



'Sophs Emerge Victorious' At End Of Usual Rivalries

Upsetting all predictions, the Sophomores, although badly outnumbered, defeated the Frosh in the Freshman-Sophomore Games on September 26th. Unfortunately for the Class of '65, this happened in 1940, when the Class of 1943 (sophs) defeated the Class of '44 (frosh).

What really happened this year



was that the Frosh (Class of '66) kept the tradition of beating the Sophs in both Cage Ball and Tug-of-War last Wednesday afternoon. It took more than 2 minutes and 6 seconds for their victory, but the Cage Ball score was 2-0, Frosh.

These games culminated Freshman Hazing and gave the Frosh (Continued on Page 2, Col. 2)

Stevens Faculty Get Promotions

The promotions of seven faculty members at Stevens Institute of Technology were announced May 25, 1962, by Dr. Lynn L. Merrill, Dean of Faculty. They became effective September 1.

Advanced from associate to full professors were Dr. Sol I. Rubinow and Dr. Hans-Meissner of the Physics Department; Dr. Theodore Gela of the Metallurgy Department, and Dr. Edward Peskin of the Electrical Engineering Department.

Dr. Robert F. McAlevy III of the Mechanical Engineering Department was advanced from assistant to associate professor. Emil C. Neu and Arthur J. Daou, both instructors, have been named assistant professors.

Dr. Rubinow joined the Stevens faculty in 1956. He holds degrees from City College of New York, Brown University and the University of Pennsylvania. Prior to coming to Stevens, Dr. Rubinow was a research associate at Massachusetts Institute of Technology and a research fellow at Harvard. He resides at 54 West 16th St., New York.

Dr. Meissner studied at the University of Munich, Germany, and was associated with Illinois Insti- (Continued on Page 2, Col. 5)

Awards Presented Gilmore & Johnson

The Great Teacher and the Distinguished Researcher Awards, each of \$1,000, were presented at the annual President's Dinner on June 12.

Alfred C. Gilmore, Professor of Electrical Engineering was presented the outstanding teacher award by Walter Henry Freygang. The prize was established four years ago by the Walter Henry Freygang Foundation. Mr. Freygang, a 1912 Stevens graduate, is the retired president of the Kidde Manufacturing Company, Bloomfield.

Dr. Everett R. Johnson, Professor of Chemistry, received the distinguished researcher award, established last year by the Jonas H. and Genevieve Ottens Family Foundation. The presentation was made by Dr. Jess H. Davis, president of Stevens.

Recipients of the awards are chosen by a faculty committee selected by Dr. Davis. The men are judged by the committee on the basis of being best examples of the ideals of teaching and research excellence and dedication.

Professor Gilmore, 41, received his Mechanical Engineering and Master of Science degrees at Stevens. He has been a member of the faculty since 1946 when he was named instructor in the Mathematics and Electrical Engineering Departments. He was advanced to assistant professor in the Electrical Engineering Department in 1948, to associate professor in 1954 and to full professor last year.

A resident of 292 Lyndhurst Avenue, Lyndhurst, Professor Gilmore has been associated with the Bell Telephone Laboratories, Inc., Whippany, as a consultant in the Transmission Transformer Department since 1953. He is a member of Tau Beta Pi and the Stevens Chapter of Sigma Xi. He is married to the former Christina Surgeoner and has a son, Alfred W. Dr. Johnson, 46, has been with Stevens since 1954. He received his bachelor's degree at the University of Iowa, his master's at Harvard (Continued on Page 2, Col. 1)

Research Grant Goes To CE Dept.

Stevens Institute of Technology has been awarded a grant by the National Science Foundation for the purpose of assisting Dr. F. S. Borg in conducting an Undergraduate Science Education Program.

This program will offer research and independent study experience in the Civil Engineering Department to two superior undergraduate students under Dr. Borg's direction for the academic year 1962-63, and for the Summer of 1963. If the program is successful for this initial period, an extension will probably be granted. The students will receive compensation during the periods noted above.

Those students selected will do background study and will continue various research projects in the general field of matrix-tensor applications to applied mechanics. These are fields of current research interest to Dr. Borg, and he will work closely with the students in preparing them for their activities in the program.

If you are interested in participating, please stop in and see Dr. Borg at your earliest convenience. The two students will be selected as soon as possible.

John Schaeber, SC President, Graces Limelight

Setting the new scholastic year on the right foot in THE STUTE offices caused, as expected, some head scratching with regard to organization and selection of initial printable material. But the latter cause of consternation was reduced by a slight fraction when it came time to select the first recipient of our '63 limelight. Outstanding in everyone's mind as a leader of the top-of-the-heap class is the president of the Student Council, John Anthony Schaeber.

John, the oldest son of Mr. and Mrs. Anthony Schaeber, was born January 31, 1942 in Jersey City, N. J. He completed his well-rounded childhood in Suburbia (Lynd-



John Schaeber

hurst, N. J.) at the age of eight.

Well-roundedness seemed to be the keynote in John's high school career as he merited three varsity baseball letters and two varsity basketball letters, edited the yearbook and sports section of the school paper, served two years on the Student Council, and graduated as valedictorian.

John entered Stevens in '59 after a summer as a junior draftsman with Keuffel and Esser on a Carl E. Keuffel Scholarship. Jumping (Continued on Page 4, Col. 4)

Dr. Davis Leads Stutemen In Convocation Ceremonies

President Davis formally opened the 92nd academic year at Stevens Institute on Monday, September 24. As past custom has dictated, the Convocation was held in the Mott Field House before an audience predominantly composed of the entering class of freshmen.

After the initial formalities had been disposed of, President Davis welcomed the entering class and commented upon the obviously studious attitude of the upperclassmen who found it impossible to attend the convocation.

