXAMINATIONS Second Semester, 1928-29 FRIDAY, MAY 31, 1929

8:30—10:20 A. M.

Hydromechanics

(Prof. Paul Prof. Leigh Assoc. Prof. Mangold

Gymnasium

Gymnasium

Room B, Mission

Chemical Engineering (Jr. Ch.E.)

Prof. McCormack 10:30—12:20 A. M.

Prof. Wilcox Assoc. Prof. Doubt Gymnasium

Physics I & II Physics (Arch)

Analytic Geometry

Plane Trigonometry

Steam Power Plants

Assoc. Prof. Colvert Mr. Thompson 1:10-3:00 P. M.

Gymnasium Math. Instructors Assoc.Prof.Nachman Physics Lec. Room.

Arch.Pract.& Bldg.Law Assis. Prof. Wilmanns Art Institute General Construction

3:10-5:00 P. M. Calculus II

Applic. of Trigonometry Math. Instructors

SATURDAY, JUNE 1, 1929

8:30—10:20 A. M.

Assis, Prof. Nash

Calculus I College Algebra Electricity

(Ch.E. & F.P.E.) Graphic Statics. (Arch.)

Precision of Measurements

Descriptive Geometry

Gymnasium Math. Instructors

Room B, Mission Assis. Prof. Heald 10:30—12:20 A. M.

> Assoc. Prof. Doubt Assoc. Prof. Colvert Gymnasium Mr. Thompson Assis. Prof. Foster Assis. Prof. Seegrist

Drafting Rm.,5th Fl.

Gymnasium

Room C, Mission

MONDAY, JUNE 3, 1929

Assis. Prof. Sear

8:30—10:20 A. M.

Engineering Mechanics (Prof. Paul I & II

Prof. Leigh Assoc. Prof. Mangold 10:30—12:20 A. M.

Qualitative Chemistry Quantitative Chemistry

Prof. Tibbals Assoc. Prof. Gill Assis. Prof. Carpenter Gymnasium Assis. Prof. Schommer Prof. Perry

1:10-3:00 P. M.

Room C, Mission Prof. Freud

Assis.Prof.Richardson Room D, Mission

Heating & Ventilation Organic Chemistry (Ch.E. & F.P.E.)

Electr'al Measurements (Soph. E.E.) Strength of Materials

Machine Design

(Prof. Phillips Assis. Prof. Heald Assoc.Prof.Swineford Assoc. Prof. Winston

Room C, Mission Physics Lec. Room

Room D, Mission

factories, large office buildings, | performs the duties of a Mayor, a many miles of paved streets, City Treasurer, a City Engineer, and a system of public educa- and a Director of Public Health. tion and public hygiene. In other words, he jerked this little city out of its hundred years slumber, and remodeled it into a thriving modern industrial city. Its size has grown by leaps and bounds, until now it is one of the most important sea-ports in Brazil. In his office he

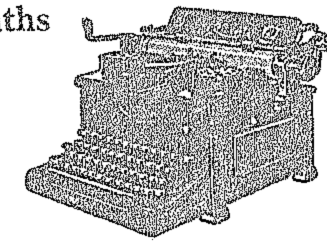
Notice

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4 5 6 7 8 9 10 11 12 13 14 15

REVIEWS

THE VALLEY OF OLYMPUS By Octavus Roy Cohen

not see what will develop. Published D. Appleton & Co., 1929 Everyone knows Octavus Roy Cohen as the gifted weaver of tales be taken as a rest cure. It is unof the Afro-Americans; few know | conditionally guaranteed to interhim as a dilettante in the field of serious fiction. This book, "The uncommon skill. Valley of Olympus," is of the latter class, and is his latest release. The story is a simple plot; fast Campus Club Gives moving, and particularly fascina-

ting for the type of reader who tends to let himself temporarily assume the guise of the character in the book. We are all prone to adore the lovely women that are the attractions of Hollywood; it is this phase of our normal makeup that Cohen has so cleverly at tracted.

The point of the story can be summed up without divulging any of the subsequent plot development. Briefly, a young man, as typical as any Armour man, is offered the chance of marrying a most beautiful film actress, whom he has adored from pictures, but never met, for the sole reason that it will enable her to become an American citizen. Rather a different idea than usual, and one that promises the reader a good deal of entertainment.

Cohen has wound the story

Those Sweaters For the

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TRIANGLE around the legal intricacies that would naturally follow such an action, and you are as perplexed as

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NOTICE

fessor Mangold.

A Few Freshmen and 2 Sophomores ----Who want and expect from College something more than purely academic training. . . .

----Who are interested in newspaper work, particularly the managerial end. .

—Who want advertising experience. . . .

