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NEWARK, DELAWARE, FRIDAY, OCTOBER 15, 1937

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New Chemistry Building Nears Dedication

WELCOME

(Editorial)

THE REVIEW, representing the student body and the administra-tion of the University of Delaware, extends a hearty welcome to all those guests in attendance at the dedication ceremonies of the new chemistry building. We are justly proud of our college and take pleasure in extending to you its facilities and our cooperation. You will find the students and friends

will find the students and friends
of the University only too eager
to make your brief sojourn here
a pleasant and profitable one.
The erection of this modern
structure upon our campus, we
feel, is a definite step forward, not
merely for the University of Delaware but for chemical education ware, but for chemical education in general, and for chemical re-search in Delaware.

Distinguished visitors, speakers, scientists, and alumni members enrance this occasion to such an ex-tent that it has aroused nationwide interest and comment. Definitely it is an important event for Delaware College. And we want you, our guests, to share our ex-

hiliaration with us. Delaware University, since its inception in old Colonial days, to its present status with a student enrollment of 800 has always striven to be progressive. You will find here students, typically American, conservative, intelligent, and basically democratic; a student body governed by the students themselves with a minimum of faculty supervision; a body of instructors comprising a matrix of youth and enthusiasm, age and wisdom; a campus, covering some 80 acres of contiguous territories in the heart of Newark, with some of the finest college buildings in the East, and constantly undergoing improvement and expansion.

We have thus shown you why e are proud of our institution. We sincerely hope and trust that on your departure that you'll share our view that it's truly a privilege to be able to call yourself a Delaware graduate.

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Sophs-Seniors

The Sophomore and Senior classes of Delaware College are invited to be the guests of the Faculty Club at an informal gathering to be held in the Club's rooms in Old College Monday afterNew Building Makes Debut



made its first appearance in the Review December 19, 1935, when the architects' drawing of the product appears, a \$500,000, to remain anonymous. Classes are modern, deluxe chemical labora- already being held.

chemistry building posed structure was printed. Al- tory. Funds for the new building

Tap Day Program Freshmen Sign Plan

Plans for the annual Tap Day for Delaware College were submitted to the Student Council by Hial Pepper last Monday evening. Mr. Pepper (Sr. S.P.E.) as chairman of the Honor Points Committee submitted colors for the three organizations whose membership is made up out of outstanding Sophomores, Juniors, and Seniors. The colors which were approved by the Council were blue and gold for Sophomores, blue for Blue Keys and gold for Derelicts. It was decided that the president of each of last year's societies would welld the initiating paddle. If this man would not be available the next would not be available the next ranking officer would do the honor. Special music will be played by the band.

President Clark Lattin referred a letter requesting the names of five prominent men on the campus to the Council. The five selected are to be published in "Who's Who," nationally compiled book of prominent people. Clark Lattin, William Wells, Richard Roberts, John Healy and Tom Ryan were

the men selected. (Continued on Page 3)

Tomorrow

9.30 a. m., Lower Campus Dedication of Chemical Laboratory: Academic Pro-cession, Ceremonies of Dedi-cation, Conferring of Honor-ary Degrees.

10.30 a. m., Mitchell Hall Conference on Chemistry and Chemical Engineering Albert S. Eastman, Profesor

of Chemistry, presiding.
Address: "Planning for
the Future in Chemical Engineering," Warren K. Lewis, Professor of Chemical Engineering, Massachusetts In-stitute of Techonolgy. Discussion: Albert E. Mar-

Discussion: Albert E. Marshall, Consulting Chemical Engineer; Arthur M. Greene, Jr., Dean of the School of Engineering, Princeton University.

Address: "Chemistry as a Profession," James F. Norris, Professor of Organic Chemistry, Massachusetts Institute of Technology.

Discussion: James G. Vall, Vice-President, Philadelphia Quartz Company.

Quartz Company. 1.30 p. m., Old College Luncheon for official dele-

Program Planned For Tomorrow's

Professor Svedberg Holds Remarkable by a most generous friend of the University who prefers to remain Scientific Career

Professor The Svedberg's scientific career has been a remarkable one. At the time of his matricula-tion in the University of Upsala he had already completed a year and a half's work toward his grad-uation examinations. In the examinations Dr. Svedberg took highest grades, not only in chemistry but also in physics, mathematics and mechanics

Shortly after graduation he discovered and perfected a new meth-od of converting metals to the colloidal state through means of an

arc immersed in a solution.

Dr. Svedberg was born August 30, 1884, at Harnas on the north-east coast of Sweden. He received his early education at Kaping School, Orebro High School, and the Gothenburg Modern School. In 1908 Dr. Svedberg received

In 1908 Dr. Svedberg received his doctorate from the University of Upsala and four years later was given a full professorship up-on the strength of his brilliance as

student, lecturer, and investigator.
In recent years he has busied himself chiefly with the study of the colloid chemistry, of egg albumin and other colloids of like the molecular weights of proteins and other similar organic compounds. To aid him in his work he designed and built the ultracentrifuge, a device whereby the sedimentation velocities of colloids (Continued on Page 4)

Ceremonies for \$500,000 Gift Officially Start

New Laboratory Is Complete to Smallest Detail; Shops and Offices Built to Use All Available Floor Space

BY EDWARD F. CURREN In June, 1936, ground was broken for a new structure upon the Delaware campus. A new Chemistry Laboratory was under construction; a long felt need was about to be realized. The cramped quarters of the Chemistry Department in Wolf Hall were becoming more and more inadequate as the enrollment in Chemistry courses increased. This crowding is at last to be done away with. To-morrow the new Chemical Laboratory will be dedicated. A definite advance for the University of Delaware is embodied in this elab-

anonymous.

The Modern Laboratory

The Chemistry Laboratory, a cautiful building of Colonial architecture, is amazingly complete even to the most minute detail. The laboratories, shops, and offices are laid out in such a manner as to utilize every available foot of floor

The light buff-colored tile walls of the interior present a very trim appearance. The design of the building is practically square with the lecture hall forming the center. A broad hallway surrounds the lecture hall, giving access to the outside rooms. This same arrangement is duplicated on the other two floors.

A large storeroom occupies the space immediately below the lec-ture hall. On this floor are locat-ed student laboratories for Technical Analysis, Electro-Chemistry and Chemical Engineering, as well as small research-laboratory-office rooms for instructors and advanced students. A fully equipped machine shop is also located on this floor. The first floor houses the offices,

with adjoining private laborato-ries, of Drs. Eastman and Skin-Student laboratories on this floor are Organic Chemistry, Quali-tative Analysis and General Innature. He has also made investi-gations into the determination of the molecular weights of proteins furniture is located in the north-

Lattin, Roberts, Wells, Healy, Ryan Selected For Who's Who **Dedication Event**

Student Council at its meeting Monday night five men were selected as the most representative Delawareans for Who's Who. The William "Bill" Wells has been a According to a poll taken by the

Mr. Lattin has been a John Healy was present cussions presided over by men who dorms, to sing and cheer to the studies tonight! Tomorrow's are specialists in the various subthee past three years. Clark Lattin come and a Sigma Phi are specialists in the various subthee past three years. Clark Lattin come and a Sigma Phi (Continued on Page 4) is a Sigma Nu.

Richard "Dick" Roberts is the

Delawareans for Who's Who. The book, whose purpose is the national Councilman for the past three councilman for the past three book.

Epsilon.

Friday and Saturday, October 15 and 16, are days to be long remembered in the history of the University of Delaware. The lat-The men selected were Clark Lattin, Richard Roberts and William Wells, Seniors; John Healy and Thomas Ryan, Juniors.

Clark Lattin has been a Students

Coach Joe Shields, the team, and several Alumni will be there. Speakers will be introduced by the Local Committee on Arrangements head-tong the world to the committee on Arrangements head-tong the committee on Arra est addition to the rapidly expand-

Rats Will Be On March Tonight; Women's College Is Destination

Thomas Ryan, Juniors.

Clark Lattin has been a Student Council member for the past three years, president of his class in his Sophomore and Junior years. In the past he has also been a Blue Key and a member of the Athletic Council, representing the Student Council, assemble recruits, and there addresses the Spohomore will be a two day conference on the Pep Fest.

This week all Preshmen the direction of the Spartans, the Sophomore honorary society, the Freshmen will gather at will be a two day conference on the Spantans, the Sophomore honorary assembled to the Guerra, the Sudent Council, a member of the Athletic Council, representing the Student Council, assemble recruits, and the Spantans, the Sophomore than the Spantans, the Sophomore honorary assembled to the Pep Fest.

