

ELECTION OFFICIALS MAKE FINAL COUNT

"Absent Voter's Ballot" Used for First Time, By Thespians Making Road Trip

SPECIAL BALLOT WILL SETTLE TIES THURSDAY

After compiling and publishing the unofficial elections vote in Friday's COLLEGIAN the Checking Committee counted the ballots and announced the official tally. The Checking Committee was composed of C. H. Moore '26, W. W. Allen '26 and F. H. Bauer '26.

Because of the tie votes between R. B. Donaldson '27 and J. H. Erb '27 for membership in Student Council from the School of Agriculture, and J. O. Arnold '28 and J. M. Weatherhold '28 from the School of Chemistry and Physics to Student Council, special elections will be held Thursday, May sixth.

For the Agricultural students a booth will be stationed in the Ag building, and the second booth will be located in the Chemistry building. Polling will be from nine o'clock to twelve o'clock and from one-thirty to four o'clock Thursday.

"Absent Voting" An innovation used in this year's elections which was hastily inaugurated was the "absent-voter's ballot." Votes were cast by this method by the Thespians who were on their road trip. Several absent-voter ballots that reached the Board after the polls closed were declared illegal and thrown out.

Following is the list of names with the number of votes polled by each nominee. The tabulation is official and final.

- Class of 1927
For president—R. R. Lounsbury, 36; H. L. Frischnan, 27; G. M. Harris, 23; E. H. Martin, 18; J. J. Proctor, 18; S. E. Bieder, 17; S. H. Turchia, 10; E. J. Willard, 6; 4.
For secretary—W. F. Adair, 60; W. C. Amund, 52; C. F. Blank, 48; R. A. McQuade, 17; J. M. Starnes, 12.
For treasurer—J. G. Davis, 99; J. C. Galt, 79; H. A. W. Nesley, 24; W. R. Stark, 20; A. P. Martini, 67; W. L. Pritchard, 58; J. Turlich, 24; C. R. Schneider, 11.
Student Council representatives from the School of Agriculture—H. Adams, 9; H. L. Dautler, 9; R. B. Dickerson, 29; H. B. Dunham, 24; J. H. Erb, 26; E. L. Geyer, 12; A. Grubbs, 19; H. C. Johnson, 11; W. K. Kiser, 13; J. P. Killinger, 15; T. C. Lech, 15; G. P. Lippincott, 34; P. J. Mann, 10; G. M. Sawyer, 19; L. D. Skinner, 10; J. P. Yorkins, 12; A. S. Zerba, 1.
From the School of Chemistry and Physics—H. Cabert, 4; H. Coleman, 5; W. L. Doughtett, 6; H. P. Hrivick, 11; P. B. Kild, 4; S. W. Hambley, 12; C. Sauts, 9; J. P. Szyborski, 7; W. B. Test, 2.
From the School of Education—W. A. Haer, 11; L. E. Howard, 2; W. L. Lantz.
From the School of Engineering—J. A. Costello, 44; G. L. Fisher, 17; W. G. Gray, 25; J. A. High, 45; H. R. Hoffmann, 21; J. V. Ingham, 27; Robert D. King, 31; Russell E. King, 40; G. W. Lenzel, 40; R. M. Pfeiffer, 19; W. A. Murrin, 10; L. Peacor, 25; T. H. Seid, 12; S. C. Snyder, 10; F. L. Suller, 24; G. J. Sutherland, 15; R. P. Strickland, 10; J. T. Teas, 12; H. H. Walter, 14; W. R. Wendel, 11; G. A. Wilhams, 9.
From the School of Liberal Arts—H. S. Buck, 16; H. W. Bushong, 11; K. I. Clum, 22; W. S. Croulton, 29; H. C. Culy, 25; G. W. Davis, Jr., 39; R. J. Diaz, 16; G. L. Fisher, 22; W. F. Frazer, 23; J. G. Howe, 11; W. H. Huntzinger, 12; J. L. Kuchin, 27; H. H. McCabo, 27; L. R. Platte, 23; J. I. Rankin, 15; S. R. Robb, 12; W. F. Smith, 8; J. H. Stewart, 32; I. N. Weidner, Jr., 16; H. G. Womsey, 71.
From the School of Mines—G. J. Blair, 14; S. M. Gahm, 22; J. I. Robb, 6; G. H. Toth, 9; J. A. Younkans, 4; 11.
1928 Class Officers
President—J. C. Bedford, 214; E. F. Hanft, Jr., 176; H. B. VonNieda, 119.
Secretary—L. R. Lenzel, 61; G. B. Hloger, 121; F. G. Gaudette, 181; W. B. Dike, 16; J. S. Patton, 81; R. L. Taylor, 19; W. H. Ziegler, 51.
Treasurer—A. P. Davis, 48; G. B. Detsler,

EAGLESMERE CHOSEN AS "Y" CONFERENCE CENTER

Middle Atlantic State Colleges Discard Silver Bay as Meeting Place

Changing its meeting place this year the annual Summer Conference of the Y M C A will convene at Eaglesmere, Pennsylvania, from the eleventh to the twenty-first of June.

