



## Beaver Hockey Squad Defeats Rhode Island In Opening Game 9-2

Co-Captain Roger Turgeon scored three goals to lead the M.I.T. hockey team to victory over the Rhode Island Rams last Friday night at the Boston Arena by a score of 9-2. Wingman Dick DiBona scored a goal only sixteen seconds after the game began to get the Engineers off to a fast start. Only in the second period did they encounter any opposition from the Rhode Island team. The victory was the first in sixteen starts for the Beaver sextet, who lost every game last season.

Tech controlled the puck through most of the first period, running up an early 4-0 lead. Turgeon scored twice, and Harry Wells scored the first of his three assists. The Rhode Island team could not fashion a good attack and never really threatened to score.

### Second Period

In the second period, the Rams began to move, and scored their first goal about halfway through the period. Tech retaliated with a score only 39 seconds after Rhode Island had scored, and the game was a hard fought struggle the rest of the period, with each team adding one goal.

In the third period the Engineers again dominated play, Turgeon scored his third goal, and Jim Bartsch tallied twice. The game ended with Tech far ahead, 9-2.

### Engineers Click

The sextet is in good condition for so early in the season, and looked very good in winning the opener. The passing and playmaking was very good, with both lines continually threatening to score. The defense also looked good, breaking up numerous Rhode Island charges. Co-Captain Dick Streelecki was brilliant in the goal, making several excellent saves.

The next game will be on Friday, December 12, at the Lynn Sports Center, against Tufts. The Tufts sextet ran up a 17-2 score over Suffolk in their opener and should give the Engineers some stiff opposition.

Score by Periods:	1	2	3-T
M.I.T.	4	2	3-9
Rhode Island	0	2	0-2
M.I.T. Scoring:	Goals:	Turgeon, 3;	
Bartsch, 2;	DiBona, Gough,	Kirkpatrick,	
Wells, Assists:	Wells, 3;	Duffin, DiBona,	
Kirkpatrick, Gough.			

### SPRING CALENDAR

The Spring Social Calendar, as approved by Institute Committee was recently announced. A final calendar for the entire year will soon be published.

<b>FEBRUARY</b>	
13	Pembroke—Glee Club
14	I.D.C.
27	Spring Acquaintance Dance
28	Bradford—Glee Club
<b>MARCH</b>	
7	Freshman Dance
13	Sophomore Dance
14	All Tech Sing
20	Military Ball
21	I.D.C.
<b>APRIL</b>	
10	I.F.C. Formal
10,11	Dormitory Weekend
17	Assemblies Ball
18	I.D.C.
25	W.S.S.F. Carnival
<b>MAY</b>	
3	Tech Night at the Pops
8	Orchestra Concert
9	All Tech Dance
16	I.D.C.

## Wrestlers Triumph Over B.U. Get Five Pins In 35-3 Win

The Varsity and freshman wrestling teams took their first match of the season by an overwhelming score of 35-3 and 30-5 respectively. Boston University was the unwilling victim of the Beaver Matmen. The Engineers as a whole, have a well balanced squad, having four Varsity men from last year and four new additions, two of whom come from last year's freshman team. The match which was well attended was held in the Rockwell cage on Saturday afternoon at 2:00.

### B. U. Outclassed

The match opened with the 123 pound class match between Jack Graef of M.I.T. and Wiatkowski of B.U. Jack who was returning from last years varsity was wrestling 14 pounds under his natural weight class. Wiatkowski was on the B.U. varsity last year and won his match by a decision. In the next match the 137 pound class, Jack Kennaday of M.I.T. defeated Cheyne of B.U. by a fall in 1 minute 5 seconds of the first period. Jack, a Sophomore, was last year's New England Freshman Champion. The battle was the quickest of the afternoon.

In the 147 pound class Dick Crowell of Tech defeated Feigen of B.U. by a fall in 1 minute 26 seconds of the second period. Dick although a Junior was making his first appearance for M.I.T. because he was ineligible last year due to the one year ineligibility rule for transfer students. Larry Beran defeated Chestna of B.U. by a fall in 1 minute 34 seconds of the third and final period. It was Larry's first appearance for Tech on the mats. The battle was an up and down affair. At 167 pounds Team Captain Bob Ebeling defeated Morris of B.U. Ebeling won by a fall in 2 minutes and 26 seconds of the first period. Bob who seemed to be in excellent shape had no trouble with his man. Bob who has a long and successful match record is doing a fine job of leading the team.

### Seymour Victorious

In the unlimited class Chuck Seymour of M.I.T. defeated Maiuri of B.U. Chuck pinned his man in 52

seconds of the second period. Maiuri has a bad knee which he received in football and this was aggravated by Seymour when he took his opponent down for the first time. The match stopped for 2 minutes and Maiuri finally elected to continue. Chuck started from the bottom in the second period reversed his man in 15 seconds and pinned him 47 seconds later.