This week all Preshmen the dispersion of the Spantans, the Sophomore than the Guerra than the Spantans, the Sophomore of the Spantans, the So

The Review

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GENERAL STAFF

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October 15, 1937

A Friend . . .

The erection of the new Chemistry Building was realized through the generosity of one man. He prefers not to disclose his name. We don't know your identity, sir, but we do know a few things about you. You are intrinsically generous. You are intensely interested in the University of Delaware. You were foresighted in realizing that the erection of this addition to our campus would presage a regular boom in the expansion of Delaware College.

We appreciate your generosity and interest and feel certain that this building will stand as an enduring tribute to one who gave willingly and cared not for applause.

Foolish Inconsistencies . . .

The Spartan Society is making a valiant effort to enforce Rat Rules this year.

They held a "Wall meeting" on Tuesday which showed a decided improvement over previous exhibitions. We were almost convinced that this year the Freshmen Regulations were going to be enforced with a relative degree of efficiency until we heard the customary bellowing from the pseudo-"big shots" adorning the wall. These gentlemen represent a long line of Delaware College students who revel in saying much and doing nothing. They did their utmost to disrupt everything that the Spartans were trying to accomplish by repeatedly yelling "revolt," "don't do it freshmen" and other provocative remarks. We have a list of these specimens of so-called Delaware College students

on file, but we hope that we will not find it necessary to publish them.

We felt that a bit of timely advice and a few suggestions on our part would accomplish more for the present, at least, than affording these instigators any publicity of the baser sort. Perhaps by stating our attitude and making a few straightforward remarks we can accomplish more than any amount of turgid protests or personal attacks.

Our Policy concerning rat rules is simply one of "intelligent and effective enforcement or complete abolishment." The Spartans, we believe, are really sincere in their efforts to make these rules an actual institution rather than the joke which they have been in the past. There are two obstacles impeding the accomplishment of this objective. (1) the attitude of the freshmen and (2) the lack of support from the upper-classmen. Now the frosh can be managed by the Spartans, the Student Council, and the Dean if necessary. But the upper-classmen must accept their responsibility themselves.

Referring specifically to you "wall flowers," just what do you intend to accomplish by perching on the wall and trying to incite riots? If you think rat rules are silly, let's get together and abolish them. If you want to see a melee of flying fists and bone crushing, why don't you pitch in and start something yourselves. But if you are just trying to make a general nuisance of yourselves, in this capacity at least, you are succeeding.

But whatever your purpose may be-try to be consistent. Then we tell just how we

Crystallization . . .

The first Faculty-Student party will be held this Monday. This means one thing. The members of the faculty are interested in becoming better acquainted with the student body as individuals. It is an attempt upon their part to remedy the former facultystudent relationship which was nothing more than a casual lecture-room contact.

We suggest that you attend these gatherings on one condition that is if you are really sincere in your professed intention to know your instructor better. Adulation of instructors for the purpose of boosting your grades (more commonly known as "lead piping" is hardly a worthwhile reason to attend these gatherings. Be fair with yourselves and with your instructors. If you don't want to godon't! But if you should go, we feel sure that it will be time well spent.

We commend Dr. Rees and his associates for this excellent plan.

Quotable Quotes . . .

(By Associated Collegiate Press)

"There is little to be attained in thumbing a ride in the rumble seat of a college curriculum," warns Dean Guy Stanton Ford, acting president of the University of Minnesota. "It is not the business of a university to educate its students against their will. What you get out of college and out of life will be a measure of what you put in it."

"My personal grievance is that you are all too busy-you go, see, hear, play too much," President Ada L. Comstock told young women at the opening exercises of Radeliffe College " . . . your lives are too broken by telephone calls, meetings, rehearsals and other distractions,"

"The difficulty presented by delayed adolescence in college students can only be overcome by a desire on the part of the college to understand each individual and an attitude of cooperation on the part of the student in the enterprise of his education." Dean Herbert E. Hawkes, Columbia College, reports to graduation, Pres. Nicholas Murray Butler.

Review's Reviews

By Harry T. Stutman

Your reviewer has just passed through a very trying period. All in one week, he has made his acquaintance with Plato and Socrates, read his first copy of Variety, done a bit of traveling to other parts, and . . .

That's enough to start with.

Up in Philly, the other night, we dropped in on the rehearsal of Night of January Sixteenth, which is the court-room drama that Temple University will offer for our amusement in the near future. For a first rehearsal, they didn't do at all badly, especially the dark young at the corner where he wanted to thing-one of those live, vibrant Nancy Lee, sitting on the witness left by a lot of mean lawyers.

This Temple play promises to be a hit with the audience, because the jury will be chosen each night from the spectators, and will spend the rest of the performance on the stage, in the jury box. Isn't that cute?

Rumor

We hear from what we have reason to believe are reliable sources that a certain English professor of capitalistic tendencies and Republican affiliations has recommended the American Mercury magazine to his defenseless innocent students. We prescribe an immediate double dosage of The Nation, supplemented by an applica-tion of The Republic. In the old days of Mencken and Nathan, the was indeed a power Mercury against intellectual, political, and moral stagnation. But now, those petulant little boys Albert Jay Nock Channing Pollock, Walter Lippmann, and their gang . . . us shed a tear for the old Mercury, and two more for the day that has come to pass when member of the faculty of an educational institution places himself on record as a supporter of reactionary opinion. Tsk, tsk, tsk.

Letters To the Editor

Editor's Note: The Editor of The Review will be glad to print in full all letters addressed to him, provided they are of general interest and not too long. While all letters must be signed, he will withhold any signature upon re-

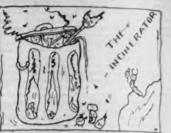
Dear Editor,

We wish to thank you for sympathy extended us in your September issue. We also wish to ask you to invite the students to visit Ralph Gentil's grave at the Gracelawn Memorial Park on the Du-Pont Highway to see the insignia of the University of Delaware on a bronge plaque. It is the first insignia of the U. of D. ever to be on any grave marker. There has been much comment on it by the officials of the Memorial Parks in the United States.

We thought probably the students would be interested to see it. His grave is located near the inging tower; or information to it can be had at the house in the park. There has been so many accidents of youths of college age that may I suggest that some space in your paper would give warning to the fact; and to ask the students or their mother's sake and other mothers, to prevent a similar ac- of grass that you can step cident which happened to my be- in three strides. It is an island loved son. This letter has been stuck in the middle of the asphalt written because of the sincere in- driveway. terest I have for the class of 1940 from this tiny island are two ar-of which Ralph Gentil was a mem-

I want to wish each and every drant. one of them success and in memory of my boy I shall attend their ing past the island the other after-

Yours sincerely.



By Jake Kreshtool

Good Game

A friend of ours drove up to New Haven Saturday to see Yale play Penn. He had been to Yale games before, and knew just where he wanted to turn to get to the scene of the mayhem. But there, turn off, was a New Hagen cop waving him on. Our friend gescreatures-who took the part of tured frantically to let the officer know that he actually wanted to stand and being abused right and turn off. But the cop, in his best accent, told him to move on, and added ominously "Or we'll stick ya in da sock.'

Our friend definitely did not want to get stuck in da New Haven sock, so he drove on. At the next corner it was the same thing. Another officer, more gesturing, another refusal, and he drove another block out of his way. It was the same at the next corner, and the next. The police waved him on through East Haven, and West Haven, and South Haven, and out

into the country.

At 2.15 our friend was just outside of South Haven with no possible chance of getting to the Yale bowl before the end of the half. He drove down a side road, stopped under a black oak, and turned

on his auto radio. "It was a great game," he told us. "That Clint Frank is certainly a smart ball player. But that Penn team is a potential powerhouse. They're going to get going one of these days. Mark my words."

Meet The New Champ .

One of our reporters turned in story the other day about Mr. Charles W. Bush. It seems that Mr. Bush, who is in charge of the N.Y.A. here, was appointed by the federal government to interview applicants for positions with the Delaware State Employment Service. One of the positions he was to interview applicants for was-hold your breath-the job of interviewer!

Well, we figured here was the chance for the story of a lifetime. Here, on the third floor of Old College was the man who interviews interviewers. the everything, grabbed a pencil and rushed down the hall to interview Mr. Bush.

He is a very pleasant, obliging gentleman. He was former headmaster of the Friend's School in Wilmington, and at present is recorder of personnel records and supervisor of N.Y.A. for the University. We couldn't think of very much to ask him, and when finally our eyes rested on a handsome bulletin board hanging on his wall, we told him that THE REVIEW office needed a bulletin board. He said that we might have it, and with the bulletin board under our arm, we left awkwardly mumbling our thanks.

But the point is, that we have interviewed the man who inter-views the interviewers!

