



Courtmen Swept State 'B', 'D' Titles; Season Ends 5-4

The Tech squash team enjoyed its most successful season in recent years by taking five of nine intercollegiate matches and sweeping the team and individual honors in two leagues of the Massachusetts Squash Rackets Association.

The team, composed almost entirely of returning lettermen, opened the season on an auspicious note by brushing Dartmouth 7-2. This was Tech's first victory over the Indians in more than a decade.

Rout Wesleyan

The squashmen continued their winning ways with a clear-cut 8-1 rout of Wesleyan. The Cardinals were never in the match as six of the beavers scored easy 3-0 wins.

After these two wins, the squashers were rudely upset by Harvard to the tune of 8-1. Only Rudzinski, playing in the number one position could register a win as he rallied in the fifth game to capture the decision. Although most of the matches were close, the Summersmen failed to come through at crucial points.

Their winning streak broken, the squashmen fell victim on successive weekends to Yale and Williams. Both losses could be attributed to the team's lack of depth, as Goldin and Rudzinski were the only winners at Yale, while Melavas, Goldin, and Stahl came through with wins at Williams. In both these matches, the last four men in the lineup contributed only one win out of eight matches.

Turning Point

The Amherst match proved to be the turning point of the season, however, as the team rallied to upset the Sabrinas 6-3. Rudzinski, Goldin, Stahl, Harriman, Morales, and Lane, paced the win, which evened the record at 3-3. Fordham and Trinity were the next opponents to suffer defeat, by 4-1 and 7-2 counts, respectively.

The final test of the season saw Tech just fail to upset a powerful Princeton nine, 6-3. Warshawer, Harriman, and Melavas registered the wins, but three tough 3-2 losses saved the day for the Tigers.

"B" and "D" Crowns

Undoubtedly the most spectacular performance of the year in squash circles was the unprecedented sweep of the team and individual titles in both the state "B" and "D" leagues. The "B" team composed of Rudzinski, Goldin, Harriman, Melavas, and Nasr, won the crown with a 4-1 victory in their last match to edge their nearest contender by a slim one game margin. The team posted an excellent 34-11 slate.

The "D" team made up of Howard Cohen '57, Thomas Thomas '57, Bob Warshawer '54, Don Steig '55, Dave Reed '55, and Eliot Cramer '55, also

(Continued on page 3)

Design Work By Course IV's Kepes In Hayden Exhibit

Professor Gyorgy Kepes of the Department of Architecture here at the Institute is showing some of his work in a design exhibition at the New Gallery of Hayden Library. Prof. Kepes is a master of photograph and photograph and exhibition design, and in the past few years has produced many fine abstract paintings.

The showing is sponsored by the Institute of Contemporary Art, in Boston, in conjunction with an exhibit at that Institute of the works of Gio Ponti, an Italian architect and industrial designer.

The Hayden Gallery is open from 9:00 a.m. to 5:00 p.m. weekdays and from 2:00 to 5:00 p.m. on Saturdays. The exhibit, which opened Saturday, will run until March 27. Then the works will begin a transcontinental tour.

Behavior Of Nucleus Is Under Study Here In Physics Department

Recent study by Clyde McClelland and Hans Mark, research assistants working under Dr. Clark Goodman, Associate Professor of Physics, suggests that atomic nuclei behave in ways quite similar to mechanical motions. Their report appears in the current issue of *Physical Review*.

This program of research at the Institute is sponsored jointly by the Office of Naval Research and the Atomic Energy Commission.

Their findings bring one step nearer, Professor Goodman believes, an exact description of the nucleus and its behavior. In a sense they do for nuclear science what the discovery of the earth's asymmetry did for terrestrial geography.

Faculty Offers Opinions On Cumulative Rating System

Advantages and disadvantages of the present method of evaluating students through the point system were discussed by the faculty at a recent meeting. Due to a diversity of opinion among the faculty members present, however, the meeting was adjourned without any definite action being taken. It was felt that the opinions of student body and faculty are as yet too uncrystallized to warrant action on the proposed changes.

Uses for Cum

The point system is used primarily as a means of establishing a minimum passing grade and secondarily as a standard by which employers hire graduates and by which students are admitted to advanced ROTC. Some feel that the cumulative rating is not sufficient for a general evaluation of a student and that it obscures many important details about him. On the other hand, others believe that the present rating system has fulfilled its function very well, and they offer as proof the student apathy to the "bad effects" it is alleged to have.

Historically, the present system went into operation in 1926, its purpose being to establish a minimum level for passing grades. Since then it has been adapted to functions for which it was not originally designed: namely those concerned with scholastic ranking and evaluation of the student.