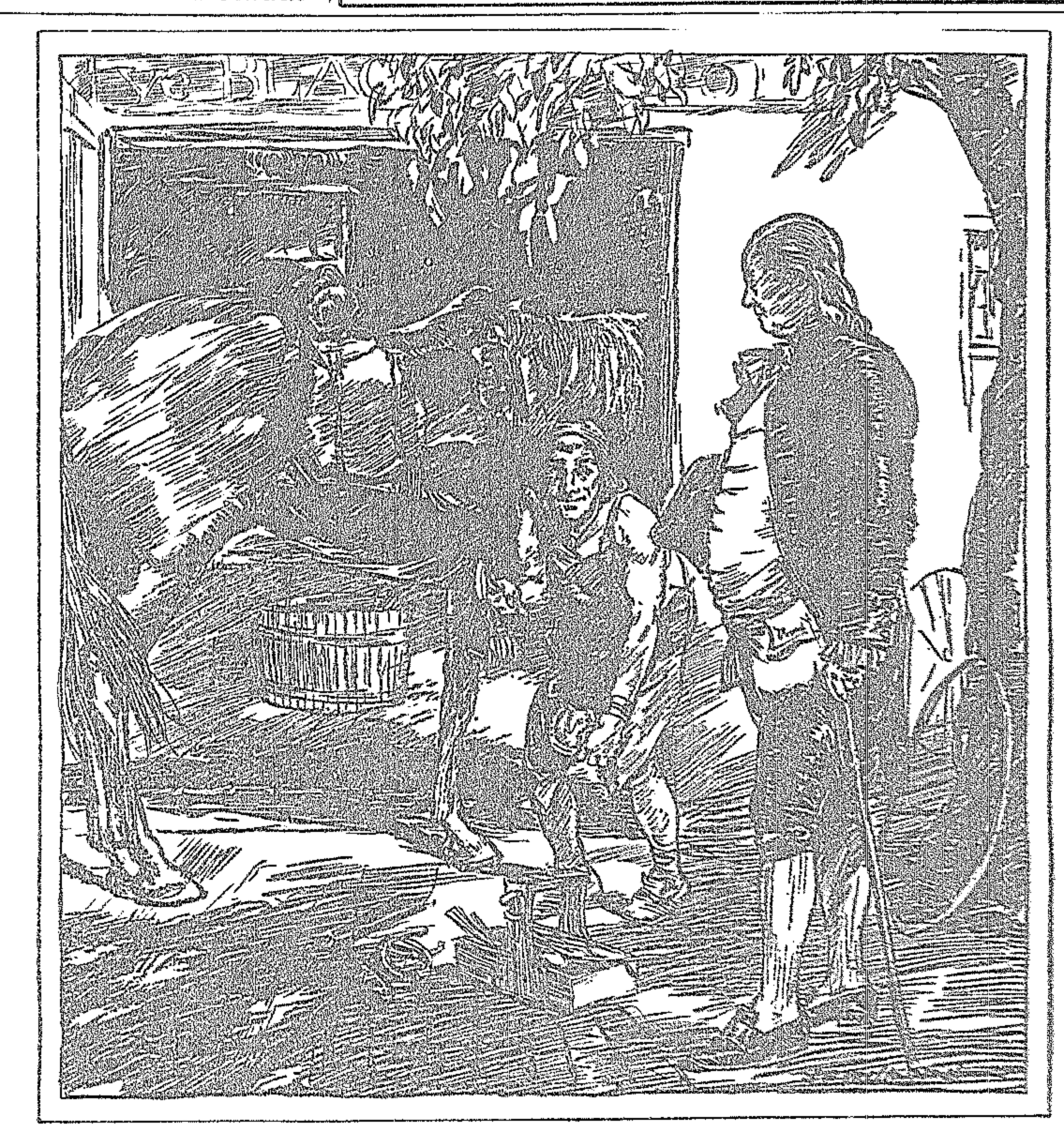
-----Who want selling experience. . . .

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----ARMOUR TECH NEWS office third floor, second entrance Chapin Hall.



He united the country with nails

THEN FRANKLIN made the horseshoe nail a symbol of the importance of little things. "The kingdom was lost and all for the want of a horseshoe nail", goes one of his wise sayings. So when he became Postmaster

punctual mail schedules. The care given to details can still make or break a great plan. In the

General, he knew full well the need for

proper horseshoeing as one step in

telephone industry, for example, the development of compact paper insulation helped to make possible the small diameter cable and therefore the vast underground plant necessary to serve large cities.

A multiplicity of details, from the testing of long fibre cotton to the "voice with the smile", offer a continual challenge to the Bell System men who unite the nation with telephones.

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