Landy at 177 pounds and Dangel at 130 pounds both of M.I.T. won their match by forfeit.

This coming Saturday we will face Tufts College at their home gym with eyes on another victory.

## New Members Of Tau Beta Pi Initiated Today

The Fall initiation and banquet of the M.I.T. Chapter of Tau Beta Pi will be held today at the Faculty Club in the Sloan Building, Building 52. The initiation is scheduled to begin at 5:30 p.m. and the banquet will follow at 7:00 p.m. Admiral E.L. Cochrane, Dean of the School of Engineering, will be the speaker. The cost for the banquet will be \$2.50 plus tax, per person.

## Sophomore Receives Engineering Award At A.S.C.E. Dinner

The annual Fall banquet of the Institute chapter of the American Society of Civil Engineers held last night at the faculty club saw one of the largest turnouts of recent years.

As has been its custom down through the years, Chi Epsilon, national honorary civil engineering fraternity, during the evening presented an award to Elliott B. Perrett, Jr., the sophomore entering civil engineering who has achieved the highest scholastic average during his freshman year. The award this year was a copy of the Civil Engineer's Handbook.

Approximately 170 attended the dinner including student members of the ASCE, members of the faculty, local contact members of the chapter, and directors of the national organization.

The chief engineer of the Port of New York Authority, John M. Kyle, was the main speaker of the evening.

## Debaters Compete Against 20 Teams At Tufts Encounter

On Friday and Saturday, Dec. 5 and 6, the M.I.T. debating team competed with 20 other college teams at the Tufts Invitational Tournament. The subject of the debates was whether Congress should enact compulsory F.E.P.C. legislation. Eldon Reilley, '55, and Kevin Forsberg, '56, M.I.T. speakers for the affirmative side of the question won 5 out of 6 decisions. The speakers for the negative view, Rudy K. Kalman, '53 and James Hyde, '54 had less success and dropped 5 out of 6. The official winner of the tournament was the team from the University of Vermont.

## Freshman Booklet To Be Replaced By Strips Of Photos

For the first time in several years the well known freshman booklet will not be released. It has been replaced by a "stamp pane," or strip, of pictures of the individual student and will be issued at the beginning of every term.

Reasons for the change, according to Dean of Freshmen Thomas P. Pitre, were brought forth by the findings of the faculty committee which made a study of the production of the booklet. These include the cost in time, labor, and cash, which the Institute, subsidizer of the booklet, did not consider worthwhile.

Under the old system students were asked to mail the Institute passport-size photos later used in the pamphlet. Later, since the variations in size and time of the pictures varied greatly and thereby made publication of the pamphlet very difficult, the pictures taken on Registration Day were used in their place. However, as some of these were also faulty, makeup of the booklet was often delayed. When finally the pamphlets were issued, the students often lost them and the faculty found that three or four pamphlets were required for them to cut out pictures of each one of their students.

The new system, still experimental, makes it much easier for instructors to collect pictures of their students, as each gives one picture to every one of his instructors.

In spite of a statement in THE TECH, the dormitory Christmas Formal will still be held on Friday, December 12, as originally announced. Tickets will be on sale and invitations available in the lobby of Building 10. Tickets will also be available at the door.

## Provisions Made For Controversial Instcomm Meeting

In order to enable more students to attend the Instcomm. meeting of January 7, 1953, when the Committee on Discrimination will make its report and controversial proposals of the Student Government Investigating Committee will be voted upon, an overall proposal has been made to hold that meeting in the Library Lounge and to transcribe the meeting over W.M.I.T.

Among other proposals is the motion that the Senior Week Committee be bonded to the extent of ten dollars per members to cover possible monetary losses and that next Spring's Leadership Conference be held on the week end of April 17 and 18.

## Cochrane Talk On Shipbuilding Bugs

Admiral Cochrane, newly appointed Dean of Engineering will be the guest speaker at a dinner of the student branch of American Society of Mechanical Engineers to be held Thursday evening, December 11, 1952. After the dinner which begins at 5:45 p.m., Dean Cochrane will speak on the subject, "Engineering Problems in Shipbuilding." Admiral Cochrane is recognized as a distinguished engineer and administrator in both maritime and educational fields. He recently served as maritime administrator in the Department of Commerce and as Chairman of the Federal Maritime Board at the appointment of the President. Tickets for the dinner are \$1.75 and may be purchased through Professor Rohsenow of the Mechanical Engineering Department, and Arthur Winquist or Jack Webb on East Campus.

## Sir Richard Livingstone Delivers Two Lectures

Sir Richard Livingstone, former Vice-Chancellor of Oxford and Carnegie Visiting Professor in the department of English and History, delivered the second of his two lectures here this term in 10-250, Thursday evening, December 4. This lecture, entitled "Towards a Moral Philosophy," attracted an even larger crowd than his first one, on "The Meaning of Civilization."