Defects Listed

The main objection seems to be directed at the use of a single number to sum up the worth of a student. It is pointed out that under such a system students might work for the sake of a high rating rather than for education; that students might therefore refrain from taking overloads or extra activities, for fear of lowering their ratings; and that a number, as such, obscures the rate of progress of a student. Another objection offered is that the practice of averaging non-professional with professional subjects, may be harmful to a student's job prospects, although he may be thoroughly competent in his field. It is felt by some that the cumulative rating penalizes heavily the student who, for one reason or another, has done poorly in one term, but whose work is usually at a satisfactory level.

Remedy Suggested

To remedy these objections it has been suggested that the cumulative rating be eliminated and that evaluations be made on the basis of term ratings and individual subject marks. With respect to the use of these ratings as a means of establishing a passing minimum, the proposal has been made that students be considered for dismissal if 28 units of C grade are not maintained in a term. This plan would emphasize the amount of good, rather than poor performance.

(Continued on page 2)



Betty Martin enters her plaintive plea

Betty Martin '56 of Emerson as defense attorney in last weekend's production of "Suspended in Air," the 1954 Tech Show, which played to near sellout crowds Friday and Saturday. A review of this performance, which marked the return of Tech Show to downtown Boston and employed the largest chorus ever, may be found on page two of this paper.

Lecture On Color TV Scheduled For Tonight Here In Huntington Hall

Mr. Cyril N. Hoyler, staff member of the David Sarnoff Research Center of RCA, will present a demonstration lecture entitled "The Principles of Color Television" to the MIT Branch of the AIEE and IRE today, at 5:00 p.m. in room 10-250.

With the aid of demonstrations, Mr. Hoyler will trace the background of color television, centering his discussion around the tricolor kinescope tube. The principles and operation of this tube will be explained by a series of demonstrations using a model in operation.

Tech Demolishes New Hampshire; Still Undefeated

Paced by the record breaking performances of Bill Antoine '56 and John Morefield '56, Tech sprinted away from U.N.H. in last Saturday's track meet.

Warren Latoff '56 started the victory parade by easily winning the high hurdles. Capt. Ian Williams '54 came through with a twin victory, winning the 600 in a fast 1:14.7, and missing a record in the 300 by two-tenths of a second only because he was boxed in on the first turn. Techmen tied for first in two races—the 1000 and the two mile run. Larry Berman '55 and Ray Smith '56 crossed the finish line with their arms linked in the two mile event, and Jack Farquhar '54 sprinted across the finish line in perfect unison with Harry Schrieber '55 after sprinting a full two laps to catch up with him.

Field Records Set

The three Tech records that were

(Continued on page 3)

T. C. A. Selects Six Students As New Executives

Technology Christian Association's new executive board was elected last week by the old T.C.A. Cabinet. The officers are: Seabury C. McGowan, '55, president; Murray Friedman, '55, general vice-president; J. E. Schonblom, '56, vice-president in charge of Boys' Work; Frederick W. Lupton, II '55, vice-president in charge of Religious Action; Richard G. Schwind, '55, treasurer; Richard I. Johnson, '56, secretary. The remainder of the Cabinet will be appointed at a later date.

Both old and new executive boards met Thursday night at a dinner at the Faculty Club with the T. C. A. Advisory Board. Among the topics discussed were boys' work and the extension of the organization's services to more members of the Institute community through additional services and better publicity of those already existing.

The new executive board will be formally installed at T. C. A.'s annual spring banquet, to be held sometime in the future.

Untersee Elected New President Of Tech Catholic Club

Technology Catholic Club's new slate of officers will formally take over their positions at the regular weekly meeting of the group this Wednesday, March 10.

President Philip A. Untersee, '55 succeeds Eugene A. Leary, '54 as head of the organization. Misses Franceline A. Cukier, '55 and Caroline M. Disario, '56 succeed themselves as secretary and treasurer, respectively. Charles C. Joyce, '56, formerly corresponding secretary, is the new vice-president, and Richard E. Quinn, '56 is now corresponding secretary.

Father Kron will speak at tomorrow's meeting, to be held in Room 2-190. His subject will be the very early history of the Catholic Church.

Atomic Sterilizing Of Food Products Under Study Here

Sterilization of food products by nuclear radiation is now being studied in the Department of Food Technology here at the Institute. For the first time, relatively inexpensive waste products from atomic bomb manufacture, received from the Argonne National Laboratories, are to be used for experimental irradiation of foods.