He described the legacy which has been handed down to each entering class by the founders of Stevens in an effort to instill in the entering class the spirit necessary for resistance in their upcoming hazing by the sophomore class.

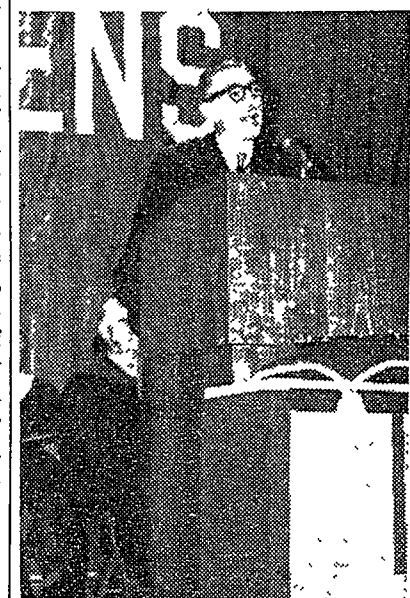
Following President Davis to the podium was Dr. Willis Taylor, whose duty it was to award honorary degrees to those members of the Stevens alumni and faculty who had met the extremely high and select standards necessary for such an honor. The first award was conferred upon Jack Emmoff, who was awarded a Mechanical Engineering degree.

Richard Weingart also received a Mechanical Engineering degree. Mr. Weingart has been an exceptional figure in the field of engineering. Among his contributions to the development of the field has been an improved version of the periscope which helped to win many battles in the Pacific during World War II.

Others to receive degrees included Ernest Henley, a member of the faculty of Stevens since the fall of 1958, who received his Master's degree in Engineering; Professor Peskin, a member of the faculty since 1947, who was awarded a Master's degree in Engineering; Professor Sol Rubinow, a member of the faculty since 1956, who also was awarded a Master's degree in Engineering; and lastly, Fernando Sistow, a graduate of the United States Naval Academy. Mr. Sistow was also a recipient of a Master's degree in Engineering.

Dean Wellhausen awarded the Undergraduate Prizes which had been earned by the student body

during the past two semesters. The first of these was the Harvey N. Davis Memorial Award, which is annually awarded to the student organization which does the most to foster and promote the name and ideals of Stevens. This award



President Davis

was given to the Stevens Dramatic Society.

The next prize, the Higley Award, was presented to Andrew Del Preore. This award is presented annually to the sophomore who has maintained the best two-year average in the field of mathematics.

The Kattwinkel Award, annually given to the senior who has given most unstintingly of himself to Stevens, was given this year to two upperclassmen due to the inability of the committee to decide upon a single recipient. William Habert and Michael Ioffredo were (Continued on Page 3, Col. 1)

Annual DS 'Drama' Is 'Success' Again

Once more, the signs of another school year are upon us. As we gaze around our scientifically planned campus (Classrooms on one end, snack bar and cafeteria on the other end, and one huge dirt pile in the middle), we notice the walking "answer-men" (or frosh, as they are sometimes affectionately called), being discolored by eager new sophs. However, a few days ago these same freshmen were given a rare treat — the Dramatic Society's performance of *The Pride of Communipaw Flats*. And, as usual, the unassuming frosh who were sitting in the first few rows received an ample supply of FRESH Hoboken water. Naturally, one of the biggest laughs came when part of the set toppled; but "spontaneous" Silberglitt saved the day with his famed ad-libs. And with the audience on the side of the actors, the final curtain fell on a job well-done. However, before DS President John Pallodino could finish his thank-you's, the entire class of '66 was up and running backstage for the beer-blast. After a few minutes of disorganized pushing, squashing, and screaming, the DS officers brought things under control with (Continued on Page 2, Col. 4)

Khoda Taps New Members 'Big Five' Seniors Initiated

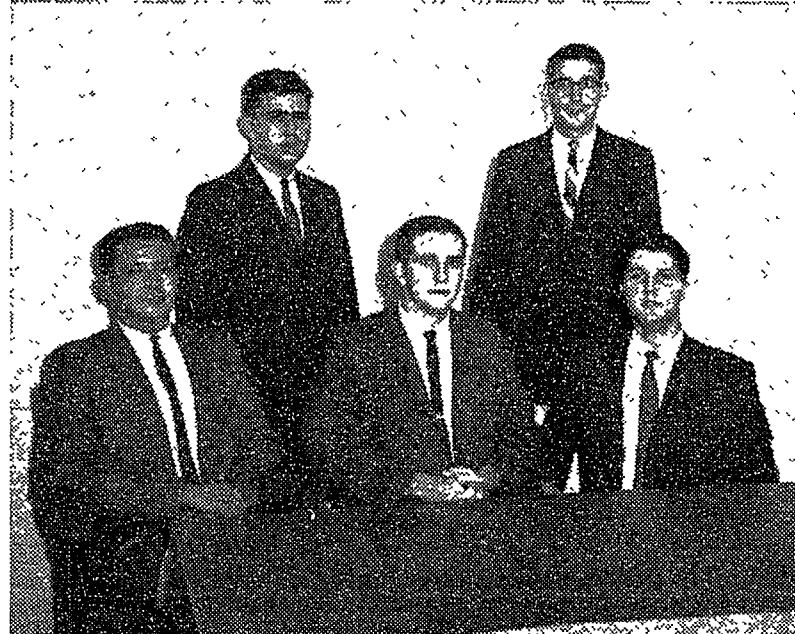
Khoda, the secret senior honorary society of Stevens, tapped and initiated five seniors last May, just before finals. After their initiation ceremony they elected new officers for the present school year. The new members are Bob Dailey, Tom Fleisher, Bill Habert, John Schaeber, and Mike Ioffredo.