In his first lecture he characterized civilization as a state of society under which man is encouraged to think and create works of beauty. One of the principal requirements of a civilized society is organization and another is religion, a field with which he dealt more fully in his second lecture.

A large part of his talk was devoted to a comparison of our civilization with others. A significant field in which we excel is that of organization. The orderly organization of our government and our economic affairs surpasses that of any former civilization.

We have achieved a unique level of material well-being and this, according to Sir Richard is not to be sneezed at. He went on to say that our wealth of technological development is balanced by the poverty of our art and literature.

Our democratic educational system has no doubt raised the overall average of intellect, but at the same time it has brought the great body of our cultural works to a level of mediocrity. His solution to this problem is to vastly improve our schooling by concentrating on developing in the people

as a whole an appreciation for first-rate things.

Sir Richard predicted that in future ages we may be noted more for our attempts at world government, the first even undertaken, than for any other of our achievements.

"Towards a Moral Philosophy" dealt with what the visiting professor considers the most vital problem facing modern Western civilization, the lack of any universal standards or goals in human affairs. He attributed our phenomenal success in science to our unified and clear scientific philosophy.

Christianity is no longer a guiding force in a large part of our people, and its place has never been properly filled. Many people have turned in desperation to Communism of the Russian variety to provide some tangible aim and some discipline, but this has proved rather unsatisfactory in providing human happiness.

Sir Richard suggested a philosophy of life based on Aristotle's "Ethics." The purpose of man, according to Aristotle, is to develop the powers of reason, which he alone possesses, to the fullest. He also suggested that some of the teachings of St. Paul might enrich this philosophy by encouraging man to develop his ability to love, in the broadest sense, as this emotion, too, is peculiar to man.

Above all, Professor Livingstone felt that we all need some philosophy. Philosophical agnosticism, he said, is ignorance. Given a unified code of ethics, he felt that were capable of developing as far in the field of human behavior as we have in the mastery of the forces of nature.

# The Tech

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MANAGING BOARD

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DECEMBER 10 TO DECEMBER 16, 1952

WEDNESDAY, DECEMBER 10

Mathematics Department. Lecture: "Dynamics of Viscous Gases: Boundary Layer Theory." Professor Sydney Goldstein, Harvard University and Haifa Institute of Technology, Israel. Room 2-245, 4:00 p.m.

Mechanical Engineering Department. Division of Machine Tools and Metal Cutting Seminar: "Lubrication of Ball Bearings." Dr. E. R. Boozer, Thomson Laboratory, General Electric Company, Lynn. Given Room, Building 35, 4:00 p.m. Refreshments in Given Room from 3:30-4:00 p.m.

Metallurgy Department. Electrochemistry Colloquium: "A Study of Iodide-Iodine Solutions with the EMF Centrifuge." Dr. D. A. MacInnes, Rockefeller Institute for Medical Research. Room 4-231, 4:00 p.m.

RKO-Pathé Movie on M.I.T. MEN OF SCIENCE. Continuous showings every twenty minutes from 4:30 to 6:00 p.m. in Room 10-250.

Catholic Club. Illustrated Lecture: "The Mass." Father Walsh. Room 2-190, 5:00 p.m.

Varsity Squash Team. Match with Harvard University. M. I. T. Squash Courts, 5:00 p.m.

THURSDAY, DECEMBER 11

Seabury Society. Episcopal Communion Service. Rev. Peter R. Blynn, Church of the Advent, and Rev. Edgar D. Romig, Trinity Church, Tyler Lounge, Walker Memorial, 7:45 a.m.

Chemistry Department. Lecture: "Stereochemistry of Cyclooctanes and Cyclodecanes." Professor Karl Ziegler, Max-Planck Institute for Kohlenforschung, Mulheim, Germany. Room 10-250, 4:00 p.m.

School of Architecture and Planning. Lecture: "Paris: A Study in Urbanism." M. Albert Guerard, lecturer. Room 7-437, 4:00 p.m.

Physics Department. Colloquium: "Production of Mesons by High Energy Gamma Radiation." Dr. L. S. Osborne. Room 6-120, 4:15 p.m.

Lecture Series Committee. French Film: "The Well Digger's Daughter." Room 1-190, 5:00, 7:30, 9:30 p.m. Admission 40 cents.

American Society of Mechanical Engineers. Annual Dinner Meeting and Lecture: "Engineering Problems in Shipbuilding." Dean Edward L. Cochrane, M.I.T. Faculty Club, 5:45 p.m.

American Chemical Society—Northeastern Section. Lecture: "Teramycin." Professor Robert B. Woodward, Harvard University. Room 10-250, 8:00 p.m.

FRIDAY, DECEMBER 12

Mechanical Engineering Department. Seminar: "Fracture and Its Role in Metal Cutting." Mr. N. H. Cook. Room 35-225, 4:00 p.m.