In previous years the colleges of the New England and Middle Atlantic states have held the conference at Silver Bay, N. Y. This summer the colleges of the New England States will hold their conference at Northfield, Massachusetts, while the colleges of the Middle Atlantic states will hold theirs at Eaglesmere, Pennsylvania.

The quota for Penn State at the conference is twenty. Delegates desiring to register should do so before May twenty-fourth at the "Y" building, University Park.

Lectures and discussion will occupy the morning sessions while the afternoons will be spent chiefly in recreation, but will be free for conferences with the speakers. In the evening the lectures and group conferences will be resumed.

Some of the scheduled speakers are Dr. H. S. Coffin, Prof. A. Bruce Curtis, Hon. J. Stitt Wilson, Prof. D. H. Fleming, Dr. Edith H. Swift, Mr. Frederick J. Libby and Mr. Alden G. Alley.

Fraternities To Vote On New Rushing Code

(Continued from first page) The Student Council representatives from the School of Agriculture—W. L. Johnson, R. M. Gemmill, H. V. Gifford, 15; R. F. Hahn, 18; C. E. Ingham, 6; W. L. Lantz, 11; W. Mullin, 1; M. P. Peacor, 8; R. M. Warren, 7; I. P. Whitaker, 5.
From the School of Chemistry and Physics—J. W. Blair, 10; P. Peacor, 2; G. W. Hisey, 3; A. P. James, 1; E. L. Johnson, Jr., 11; W. S. Carter, 17.
From the School of Education—M. A. Hiron, 8; T. J. West, 7 (automatically rejected because the president is from this school).
From the School of Engineering—J. M. Hinchman, 11; W. C. Jody, 67; H. F. Lamm, 15; H. S. Gordon, 11; S. H. Cury, 18; H. C. Hilder, 11; G. M. Keifer, 25; M. Klein, 17; P. P. Morse, 17; H. C. Schickler, 9.
From the School of Liberal Arts—W. C. Boy, 6; F. D. Jackson, 31; H. F. Keifer, 7; H. J. Marshall, 15; S. P. Priddy, 18; J. I. Reed, 2; H. G. Westfield, 1; S. T. Zettl, 1.
From the School of Mines—R. S. Passard, 2; H. Goodollar, 1; H. Gehring, 2; D. J. Harman, 6; W. E. Harvey, 9; A. J. Knuth, Jr., 6; V. H. Reichler, 1.

FOUND—Top coat. Can be secured at 228 Allen Street 1tpd

REARDED FRESHMAN, SHALL TERMINATE WHEN A FRESHMAN HAS PRESENTED HIMSELF AT THE FRATERNITY OF HIS CHOICE AS PROVIDED IN RULE 5

On Monday, a freshman shall signify his acceptance of an invitation by going, unattended, to the fraternity of his choice, between the hours of 5 p. m. and 6 p. m.

During the first week of rushing season, from Wednesday to Wednesday inclusive, no fraternity that is a member of this council shall entertain a freshman after 9 p. m.

A dinner engagement may include the time from dinner to 9 p. m. except on Sunday of rushing week, when the dinner engagement shall terminate at 3 p. m.

It shall be considered an infraction of inter-fraternity courtesy for any fraternity to call upon a freshman while he is a guest at another fraternity house.

During the rushing period no fraternities that is a member of this council shall entertain a freshman at breakfast.

The rushing period shall not be considered officially closed until 7 p. m. of the second Monday after the opening day of the college. After that time the "open season" may be resorted to.

RENT A CAR DRIVE-IT-YOURSELF 116 McAllister St.

FOR SALE—1923 Overland Coupe—Sedan. An exceptional bargain at \$75. See L. D. Haag at 214 E. College, after 6:30 p. m. 1tp

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AWARD CONTRACT FOR 1926 CAPS AND GOWNS

(Continued from first page) The men whose names are included from Anton to Buckley report to C. A. Reichard '26 at the Sigma Phi Sigma house.

The men whose names are included between Bumgarner to Dingwall report to A. O. McClellan, Phi Kappa Tau, at the same time. From Dixon to Gordon report to Chaurin, Kriebel at the Delta Upsilon house.

During the same hours Thursday, Gourley to Hunter will be measured by Reichard, Irvine to MacDonald will go to McClellan, and McCabe to Ohl will report to Kriebel. Final measurements are scheduled for Friday night, six-thirty to seven-thirty, when Onyx to Salisbury will report to Reichard, Schiefel to Findall will go to McClellan and Tocchio to Zimmerman to Kriebel.

Although measurements may be given by proxy, that is, by sending the figures with a freshman no orders will be taken by telephone. The name, height, weight and hat size should be included. Telephones may be used to arrange a special time for measurement in case of emergency.