Professor Bernard G. Proctor, head of the Department of Food Technology, will be assisted by Dr. Samuel A. Goldblith in a research program sponsored by the Atomic Energy Commission through its Division of Reactor Development. It is a continuation of work underway since 1950 in which more costly radioactive cobalt has been used as the source of nuclear energy.

The research here will be devoted to measuring the gamma rays produced by the new source, determining their effects on various foods, and learning how long the source can be used without renewal. Special automatic equipment to introduce three small-sized food cans into the active region of the new source is now being built to Institute specifications.

Dr. Norman Dahl Is New Head Of Advisory Council

Dr. Norman C. Dahl, Assistant Professor of Mechanical Engineering, has been named to the chairmanship of the Institute's Freshman Advisory Council, it was announced Saturday.

Professor Dahl assumed his new duties at an all-day meeting of the Council. He succeeds Dr. Francis Bitter, Professor of Physics, who had been head of the advisory group since it was established in 1952 to further close student-faculty relationships and to help students develop in professional competence.

The Tech

OFFICES OF THE TECH

News, Editorial and Business—Room 020, Walker Memorial, Cambridge 39, Mass.
Entered as second class matter at the post office at Boston, Massachusetts.

Calendar of Events

WEDNESDAY, MARCH 10

- Food Technology Department. Food Industry Seminar: "Food Packaging Problems." Mr. William Geisler, Nedick's Inc., Englewood, New Jersey. Room 16-310, 2:00 p.m.
- Physics and Mathematics Departments. Operations Research Seminar: "Highway Traffic Analysis." Prof. Vincent J. Roggeveen, Civil Engineering Department, M.I.T. Room 6-219, 3:00-4:00 p.m.
- Electrical Engineering Department. Colloquium: "Inventions, Patents, and Engineers." Melvin R. Jenney, Room 6-120, 4:30 p.m. Refreshments will be served in Room 6-321 at 4:00 p.m.
- Freshman Swimming Team. Meet with Brookline High School. Alumni Swimming Pool, 4:00 p.m.
- Catholic Club. Lecture: "Church History." Father Edwin Kron, C.S.P., former Professor of History, Trinity College, Catholic University. Room 2-190, 5:00 p.m.
- Inter-Varsity Christian Fellowship. Informal Talk and Discussion: "The Bible." Room 5-108, 5:00 p.m.
- Alpha Phi Omega. Special Meeting. Walker Memorial, 9:30 p.m. All invited.

THURSDAY, MARCH 11

- American Chemical Society—Northeastern Section. Symposium on Synthetic Textile Fibers: "The Organic and Physical Chemistry of Fiber-forming Polymers." Dr. George E. Ham, Jr.; and "The Engineering of Acrylic Polymers into Textile Fibers." Mr. Roy W. Sudhoff, both of Chemstrand Corporation, Research and Development Laboratories, Decatur, Alabama. Room 10-250, 4:00 p.m.
- American Society of Civil Engineers—Student Chapter. Film and lecture on Construction of Thule Air Base. Room 1-390, 4:00 p.m. Open to the public.
- Chemical Engineering Department. Colloquium: "The Molecular Mechanism of Plasticity and Viscosity." Prof. Egon Orowan. Room 8-205, 4:00 p.m.
- Physics Department. Colloquium: "The Nuclear Magnetic Octupole Moment I-127." Dr. Vincent Jaccarino. Room 6-120, 4:15 p.m.
- Lecture Series Committee. Films: "Desert Victory" and "Carmen." Room 1-190, 5:00, 7:30, and 9:30 p.m. Admission: 30 cents.
- American Chemical Society—Northeastern Section. Lecture: "Synthesis and Properties of Block and Graft Copolymers." Prof. Herman F. Mark, Polytechnic Institute of Brooklyn. Room 10-250, 8:00 p.m.

FRIDAY, MARCH 12

- Electrical Engineering Department. Advanced Seminar for Whirlwind I: "Magnetic Tape as Used for Auxiliary Storage and Delayed Printer." Mr. Harry H. Denman. Room 10-275, 3:00 p.m.
- Mechanical Engineering Department. Seminar: "Thermodynamic and Acoustic Phenomena." Prof. Osman K. Mawardi. Room 3-370, 4:00 p.m. Coffee will be served in Room 3-174 from 3:30-4:00 p.m.
- Sophomore Class Dance. Informal. Baker House, 8:00 p.m.-12:30 a.m. Tickets: \$2.00 per couple.

SATURDAY, MARCH 13

- Freshman and Varsity Track Teams. Meet with Boston College. Rockwell Cage, 1:30 p.m.
- Informal Dance Committee. Dance. Morss Hall, Walker Memorial, 8:30 p.m. Admission: \$1.00.