Anyone wishing to interview us an find us in THE REVIEW office almost any time except lunch hour.

Canine Paradise .

Equidistant from the Gymnasi um, the Training House, and Old College is a small triangular plot It is an island Protruding vertically ticles representative of public works; a lamp-post and a fire by-

A wire-haired terrier was walknoon. He noticed the island, stapped, wagged his tail speculatively Mrs. Gentil and Family. for a moment, and then walked on



Well, boys and girls my dance invention, the crab apple, is the rage of the campus. In fact, everyone is in such a rage to hang the inventor that in order to protect myself I shall end my attempts to

myself I shall end my attempts to explain how it's done.

Over the week-end I had a very interesting visit to Marcus Hook. Accompt aied by my suave Uncle Oscar. I arrived at my destination with a very road weary thumb. I immediately began to search for a certain house that my old chum Jim Kunes inhabits. After some search we found the cabin nestled in a little valley between two oil tanks. Uncle Oscar cabin nestled in a little valley be-tween two oil tanks. Uncle Oscar knocked hard upon the door and presently it was answered by the orneriest little kid that I ever had the misfortune to see.

"Is your father at home, my boy" said I.
"Say" said the brat, "hasn't I seen youse some place before," them there ears of yourn looks familiar." familiar.

"I'm afraid not son" I said, "this is my first visit to your quaint little fire trap."

At that moment another little urchin made his appearance, and looking at my visage closely cried "Say Mike this here mug's ears

"Say Mike this here mug's ears would sure make a swell pair of sails for our boat."

"You took the words right out of me trap Spike" said Mike, "ain't they beauts."

Just then my old chum Jim Kunes came into the room, and with a quick motion of his right foot sent the two charming little children scurrying for cover.

foot sent the two charming little children scurrying for cover.

"How are youse Herman" said Jim. "I hope Spike and Mike didn't bother youse too much, they sure are fine boys, ain't it." I hope youse don't mind the condition of the shanty, but mu wife has been kinds sick for three months, and the says she don't feel able to fix

"By a found clutched in the liands of your daring reporter, George Quill, when his body was found suspended from a tree in South Chester.

"How are youse Herman" said your daring reporter, George Quill, when his body was found suspended from a tree in South tion to purchase a hen to be used as a college mascot

Specialists on College Printing she says she don't feel able to fix it up. If she don't get it cleaned up I'm afeared I'll have to get me another frail to keep me com-pany, besides when Mabel is up and kicking she don't get home from work till late, and I almost starve waitin' for her to get home and rustle me up some grub (not want to look around the grounds?
"That would be fine Jim," said

Dr. Sypherd Will Read In Hilarium

Dr. W. O. Sypherd, head of the English department of the Uni-versity of Delaware, will inaugur-ate a series of readings at the Hilarium of the Women's College next Monday night. Dr. Sypherd will read from the works of Sir Arthur Quiller-Couch. The stu-dents of Delaware College and the general public are invited to at-tend the reading which will begin

at seven o'clock.
"From a Cornish Window," the book from which Dr. Sypherd will read, consists of short narrative and descriptive essays under the headings of the twelve months of the year.

Dr. Quiller-Couch, Professor of English at the University of Cambridge, spends much of his time in Cornwall, the setting of many of his essays.

With that Jim opened the door, and we were soon wending our way through a maze of oil tanks, old fenders, broken beer bottles, long strings of clothes hanging on lines, not to mention junk of all kinds. Jim told us that we were lucky to be able to breathe some good fresh air after comin' from that stuffy metropolis of Newark (gee but I sure wished I was back in that metropolis).

Just then we came to the largest oil tank around. Jim told us to climb the ladder on the side of the tank, and we soon found our-selves standing on the top peering into the dark interior of the tank.

Jim had removed a port covering.
"Jim" said I, "just how high is that tank filled with oil, it's so dark inside I can't see a thing."
"Is that the trouble," said Jim,

and with that he pulled out a match and struck it.

Editor's note: This manuscript was found clutched in the hands of your daring reporter, George Quill, when his body was found suspended from a tree in South

Tap Day

The colorful ceremony of Tapping new members into the Sophomore, Junior and Senior Honorary Societies will be enacted this Saturday

afternoon on Frazer Field.

Between the halves of the Lebanon Valley-Delaware football game the men to be initiated will be called on the field. The Spartans, Blue Keys and Derelicts will be arranged into three separate files and will march across the field. The foremost man in each line will carry a ban-ner with the name of his society printed upon it. The R. O. T. C. band will march beside the men. Previous to the actual ceremony the applicants names will be announced by the cheerleaders. Clark Lattin will tap the Derelicts, Herb Warburton will tap the Blue Keys and Hial Pepper will tap the Spartans. The band will play a number and the men will march back into the stands.

Student Council

(Continued from Page 1)

In response to Wells' query on the progress of rat rules, Robert Morgan (Soph. Non-Frat.) re-ported that the Sophomores in a recent meeting decided that each Freshman would be required to submit a sign which reads "Beat Lebanon Valley" before this Saturday's game. After having been approved the signs will be posted. The Council decided to hold the colorful Freshman Peerade at the pep-fest prior to the St. John's game and the comic pajama pa-rade to be held at the Washington

Dr. Michael Dorizas Will Discuss Conflict In East At College Hour

raphy Department of the Wharton School at the University of Pennsylvania, will speak at the college hour in Mitchell Hall at 11.45 a. m. next Tuesday. His talk will concern the muddled European situation and its relation to the Sino-Japanese conflict.

Dr. Dorizas has travelled widely. he has circumnavigated the world three times and is able to speak from personal knowledge about many of the centers of war which now occupy the journalistic head-

His life has been an interesting and unusual one. Born in Constantinople, where his father was First Secretary of the Greek Legation, he spent his early life in Cephalonia and the neighboring regions. He graduated from Robert College, Constantinople, and while a student there represented Greece as a member of the Greek Olympic

He also studied at the Univer-

Dr. Michael Dorizas of the Geog-aphy Department of the Wharton ichool at the University of Penn-school at the University of Penn-

spends most of his summer months travelling.

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New Building (Continued from Page 1)

a tier arrangement of the seats, the lecture table, fully equipped, may be seen from any point within the room. This table is equipped with full services. The large blackboard in the rear of the lecture table may be raised at will by the instructor to give access to the hood or to pass apparatus to the

preparations room in the extreme rear of the lecture hall. In this room, a complete laboratory in itself, experiments are set up previous to lecture periods. The lights in the hall proper are controlled by Thyratron dimmer equipment and may be operated at the lecture desk. Provisions has been made for the exhibition of lantern slides on a screen concealed when not

A centrally located stockroom, facilities for the reconditioning of evaluation of plant scale equipapparatus as well as storage for ment. occupying the entire rear of the

supplied with full services; a large conference room; 13 laboratoryoffices for individual research; as well as student laboratories for Quantitative Analysis, Physical Chemistry, Advanced Physical Chemistry and Mineralogy. Remaining rooms are: photographic with auxiliary machinery; a fifdarkroom, experimental darkroom, teen plate copper column still and water analysis room, balance and fifty gallon steam-jacketed still of the three men connected that maining rooms are: photographic darkroom, experimental darkroom,

instrument rooms and offices for faculty members.

has complete services, namely, gas, apparatus; vacuum and atmosphewater, steam, compressed air, A. C.

and D. C. current. The laboratory benches are, for the most part, topped with soap-Efficient fume hoods are installed in each laboratory, and are exhausted by powerful fans lo-cated in the "attic" of the building. The complicated system of exhaust ducts is made of heavy antimony lead, strongly supported and welded together into one piece. Thirtytwo tons of lead went into the construction of the ducts

Chemical Engineering Laboratory With the establishment of the Chemical Engineering laboratory, new fields are opened to the undergraduate and graduate chemist and chemical engineer at Delaware Col-lege. This laboratory will be concerned with acquainting the student with practical knowledge in

The laboratory, when complete, will compare favorably with the Other Features
On the second floor are three spacious classrooms, two of which are equipped with laboratory desks are equipped with full services; a large from year to year to supplement specified with full services; a large existing equipment until the labo-

ratory is complete.

Present equipment includes two filter presses, a double effect evap-orator having a capacity of 1,000 pounds of water per hour, complete

kettle; fluid flow meters and miscellaneous equipment to be supple-Each laboratory in the building mented by crushing and grinding apparatus; vacuum and atmosphereaction vessels, nitrating and sulfonating equipment, vacuum filter, Kelly and Sweetland filters, and absorption tower.