Refreshments in the Given Room, Building 35, 3:30-4:00 p.m.

Varsity Hockey Team. Game with Tufts College. Sports Center, Lynn, 5:30 p.m.

Varsity Swimming Team. Meet with Wesleyan University. M.I.T. Alumni Pool, 7:30 p.m.

Varsity Basketball Team. Game with City College of New York. City College Gymnasium, 8:45 p.m.

SATURDAY, DECEMBER 13

Freshman Wrestling Team. Match with Tufts College. Tufts Gymnasium, Medford, 2:00 p.m.

Varsity Rifle Team. Match with Harvard University. Harvard Range, 2:00 p.m.

Freshman Basketball Team. Game with Exeter Academy. Walker Gymnasium, 3:00 p.m.

Freshman Swimming Team. Meet with Dean Academy. Dean Pool, Franklin, Mass., 3:00 p.m.

Varsity Wrestling Team. Match with Tufts College. Tufts Gymnasium, Medford, 4:00 p.m.

Varsity Basketball Team. Game with Stevens Institute of Technology. Stevens Gymnasium, Hoboken, New Jersey, 8:15 p.m.

Informal Dance Committee. Dance. Morss Hall, 8:30 p.m.-12:00 midnight.

M. I. T. Glee Club, Choral Society and Symphony Orchestra. Handel's "Judas Maccabaeus." Klaus Liepmann directing. Jordan Hall, Boston, 8:30 p.m.

SUNDAY, DECEMBER 14

Society of Arts. Popular Science Lecture: "Analysis, Key to Chemistry." Professor Lockhart B. Rogers. Room 10-250, 4:00 p.m.

MONDAY, DECEMBER 15

Lecture Series Committee. Lecture: "Science and Common Sense." Dr. Percy W. Bridgman, Harvard University. Room 10-250, 5:00 p.m.

Varsity Hockey Team. Game with Suffolk University. Sports Center, Lynn, 5:30 p.m.

TUESDAY, DECEMBER 16

Christian Science Organization. Subject: "Freedom from Error." Tyler Lounge, Walker Memorial, 5:15 p.m.

Varsity Basketball Team. Game with New Hampshire University. Walker Gymnasium, 8:15 p.m.

MOVING PICTURE

MEN OF SCIENCE, a documentary short on M. I. T. filmed by RKO-Pathé for their institutional "This Is America" series, will be shown continuously every twenty minutes from 4:30 to 6:00 p.m. on Wednesday, December 10, in Room 10-250.

EXHIBITIONS

An exhibition entitled "Musical Instruments Through the Ages" will be on display in the corridor of Building 14 through December 12.

Photographic Salon prints by Francis A. Faught, M.D., of Philadelphia, Pennsylvania, are on view in the Photographic Service Gallery, Basement of Building 11, through December 16.

Chinese paintings by Chi Kwan Chen will be shown in the Lobby of Building 7 through December 20.

"Artists and Potters of Vallauris" (France) will be on display in the New Gallery of the Charles Hayden Memorial Library from 9:00 a.m. to 5:00 p.m., December 12 through January 2. Closed

## Tech Show '53

### "PASS THE HAT"

"Pass the Hat" which was shown last Saturday in the Cambridge High and Latin Auditorium was in most respects the best Tech Show to appear in many years. By adopting the campus setting, it side-stepped the pit into which "Call Me Mummy" stumbled to its detriment in 1951. At the same time enough non-college elements were introduced so as not to make the college theme too insistent.

An escaped hoodlum from Brooklyn is subjected to an allegedly absent academic atmosphere of a small mid-western college. An important research project there has been stopped through lack of funds. The hoodlum is affected by the stature of science to the extent that he gives himself up when he learns that the reward for his capture is enough to ensure continuation of the project. In a parallel plot a college girl and a tramp on a scholarship meet and learn to shed the mask which they have been wearing to keep face in a hostile world. The basically tragic character of Arnold Levine's book conflicts with the comic interpretation which it receives. This is perhaps as it should be. The tragedy is there for those who want to see it.

The lyrics were not too original but were saved from being tedious by Louis Calzaghe's score which was lively and expressive but rather monotonous with regard to rhythm. The lyric "Drink On, Gentlemen" in Act II enjoyed some fine music by Ludwig van Beethoven '88. Watch that lad he shows promise.

Arnold Levine filled the large shoes vacated by Georges Marcou to the full.