In the lobby of McAllister Hall Saturday noon from one to two o'clock the orders of the seniors will be taken by the Committee. Chairman Kriebel emphasizes the importance of having all measurements taken before next week. No orders will be taken after Sunday.

Each fraternity that is a member of this council shall be held responsible for all acts of its alumni and of its active members, which come under the foregoing rules.

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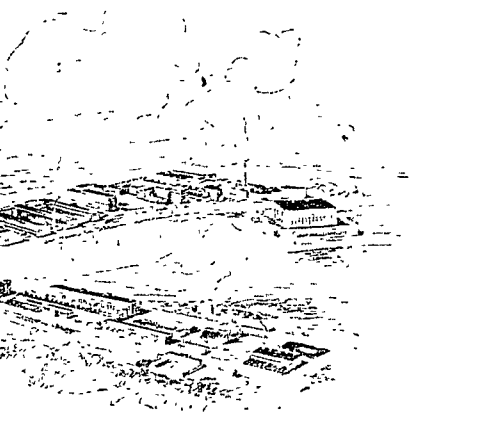
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BOSTONIANS Famous Shoes for Men. The winner of the Pushball scrap is doubtful but the men who buy Bostonians are always winners. COLLEGE BOOT SHOP (Formerly 20th Century Shop) A. C. LONGEE, Prop. 125 ALLEN ST. GREGORY BUILDING



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The development of the abrasive industry to the position it holds today in the industrial world has been a steady uphill climb. It has been rapid too, because as greatest developments have been accomplished during the past twenty-five years. In this service, Research and Production Engineers have worked shoulder to shoulder with inventors, advancing step by step with the resultant benefits to the whole industrial world. The electric furnace abrasives of Alundum and Ceresit, the scientific development of the vitrified, siliceous, helio, rubber and bakelite grinding wheels, the many inventions of grinding machines for external cylinders, surface and internal grinding, operating to a degree approaching absolute perfection, all have resulted from research and invention. The work of the engineers in the grinding industry may be divided into three distinctly vertical branches: research, production and sales. RESEARCH ENGINEERING—Thousands of grinding problems are mastered by the Research Engineers for the mutual interests of the world. These men deal in problems involving not simple mechanics but physics, locker mathematics and chemistry. Their studies of the mechanism of grinding require the accurate determination of the physical characteristics of the grinding wheel and such determinations involve the measurement of stresses and the resulting strain, the application of the physics of sound, and careful and accurate calculation. Their chemical control of raw material often involves accurate determinations to the thousandth of one percent. They study to fulfill the character and composition of that most fascinating material, clay, in the precise control of which, that combination of qualities known as "grit" of a grinding wheel results. They are performing a necessarily part in the improvement of abrasive products upon which so largely depends the increase in production and mechanical accuracy which were considered visionary is short a time is twenty-five years ago. PRODUCTION ENGINEERING—The Production Engineers control the manufacture of a commercial product, the developments of the Research Engineers. They study the handling of the raw materials and the bringing of them together in an orderly manner in almost endless variety of existing combinations in which abrasive products are made. They take the raw materials through the long and complicated manufacturing process, each step of which must be performed with almost minute care, and turn them out as finished products which must fall within narrow limits allowed by the fixed standards. They seek constantly to improve existing methods of manufacture so as to secure increased production and lower costs with even higher quality. SALES ENGINEERING—The Sales Engineers are the contact men. They work in conjunction with both the Research Engineers and Production Engineers but most important of all, the customer. Their duties bring them to the little manufacturing plant with its grinding problem on display and to the largest manufacturers of the world the next. They adapt existing abrasive products to the problem which they encounter or with the Research and Production Engineers they develop new and special products that will meet the requirements of their customers. All of these men are GRINDING ENGINEERS. Whether they are in the Laboratory, the plant or the field they are in touch with and maintaining the production of all industries. Their knowledge of abrasive, abrasive products, grinding machines and grinding method is constantly being used to bring about high efficiency in manufacturing methods, the speeding up of production and the obtaining of a higher standard of accuracy.

NORTON COMPANY WORCESTER, MASSACHUSETTS. Bureau Plant—Buxton, Arkansas; Abrasive Plants—Niagara Falls, N. Y., and Chippewa, Ont; Grinding Wheel Plants—Worcester, Mass., Hamilton, Ont., La Courneuve, France, Wessling, Germany.

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BROMLEY'S CLOTHES Showing at STATE COLLEGE HOTEL THURSDAY AND FRIDAY MAY 6TH AND 7TH Also a Complete Line of Haberdashery GEORGE SCHEER, Representative

SENIORS KEEP IN TOUCH WITH PENN STATE SUBSCRIBE NOW TO THE COLLEGIAN FOR 1926-27 \$2.50 PER YEAR. MAILED ANYWHERE