The work in the Chemical Engineering laboratory will be under the supervision of Mr. Edward M. Schoenborn, Instructor in Chem

Dr. Svedberg

(Continued from Page 1)

may be stepped up. The machine develops a centrifugal force nearly 200,000 times that of the force of gravity. In the ultra-centrifuge one gram of a substance would 'weigh' 440 pounds. A gram is approximately 1/450 of a pound.

Professor Svedberg, while lec-turing at the University of Wisconsin, conceived the idea of the ultra-centrifuge and perfected it upon his return to Upsala, The ultra-centrifuge, few of which exist, is used in the duPont Experimental Station in Wilmington where it figured prominently in the recent investigations of the tobacco mosaic, a blight of tobacco plants.

In reward for his work in the chemistry colloids, Svedberg was presented with the Nobel Prize in 1926. At the same time two other co-workers of Svedberg, men, also recipients of Nobel s. So closely was the work

deserving of a prize for his par- James F. Norris, Professor of Orticular contribution to colloid ganic Chemistry, M.I.T.; James G. chemistry.

In 1936, at the event of the Harvard Tercentenary, Professor Svedberg received an honorary degree with the following citation:

"The Svedberg: Doctor of Science. A man who sees beyond the microscope; at his bidding, centrifugal forces make giant molecules reveal their size . . . '

Program

(Continued from Page 1)

jects under consideration. The principle speaker of the conference is Professor The Svedberg, Professor of Chemistry at the University of Upsala and Nobel Principles of the Conference bel Prize winner in 1926 for his work in the field of colloid chemistry, who is to address the as-sembly of visitors upon the fea-tures of his ultracentrifuge and its application to chemical re-

Other notable speakers on the program for the conference are, E. O. Kraemer, du Pont Experimental Station, E. I. du Pont de Nemours; Frank C. Whitmore, Dean of the School of Chemistry and Physics, State College, Pa.; Warren K. Lewis, Professor of Chemical Engineering, M.I.T.; Al-bert E. Marshall; Arthur M. Greene, Jr., Dean of the School of

the committee felt that each was Engineering, Princeton University; Vaile, Vice-President, Philadelphia Quartz Company.

Mingling with the friends and guests of the University are some 150 delegates from many of the 300 colleges, universities and technical societies invited to attend. A student committee has been appointed to act as guides, give information and extend courtesies to the visiting delegates

Program for the Conference The Friday conferences were presided over by Dr. Charles M. A. Stine, E. I. du Pont de Nemours Company. Dr. Stine introduced Professor Svedberg, the principle speaker of the conference, whose address was "The Ultra-Centrifuge and Its Field of Research." Professor Svedberg's address was followed by a discussion between E. O. Kraemer, Colloid Group Leader, du Pont Experimental Station, and Hugh S. Taylor, Princeton University. At the conclusion of the discussion the assembly was addressed by Frank G. Whitmore on "Organic Chemistry as Affecting Various Aspects of Our Civilization." A short discussion followed

Mr. Whitmore's address On Friday evening a dinner for the official delegates was held in the Gold Ballroom of the Hotel du Pont in Wilmington. Harrison Howe, Editor, Industrial and Engineering Chemistry, spoke to the delegates on "Chemistry and

the Nation's Business."

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Hens to Meet Lebanon Valley in First Home Game

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Hotel

By Steve Saltzman

Football fans here and there around the campus have been moaning since last Saturday about the outcome of the Rutgers game. That is to be expected, but what made us sore was the remark we them, both by the players and by the fans. We all realize, of course, that college football has been "No! We're not going to go making any statements for the press yet!"

Forty men are reporting to Care placed on a professional basis—a paying basis. Various sport writers, college presidents, coaches, and so forth have stated that there is no made allowances for subsidization of players! How can members of the student body demand or even of players; we're dead set against it, but we are trying to convince last year's team, are said to the student body, to the best of our ability, that football is being To date, the best all-arou played at Delaware as it was meant to be played—on an amateur basis. We venture to say that we have one of the most outstanding amateur teams in the country. And, gentlemen, that's not saying much! The amateur college football teams in this country come few and far between. Know this, and when you see Delaware win feel that we have something to be proud of, for, nine times out of ten, we will have won out over a bought product that was bought to further the fame of the school it representes!

As we see it, the Rutgers game was simply a case of too much size, power, and class for Delaware. The Blue and Gold boys played their best, but their efforts were of no avail in the face of Rutgers' steamroller assault. However, when Delaware found it nearly impossible to gain through the line, an aerial attack was employed, which met with enormous success, to the enjoyment of the fans. Although statistics are not available, we are willing to wager that the Clarkmen completed three quurters of the the attempted passes, and there were easily over twenty attempts. Time after time the fans were brought to their feet by pass after pass that reached its intended goal. This is the only way we gained any ground, and the Scarlet seemed powerless to stop them, even knowing, as they did, that the passes were coming. Twice Delaware was "artificially" stopped in marches to the enemy broad stripe via the air lanes, at half-time and at gametime. This department has no exruse to offer for the Rutgers game. We feel that the boys in Blue did which not good enough against such a powerful opponent.

While on the subject of the Rutgers game, we would like to congratulate big Bill Trana vitch, Rutgers' sophomore halfback on his playing. He did one of the neatest jobs of ballrunning we've ever seen.

We dislike the idea of gloating, but when the soccer team can hold a strong Temple outfit to a 1-1 tie, and then defeat

Large Turnout For Delaware Shooting Team

Coach Waters Enthusiastic About Sipirt Displayed By Aspiring Riflemen

Captain Waters, who was added heard while showering the other university of Delaware this year morning. Some downhearted fellow to the military department of the came out with the following sar-casm: "It certainly would be swell is greatly enthused at the interest to go to a school where at least and zealousness being shown by one of the teams had a good season each year!" Perhaps what will follow is "old stuff," but the fact remans that college football and other competitive athletics are fundamentally existing for the sport and fun to be derived from "No! We're not going to go mak-

tain Waters at the Newark Armory, which has been obtained for practice and meets, every after-noon. Although no selections have wrong in subsidizing players. Perhaps not, but—every man to his opinion. The administration at the University of Delaware has not made allowances for artistic of the description. Although no selections have been made yet and there have been no "cuts," the Captain seems to have a good idea of which of the aspiring riflemen are cut-to-of-the descriptions. Among the Freshmen who are re-porting are the following who show expect a football team that would win the majority of its games? eral upperclassmen who have not We're not asking for the buying shot for this team previously, in eral upperclassmen who have not addition to several members of last year's team, are said to be

To date, the best all-around shooting (i. e. In the prone, sitting, kneeling, and offhand positions) has been done by Manager Leach, who is the holder of several Delaware records. Captain Arnold has not had much practice, due to a heavy schedule.

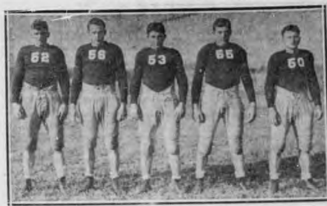
The rifle team schedule has not been completed yet, but ten invitations were sent out by Captain Waters, all of which were accepted. The only meets which have a set date are the ones with Washington University of St. Louis, on November 6, and with the University of Maine, on November 27. These, of course, are to be postal meets, or correspondence meets. Scheduling meets has been difficult, for the majority of college rifle teams have their seasons in January and

Rider 1-0, fulfilling our prediction against Coach Bowdle's pessimistic outlook, we feel that we have the right to emit just one little: "We told you Keep at it fellows, we'll give 'em a team that can win over half of its games for the

The man to keep your eyes on, fans, in tomorrow's ball game, is Ed Kress, Lebanon Valley's triple threat back. He is a hard runner, a passer of no mean ability, and is acclaimed by many of those in the know to be one of the bast punters in small college football. Hold him down, thou warriors who wear the Blue and the Gold for Delaware!

With both teams entering tomorrow's contest with two losses behind each eleven so far chances look this season, pretty even. However, we're picking Delaware, for we have confidence in our feeling that the boys have the stuff. Yes, we're picking the locals to bring home the bacon in the season's opening home game, but we warn that Lebanon Valley has a plenty good eleven. Remember, they held that strong Bucknell team to a 13 to 0 score. Start playing ball right from the outset, guys. and tear 'em apart! We're all for you!

Real Stalwarts These



These veteran Lebanon Valley backs: Walmer, Fridinger, Walk, Tony Rozman, and Kress, reading from left to right, are going to be didates under his tutelage. How- the source of many a Blue and Gold headache in tomorrow's battle.

Soccer Schedule

5-Wilmington Y. M. C. A. (away). Feb. 12—Wilmington Y. M. C. A. (home).
Feb. 19—Temple (home).
Feb. 26—St. John's (home).
Mar. 5—Maryland (away).