His Ignatz was a sidesplitting portrait of how we think a Brooklyn hood behaves. His Act I account of his experiences in the Army and with the cops was a very fine piece of acting. Bill Gleckman was convincing as the playboy although at times he seemed somewhat ill at ease. Jack Rosenfeld's Mel was suitably studious and absent minded, and his drunken dance routine in the first act was very effective. Joan Eisen was gracefully dynamic as Betty; her singing made up with engaging ardor what it lacked in polish. Dave Rados sang well and made the best of a part in which he was badly miscast; he did not look the type who would be eligible for one of the eccentric old lady's scholarships. Martin Schwartz produced a good characteristic Professor. Gloria MacLeod's singing was colorless, and her interpretation of a significant part was lame and without spirit. From a good supporting cast Mike Maresca was outstanding as the hood Charlie. Ben Hayem as Osh was very energetic.

One of the many good things in "Pass the Hat" was the chorus. It was directed by Sally Stark, who has been in Tech Show before and knows the ropes. Particularly good was the rendering of the song "Drink On, Gentlemen" in the University of Heidelberg reminiscent scene. Blair Behringer's direction was snappy and original. Zane Yost, who designed the sets, introduced into some of them a certain non-theatrical, architectural formality. This in no way detracted from the fact that their colors and designs were skillfully chosen and combined, and successfully caught the spirit of the action. The men's dormitory set was particularly good in this respect. The curtain design combined with lighting effects was very ingenious.

The addition of Reginald — whose letter to his Maw appeared in the program—to the Voo Doo staff should do a great deal to bolster that journal's flagging humor. The experience gained by a large proportion of freshmen in the cast and in the production staff should prove useful in repeating the success of this year's Tech Show in the future.

S.A.K.

## through the mail

To the Editor of THE TECH:

Referring to the Western Union advertisement in THE TECH of December 2nd which is headed "Who called it a free election? That stuff in the ballot box ain't hay," I wish, as a loyal supporter of Dwight David Eisenhower to express my gratitude to the gentleman who bid against Dwight D. Eisenhower and thereby contributed to the sum staked to the campaign fund of Eisenhower; for, of course, the person who had the other end of the bet would be incited to that amount to boost the Eisenhower vote.

GODFREY L. CABOT  
 December 3, 1952.

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"Jeepers no," said the wee Sister, "I don't." From the heap Our Heroine selected One Invitation—on a yellow Blank. "Always," she said, "pick one that comes by Telegram." The Small Fry gulped, "Golly, can you tell all that from a Telegram?"

Big Sister closed one lustrous Eye. "Never forget it," she said, "You can't miss."

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John Farquhar, top scorer on the Engineer Cross Country squad this season, was elected to head next year's team at the annual Cross Country banquet. John, Class of '54, whose record this season gave him third place in the New England Collegiate and 24th in the I. C. A. meet.

Foreign Policy

Kenneth Lindsay will speak on "British Foreign Policy in the World Today" in Room 1-190 on Wednesday, December 10, at 10 a.m. Mr. Lindsay is presently a member of the British Parliament and he has served as Undersecretary for the Navy and for Education. Mr. Lindsay's talk to the International Relations section is open to all members of the student body and staff.

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Amherst Swamps Beaver Swimmers

Last Saturday the Beaver swimmers suffered an exasperating defeat at the hands of a superior Amherst squad, the final score tallying 55-29. However, the team's performance in this opening event, is no indication of the team's possibilities.

The first race was the 300 yard Medley Relay which was won by Amherst in the quite unspectacular time of 3:08.2. The next event was the 220 yard Free Style race in which Amherst took the first two places. Bailey contributed one point to our score by taking third place. In the 50 yard Free Style race, Amherst took first and third place and Perkins of M.I.T. took second place. In the 150

yard Individual Medley Amherst again won first and third place, while Ambegoakar of Tech took second place. In the diving event, Tech took second and third place. Dwier took second place and Tidor third. The 100 yard free style was next on the agenda. Amherst took first and third with Hamilton of the Engineers giving us second place. The 200 yd. back stroke also gave us second position, the swimmer being Ambegoakar. Second and third place were taken in the 200 yard breaststroke by Buck, and Shaw respectively. The 440 freestyle gave us only third position and we won the 400 yard relay with Daniels, Munro, Hamilton, and Bailey giving us the victory.

This coming Wednesday the Beavers will again take to the water against Brown at Brown in hopes of making up for this bad defeat.

Hoopsters Lose To Trinity In Third Period Of Opener

A powerful Trinity College basketball team whipped the Engineers last Saturday night at Hartford. The Tech team kept up with the Hilltoppers during the first half, but Trinity pulled ahead in the third period and went on to win, 60-45. Gif Weber led the M.I.T. scoring with 12 points.

The game was a close, well-played one during the first half, with both teams even. Excellent defensive work by Center Stan Shilensky held Trinity's star Charley Wrinn to 4 points in the first half. At the half the score was tied 25-25.

The Beavers could not get started in the second half, as they failed to score for the first seven minutes of the third period. Trinity out-scored M.I.T. 20-7 in the period, with Wrinn contributing 12 of the 20 points. Tech settled down again in the final period and held Trinity even but the game was already lost. Veterans Paul Van Alstyne and Captain Russ Kidder and Sophomore Carl Hess all played good games, as did Weber and Shilensky. Wrinn scored 17 points for Trinity, followed by Cristolini with 12 and Mazurek with 11.