MONDAY, MARCH 15

- Mechanical Engineering Department. Lecture Series I: "Electric Power Systems and What Makes Them Tick, from the Point of View of Planning, Design, and Operation." Mr. Robert Brandt and Mr. Herbert R. Stewart, both of New England Power Company, Room 3-370, 11:00 a.m. All interested students and staff members are welcome.
- Mathematics Department. Lecture Series I: "Cohomology in Algebraic Geometry and in Function Theory." Dr. Fritz Hirzebruch, Institute for Advanced Study. Room 2-349, 4:30 p.m. Tea will be served in Room 2-290 at 4:00 p.m.

TUESDAY, MARCH 16

- Electrical Engineering Department—Cooperative Course VI-A. Orientation meeting for all E. E. sophomores. Room 10-250, 4:00 p.m. Freshmen are invited.
- Mathematics Department. Lecture Series II: "Thom's Algebra of Manifolds and Algebraic Geometry." Dr. Fritz Hirzebruch, Institute for Advanced Study. Room 2-349, 4:00 p.m.
- Christian Science Organization. Subject: "Heredity." Litchfield Lounge, Walker Memorial, 5:15 p.m.

WEDNESDAY, MARCH 17

- Mechanical Engineering Department. Lecture Series II: "Electric Power Systems and What Makes Them Tick, from the Point of View of Planning, Design, and Operation." Mr. Robert Brandt and Mr. Herbert R. Stewart, both of New England Power Company. Room 3-370, 11:00 a.m.
- Food Technology Department. Food Industry Seminar: "New Commercial Production of Food Factors by Chemical Synthesis and Its Application in Food Processing." Dr. Gustavus Siemers, Hoffmann-La Roche, Inc., Nutley, New Jersey. Room 16-310, 2:00 p.m.
- Mathematics Department. Lecture Series III: "Arithmetic Genera and the Theorem of Riemann-Roch." Dr. Fritz Hirzebruch, Institute for Advanced Study. Room 2-349, 4:00 p.m.
- Chemistry Department. Harvard-M.I.T. Physical Chemistry Colloquium: "Thermodynamic Measurements of Ultracentrifuge Rotor Temperature." Prof. Gerson Kegeles, Clark University. Harvard University, Mallinckrodt MB-23, 8:00 p.m.

EXHIBITIONS

A selection of paintings, photographs, enamels, and advertising designs by Gyorgy Kepes will be on exhibit in the New Gallery of the Charles Hayden Memorial Library from March 6-27. The exhibition is sponsored by the Institute of Contemporary Art, Boston. Hours: Monday through Friday, 9:00 a.m.-5:00 p.m.; Saturdays: 2:00-5:00 p.m.

An exhibition of photographs representing the modern Italian movement in architecture and design will be shown in the Lobby of Building 7 through March 27.

Photographic Salon prints by Roy E. Lindahl of Drayton Plains, Michigan, will be on display in the Photo Service Gallery, Basement of Building 11, through March 14.

Twenty-nine photographs selected from the Ninth Open Exhibit of Technical Photography held in Los Angeles will be featured in the Photo Service Gallery beginning on March 15. The photographs are part of the 1953 International Exhibition of Photography sponsored by the Photographic Society of America.

CALENDAR OF EVENTS

The Calendar of Events appears in THE TECH on Tuesday with announcements for the following eight days (Wednesday through Wednesday). Notices, typewritten and signed, must be in the office of the editor, Room 7-204, not later than noon on Thursday prior to the date of publication. Material for the Calendar of March 17-24 is due March 11.

Concert Band To Perform At Tufts, Play New March

This Friday, March 12, the Concert Band will perform at Tufts College, featuring an original march by Andrew Kazdin, '56 as its concluding number. In addition to Kazdin's composition, "Marche Baroque," the program will include "Military Symphony in F" by Gossec, "First Suite in E Flat" by Holst, and other works by Milhaud, Piston, and Perscheltti.

The concert will take place in the Henry Clay Jackson Gymnasium on the Tufts campus in Medford, starting at 8:15. It is open to the public, with no admission charge.

Cum

(Continued from page 1)

Cum Supported

Those who oppose any change feel that, while the general belief is that evaluations are made solely on the basis of a single cumulative mark, this is not, in fact, true. They point out that committees considering ROTC, scholarship, and fellowship applicants look thoroughly into the details of the student's work, even though students who apply for scholarships must have a cumulative above a certain fixed figure. It is also pointed out that when professors make out the grades which go into the cumulative rating they take into consideration all pertinent factors regarding each separate student. Others feel, however, that this can be done only in small classes where

I. D. C. DANCE

Informal Dance Committee presents a dance this Saturday, March 13, at 8:30 p.m. in Walker Memorial. Refreshments and entertainment. Admission is \$1 per couple.

