Novice Debaters Take First Place
To Finish Season

Under the guidance of coach Rich-

under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard

Under the guidance of coach Richard
Calendar of Events from May 12 through May 19, 1954

WEDNESDAY, MAY 12
Food Technology, American Institute of Food Industry Seminar: "Industrial and Occupation hazards in Industry." Dr. Harriet L. Hardy, Room 16-310, 1:40 p.m.

THURSDAY, MAY 13
Aeronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Boundary Layers in Three-Dimensional Flow." Prof. W. R. Sears, Dean of Graduate School of Aeronautical Engineering, Cornell University, Room 4-211, 4:00 p.m.

FRIDAY, MAY 14
Convocation for all students and staff. Rockefeller Cage, 11:00 a.m. The program will include announcement of the Spring and Summer term awards.

M.I.T. Model Railroad Club Open House for M.I.T. family. Room 20B-214, 2:00-10:00 p.m.

Astronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Rocket Science in Air Compressors." Prof. W. R. Sears, Director of Aeronautical Engineering, Cornell University, Room 3-370, 4:00 p.m.

Astronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Rocket Science in Air Compressors." Prof. W. R. Sears, Director of Aeronautical Engineering, Cornell University, Room 3-370, 4:00 p.m.

MODERN LANGUAGES DEPARTMENT

Monday, May 17
Chemical Engineering Department: Colloquium: "Chemistry of Internal Combustion Engines." Mr. Walter G. Lofy, Ethyl Corporation. Room 128, 4:00 p.m.

School of Architecture and Planning: Film: "Building for the Nations" and "Astronauts in Space." Room 2-347, 4:00 p.m.

IRE-ATHE—Student Branch. Lecture: "Feedback Economics." Prof. R. E. Stock, School of Electrical Engineering, California Institute of Technology. Room 3-200, 4:00 p.m.

Convocation for all students and staff. Rockefeller Cage, 11:00 a.m. The program will include announcement of the Spring and Summer term awards.

M.I.T. Model Railroad Club Open House for M.I.T. family. Room 20B-214, 2:00-10:00 p.m.

Astronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Rocket Science in Air Compressors." Prof. W. R. Sears, Director of Aeronautical Engineering, Cornell University, Room 3-370, 4:00 p.m.

Astronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Rocket Science in Air Compressors." Prof. W. R. Sears, Director of Aeronautical Engineering, Cornell University, Room 3-370, 4:00 p.m.

MODERN LANGUAGES DEPARTMENT

Monday, May 17
Chemical Engineering Department: Colloquium: "Chemistry of Internal Combustion Engines." Mr. Walter G. Lofy, Ethyl Corporation. Room 128, 4:00 p.m.

School of Architecture and Planning: Film: "Building for the Nations" and "Astronauts in Space." Room 2-347, 4:00 p.m.

IRE-ATHE—Student Branch. Lecture: "Feedback Economics." Prof. R. E. Stock, School of Electrical Engineering, California Institute of Technology. Room 3-200, 4:00 p.m.

Convocation for all students and staff. Rockefeller Cage, 11:00 a.m. The program will include announcement of the Spring and Summer term awards.

M.I.T. Model Railroad Club Open House for M.I.T. family. Room 20B-214, 2:00-10:00 p.m.

Astronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Rocket Science in Air Compressors." Prof. W. R. Sears, Director of Aeronautical Engineering, Cornell University, Room 3-370, 4:00 p.m.

Astronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Rocket Science in Air Compressors." Prof. W. R. Sears, Director of Aeronautical Engineering, Cornell University, Room 3-370, 4:00 p.m.

MODERN LANGUAGES DEPARTMENT

Monday, May 17
Chemical Engineering Department: Colloquium: "Chemistry of Internal Combustion Engines." Mr. Walter G. Lofy, Ethyl Corporation. Room 128, 4:00 p.m.

School of Architecture and Planning: Film: "Building for the Nations" and "Astronauts in Space." Room 2-347, 4:00 p.m.

IRE-ATHE—Student Branch. Lecture: "Feedback Economics." Prof. R. E. Stock, School of Electrical Engineering, California Institute of Technology. Room 3-200, 4:00 p.m.