Following the initiation ceremonies, under the chairmanship of outgoing president Dick Leichus, new officers were elected for the present year: Bill Habert, president; John Schaeber, treasurer; Tom Fleisher, secretary. Then the members and faculty members present retired to a repast of "the usual free refreshments" and a banquet. Those faculty members were Dean Wellhausen and Professor Samuel Williams.

Khoda is an organization for

maintaining good relations between the administration and the student body, and recognizing outstanding seniors who exemplify the Stevens ideals of leadership, scholarship, and extracurricular activities. They conduct Freshman Interviews.

To demonstrate the foregoing ideals: Bob Dailey is president of Chi Psi fraternity, editor-in-chief of the *Link*, managing editor of THE STUTE, a hot man on both Dean's List and Dean's Activities List, and a member of Gear and Triangle, Tau Beta Pi, and Pi Delta Epsilon. (Continued on Page 4, Col. 1)



Khoda officers are, left to right, Tom Fleisher, Mike Ioffredo, Bill Habert, Bob Daily and John Schaeber.

Tau Bete Prepares Booklets To Help Frosh With Quizzes

Tau Beta Pi has long been respected as that honor society recognizing outstanding students at Engineering colleges. The chapter at Stevens founded in 1896, the first in New Jersey, was the fourth founded nationally.

Throughout its history, the members have enjoyed the respect and esteem of the faculty, the administration, and the student body. This respect has primarily been one stemming from recognition of the fact that the academic requirements for Tau Beta Pi have been so stringent.

However, under the leadership of Dick Magee, Tau Bete is doing a great deal more. During the hot summer months while most of you were enjoying a leisurely vacation, the members of Tau Bete were hard at work on last year's Freshman Quizzes in mathematics, physics, and chemistry. Since the quizzes in chemistry and physics were departmental no choice had to be made as to which would be included.

In the Mathematics Department, however, those of Dr. Diamond were chosen after due discussion.

The men responsible for working out the quizzes were Mike Ioffredo and Dick Magee—chemistry; Bob McGinn—mathematics; and Tom Martin and Walt Seiling—physics. These quizzes with solutions to the problems will be available next week in mimeographed, bound form. The exact place where these sets of problems will be available will be announced this week. A nominal fee will be charged for these problems to cover printing costs.

In addition to compiling last year's quizzes, several members of Tau Bete have agreed to give help sessions before each of the first three quizzes this semester. These help sessions will be held on the Thursday evenings at 9:00 PM at a place to be announced.

Tau Beta Pi hopes that the effort on behalf of its members will be appreciated by the class of '66.

Alma Mater . . .

At the convocation ceremony this week, printed sheets were found on each of the chairs in the Mott Field House. These sheets contained the first stanza of our Alma Mater, and were ostensibly for the benefit of the freshmen.

It is obvious, however, that a majority of the upperclassmen do not know the words to the Alma Mater. We suggest that these upperclassmen deprive themselves of a few minutes of doing an ME lab report and use this time to commit to memory the four lines of the first stanza of the Alma Mater. We do not believe it will be an excessive burden on their mental capabilities.

Incidentally, this problem would not exist if the sophomore classes in recent years had lived up to their responsibility. It had been tradition that the sophomore class be responsible for seeing to it that the freshmen learn the words to the Alma Mater during freshman hazing. We suggest that in the future the sophomores refrain from marking freshmen with lipstick long enough to discover if they know the words and melody to the Alma Mater.

Parking . . .

It is obvious that a parking problem existed on campus this past week. The difficulty arose mainly from resident students who drove their cars to campus on Sunday in order to move into their rooms, and left them in the parking lot until the end of the week, when they returned their cars to their homes. Certain faculty members have also been using parking lot spaces to garage their cars.

Identification stickers, however, have been issued to the commuting students and faculty members and the regular parking regulations will be in effect on Monday. Cars without proper identification found in the lots will receive tickets.

The present facilities should be adequate for the cars of the commuting students and faculty members. If it is not, Buildings and Grounds has assured THE STUTE that the necessary space will be provided.

Gilmore and Johnson

(Cont. from Page 1, Col. 3) and his doctorate at the University of Rochester.

Prior to coming to Stevens, Dr. Johnson was with the Rockefeller Institute of Medical Research, the Research Laboratories of the Texas Company and the Radio Corporation of America, and the Brookhaven National Laboratory. He specializes in radiation chemistry of solids, liquids and gases.

The author of numerous articles, Dr. Johnson is a member of the American Chemical Society, the Society for Radiation Research, the Stevens Chapter of Sigma Xi and the American Nuclear Society. A resident of 7 Hemlock Hill Road, Upper Saddle River, Dr. Johnson is married to the former Lucy Rossi and has three children, Thomas, Lisa and Aimee.

For anyone interested in A.P.O., The National Service Fraternity, there will be a meeting at 7:30 PM (12:00 noon for commuters) in the Publications Office, fifth floor Center on Wednesday, Oct. 3. If you can't make it, contact Bill Bambrick, Box 66.

Frosh-Soph Games

(Cont. from Page 1, Col. 1)

their revenge on the Sophs who had lorded it over them the 3 days before. The Sophs' only victory was in the final contest, when they devoured more beer than their opponents.

A wild scream echoed over the campus as a black sedan roared down the Terrace. Another Frosh — or was it a Sophomore — well, somebody was on his way to North Kalamazoo. During Freshman Hazing it was open season on both Frosh and Sophs, with the Freshmen's initial goal being to kidnap Marty Fliesler, the Soph president. It is rumored that more than a few students from the 2 classes were left out in Nowhere with empty pockets, with not even a dime to call their mothers.