'56 DANCE

Baker House will be the scene of a dance this Friday sponsored by the Class of 1956. Lasting from 8:00 to 12:00 p.m., it will feature George Graham's orchestra, and setups will be provided. Tickets are \$1.50 per couple, and go on sale today in Building 10.

STU-FAC SMOKER

The Student-Faculty Committee, which is concerned with furthering student-faculty relations, will hold its annual Freshman Smoker at 5:00 p.m., Thursday, in Room 2-290. In recognition of the 8.02 quiz Friday, the smoker will be short. Refreshments will be served.

6.20 SPECIAL LECTURE

There is to be a Special Lecture in 6.20 by Clifford M. Witcher of the Division of Defense Laboratories here at the Institute. The subject of the talk will be "Electronic Aids for the B'nd," and it will be given on Wednesday, March 10, in Room 20E121.

MATHEMATICS SOCIETY

Professor Irvin S. Cohen will address a meeting of the Mathematics Society. The meeting will be held in Room 4-270 on Thursday at 5:00 p.m.

professors know the individual students, and that it is inapplicable in a large class.

as we like it

"Suspended In Air", Tech Show of 1954, in spite of some remarkably good moments, never quite manages to get off the ground.

Tending to tie things down is a rather cumbersome plot about a penniless dress designer and tending to tie things down is a near-bankrupt suspender company, who try to recoup their fortunes by sponsoring "suspenders for women" but who are clapped into jail for undermining American morals by a Senator Muckrakey assisted by the Watch and Ward.

Satire Needed

A plot of this sort, to be any good at all to be a musical comedy, must be beefed up with some really biting satire. However, the character of Senator Muckrakey, for example, is developed as that of a rather decrepit Southern blowhard, which must obviously take 90 per cent of the sting out of all the Senator's lines and situations, since the prototype of this character is perhaps one of the most coolly Mephistophelean politicians ever to appear on the American political scene.

In fact, "Suspended In Air" never really hits its stride until it turns its back on its plot entirely.

The best number in the whole show is a three man song and dance routine by George Marcou '53, George Perry '55, and Dave Rados '55, which is done in front of the curtain during a change of scenes. Called "My Mother Was A Tech Co-ed", the number undoubtedly was a bit on the corny side. But it was also tuneful, fast moving, and a delight to watch and listen to.

Dancer Excels

Jack Rosenfeld's dancing as the office boy in the suspender company was top drawer stuff. We can only regret that flat, insubstantial scenery restricted his movements to practically the apron of the stage. Dancing like his is meant to cover the whole stage: under, over, around and through the scenery.

There were two really good ballads, "I've Been in Love" and "Wonder Why," and another clever novelty song "Men Are For the Birds." Music Director John Hsia, and Norman Telles have turned out a really fine set of songs.

Georges Marcou turned in a consistently professional performance as the dress designer Anton. Ada Mae Renfer, exhibits a pleasing soprano voice in her number.

III-Advised Plot

To sum up, taking into account the flat footed political satire, the unwieldy story line, the excellent music, and some of the really clever local jokes and musical numbers, it would seem that Tech Show would have been a lot more successful if its story line had stayed closer to home. The talented people who wrote, sang and acted in this year's production could have provided a more continuously satisfying evening, if the material they worked from had been drawn from the common body of everyday experiences shared by everyone connected with the Institute.

ETONS FOUR CONVENIENT ARROW LOCATIONS

104 BOYLSTON ST. Colonial Theatre Bldg. COOLIDGE CORNER Brookline	HOTEL STATLER Park square 279 WASH. ST Near School Street
--	--

Big Rush On For New Arrows As Color "Clicks" with Coeds

Survey shows that gals favor men wearing Arrow Shirts in stripes, checks and solids



Collegians throughout the country are showing their colors—in new check, plaid, solid tone Arrow shirts. Reported favorites for their dashing good taste, they have the latest collar styles.

ARROW
TRADE MARK

SHIRTS • TIES • UNDERWEAR • HANDKERCHIEFS • SPORTSWEAR

Make Your Selection of

ARROW

SHIRTS, UNDERWEAR, TIES and HANKERCHIEFS AT THE

TECHNOLOGY STORE

THE TECH

opportunities in

- News Writing
- Make-up
- Advertising
- Circulation
- Photography

Contact
Norm Kulgein Crafts 203
or come down to a
Make-up Session
Sundays and Wednesdays
8:00 p.m.
Basement of Walker

ENGINEERING SENIORS...