Dartmouth Squashes Engineer Squashmen

A more experienced Dartmouth squash team triumphed over M.I.T. last Saturday at Hanover by a score of 7-2. The Tech men were generally outclassed by their rivals, and only John Melavas and Paul Goldin were able to win their matches.

At a meeting of the varsity lettermen Saturday morning, Hugh Harriman was elected squash captain for the coming season. At 5 p.m. Wednesday the varsity and freshmen teams will meet Harvard, in the second intercollegiate match of the year.

The individual score in the Dartmouth match were as follows:

Foster (D) beat Rudzinski, 17-16, 15-10, 15-13; Addis (D) beat Mahani, 15-12, 15-12, 13-15, 15-8; Searns (D) beat Harriman, 12-15, 15-6, 15-6, 15-6; Boyle (D) beat Maxou, 15-12, 15-11, 10-15, 18-15; Harrison (D) beat Nair, 17-15, 15-7, 15-12, 15-10; Melavas (M. I. T.) beat Graeve, 15-8, 15-10, 12-15, 15-14; Goldin (M.I.T.) beat Jacob, 5-15, 15-8, 15-10, 15-12; Evinrude (D) beat Lane, 15-12, 17-16, 15-3; Buffington (D) beat War-hawer, 15-7, 15-11, 15-11.

The summary:

M.I.T. Scoring	FG	FT	TP
Kidder	3	0	6
Van Alstyne	4	2	10
Shilensky	2	2	6
Schultz	0	0	0
Weber	3	6	12
Hess	2	1	5
Friedman	0	0	0
Lickly	0	0	0
Gittelman	1	0	2
Dix	0	1	1
Potuchko	0	0	0
Britt	1	1	3
Marciano	0	0	0
Christie	0	0	0
TOTALS	16	13	45

The next game will be against American International College, on December 9, at Walker Memorial.

Leave after your last class—

**FLY UNITED**

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E. Arlene Goldfarb  
Newark State Teachers College

In French I'm taught so many words — For instance, "my" is "mon"; But I don't go to class to learn Un Lucky Strike est bon!

Doris Bratt  
University of Nebraska

**LUCKIES TASTE BETTER!**

They're made better to taste cleaner, fresher, smoother!

Ask yourself this question: Why do I smoke?

You know, yourself, you smoke for enjoyment. And you get enjoyment only from the taste of a cigarette.

Luckies taste better—cleaner, fresher, smoother! Why? Because Luckies are made better to taste better. And, what's more, Luckies are made of fine tobacco. L.S./M.F.T.—Lucky Strike Means Fine Tobacco.

So, for the thing you want most in a cigarette ... for better taste—cleaner, fresher, smoother taste ... Be Happy—Go Lucky!

**FOR A CLEANER, FRESHER, SMOOTHER TASTE...**

**Be Happy—GO LUCKY!**

**COLLEGE STUDENTS PREFER LUCKIES IN NATION-WIDE SURVEY!**

Nation-wide survey based on actual student interviews in 80 leading colleges reveals more smokers prefer Luckies than any other cigarette by a wide margin. No. 1 reason—Luckies' better taste. Survey also shows Lucky Strike gained far more smokers in these colleges than the nation's two other principal brands combined.

While searching for a smoother smoke, I found a tasty treasure — It was a firmer Lucky Strike With deep-down smoking pleasure!