This rumor seems to be well-founded. That time-honored practice of interclass kidnapping netted both classes several victims, including the soph prexy. After the Frosh stormed North Dorm several times, as well as a house off campus, Fliesler was finally thrown to the lions Tuesday night, amid a mob and balloons and buckets filled with water.

Several cars followed the car containing the quarry, in an attempt to duplicate the feat of last year's soph class. They had followed the kidnapers, recaptured president Cundari, and sabotaged the frosh car. Cundari returned before his abductors, but unfortunately, the following cars this year were lost by the wayside, and returned to the campus emptyhanded.

It turned out later that Fliesler and 2 friends had been dropped off together in Sparta, N. J., and were gracefully conducted to the local gendarmes' office, where their student rescuers found them eating sandwiches and coffee and gabbing with the officers, at 2:30 a.m. Subsequently, one of the kidnapers in Hayden Hall had his enthusiasm somewhat dampened, when he awakened suddenly at 5 a.m. cold and wet.

It cannot be ignored that the troops took their annual march down Washington Street with T-squares over their shoulders. Inspection of any shower in freshman dorms will probably expose some still erasing lipstick, spray paint, and shaving cream which

(Continued on Page 3, Col. 2)

Events Features 'Playboy' Parody

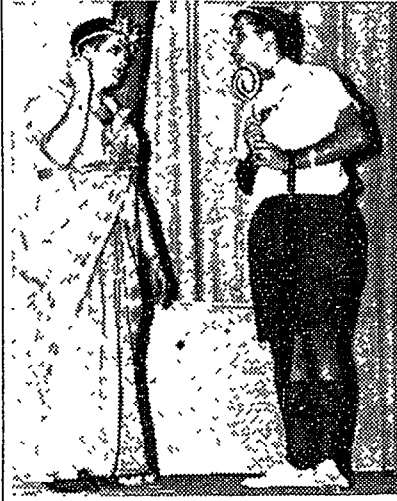
The Editorial Staff of *Events*, after involved discussion, has come up with a theme for the Winter Carnival Issue. This issue will be designed specifically to bring out the obvious evils of *Playboy* Magazine. *Playboy* was chosen because of its many features that are wide open for good parody. Such items as the Ribald Classics, the Playmate, the Playboy Penthouse, etc., are just waiting to be turned into satirical shreds.

Bill Bambrick, the Editor, has called a planning meeting at 7:30 on Monday, Oct. 1, in the *Events* office (5th floor Center). At this meeting those desiring to do one or more of the several jobs that are now open, will be assigned work. There are job openings in such branches as humor (articles and art work), layout, advertising, business etc. It is hoped that there will be a large turnout of underclassmen, since the entire staff is presently made up of Seniors.

Dramatic Society

(Cont. from Page 1, Col. 6) their own ORGANIZED pushing, squashing, and screaming. No one got hurt, but everyone had a great time.

Besides the seasoned veterans,



DS was happy to see three new faces flourish upon the stage. The Dramatic Society hopes to see some more prospective talent for their scheduled programs.

Faculty Promotions

(Cont. from Page 2, Col. 2)

tute of Technology and Johns Hopkins University before coming to Stevens in 1959. From 1948 to 1952 Dr. Meissner was with the Bavarian Academy of Sciences in Germany. He lives at 438 Grandview Terrace, Leonia, N. J.

Dr. Gela earned his undergraduate and master's degrees at Stevens and his doctorate at New York University. He was plant metallurgist for the Aluminum Company of America in Edgewater, N. J., and an instructor at Polytechnic Institute of Brooklyn before joining the Stevens faculty in 1945. Dr. Gela, whose home is at 600 River Street, Hoboken, will be a guest lecturer at the University of Colorado this summer.

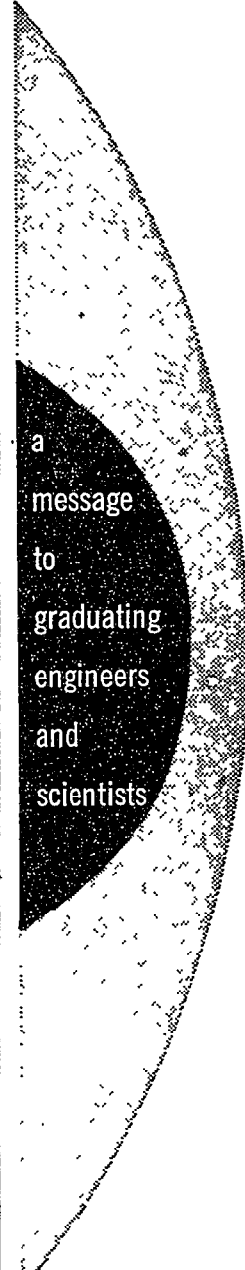
A graduate of Columbia University and Polytechnic Institute of Brooklyn, Dr. Peskin has been with Stevens since 1947. He was associated with Brooklyn Poly, Columbia and the Radio Corporation of America Laboratories, Princeton, before coming to Stevens. He re-

sides at 10 Godet Place, Morristown, N. J.

Dr. McAlevy received his M.E. degree at Stevens and his master and doctor's degrees at Princeton. He was a research associate at Princeton and a visiting staff member at the Boeing Scientific Research Laboratories, Seattle, Wash., before his appointment to the Stevens faculty. He lives at 1204 Bloomfield Street, Hoboken.

Mr. Neu attended the undergraduate and graduate programs at Stevens and has been associated with the engineering-science college since he received his M.E. degree in 1955. He was a graduate assistant from 1955 to 1957 when he was named instructor in the Electrical Engineering Department. His home is at 112 Ravine Avenue, West Caldwell, N. J.