Convocation for all students and staff. Rockefeller Cage, 11:00 a.m. The program will include announcement of the Spring and Summer term awards.

M.I.T. Model Railroad Club Open House for M.I.T. family. Room 20B-214, 2:00-10:00 p.m.

Astronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Rocket Science in Air Compressors." Prof. W. R. Sears, Director of Aeronautical Engineering, Cornell University, Room 3-370, 4:00 p.m.

Astronautical Engineering, Mathematics, and Mechanical Engineering Departments: Lecture: "Rocket Science in Air Compressors." Prof. W. R. Sears, Director of Aeronautical Engineering, Cornell University, Room 3-370, 4:00 p.m.

MODERN LANGUAGES DEPARTMENT

Monday, May 17
Chemical Engineering Department: Colloquium: "Chemistry of Internal Combustion Engines." Mr. Walter G. Lofy, Ethyl Corporation. Room 128, 4:00 p.m.

School of Architecture and Planning: Film: "Building for the Nations" and "Astronauts in Space." Room 2-347, 4:00 p.m.

IRE-ATHE—Student Branch. Lecture: "Feedback Economics." Prof. R. E. Stock, School of Electrical Engineering, California Institute of Technology. Room 3-200, 4:00 p.m.

Convocation for all students and staff. Rockefeller Cage, 11:00 a.m. The program will include announcement of the Spring and Summer term awards.

M.I.T. Model Railroad Club Open House for M.I.T. family. Room 20B-214, 2:00-10:00 p.m.
Injury-Hampered Tech Track Men Defeated By UNH

An injury ridden Beaver track team succumbed in the University of New Hampshire Tech. The Wildcats amassed their winning margin by ousting the Beavers in the dash and hurdles 88-52. Both Warren Least '55 and Sid Klein '54 were hit with injuries and UNH had no trouble in sweeping the hurdle and 220 yard dash and placing 1-2 in both the low hurdles and 100 yard dash. The return of Captain Ed Williams helped in part to compensate for the loss. Williams showed no ill effects from his week's lay-off at he placed second in the 440.

Morford, Farquhar Star for Tech

John Morefield '56 continued to dominate the weight events as he scored his second first place in the high jump and pole vault respectively. Bob Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger

Solenberger recorded his fourth victory of the season as he dominated the number one position with a 6-4, 6-4, win. Solenberger played a very steady game relying on his opponent to make the errors.

Two of the three doubles matches went to the fourth set as the advantage swung from one team to the other. Strong and Ralph Parmar '55 applied the enforcer as they rallied from a one set deficit to take the third doubles match.

TUESDAY, MAY 11, 1954

The Tech

Beaver Netmen Top RPI, Earn Three Doubles Wins

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.

Solenberger Leads Fresh to Victory

This win pushed the Beavers over the 240 point mark for the season and it couldn't have come at a more important time.

Three clutch doubles wins gave the Tech team a 3-3 upset over R.P.I. but Friday at Troy, New York.
NO CIGARETTE EVER WENT SO FAR SO FAST!

NATION-WIDE DEMAND FOR L&M DROPS PRICE!

Save Up To 4c a Pack

40c a Carton

Since L&M Filters were put on sale across the country they have gained a nation-wide demand never before equalled by any other cigarette in so short a time.

Already, thousands of big-city dealers report—L&M their largest selling filter cigarette!

"L&M Filters came as a wonderful surprise. I had no idea a filter cigarette could taste so good...and filter so thoroughly. As far as I'm concerned, this is it!"

Patricia Morris

FROM L&M TO YOU

JUST WHAT THE DOCTOR ORDERED

1. THE MIRACLE TIP...L&M's exclusive filter tip contains Alpha Cellulose...for more effective filtration. Selects and removes the heavy particles, leaving you a Light and Mild smoke.

2. PUREST AND BEST filter made. Exclusive with L&M. Result of 3 years of scientific research...3 years rejecting other filters. This is it!

3. MUCH MORE FLAVOR...MUCH LESS NICOTINE L&M Filters are the first filter cigarette to taste the way a cigarette should. The premium quality tobaccos...and the miracle filter work together to give you plenty of good taste.

L&M—AMERICA'S HIGHEST QUALITY AND BEST FILTER TIP CIGARETTE