North American Aviation Los Angeles

will interview here

MARCH 10 and 11



A JOB IS A JOB IS A JOB

WHEN YOU GET IT OR the case of the six-cent patsy

Once there was a Senior who was up against the grim prospect of Graduating. With Social Security 42 years away, he recognized the need of a job to Tide Him Over.

So he burrowed manfully through Classified Sections, under "Help Wanted", in search of the Right Niche. Spotted it, too. A honey. The right field, a Substantial Salary, fine location, pensions and benefits Up To Here. The ad asked for Brief Histories from applicants.

He wrote immediately. Not cockily but convincingly. A masterpiece that took four nights and filled several pages with Deathless Prose. It left no doubt that here was The Man for the Job. He slapped on a 6-cent stamp, dropped it into the box, and sat back waiting for The Call.

P.S.—he *didn't* get the job. His epistle wound up 334th in the pile, and they never got down that far. Hired one of the first eight, as a matter of fact—all of whom had had Enough Perspicacity to flash the data by telegram and land On Top of the Heap.

Before you start jockeying for a job, be sure to latch onto your free copy of the Telegrammer, Western Union's ingenious pocket-size guide to telegraph use. (Just write Room 1727, Western Union, 60 Hudson St., New York City.) And remember, whatever the Project, you're smart to use Telegrams to Get the Jump on the Competition. Telegrams get In, get Read, get the Reaction you want. Wonder-workers in all kinds of ventures... whether you're Dickering for a Date, a Hotel Reservation, or Pesos from Pop. Just call Western Union.

18 Boylston Street

Telephone: KI rkland 7-8910

Squash

(Continued from page 1)

won their title in their final match by breaking a first place tie with the Union Boat Club.

To complete the picture, the Tech "C" team just failed to win that title by dropping two playoff encounters to the Tech Faculty-Graduates by 3-2 and 4-1 margins. Only Stahl, W. r-shawer, and Morales could register the wins as Lane and Steig dropped three 3-2 decisions.

Rudzinski, Cohen Champs

The crowning achievement came when Paul Rudzinski and Howard Cohen bested large fields to take the state "B" and "D" individual titles. Cohen's effort was particularly impressive as he had been unseeded in the tourney and rated little chance of winning.

The varsity capped the season by sending Rudzinski, Goldin, Melavas, and Harriman, to the intercollegiate championships at Dartmouth College. Rudzinski, third seeded in the tourney, was upset by George Olmsted of West Point in the quarter-finals 15-12, 11-15, 17-16, 15-8. Goldin went down to a grueling defeat at the hands of Yale's Fred Gardner 15-13, 15-12, 12-15, 7-15, 15-10, while Melavas was beaten by second seeded Bud Addis of Dartmouth and Harriman by Warren Zimmerman of Yale.

Goldin advanced to the semi-finals of the consolation singles before being eliminated by Chuck Smith of Navy, and the doubles team of Goldin and Harriman reached the semi-finals before bowing 15-9, 15-12, 12-15, 18-16.

The outlook for next year is not bright with only two regulars, Stahl

Grapplers Sixth In New England, Frosh Place 7th

The Engineer varsity wrestling team returned from the New England championships at Amherst with a second and third in individual competition. Springfield easily captured the team trophy, with Tech placing a poor sixth.

Captain Jack Kennaday led the Beavers, as he placed second in the 137 pound-class. John Hirschi '56, at 147, garnered the other Tech points with a third.

Springfield's Gymnasts sent seven men into the final round and swept the meet with five firsts, two seconds and a third, in eight weight classes. Stubblebine, the Springfield 123-pounder, won the outstanding wrestler award.

—Frosh Rank 7th—

The Beaver yearlings took seventh place behind champion Wesleyan in the freshman meet. Jim Simmonds 137-pounder, placed second, while Mike Brenner, 157, and Tony Vertin, heavyweight, took thirds. Vertin also contributed two pins and John Christian one to add to the Beaver's score.

and Morales, returning. The team should be bolstered by experienced JV's, such as, Steig, Cramer, Dave Morse '56, Gene Vinson '56, while frosh standouts Thomas and Cohen will add some much needed depth.