Associated with Stevens since 1959, Mr. Daou attended the American University of Beirut and received his bachelor's and master's degrees at Columbia University. He resides at 295 Central Park West, New York.



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THE STUTE

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Convocation

(cont' from page 1, col. 6)

the proud recipients of this award. The Mayer Prize, which is annually given to the two seniors who have been first and second in the maintenance of their averages in their physics courses, was awarded this year to Carl Wolf and Michael Ioffredo, respectively. Richard Dell found himself the proud possessor of the Yacht Club Trophy when he approached Dean Wellhausen, while Steven Conklin and Dennis Curtin were given the Silent Hoist and Crane Award, and Donald Nelson, the Stevens Tennis Trophy.

Dean Wellhausen then announced the fact that during the summer Phi Sigma Kappa fraternity had been declared their national fraternity's best chapter during the fraternity's annual convention at Atlantic City, N. J.

Frosh-Soph Games

(Cont. from Page 2, Col. 2)

strangely appeared upon their countenances during the week. One Soph we know enjoyed hazing, until his mind was changed by two black eyes from the battlefield Wednesday.

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Frosh Oriented With Khoda's Aid

The task of organizing and carrying out a Freshman Orientation Week with this year's record crop of 405 Freshmen was considerably more difficult than in the past. The job, however, was done with maximum efficiency, due to the efforts of many people and many organizations. Chief among these were Assistant Dean Jack Stamm and Khoda.

Dean Stamm was concerned mostly with the organization of the week and the scheduling of the different lectures by campus organizations and leaders and the various open houses, and other functions. The nights were well-planned: a Publications smoker on Tuesday, the Dramatic Society production of *The Pride of Communipaw Flats* on Wednesday, and two feature pictures on Thursday.

Khoda's part in the orientation program consisted of an interview for each of the Freshmen, which has proven in the past to be one of the most important parts of the week, and also the job of troubleshooting and handling any unassigned work that happened to come up. At the Khoda interviews, the Frosh were given a chance to ask any and all questions they might have about any phase of Stevens life and were also given a chance to indicate whether they would like to run for any office in the class, for the Honor Board or Athletic Association.

It is in these interviews that the new men on campus are able to make their first real attempt at orienting themselves to Stevens life, by talking informally, frankly and individually to men who have successfully made the adjustment that lies before them, men who are in fact the campus leaders.

Council Dance to Welcome Frosh

With the first week of school and all its excitement and confusion having drawn to a close with the Freshman-Sophomore games on Wednesday, the stage has been set for the first big social event of the year, The Freshman Welcome Dance. This year the affair will be held in the Pierce Room (student and faculty cafeteria) of the Stevens Center, tonight from 8:30 to 1:00 in the morning. It is sponsored by the Student Council and will feature continuous music from Charlie Budd's band.

This dance affords freshmen an opportunity to show off their social graces (and their girls) and to really get into the swing of Stevens life, which, contrary to popular belief, consists of more than just grinding. To the upperclassmen, it is not really special, but it is the first event of the social year, and as such should be an excellent affair.

So, come one, come all; freshmen, sophs, juniors and seniors. Admission is only \$1.50 per couple, an entirely reasonable price for what promises to be a very enjoyable evening. Tickets can be purchased from Student Council officers or at the main desk in the Stevens Center for your convenience. Buy your ticket today for the 1962 Freshman Welcome Dance.

Each part of the orientation week was well received by the incoming Freshmen, and, on the whole, one would say that the program was successfully put over. The many people who worked on and contributed to the Freshman Orientation Week deserve much credit for a difficult job which was well done.

Gear And Triangle Society Elects Officers For 1962-63

The Gear & Triangle Society, which honors the hot men on campus, has recently elected its officers for this year. Tom Bentey, the new president, is ably assisted by vice president Joe Polyniak, secretary Mike Ioffredo, and treasurer Ron Venturi.

Tom Bentey, a brother in Chi Psi, began his activities career with THE STUTE, Link, Senior Booklet, Freshman Handbook, Dramatic Society, and the Fencing Team, to name a few. He has held major offices in all these activities and led his class in total number of activities points every term. Tom is presently also active in Pi Delta Epsilon, the Student Council, and the Honor Board.

Joe Polyniak, vice president of G & T, is now president of the Interdormitory Council, president of the Senior Class, and vice-president of the Student Council. Joe's

name also appears regularly on the Dean's List.

Another hot publications man elected to office is Mike Ioffredo, a brother in Phi Sigma Kappa. He holds the position of Editor-in-Chief of THE STUTE and is or has been an ardent worker on all other Stevens publications. Mike is also a member of Khoda, Tau Beta Pi, and Pi Delta Epsilon.

Ron Venturi, a three-letter-man, can be found playing soccer, basketball, or baseball, depending on the season. Ron, a brother in Pi Lambda Phi, is also active in the Dramatic Society and played one of the leading roles in last spring's production.



G & T officers shown above are, in the usual order, Mike Ioffredo, Tom Bentey, Joe Polyniak and Ron Venturi.



ANOTHER YEAR, ANOTHER DOLLAR

With today's entry I begin my ninth year of writing columns in your school newspaper for the makers of Marlboro Cigarettes.

Nine years, I believe you will agree, is a long time. In fact, it took only a little longer than nine years to dig the Suez Canal, and you know what a gigantic undertaking that was! To be sure, the work would have gone more rapidly had the shovel been invented at that time, but, as we all know, the shovel was not invented until 1946 by Walter R. Shovel of Cleveland, Ohio. Before Mr. Shovel's discovery in 1946, all digging was done with sugar tongs—a method unquestionably dainty but hardly what one would call rapid. There were, naturally, many efforts made to speed up digging before Mr. Shovel's breakthrough—notably an attempt in 1912 by the immortal Thomas Alva Edison to dig with the phonograph, but the only thing that happened was that he got his horn full of sand. This so depressed Mr. Edison that he fell into a fit of melancholy from which he did not emerge until two years later when his friend William Wordsworth, the eminent nature poet, cheered him up by imitating a duck for four and a half hours.