Mar. 12-Drew (home). Mar. 18-Rutgers (away). Mar. 19-Stevens (away).

Mar. 25-Reading Fencing Club (home).

Frosh Net Tourney at 10.30 a. m. tomorrow. Being Slowed Down By Rainy Weather

The Freshman tennis tournament, which was started more than two weeks ago, but has been frequently delayed by rain, has now reached its final stages. One contestant, Al Mock, has advanced to the final round while the other bracket will go to the winner of the semi-final match between Leon Lotstein and John Ballard, which has yet to be played.

Mock, in his advance to the fi-nals played only two matches, drawing a bye in the first round. In the second round he trounced Dave Case in love sets, while in the semi-finals he downed Wilbur Habicht after a hard struggle, 6-3, 8-6. Lotstein, after disposing of 'Bud" Fogg in the first round by 6-1, 4-6, 6-2, defeated one of the favored players, Tom Malone, in the second round. After losing the first set 0-6, Lotstein came back to take the following two sets and the match. Malone, down 0-5 in the second set, made a gallant bid for victory, taking the next four games, but lost the tenth game and the set, 6-4. The last set score

Ballard was hard-pressed throughout both his matches, but prevailed over Al Szozda and "Ham" Cubbage by scores of 8-10, 6-1, 6-1, and 8-6, 7-5, respectively.

The semi-final match between Ballard and Lotstein is to be played sometime this afternoon, weather and the condition of the courts permitting. The winner of this match will meet Mock in the final round, probably Monday or Tuesday of next week.

Delaware-Lebanon Valley Series

Delaware Lebanon Valley 1909 . .

1911... 23 0 (tie) 1912. . 1919. 20 1933. 6 24 1934.. 0 18 1935. . 0

Bowdle's Charges After Second Win Of Current Season

To Meet Stevens College Lebanon Valley Strong on Defense On Joe Frazer Field Tomorrow, 10:30 A. M.

Trying for its second win of the current season, the University of Delaware soccer outfit will oppose Stevens College on the home field

The Stevens aggregation is known for its excellent defensive play. Last year they defeated Delaware, who constantly threatened to score, but were held by this same strong defense. With practically the same squad as last year, Stevens represents a formidable foe. Playing a different game than Delaware, they use a crosskick of-fensive and a double check defense.

Change In Delaware Lineup Coach Andy Bowdle says that there will be a change in the Delaware lineup due to injuries. Though he has been able to drill the halfbacks in defensive work, the remainder of the workouts have been very light, and there has been no scrimmage for fear of further casualties. Therefore the ack of experienced men in the lineup due to the above-mentioned facts may endanger our chances for a victory. However, Coach Bowdle remarked that the squad is "coming along." Those on the injured list are Whitey Bant, Bernie Doordan, and Jim Tyler, three spark plugs of the team.

Mud Hens Defeat Rider The Blue Hens defeated Rider College on Frazer Field last Tuesday, October 12, by the close count of 1 to 0. Johnny Layton, who was substituting for Bant, played a good game, as did Truxton Boyce and George Anderson, two new players who show great promise according to the Blue and Gold

Temple Team Held To Tie Delaware held Temple, one of the strongest opponents on this season's schedule to a 1 to 1 tie at Philadelphia on October 8 Summaries of Rider game:

Pos.	Delaware	PCHOM?
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1. F.B.,		
LHH	Layton	Benner
C. H. B.	McCord	Tomlimane
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	McKane, Werslow, C.	
Tyler, 1	Delaware, L.	
1		2

"I don't want to speak disparg-ingly of your work," remarked a remarked a rooster to a hen as he pointed to an ostrich egg, "hut I'm just calling your attention to what others are doing."

Blue and Gold Will Be Seeking First Victory

Flying Dutchmen Eleven, Delaware Have Seen Two Defeats Each

The Delaware Blue Hens will make their 1937 debut at Frazer field tomorrow with Lebanon Valley as their opponents. Both teams have played two games to date and neither has been able to come through with a win. Lebanon Valley has lost to both Bucknell and Muhlenberg, while the Blue Hens have suffered defeat at the hands of Rutgers and Ursinus. The series between the two teams, which started in 1909, stands all even, both teams having won three games and tied one. This Satur-day both teams will not only be fighting for an intial victory of the current season, but also for

The Flying Dutchmen have a strong defensive club, but so far have shown lack of offensive power, especially when deep in their opponent's territory. In their first two games, however, they were hampered by injuries to several of their regulars, who have since re-covered. They will be in full power this Saturday, and should provide the Blue Hens with plenty of

first class opposition. Heavy Flying Dutchman Team Lebanon Valley has a fairly heavy line, averaging one hundred and eighty pounds, and a backfield averaging slightly over one hundred and seventy pounds. Captain Davies is rated by many as one of the best guards in small college football, while Kress, triple threat back, is rated as one of the best punters of any small college. In Christian Walk they have another fine back who is expected to do

plenty of ground gaining. Coach Clark has been drilling his boys long and hard this week in open field blocking and tackling. Anyone seeing the Rutgers game will understand why these two fundamentals have been stressed in this week's practice sessions

Clark Changes Delaware Lineup A few changes have been made in the starting line-up by Coach Clark in order to present a more formidable forward wall. Fritz Ware has been changed from nackle to end, and Ferrell has taken his vacated spot at tackle, while Lunk Apeley has moved into a guard position. The rest of the line will remain the same, with Sheats at the other end, Drozdov at tackle, Swartz at guard, and either Lockwood or Siudowsky at either Lockwood or Siudowaky at center. Lockwood was injured in last week's game, and it is doubtful that he will be in shape to start Saturday. The backfield will consist of Captain Roberts and Howie Viden, halfbacks, Lew Carey, quarterback, and Ernis George at fullback.

A large opening day crowd is expected, and if both teams play the brand of ball of which they are capable, it should prove to be a

capable, it should prove to be a

	mpr.			
Pre.	Delaware		Lebanon	Valley
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An Ode to Would-Be Students

Now I sit me down to study; I pray the Lord I don't go notty; And when I have learned this junk,

I pray the Lord that I don't

-Tower Times

Stage Door Johnny Dates will be announced later.

By Herb Warburton

SO WE PICKED A PLAY-

The job of picking a play is no more a snap; it's become hard work. But it contains a certain only sour note was the radio sketch

school come the Players-"Spring Dance" is in the bag. Production starts in one week-and so some high school in Wilmington produces "Spring Dance"-and the Players are left with a slightly dazed expression.

But-of course-there are many, many plays. So all that's necessary is to pick another one. However there are more complications -the play has to go on the road to be presented at Temple. Naturally a play done recently can't be done again. But Templayers' director-in a list of recently-done plays he sent down—doesn't men-tion "The Circle." So the Players pick "The Circle," and tell the "Templayers" about it. But—horrors of horrors-it was an oversight on the part of their director. He had forgotten to mention one play. What play? That's right— "The Circle"—done at Temple two

So the play committee (ah, you weary, haggard, nerve-wracked, yet hoping for the best-after all, somebody wrote a play that hadn't been produced lately-crossed it's fingers and picked "Mrs. Moonlight," It's fingers are still crossed, but "Mrs. Moonlight" looks like the final

Of course we can't be sure . The Christian Endeavour is a tricky group . . TEMPLAYERS

The "Templayers" of Temple University compare in organization to The E 52 Players. In step with the dramatic reorganization, Dr. Kase has arranged for an exchange performance with the Philadelphia group. Templayers will be on our campus in February; we go north about the middle of December.

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Was proven definitely a success last Friday nite, with about two hundred admissions (and a few unpaid). Warren's original play, "You Can't Win," was very well received, as was "Conflict." The element of chance and adventure.

Take the E 52 Players. Back to member it was only because the Drama Group withdrew at a late date that we were forced to offer

something.

By the way—although even we were slightly disappointed—the feeling still persists that with development we'll have something there.

And even if we don't, your-the audience's-reaction, is the only way we have of discovering your likes and dislikes. So bear with us, and if you don't like something

ORIGINALS Let the originals of Tom Warren and John Swenehart be good examples. Original plays of any length will be given a critical reading and full production if they merit it. So bring them in. HOT OFF THE PRESS

Pony Express Johnny came through with the cast for "Mrs. Moonlight"—right from the director's table-

Tom Moonlight . . . Herb Warburton Sarah Moonlight. . Edith Counahan Jane Moonlight Helen Adams Edith..... Sybil Keil Percy.....Joseph Tatnall Willie.....Bill Whedbee .Joseph First Minnie..... Dorothy Counahan

Social Calendar

Friday, October 15-Dedication Exercises, Chemical Laboratory. Saturday, October 16

Dedication Exercises, Chemical Laboratory. Football, Lebanon Valley, 2.15 p. m. Student Council Welcome Dance.