George Foster  
University of North Carolina

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EXAMINATION SCHEDULE

Serial No.	Subject No. & Name	Year	Examiner	Serial No.	Subject No. & Name	Year	Examiner	Serial No.	Subject No. & Name	Year	Examiner
MONDAY, JANUARY 26 9 A.M.				TUESDAY, JANUARY 27 1.30 P.M.				THURSDAY, JANUARY 29 9 A.M.			
1 1.731	Adv. Wat. Pow. Eng.	G	Gifford	2 1.135	Soil Mechanics & Found. Eng.	4	Aldrich	42 16.62	Aerodynamic Lab.	4	J. H. Evans
3 2.04	Strength of Mat.	G	Dahl	4 1.351	Soil Mechanics & Found. Eng.	4	D. W. Taylor	44 17.771	Cement Materials	4	Ober
5 2.256	Fluid Mechanics	G	Shapiro	6 2.42	Heat Engineering	3-4	Svenson	46 19.61	Dyn. Meteorology	4	I. A. Murray
7 2.37	Mech. Behavior of Materials	3	Shank	8 2.49	Adv. Fluid Mech.	G	Shapiro	48 M831	Analysis	4	Starr
9 5.01	General Chemistry	1	Stephenson	10 3.02	Mech. Eng.	4	Schuhmann	50	Special Examinations	4	Sampson
11 5.61	Phys. Chemistry	1	Millard	12 5.43	Org. Chemistry	4	Swain	THURSDAY, JANUARY 29 9 A.M.			
13 5.63	Phys. Chemistry	1	Stockmayer	14 6.311	Prin. Elec. Comm.	4	Radford	1 1.561	Adv. Struct. Mech.	G	Norris
15 5.77	Min. Th. of Gases	G	Amdur	16 6.623	Prin. Pulse Circ.	G	Zimmermann	3 1.601	Fluid Mechanics	3	Ippen, Daily
17 6.291	Prin. of Radar	4	Reintjes	18 8.57	Neutron Physics	G	Goodman	5 2.251	Fluid Mechanics	3-4	Shapiro
19 6.35	Eng. Acoustics	4	Beraneck	20 10.31	Chemical Eng.	4	McAdams	7 5.41	Org. Chemistry	2-3	Sheehan
21 6.567T	Switch. Circuits	G	Caldwell	22 13.56	Marine Eng. Econ.	4	Powell	9 5.71	Chem. Thermodyn.	G	Beattie
23 6.691	Adv. Acoustics	G	Beraneck	24 16.21	Structures	4	Bisplinghoff	11 6.01	Prin. Elec. Eng.	3	Kingsley
25 8.05	Atomic Physics	3-4	Friedman	26 19.83	Oceanography	4	Bemis	13 6.02	Prin. Elec. Eng.	3	S. J. Mason
27 10.70	Prin. Combustion	G	Hottel	28 20.11	Tech. Food Prod.	4	Proctor	15 6.19	Ind. Electronics	4	Fitzgerald, Kusko
29 13.02	Naval Arch.	G	Abkowitz	30 M21	Calculus	2	Zeldin	17 6.561	Adv. Net. Theory	G	Guillemin
31 13.54	Marine Eng. Dyn.	4-G	F. M. Lewis	32 M21	Calculus (Course XV only)	2	Wadsworth	19 8.731	Int. to Quant. Th.	G	Villars
33 13.73	Mech. Vibration	G	F. M. Lewis	34 M21	Calculus (Special)	2	Ambrose	21 10.25	Ind. Chemistry	G	Meissner
35 14.121	Econ. Analysis	G	Bishop	36 M21	Calculus (Special)	2	Fiurwicz	23 19.70	Elem. Physics of Atmosphere	3	J. C. Johnson
37 16.25	Adv. Aircraft Str.	G	Bisplinghoff	38 M22	Diff. Equations	2	Zeldin	25 20.13	Chem. Eng. Food App.	4	Stinchfield
39 17.41	Bldg. Management	3	Voss	40 M76	Th. of Probability	G	G. B. Thomas	27 H11	Int. to Hum. & Social Sciences	1	Wright
41 19.01	Desc. Meteorology	3	Willett					29 M381	Th. of Functions	1	J. S. Cohen
43 M421	Theoret. Hydromech.	G	Lin					31 M39T	Met. of App. Math.	G	Hildebrand
45	Special Examinations							33	Special Examinations		
MONDAY, JANUARY 26 1.30 P.M.				WEDNESDAY, JANUARY 28 9 A.M.				THURSDAY, JANUARY 29 1.30 P.M.			
2 1.571	Stat. Indet. Struct.	G	Paynter	1 1.271	Transport. Eng.	4	Babcock, Bone	2 1.41	Struct. Analysis	4-G	Mirabelli
4 1.72	Hyd. & Flood Cont.	G	DenHartog	3 1.91	Eng. Construction	3	Babcock	4 2.00	Statics	2	DenHartog
6 2.081	Strength of Mat.	3-4-G	DenHartog	5 2.40	Heat Engineering	3	Svenson	6 2.001	App. Mechanics	2	Crandall
8 2.521	Adv. Heat Transfer	G	Rohsenow	7 2.402	Heat Engineering	G	Svenson	8 2.01	Dynamics	2	DenHartog
10 3.83	Mineral Eng.	4	deBruyn	9 2.41	Heat Engineering	3-4	Wadleigh	10 2.011	Statics & Dyn.	2	Sloane
12 6.032	Prin. Elec. Eng.	4	Kingsley	11 2.451	Adv. Eng. Thermodyn.	G	Keenan	12 3.20	Metal. Thermodyn.	4	Bever, Wagner
14 8.132	Arch. Acoustics	G	Bolt	13 3.31	Phys. Metallurgy	3	Bever	14 5.67	Int. to Atomic & Molec. Struct.	4	R. C. Lord