But I digress. For nine years, I say, I have been writing this column for the makers of Marlboro Cigarettes, and for nine years they have been paying me money. You are shocked. You think that anyone who has tasted Marlboro's unparalleled flavor, who has enjoyed Marlboro's filter, who has revelled in Marlboro's jolly red and white pack or box should be more than willing to write about Marlboro without a penny's compensation. You are wrong.

Compensation is the very foundation stone of the American Way of Life. Whether you love your work or hate it, our system absolutely requires that you be paid for it. For example, I have a friend named Rex Glebe, a veterinarian by profession, who simply adores to worm dogs. I mean you can call him up and say, "Hey, Rex, let's go bowl a few lines," or "Hey, Rex, let's go flatten some pennies on the railroad tracks," and he will always reply, "No, thanks. I better stay here in case somebody wants a dog wormed." I mean there is not one thing in the whole world you can name that Rex likes better than worming a dog. But even so, Rex always sends a bill for worming your dog because in his wisdom he knows that to do otherwise would be to read, possibly irreparably, the fabric of democracy.



"I better stay in case somebody wants a dog wormed."

It's the same with me and Marlboro Cigarettes. I think Marlboro's flavor represents the pinnacle of the tobacconist's art. I think Marlboro's filter represents the pinnacle of the filter-maker's art. I think Marlboro's pack and box represent the pinnacle of the packager's art. I think Marlboro is a pleasure and a treasure, and I fairly burst with pride that I have been chosen to speak for Marlboro on your campus. All the same, I want my money every week. And the makers of Marlboro understand this full well. They don't like it, but they understand it.

In the columns which follow this opening installment, I will turn the hot white light of truth on the pressing problems of campus life—the many and varied dilemmas which beset the undergraduate—burning questions like "Should Chaucer classrooms be converted to parking garages?" and "Should proctors be given a saliva test?" and "Should foreign exchange students be held for ransom?"

And in these columns, while grappling with the crises that vex campus America, I will make occasional brief mention of Marlboro Cigarettes. If I do not, the makers will not give me any money.

The makers of Marlboro will bring you this uncensored, free-style column 26 times throughout the school year. During this period it is not unlikely that Old Max will step on some toes—principally ours—but we think it's all in fun and we hope you will too.

If I were in my right mind...
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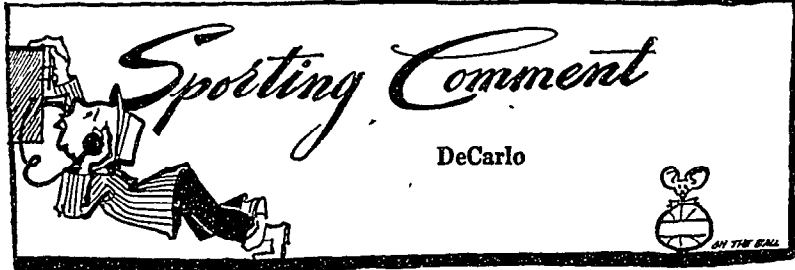


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Well, gentlemen, September is here again. Another exciting year of Sports at Stevens is about to start. For the benefit of the freshmen, we'll take a quick look at this year's outlook.

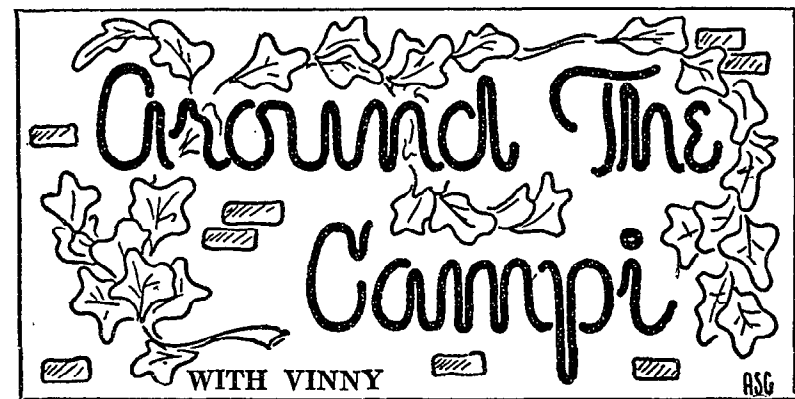
The soccer season starts this afternoon when the Varsity takes on the Alumni. This year's squad is basically the same as last year's, which chalked up a 7-4 record. The picture is bright for a successful year.

The basketball season begins soon after soccer ends. After a couple of hard-luck years, this might be the big one. Squash and fencing overlap basketball. Both of these teams turned in impressive records last season with many inexperienced players. With virtually the same squads returning, these could be two of the Stute's strongest teams this year.

In the spring, lacrosse, baseball and tennis share the spotlight. The lacrosse team faces a year of many "ifs." Hard-hit by graduation in key positions, the sophomores and juniors must produce.

Baseball lost only two starters and should enjoy another fine season. The tennis team returns almost intact. Comprised mostly of juniors who gained valuable varsity experience last year, anything could happen.

Let's all get off on the right foot by supporting the soccer team today. See you on the field at 2:00 PM.



Perhaps it would be best to start the new school year with an article on description. My name is Vin Presti and as author of Around the Campi it will be my task to help you keep abreast of the events taking place on your neighboring campi. This is usually done by scanning through the numerous publications which continuously flood the STUTE Exchange Office.