Monday, October 18-Tea and Lecture at Faculty Club, 4.10 p. m. A.S.C.E. Meeting, Evans Hall 7.00 p. m. English Reading, Hilarium

7.00 p. m. Tuesday, October 19-Athletic Council Meeting, Old College 7.30 p. m. German Club Meeting, Evans Hall 7.15 p. m.

A.S.C.E. Meeting, Evans
Hall 7.15 p. m.

Vednesday, October 20—
Women's College Forum,
Sussex Hall, 4.10 p. m.



BY MARGARET SMITH

One of the largest groups ever to attend a Forum meeting were present Wednesday afternoon in the Hilarium, Residence Hall, to hear Mr. J. Donald Craven, Wil-mington lawyer, speak on "The mington lawyer, speak on "The Future of the Open Door Policy." Many of the Women's College

students had been in Mr. Craven's history classes at the Wilmington High School where he taught before taking up law.

Following his talk, Mr. Craven invited discussion from the audience, and, led by the members of Forum, arguments and opinions were voiced by many of the stu-

Annette Hewes, president of Forum, presided during the session and the tea prior to the meeting. Helen Black, Jane Kenny and Elinor Moyer assisted Annette in the serving of the tea.

Selections for the committees of the Junior Prom staff have been posted by Peg Hogan, chairman of the dance. Peg was elected to head the committees by the Junior Class Officers.

Grace Kwick has been chosen to

act as Business Manager.
In charge of securing an orchestra will be: Chairman Kay
Parks, Jean Williams, Hester
Smith, Joan Davis, Phyllis Mc-Clain, Ruth Elliot and Sue Wooten. Favors and programs will be se-lected by Chairman Betty Brown and her committee of Mary Eustace, Janet Birch, Myra Smith, Lois Kneas, Bee Blackwell and Verna Leib. On the Chaperon committee are Chairman Janet Grubb, Francis Thompson and Barbara Morrell. Publicity will be handled by Martha Neese, Sybil. Keil, Ruth Kohlbecker and Louise Willis. Chairman Fern Wilson, Louise Wherry, Ruth Warrington and Jean Houseman will take charge of odds and ends of dance preparation.

Congratulations go to Jean Pratt and Edith Counahan, the newly-elected captain and subcaptain, respectively, of the Freshman Class. We want to see big and better things from that Freshman Class, Jean and Edith, so go to work on them. Congratulations also go to Helen Adams, who has just been selected Freshman representative to the Student Council.

University Hour

The University Hour program for the corrent year will be ushered in on Thursday evening, October 21, at 8 o'clock, when Mitchell Hall will be the stage for an organ recital by Firmin Swinnen. No tickets are required for admission. The public, which in the past has received Mr. Swinnen so enthusiastically, is invited. An interesting program has been prepared as follows:

-Sonata in D Minor, Mendelssohn. This sonata is based on the hymn, "Our Father Who Art In Heaven," and is a set of four variations.

II.—Hungarian Dance Number

6, Brahms. In his Hungarian Dances Brahms has penetrated deeply the Hungarian spirit of color, swing, melancholy, and reckess joy. III.—Berceuse, Dickinson. Clar-

ence Dickinson, the organist of the Brick Presbyterian Church in New York, is a well-known composer.

IV .- Pilgrim's Chorus, Wagner. This excerpt from the opera 'Tannhauser" is as well known as the march from "Lohengrin." Both of these represent the very pinnacle of Wagner's art.
V.—(a) Cradle Song, Brahms;

(b) The Rosary, Nevin; (c) Songs My Mother Taught Me, Dvorak. Here are three of the most celebrated songs of these great com-posers. Devoid of dramatic pastheir simplicity is their beauty. VI.—Allegro Vivace (Fifth Sym-

phony), Widor. Charles Mario Widor (1845-1936) was organist of St. Sulpice Church in Paris for sixty-four years. In the rendition of this movement, a solo-candanza for pedals will be played. Its beginning and ending will be indicated by a long hold on low C.

VII .- (a) Chorale - Prelude, 'Come Now Saviour," Bach. The Chorale-Prelude was an improvisation on a hymn being used in the service. (b) The Adagio, Rach-maninoff. The Adagio is from the Prelude in C Major.

We knew those Sophomores would come through with the stuff." We kinda believe that you would will agree with us when you see the lovely green decorations that the Women's College Freshman will be sporting around the campus and the town from now on.

Ann Kline headed the committee which decided on a suitable insignia for the "Freshies"; assisting her were: Betty Hearn, Margaret Malloy, Jean Motherall, Mary Lee Schuster, Jeanne Remington, Virginia Rupert, Mary White, Sylvia Phelps, Elizabeth Southard, Polly Piunti, Theresa Schreppler and Blanche Lee.

Foilsmen Prepare For Future Action

Phil Traynor, manager of the fencing team, announces that the first meeting of the fencing squad will be on Thursday, November 4.

There are several lettermen returning for another season's action: Elmer Baldwin, captain and coach, Jimmy Hall, Paul Trader, Phil Traynor, and Jack Connor. Several Freshmen are expected to try for the team.

This year the foilsmen will have new equipment due to the fact that there is more money at their disposal than last year.

Traynor pointed out that the team should have a very good season although it is facing strong opposition. The fencers are to be entered in the state tourney this

An interesting meeting in the season's schedule will be the one with the Wilmington Y. M. C. A. when George Vapaa, last year's captain of the Delaware squad, will fence against his former team

Cinema Attractions Wilmington-

Aldine-Starting today is "High, Wide, and Handsome," a musical show starring Irene Dunne.

Grand-On Monday starts "That I May Live," with Robert Kent and Rochelle Hudson.

Loew's-Two famous stars, Myrna Loy and William Powell, appear today in an entertaining show, "Double Wedding."

Rialto-"Lancer Spy," with Dolores Del Rio, George Saunders, and Peter Lorre starts Monday.

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YOUNGSTOWN, OHIO

Students, Faculty Give Opinions of New Building

The Faculty . . .

President Walter E. Hullihen:

"The new chemistry unit is a princely gift that gives the University facilities for instruction in chemistry and chemical engineer-George E. Dutton, Dean and
Registrar of Delaware College:
"The new Chemical Laboratory

will mean much not only to the Department of Chemistry but also to the University as a whole. For years the members of the teaching staff in Chemistry have been handicapped by lack of facilities. The laboratories have been crowded and it has been necessary to hold classes in various buildings on the campus. The increased and increasdemand for trained Chemists and Chemical Engineers made it and Chemical Engineers made it imperative for us to have a new building that would enable the University to keep pace with other colleges in garduating such men. The new Laboratory is admirably suited for the purpose for which it is designed. The equipment is of the latest and heart the classroom and latest and best; the classroom and laboratory space is adequate in every respect. As a result, the Department of Chemistry will be able to turn out graduates better equipped to meet the demands of the industrial world. Both the University and the State owe a debt of gratitude to the generous donor who has made this new building possible." Charles A. McCue, Dean of the

School of Agriculture: "The dedication of the new chemistry building is a landmark in the history of the instituton. It will

chemstry and ought to have a beneficial effect upon the whole state."

Robert L. Spencer, Dean of School of Engineering:

Dean Spencer said of the laboratory: "It is the finest constructed academic building o nthe campus. I feel that it places a great obliga-tion upon the members of the Chemistry and Engineering Departments to take advantage of all its numerous features." The Dean stated that the large enrollment in courses involving Chemistry and mediate importance. We are build-Engineering was a segment of a nation-wide trend toward chemical education as well as the expansion f present day chemical industries. Dr. Owen W. Sypherd, Head of the Department of English: "It is the most beautiful building

on the campus outside and inside. Students in Freshman English will be glad that the beaver boards of Wolf Hall will be done away with and henceforth they will be able to write on the very comfortable arm rests in the new chemistry building's autorium." Dr. Albert S. Eastman, Heard of

Chemistry Department:

"We are very happy that our dream has come true. The gener-osity of the donor of the chemistry building is appreciated, I am sure, by every Delawarean. The applications of chemistry and of chemical engineering are an important part of the industrial life of this State, and it is proper that young men who wish training along these lines should receive the very best that we can give them. The development of a chemical library and of laborahistory of the instituton. It will tory work in the unit processes of gve an impetus to the study of chemical engineering are of im-

Editor's Note

These comments were secured by staff correspondents of The Review, Walter E. Mock and James Hutchinson, with the purpose of obtaining a clear picture of faculty and student reaction to the erection of this building.

ing upon an adequate and a sure foundation."