16 8.361	Quant. Th. of Mat.	4	Slater	15 4.13	Land Economics	4-5	Rodwin	16 6.571	Stat. Th. of Comm.	G	Y-W. Lee
18 10.18	Ind. Chemistry	4	Satterfield	17 6.04	Prin. Elec. Eng.	G	Fitzgerald	18 6.581	Trans. in Lin. Syst.	G	M. F. Gardner
20 16.15	Air. Stab. & Cont.	4	Ricknell	19 6.511	Elec. Pow. Circuits	4	Wildes	20 13.03	Prin. Ship Design	G	Manning
22 19.601	Int. to Theoret. Meteorology	2	Houghton	21 6.629	Radar Syst. Eng.	3-4	Reintjes	22 13.15	Warship Basic Des.	G	Manning
24 20.41	Bacteriology	G	Dunn	23 7.80	Biochemistry	3-4	Gould	24 16.10	App. Aerodyn.	3	Ober
26 20.51	Adv. Food Tech.	3	Proctor	25 8.07	Thermodynamics & Stat. Mech.	3-4	Herlin	26 17.741	Eng. Prop. of Plast.	4	Ober
28 H21	Int. to Hum. & Social Sciences	2	Mahoney	27 8.071	Thermodynamics & Stat. Mech.	3	Sears	28 M591	Part. Diff. Equa.	G	Dietz
30 M411	Numerical Anal.	4-G	Hildebrand	29 10.28	Chemical Eng.	G	J. H. Evans	30 M833	Analysis	4	Serrin
32 M62	Modern Algebra	3	Hurewicz	31 13.13	Th. War. Struct.	G	Kindleberger	32	Special Examinations		Washnitzer
	Special Examinations			33 14.581	Internat. Econ.	G	Voss	FRIDAY, JANUARY 30 9 A.M.			
TUESDAY, JANUARY 27 9 A.M.				35 17.401	Adv. Job Manage.	3	J. C. Johnson	1 1.361	Soil Mechanics	G	D. W. Taylor
1 1.63	App. Hydromech.	G	Daily	37 19.60	Thermo. of Atmos.	3	Douglass	3 1.611	Fluid Mechanics	3	Paynter
3 1.70	Hyd. & Flood Cont.	4	Gifford	39 M11	Calculus	1	Levinson	5 6.281	Prin. Wire Comm.	4	C. E. Tucker
5 1.701	Hyd. & Flood Cont.	4-G	Gifford	41 M12	Calculus	1		7 6.605	Servomechanisms	G	G. S. Brown
7 2.211	Adv. Mechanics	G	DenHartog	43 M571	Diff. Equations	G		9 14.31T	Int. Quant. Meth.	2-3	E. C. Brown
9 2.79	Elem. Int. Comb. Eng.	4	Rogowski		Special Examinations			11 20.01T	Chemistry & Tech. of Food Sup.	3	Solow
11 2.791	Int. Comb. Eng.	4	Rogowski					13 M351	Advanced Calculus for Engineers	3	Lochart
13 4.811	Struct. Analysis	3	Gelotte					15 M633	Abstract Algebra	3-4-G	Hildebrand
15 5.55	Org. Chem: Nat. Prod.	G	Buchi					17 M691	Characteristic Value Problems	G	Iwasawa
17 6.20	Elect. Cont. & Meas.	4	T. S. Gray					19 N21	Nuc. Reactor Eng.	G	Franklin
19 6.221	Elec. Pow. Systems	4	Balsbaugh					21	Special Examinations	G	Benedict
21 6.56	Math. Methods in Elec. Eng.	G	Guillemin					FRIDAY, JANUARY 30 1.30 P.M.			
23 7.10	Genetic Cytology	3	J. H. D. Bryan					2 2.06	Dynamics	3	Adkins
25 8.01	Physics	1	Mueller					4 6.003	Prin. Elec. Eng.	3	Frazier
27 8.012	Physics	1	Carpenter					6 M31	Int. Dig. Comm. Cod. & Logic	3	Franklin
29 8.71	Int. to Th. Phys.	4	Weisskopf					8 M32	Diff. Equations	3	J. G. Bryan
31 10.17	Ind. Chemistry	3	Addoms					10	Special Examinations		
33 13.01	Naval Arch.	3	Ficken								
35 14.271	Prob. in Ind. Econ.	G	Adelman								
37 15.50	Accounting	3-4	Kempster								
39 16.052	Aerodyn. Comp. Fl.	G	Stever								
41 16.15	Adv. Stability & Control of Air.	G	Koppen								
43 17.531	Adv. Reinf. Con. Des.	G	H. Simpson								
45 19.30	Gen. Climatology	3	Austin								
47 M61	Math. Logic	G	Nash								
49	Special Examinations										

Copies of the Examination Schedule will be available in the Information Office, Room 7-111, about December 12. Extract from Catalogue, p. 40: "Each student is held responsible for obtaining an examination schedule at the Information Office, Room 7-111; for attending the final examinations required in the subjects for which he is registered; and for reporting any conflicts in his examinations before the time limit given on the examination schedule." In case of conflicts, students should follow directions on the examination schedule when it is issued.

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