The object of this column is to exclude boredom and rejuvenate enthusiasm. This premise gives rise to an unlimited scope of story coverage. To the freshmen, who number an astronomical 405, and the work-hardened upperclass now worthy of the title "Techawks," I can now only promise to keep this year's articles in your best interest. To such a large, conscientious, attentive and highly opinionated, male reading audience it will be difficult to hold your attention with every week's story. To circumvent this difficult task, one solution already posed is to inject spice in the form of sex into every story. Unfortunately or fortunately, our watchful father, the Administration, frowns upon this. And, more in line with the present philosophical trend, as aptly put by Bertrand Russell . . . the reading public would soon become bored with the constant circumspection of pornographic literature . . .

The second alternative, a more extensive one, will be this year's goal. We're going to try and cover a full range of topics. We'll oscillate like Freddy's pendulum from the political ponderings of our Liberal Art minded non-technical campi to the more absolute discoveries within our off-spring Technical Institutes. The increments of motion within the extremes will cover the human element, this probably the most interesting to follow.

Occasionally, when the situation arises, Around the Campi will take the liberty at its discretion to reflect on change and matters pertinent to the Stevens campus. Sample titles to such stories might be: Can Stevens Achieve an Ivy League Status?; Success in Having the Senior Trip Held Abroad; Abolition of the Friday Nite Party; Conversion of the Entire Commuting Undergraduate Body to VW's to Alleviate the Parking Problem. The possibilities in this realm are endless.

Our ultimate aim as you can surmise is not completely defined. What we will be striving for is an informative, light reading article.

Khoda Taps

(Cont. from Page 1, Col. 2)

Tom Fleisher plays varsity soccer and lacrosse, is past editor of Events magazine, president of the Interfraternity Council, a member of Gear and Triangle and Chi Psi Fraternity. He has been on the Dean's List and Dean's Activities List.

John Schaeber, a member of Delta Tau Delta fraternity, is ex-president of the senior class, president of Student Council, stars on the Stute baseball team, and is a member of Gear and Triangle.

Bill Habert is pledgemaster for Delta Tau Delta, Honor Board

Chairman, and plays varsity soccer. He is also a member of Gear and Triangle.

Mike Ioffredo is editor-in-chief of THE STUTE, president of Pi Delta Epsilon, vice-president of Tau Beta Pi, secretary of Gear and Triangle, and a member of Phi Sigma Kappa fraternity.

Letters

September 19, 1962

Dear Mr. Palladino,

Although I am but a "frosh," I wish to thank you and the cast for the extremely funny performance you and the cast put on. I know I am not alone in my gratitude, for I believe the whole freshman class enjoyed themselves. Thank you for the refreshments also; and thank you for your patience. A "Frosh"

Dear "Frosh,"

On behalf of the Stevens Dramatic Society, I would like to take this opportunity to express our appreciation for the gratitude expressed by you and by the Freshman Class. I also hope that our future productions will also be of a calibre that will continue to merit your gratitude.

John Palladino, Pres. Dramatic Society

SPOTLIGHT

(Cont. from Page 1, Col. 4)

into the swing of political life, he won the October class election for frosh vice-president which qualified him for the Student Council. After averaging three points a game with the frosh cagers, John decided to concentrate on baseball come spring term. Delta Tau Delta welcomed him as a pledge and definite asset as newly-elected president of the class of '63.

That summer Keuffel and Esser promoted Mr. Schaeber to Optical Laboratory Assistant which probably came in handy for third term P-lab. That term marked a significant page in John's chronology, for he became a brother in Delta Tau Delta along with serving as social chairman of the Student Council, reorganizing the social calendar of THE STUTE, and devising a set of rules for Stevens social life. Keeping in shape wasn't overlooked while playing inter-class volleyball and basketball.

In fourth term the class of '63

gave John a well-deserved vote of confidence by re-electing him president in addition to being elected treasurer of the Student Council. With the advent of spring, the strong right wing hurled the Tech diamonds to a winning season, compiling an impressive 6 and 2 personal record. His reward for this term's Stute service—Dean's Activities List.

Pre-fifth term summer saw John as an assistant engineer at Keuffel and Esser (incidentally, he is presently applying for an assistantship to aid him in that latter position).