Dr. George H. Ryden, Head of Department of History and Political

"I regard the munificent gift of a new chemistry building on the campus of the University of Delaware as one of the greatest advances in the history of the University for research, scholarship, and effective teaching. The Department of History and Political Science congratulates the Department of Chemistry upon its good for-

Leo Blumberg, Associate Professor of Mechanical Engineering: "Since new developments in en-

gineering are the result of chemical research, the new chemistry build-ing fills a long-felt want of the chemistry department in preparing future graduates for their proper place in the chemical industry in this as well as other states. With the state as the center of the world's chemical industry, the buildwith its facilities should better enable our grads to cope with the

greater industrial developments of the future.'

E. M. Schoenborn, Instructor in Chemistry:

"The dedication of the New Chemistry Laboratory today is milestone for the University in istry. more ways than one. Not only does it enable the University to increase the facilities for work in the field of pure Chemistry but is is now possible to give much needed in-struction in Chemical Engineering. Our new Chemical Engineering Laboratory, while small in size as compared with other institutions in the country, will, nevertheless, be as modern and complete, from all points of view, as that of any University or College giving instruction in this important and rapidly classrooms instead of the antigrowing field. The added space and increased services will enable us to carry out research in the chemical engineering operations; and too, it will enable our students to acquire valuable practical experience in operating, constructing and evaluat-ing plant equipment, and in coordinating our theoretical knowledge with the practical application of it."

The Students . . .

Jimmy Stewart, '38

Great addition to the schoolneeded for a long time, especially since Delaware has become the cen-

The new Chemistry Building an important step in the future of the University of Delaware, It stands out as a building of great potentiality in the field of Chem-

Joshua T. West, '38

Pres. Kappa Alpha In answer to a crying need for more classroom space and modern, adequate facilities for research and

study in Chemistry the Chemistry Building was constructed. To me, a Senior, this work will bring no direct benefits, but it is an apparent necessity to those in the lower classes who now have the use of the up-to-date laboratories and quated, incomplete laboratories and poorly ventilated and lighted classrooms in which my classes in Chemistry were held. The Chemistry building seems to me to be the first step of a building program that should be continued in the near future here.

Thomas Cooch, '38 Former Editor of The Review As a non-chemistry student, I feel that the new Chemistry Building, which provides a few modern new class rooms, is another step toward a University centered about the Library. But it's still a long walk up to Recitation Hall. Randall Carpenter, '38

President S. P. E. Frat. The new chemistry building is a fine, beautiful building. It seems to me, however, that the need for it was not quite so great as the The more new buildings, the betper. We need 'em.

A. W. Long, '38, Pres. Senior Class

need for other buildings. A new
administration building would have
been more to be desired.

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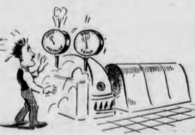
COMPLIMENTS

R. P. Schoenijahn

Compliments on the fine work being done at the University of Delaware

A FRIEND

G-E Campus News



IT'S THE "TOPS"

A turbine-generator set now being built at the Schenectady Works of the General Electric Company will operate at a pressure of 2500 pounds and at a temperature of 940 F. This pressure is nearly 1000 pounds more than that used for any other commercial unit now in service, and the temperature is

It represents the work of many men. Experts in mechanical design have solved unique problems-for the shell of the turbine will have to withstand pressures equal to those that exist more than half a mile below the surface of the sea. When the unit is completed, electrical and chemical engineers, metallurgists, and research workers will have ibuted knowledge and experience

The design and construction of turbinegenerators such as this is largely the work of college graduates—some of whom entered G-E Test only a few years ago. Thousands of other Test men are engaged in the design, manufacture, and sale of these and hundreds of other electric products that are used in industry today.

TWO PERMANENT WAVES

Co-eds preparing for a dance are not the only subjects for permanent waving there is the tungsten wire used in General Electric lamps.



This wire, 19/10,000 inch in diameter, is first tightly wound, 335 turns to the inch, with the coils 1/1000 inch apart. After the wire receives this first "per-manent wave," it is coiled once more, 70 turns to the inch, with 7/1000 inch between the turns. This reduces the original 20 inches of wire to a coil 5/8 inch long and having an outside diameter of 310/10,000 inch.

These permanent waves pay real dividends because tungsten wire becomes more brilliant as it is more closely compacted. This new process is only one many developments made by G-E engineers in the field of illuminationfield which offers many opportunities to technically trained men,



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Building is e future of laware. It g of great d of Chem-

appa Alpha ig need for and modern, esearch and d. To me, a l bring no an apparent the use of tories and the antiratories and ghted class-classes in ne to be the ng program I in the near

ristry Buildfew modern nother step ntered about still a long Hall. P. E. Frat. the need for reat as the ags. A new would have ed.

The Review

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VAVES ent waving

AIE KALZI

diameter, urns to the inch apart.

first "per-/1000 inch educes the a coil 5/8 tside diam-

real divire becom losely comonly one of by G-E portunities

Editor, THE REVIEW: I want to thank you first and in articular for the invitation to tell THE REVIEW about the library's ummer misadventure, and THE REVIEW generally for the sort of nterest which prompts such an

To the Editor . . .

witation. I have thought of the flood so enstantly and spoken of it so ofen that I am not sure that every one will not find it an old story-certainly it is no longer "news" and cannot be made to pass for such. But it appears to be our destiny never to figure in the news: when THE REVIEW is funcioning, nothing worth noting haptioning, nothing worth noting hap-pens; and when flood, famine, and disaster fall, THE REVIEW, along with the rest of mankind, is on vacation. So true is this that it has become a habit of mind; and when the first freshman reporter arrived in late September, we re-acted automatically and said, "No, I think not. Nothing unusual. Nothing ever happens here which is apt to be of interest."

It would be a distinct under-

It would be a distinct inder-statement of fact to say that the rain of July 5 was not of interest or that it did not disturb the even tenor of our ways. The summer school, which was in full swing, had been using the library rather more heavily than ever before; and we were, perhaps, a little better set for service than has sometimes been our fortune, when it became necessary to close the whole building for one day, cut off the main reading room for the next four weeks, and to reduce library servce to little more than a supericial handing out of reserves. The memorial corridor became a storeroom for half wet books and newspapers; more than a score of elec-tric fans, corralled from all parts of the campus, converted the general reading room into a drying room while our friends worked fanless in classrooms and offices during the heat of July. The south orch and steps, together with the eircular stone pavement, were strewn with volumes standing half pen and upright on every sunny so many of them that it took three hours each morning to set them out and an hour to bring hem in at night.

Everybody was roped in for ervice in a hundred small capaities: mending electric cords and setting plugs for fans; sorting the good from the hopelessly sodden books; serving as a link in the huan chain which formed nightly expedite the bringing in of coks; chasing fugitive pamphlets which an unexpected breeze carried off in the direction of the heating plant of the Women's College; anning and ironing soaked pictures which had been treasured in he vault and forgotten when the water rose; scooping and mopping up pools of water still oozing out of the basement walls five days after the rain; soaking apart in buckets and tubs books which had fallen under water and which, having pages of photo gelatin fin-

ish, had stuck and become solid blocks; turning pages of bound newspapers to let in the sun; opening folded maps, tables, and plates; pulling apart sheets of colored or specially printed maps and pictures, many of them, alas dismally pulling apart sheets of colored or specially printed maps and pic-tures, many of them, alas, dismally spoiled by the fact that the color clung to the backs rather than the fronts of the pages.

Of the rain itself, little need be said. Students have heard, on their return, of a campus under a whirling lake of muddy water, of trenches eighteen inches deep, dug along the sides of paths, and mud drifts twenty feet wide and three times as long in various places on the green. They have heard of water in the basement of Wolf Hall, Mitchell Hall, and the new Chemistry building; and some of them know that there was a foot of water in the basement of the library. This means more than may appear at first thought. Something like ninety per cent of the University's books are shelved in the basement and about one-sixth of that ninety per cent on the bot-tom shelf within four inches of the floor. How the limited help at our command—only six persons could be reached between 8 o'clock, when the water began coming in and one o'clock, when the rainfall ceased-managed to move a body of 10,000 volumes, it is not easy to conceive. It may be noted, too,

Practically all of the Delaware collection was removed to the read-ing room and impressed us, when next we had time to be impressed, with the proportions of that col-lection. Stacked high on tables and chairs, it alone filled half the room. At the other end, wet victims from the lower shelves were placed half

that this included one-sixth of the library's collection of heavy bound

open and wet end up.