Wells, Schwartz Honored In NE Collegiate Hockey

Tech hockey stars, Harold Wells '55 and Gaylord Schwartz '56 have been given All-New England honorable mention in the sports writers' annual poll. Wells played consistently well all season and in addition to his scoring, he filled in ably as a defenseman. Schwartz, injured early in the season, played in only four games but scored seven points during his limited action.

The team, coached by Ben Martin, finished the season with a record of 3-9-1. The won-lost record is not indicative of the team play this season. "Gus" Schwartz, Joe Bova '54, and Andy Kariotis sustained injuries early in the season and this lack of depth hurt the team considerably.

The team play was sporadic during the thirteen games, but in the second contest with Amherst, a concerted team effort gave the Engineers a well-earned and upset victory.

Prospects for next season are especially bright with many seasoned veterans returning and several skaters from the Freshman squad coming up to the varsity. The lines of John L. Sullivan '56, Fred Culick '56, and Gus Schwartz '56, and Harold Wells '55, Nick DiBona '55, and Jim Bartsch '55 should be particularly effective. Also much is to be expected from the Freshman line of Bev Goodison '57, Stu Patterson '57 and Henry Durivage '57.

SCORING SUMMARY

	Goals	Assists
Sullivan	11	11
Wells	9	6
Culick	7	9
Schwartz	5	2
Kiley	4	3
Bartsch	2	3
Duffin	2	1
DiBona	0	2
Baker	0	1

Track

(Continued from page 1)

set in this meet were made in the pole vault, the shot, and the high jump; all field events. In the vault, Hale did 12' 3/4", and Morefield took the shot with a heave of 49' 2". Finally, in the high jump Bill Antoine outdid even his IC4-A jump of last week and cleared the bar as it stood at 6' 4 1/2".

These efforts were the outstanding ones in the pulverization of U.N.H. but they have not been the only team to fall before Tech's onslaught in this hitherto undefeated season.

FLOWERS

"For corsages that last more than an evening"

Call

ARTHUR'S FLOWER SHOP
One block past Boylston Street (south)
Roses \$2.50-\$3.00 Orchids \$3.00-\$5.00
Satisfaction guaranteed

Stowe
HAS EVERYTHING!

Ski Capital of the East. 13,000 ft. of uphill facilities. The East's longest, highest Chair Lift. Picturesque trails and thrilling slopes of every grade. Good living, good cheer, good food with solid comfort and pleasant service. For accommodations: Write for illustrated folder, or call Stowe 4-2652. "One Call Does It All."
STOWE-MANSFIELD ASSN.
Box 72 Stowe, Vermont

Graduating Engineers

Research, development and production activities at Northrop Aircraft, Inc., create a continuous demand for young men who are building careers in the fields of engineering and science.

If you have had training that qualifies you for aeronautical engineering, mechanical engineering, electrical engineering, boundary layer research, aerodynamics, or thermodynamics... if you want to build a permanent, successful career in one of America's foremost research, development and production centers... if you want to locate in the Los Angeles Metropolitan area... please contact the Massachusetts Institute of Technology Engineering Placement Office.

Interviews

Campus interviews will be conducted by Mr. Robert Ehinger, Engineering Personnel Manager of Northrop Aircraft, Inc., on March 15 and 16 at the Massachusetts Institute of Technology Engineering Placement Office.

Please make appointment in advance so your interview may be scheduled for your convenience.



Northrop Aircraft, Inc.

Hawthorne, California

It's Just for FUN!

You'll enjoy Mad River Glen, even if you've never skied... you'll have fun learning at our Ski School. For competitors there are the famous Fall-line, Chute and Grand Canyon. For all, a fine mile-long chair lift, rope tow, solar shelter, and real hospitality. Folder.

MAD RIVER GLEN
WAITSFIELD, VERMONT

ENGINEERING COLLEGE, CORNER OF NEW ENGLAND ST.