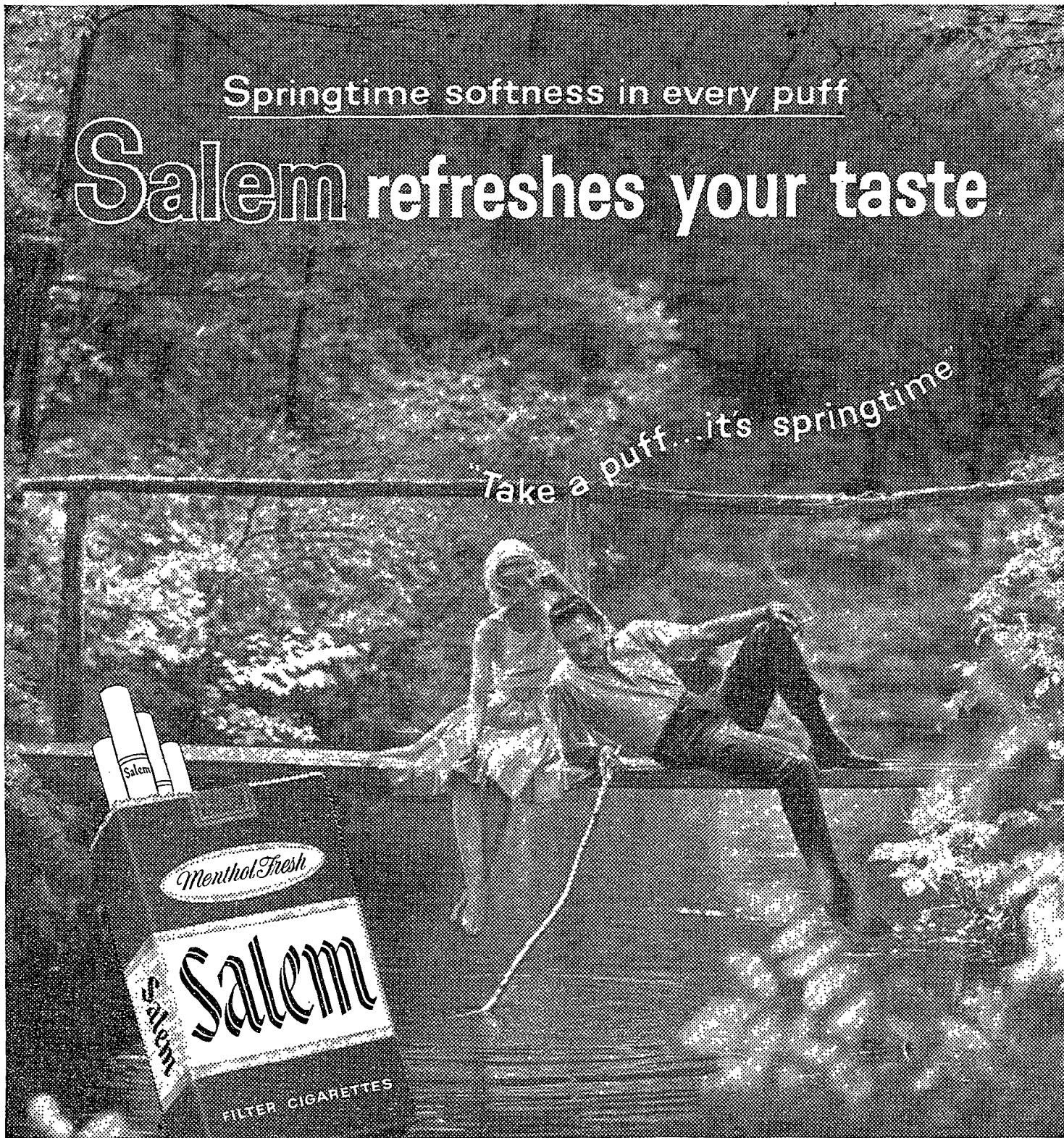
As a junior "Miser," John handled the Student Council funds, as the SUE and Glee Club will testify. A great accomplishment for John at Tech however was his second consecutive good year with the class volleyball team. Because of this, he was recognized by Gear and Triangle at Winter Carnival, made Dean's Activities List and was unanimously chosen for the mainstay chairmanship of Stevens

Nite—Clean-up committee.

As baseball season rolled around, we again find our hero on the mound, this time with a 4-1 record, being re-elected class prexy, playing inter-class basketball, juggling the funds for the Student Council, and being tapped for Khoda while becoming treasurer of same. It sure was a busy mound that term.

This past summer John shared himself with Public Service Electric and Gas and Patricia Mulligan. John became engaged to "Trish" on Sept. 1, and admittedly considers his engagement the biggest event in his personal life.

Keeping with the previous State policy of asking our Spotlighters to comment on something regarding Stevens, John offered, "I feel that because of its generalized curriculum, the Stute is second to none. However, upon comparison with the work loads of other schools, ours isn't appreciably rougher. It only appears that way because of the concentration of technical subjects."



Springtime softness in every puff

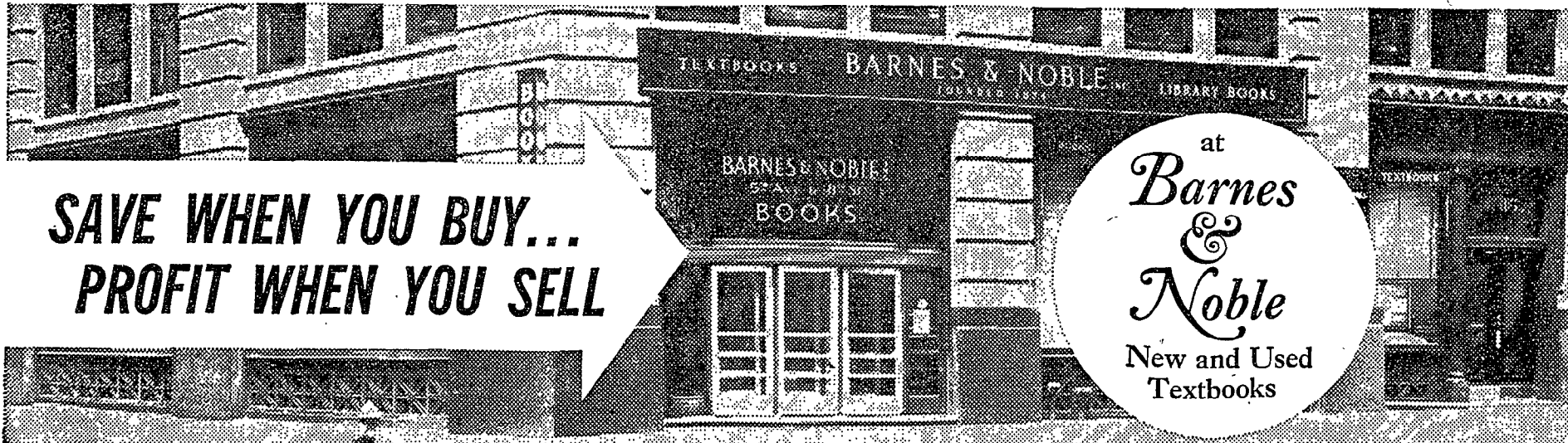
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