By night of the first day, basement doors were too badly swollen to close, and within a week it was with difficulty that doors on the main floor could be locked. Win-dows in the basement, through and around which a great deal of the water entered, swelled shut or open; and the creatures of out-ofdoors came in and lodged. As late as the opening of school a small and very much puzzled toad was found wandering in the stack.

But of all our victimized members, the vault has been the most systematic in its refusal to be comforted; and now, fourteen weeks after the flood, it is so damp that unslaked lime decomposes al-

most overnight. Six weeks after high water, when we were beginning to look for peace, our latest—I hope our last—enemy beset us. Very con-siderable numbers of volumes, magazines as well as books, began to show signs of mould, on their backs, inside their backs, and be-tween book and book, where it could usually not be seen, and when found could be treated only imperfectly and with difficulty. We have followed advice from practically everybody who offered it and have solicited it in quarters where it was not offered; we have sprayed with vinegar, copper sulphate, alcohol, and triethanolam-ine; we have applied all of these,

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Very sincerely yours, W. D. Lewis

Why Debate

By Dr. A. H. ABLE

No tradition of our American colleges is older or more honorable than that of debate. From their beginnings it was an adjunct of the curriculum, the students practicing voluntarily, in open forum, the discussion of public questions after the model of the great orators whom they met in their studies of the Greek and Latin classics. Also, it was an age of oratory. Accordingly, although there might be no Demothenes or Cicero among them, the students, having caught something of the public spirit of those ancient great ones and persuaded of the values, both to themselves personally and to the common-wealth, of powers trained in public discussion, created their own op-portunity for such discussion. So it was that debate flourished,

giving rise to innumerable so-cieties, whose little temples still give a picturesque note to many a corner of older American campuses. But then with the years came changes. Required classical studies for most students were no more. Also, students became less politically minded; and, as a result, debating languished, although it never did expire.
Today it would seem conditions

once more favor the growth of debate. Our prolonged depression has turned the attention of students again to public questions which insistently demand discussion. Also, the new means of communication of the radio has made the body of our people conscious of the tremendous potentialities of human speech, for a single voice can now, once again, reach the whole community, enlarged though it be. We have passed from the age of the newspaper once again into an age of speech, like that of the town-meeting and thronged Assembly but enormously extended in terms of chains, net-works and national hook-ups.

Under these influences creditcourses in public speaking, in speech, in argument and debate have grown in popularity in our universities and colleges. And that development is healthy; but is not enough. Coupled with it, for its completion, should come the voluntary association of the students in

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found, and which the English universities, unlike us, through their Unions, have never lost.

What are these values? some may ask. First, quite academically, a man will doubtless be better in formed from his having pratici-pated in such work. Information relative to public life in its larger questions is always relevant. Also, ne will probably have occasion through speech to apply some of the data that he has received all classes particularly those in the ocial sciences. Such "activation" of knowledge is among the best ways of establishing it, if one wishes to retain it, to make it truly one's own. In fact, it might seen not too much to say that one can-not really be said to know a thing until he has uttered it, "verbalized"

Then, too, a man becomes familiar with the logic of argument; he develops a sense for flaws and fatal objections in reasoning, more particularly, of course, in his opponent's reasoning. At the same time, he should acquire facility with words, learn to use them sharply and make them count;

also, to enunciate clearly, and to employ yet to economize his voice: lessons, all, of practical value to everyone.

On the more purely human side, the man in debating must learn to become adaptable to the surprises of the platform: to turn and parry the unexpected thrust of argument or of a mere word (or go down); to meet the hostility of, or to play to the temper of an audience. Also, he will learn to work in harness with his mates; not to sulk or play the prima-donna, but to give his best to a joint effort. All these things have their obvious values. But best of all, he should come, at last, to experience something of the joy that comes with the ability to think vigorously, and to give, on one's feet, with full voice, telling expression to that thought,

Have you read that autobiogra-phy of a thief "Gonif the Wind." —LaSalle Collegian

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Playbill Fell Far Below Standard Review Play Reviewer Declares

Tom Warren's "You Can't Win" Only Bright Spot On Last Friday's Program; Surprise Feature Turned Failure

one-act plays we were to review, Emilie's brother, whose Nieu Yawk we were definitely the most abashed accent caused us to wonder if he person in the audience. We had missed the point of the entire play!

Under the shower that night we reconstructed the entire act, line by line, as best we could, and then, while brushing our teeth it came to us-just like that. Emilie was going to do things her mother's Obviously a last minute substibecame so very stubborn, Emilie a broadcast version of something upped and decided to go to Boston, by Oscar Wilde called, as nearly as or was it New York? . . . and becould gather, "The Mystery of come the base of an isosceles tri- the Two Ernests." The players note of it, and went to bed.

seen shows varying from a Gram-mar School production of "H. M. S. You Can't Win mar School production of "H. M. S.
Pinafore" to Norman Bell Geddes'
production of "Dead End," and
never have we been so completely
stymied in a theatre as we were

Tom Warren's original play,
"You Can't Win," was pleasant
enough by contrast, and it would
take a ruffian to point out its stymied in a theatre as we were take a Friday night.

We were assigned by the editor know why it had happened. Alto cover Mitchell Hall Friday night, and when the curtain dropped on "Conflict," the first of the three kitchen of their farmhouse tromped wasn't a character in the next play who had somehow wandered pre-maturely on the stage.

When Miss Press (Emilie) breaks down and sobs, however, she is as convincing as anyone around.

Substitution

Obviously a last minute substiwe could gather, "The Mystery of angle. That's what it must have gathered around a microphone in been we decided. So we made a note of it, and went to bed. Something was wrong with that play. We have been going to plays for about five years now and have would have been much the same

obvious faults.

It dealt with the tribulations of It was something like watching the last half of a movie. We knew what had happened, but we didn't sleep in a fraternity house.

Had Warren refrained from injecting clap-trap into his play, and had the freshman been a mountebank instead of a Milquetoast, we feel that it would have been a very

enjoyable play indeed.

Best acting of the evening, we thought, was the freshman's pantomine in which he tried hopefully, while standing between the de-tached foot of the bed, to connect the two pieces. Came disillusion-ment, solution, and naive alteration of his method. It only lasted a fleeting moment, but it reminded us of Jimmy Savo. Mr. Nathan says that Savo treads closer to the fine line between comedy and tragedy than any comic living. The freshman wasn't that good, but his overwhelming predicament stirred a little sympathy, and when you do that you're getting into the pitch of humorous pantomime.

The cast wishes " for obvious reasons" to remaind anonymous.

—J. K.

Notice

On account of the conference on Chemistry and Chemical Engineering, and the dedication exercises of the Chemical Laboratories, all classes and Laboratory exercises will be suspended between 12:30 p. m. on Friday, October 15, 1937, and Saturday, October 16, 1937.

G. E. Dutton, Dean.

Delaware Grad Is

The following clipping is from the Paris edition of the New York Herald Tribune:

Fred R. Max, 24-year-old Paris student, has been appointed the first Hall of Nations Fellow from France to study at the American University Graduate School in Washington, Ellery C. Stowell, di-rector of the Hall, announced yesterday.

The fellowship was made possible through a special award of the French government on the recommendation of M. Georges Bonnet, former Ambassador Washington. At the school M. Max will complete a thesis on the econ-"consequences of American

The Hall of Nations is one of the units of the American University Graduate School. It is a plan for fostering international understanding by bringing out-standing graduates and educators in the social science field to Wash-

ington for study.

M. Max, who received a diploma from the University of Delaware in 1933, served as secretary of the technical delegation of China at the League of Nations from 1933 to 1934.

M. Max, traveling to Washington to begin his studies, spent last Friday night in Newark. He wit-nessed the plays presented at Mitchell Hall.

... they'll give you

MORE PLEASURE

France Makes Gift Given Fellowship Of 400 Books To University Library

Four hundred French books mounting in value to 10,000 francs have been donated to the University's Modern Language Department by the French government, the Department announced vesterday.

yesterday.

The gift, made through the French Embassy in Washington, is in recognition of the University's promotion of Franco-American relations through the creation of the Foreign Study Plan.

The volumes were chosen by the Department from a comprehe list including volumes in lan-guage, literature, criticism, hisguage, interature, criticism, as-tory and comparative literature, and they will be added to the Uni-versity's library.

This is the third large donation made to the Modern Language

Department in recent years, Sev. eral years ago the Alliance Fran-caise presented the Library with a collection of leading French authors, and an unnamed friend gave \$500.00 for further augmentation of the French shelves.

"Give me a sentence with the word 'freedom' in it," said the prisoner to the judge.

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And then you've heard of the piano girl—everybody thought she was grand until they discovered she wasn't upright.



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