WMIT PROGRAM SCHEDULE

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 A.M.	Spotlite on the Stars (Uninterrupted Pops)	Hayden Music Library	Hayden Music Library	Hayden Music Library	Hayden Music Library	Hayden Music Library	Hayden Music Library
2:00 P.M.	Music of the 20th Century (Modern Classical)	Caravan of Music (Old Favorites, Pops)	Caravan of Music	Caravan of Music	Caravan of Music	Caravan of Music	
4:00 P.M.	Music Room (Chamber and Choral Music)	Beaver Hit Parade (Current Pops)	Beaver Hit Parade	Beaver Hit Parade	Beaver Hit Parade	Beaver Hit Parade	Night Owl (Pops by Request)
5:00 P.M.		Broadway to Hollywood (Show Music)	Latin Americana (Partly in Spanish)	Songs of the People (Folk Music)	In the Mood (Swing Music)	(Top Twenty Tunes of Week)	
6:00 P.M.			Here's to Veterans (Music)	Recorded Pops			
7:00 P.M.		This Happened Today (Campus and World News)	This Happened Today	This Happened Today	This Happened Today	This Happened Today	
7:30 P.M.		Concert Hall	Concert Hall	Concert Hall	Concert Hall	Concert Hall	
7:45 P.M.		Studio Workshop (Play)		News Music Immortal	Time reserved for Special Features Otherwise Concert Hall	Strictly for Savoyards (Gilbert & Sullivan from Radcliffe)	
8:00 P.M.	Concert Hall (Classical)						
9:00 P.M.		News	News	News	News	News	News
9:30 P.M.		Music Immortal	Music Immortal	Music Immortal	Music Immortal	Night Owl (Pops by Request)	Continuation of Night Owl
10:00 P.M.	Feature Concert (Opera and Ballet)						
10:15 P.M.		News	News				
12:00 P.M.		Man About Midnite (Pops)	Man About Midnite	Man About Midnite	Man About Midnite	Continuation of Night Owl	
12:05 A.M.		Sign-Off	Sign-Off	Sign-Off	Sign-Off	Sign-Off	
1:00 A.M.	Semi-Classical Hour						
2:00 A.M.	Sign-Off						

WEIGHT LIFTING GUIDE

A complete illustrated manual on body building and conditioning with or without weights—competitive, weight-lifting—control questions answered concerning weight-lifting. \$1.00. On sale at the Coop.

Want to travel and study abroad?



Take a university-sponsored tour via TWA this summer and earn full college credit while you travel

Visit the countries of your choice... study from 2 to 6 weeks at a foreign university. You can do both on one trip when you arrange a university-sponsored tour via TWA. Itineraries include countries in Europe, the Middle East, Asia and Africa. Special study tours available. Low all-inclusive prices with TWA's economical Sky Tourist service.

For information, write: John H. Furbay, Ph. D., Director, Air World Tours, Dept. CN, 380 Madison Ave., New York 17, N. Y. Be sure to mention countries you wish to visit.



America's Knights of the Sky...

*The Spartan Band that held the pass,
The Knights of Arthur's train
The Light Brigade that charged the guns,
Across the battle plain
Can claim no greater glory than
The dedicated few
Who wear the Wings of Silver
... on a field of Air Force Blue.*

EMBLEM OF THE CHOSEN FEW

For Fellowship... High Adventure... and a proud mission... wear the wings of the U. S. Air Force!

In days gone by, young men in shining armor ruled the age. Today, a new kind of man rules the age—America's Knights of the Sky, the *Aviation Cadets!* They rule from on high, in flashing silver-winged Air Force jets... a gallant band that all America looks up to! Like the Knights of old, they are few in number, but they represent their Nation's greatest strength.

If you are single, between the ages of 19 and 26½, you can join this select flying team and serve with the finest. You will be given the best jet training in the world and graduate as an Air Force Lieutenant, earning \$5,000 a year. Your silver wings will mark you as one of the

chosen few, who ride the skies in Air Force jets.

As an Aviation Cadet, your kingdom is space—a jet is your charger and your mission is the highest. You are a key defender of the American faith, with a guaranteed future both in military and commercial aviation.

Join America's Knights of the Sky, new men of a new age. Be an Aviation Cadet!

WHERE TO GET MORE DETAILS:

Contact your nearest Aviation Cadet Selection Team, Air Force R.O.T.C. Unit or Air Force Recruiting Officer. Or write to: Aviation Cadet, Hq., U. S. Air Force, Washington 25, D. C.

UNITED STATES AIR FORCE

RESTRING WITH ASHAWAY BRAIDED RACKET STRING

STANDS OUT in play

- Harder Smashes
- Better Cut and Spin

STANDS UP in your racket

- Moisture Immune
- Lasting Liveliness

COSTS LESS than gut

APPROX. STRINGING COST:
Pro-Fected Braid.....\$6.00
Multi-Ply Braid.....\$5.00

At tennis shops and sporting goods stores.

ASHAWAY BRAIDED RACKET STRING
Choice of The Champions



Charlie-the-Tech-Tailor, Inc.

71 AMHERST STREET
Opposite Senior House and Dorms

Have Him

- Press your suit
- Mend your clothes
- Sew on buttons
- Remove spots
- Dry clean your clothing

N.B.—He is noted for the finest work at the Lowest Prices

Laundry Service Now Available
Specialty on Shirts
Guaranteed Service
No Rips or Tears