Tervelom Win Twice
Jim Reinhart '65 fought for a spot on the first-place dash squad against Amherst. Sophi A Terrano and Terry Donoghue took first and second in both the 600-yard hurdles and the 45-yard low hurdles, and the 45-yard low hurdles.

McMillen's Riflemen
Mike Pickert '63 placed second in the 600-yard dash. Co-captain Tom Goddard '63 and Dick McMorrow placed third in the mile run, with a winning time of 4:46. Goddard came back to take second in the 3900-yard run, while Mike Oliver '45 ran a strong third. McMillen's winning two-mile race, taking first and second with a 291. Backing up the high hurdles, and the 45-yard low hurdles, and the 45-yard low hurdles.

Riflemen Win Twice; Downed Four Times; Pistolomen Also Topped
During intersession, the rifle and pistol teams took their annual southern trip, facing against the strongest collegiate shooting teams in the East. The rifle team posted a 2-2 record, while the pistol team, handicapped by the absence of top gun Bill McFarland, was defeated in all four matches. The scores fired by Navy, Army, City College of New York, Maryland, Merchant Marine, and Canisius of Buffalo, were respectively, 1454 - 1436 - 1428 - 1422 - 1012 - and 1003, while MIT fired 1452 - 1451 - 1399 - 1453 and 1452, to win over Merchant Marine and Canisius, while losing four times.

Ludeman Leads Riflemen
Dick Ludeman, captain of the team, had a score of 500's, and an average of 216 to make him high man for the trip. He was given strong support by Ken Downs, 18, 214; Bruce Peterson, 18, 251; Joe Bobol, 18, 227 - and Dave Ilaimada 212. Joe Bobol had the high individual score for the trip with a 216. Backing up the high five were Jerry Shiner, '63, George Osag, '64, Karl Frederick, '63, and Zarch Abraham, '65.

Pistol Team Wakes Up
The pistol team, having a full squad for the first time in several years, was composed mostly of shooters in their first year of competition. While the 1200-1250 scores fired by the team were substantially below the 1300-1400 scores fired by the non-scholastics, the team is improving rapidly and the prospects for the future appear bright.

Participation Cited
Approximately two-thirds of all MIT students participated in one or more intramural activities last year. The physical education program during the 1962-63 year, noted Director of Athletics Rose H. Smith, Jr., in the report. The most popular of the 19 activities offered were swimming, tennis, physical development, ice skating, and judo, attracting 64% of the total.

Riflemen Win Twice; Downed Four Times; Pistolomen Also Topped
During intersession, the rifle and pistol teams took their annual southern trip, facing against the strongest collegiate shooting teams in the East. The rifle team posted a 2-2 record, while the pistol team, handicapped by the absence of top gun Bill McFarland, was defeated in all four matches. The scores fired by Navy, Army, City College of New York, Maryland, Merchant Marine, and Canisius of Buffalo, were respectively, 1454 - 1436 - 1428 - 1422 - 1012 - and 1003, while MIT fired 1452 - 1451 - 1399 - 1453 and 1452, to win over Merchant Marine and Canisius, while losing four times.

Ludeman Leads Riflemen
Dick Ludeman, captain of the team, had a score of 500's, and an average of 216 to make him high man for the trip. He was given strong support by Ken Downs, 18, 214; Bruce Peterson, 18, 251; Joe Bobol, 18, 227 - and Dave Ilaimada 212. Joe Bobol had the high individual score for the trip with a 216. Backing up the high five were Jerry Shiner, '63, George Osag, '64, Karl Frederick, '63, and Zarch Abraham, '65.

Pistol Team Wakes Up
The pistol team, having a full squad for the first time in several years, was composed mostly of shooters in their first year of competition. While the 1200-1250 scores fired by the team were substantially below the 1300-1400 scores fired by the non-scholastics, the team is improving rapidly and the prospects for the future appear bright.

The glamour and excitement of space age programs often obscure a fundamental fact. It is simply that farsightedness must be coupled with sound, practical, down-to-earth engineering if goals are to be attained. This is the philosophy upon which Pratt & Whitney Aircraft's position as a world leader in flight propulsion systems has been built.

Almost four decades of solid engineering achievement at Pratt & Whitney Aircraft can be credited to management's conviction that basic and applied research is essential to healthy progress. In addition to concentrated research and development efforts on advanced gas turbine and rocket engines, new and exciting effects are being explored in every field of aerospace, marine and industrial power applications.

The challenge of the future is indicated by current programs. Presently Pratt & Whitney Aircraft is exploring the areas of technical knowledge in magnetohydrodynamics, thermoatomic and thermoelectric conversions, hypersonic propulsion...fuel cells and nuclear power.

If you have interests in common with us, if you look to the future but desire to take a down-to-earth approach to get there, investigate career opportunities at Pratt & Whitney Aircraft.

For further information regarding an engineering career at Pratt & Whitney Aircraft, consult your college placement officer or write to Mr. William L. Stoner, Engineering Department, Pratt & Whitney Aircraft, East Hartford, Connecticut.

The MIT riflemen defeated Yale University last week by a score of 48-46. The Terriers registered some very good performances both in this meet and in an informal meet with Amherst and Worcester Polytechnic Institute last Saturday.

Terrellon Wins Relay
Jim Reinhart '65 fought for a spot on the first-place dash squad against Amherst. Sophi A Terrano and Terry Donoghue took first and second in both the 600-yard hurdles and the 45-yard low hurdles, and the 45-yard low hurdles.

McMillen's Riflemen
Mike Pickert '63 placed second in the 600-yard dash. Co-captain Tom Goddard '63 and Dick McMorrow placed third in the mile run, with a winning time of 4:46. Goddard came back to take second in the 3900-yard run, while Mike Oliver '45 ran a strong third. McMillen's winning two-mile race, taking first and second with a 291. Backing up the high hurdles, and the 45-yard low hurdles, and the 45-yard low hurdles.

Riflemen Win Twice; Downed Four Times; Pistolomen Also Topped
During intersession, the rifle and pistol teams took their annual southern trip, facing against the strongest collegiate shooting teams in the East. The rifle team posted a 2-2 record, while the pistol team, handicapped by the absence of top gun Bill McFarland, was defeated in all four matches. The scores fired by Navy, Army, City College of New York, Maryland, Merchant Marine, and Canisius of Buffalo, were respectively, 1454 - 1436 - 1428 - 1422 - 1012 - and 1003, while MIT fired 1452 - 1451 - 1399 - 1453 and 1452, to win over Merchant Marine and Canisius, while losing four times.

Ludeman Leads Riflemen
Dick Ludeman, captain of the team, had a score of 500's, and an average of 216 to make him high man for the trip. He was given strong support by Ken Downs, 18, 214; Bruce Peterson, 18, 251; Joe Bobol, 18, 227 - and Dave Ilaimada 212. Joe Bobol had the high individual score for the trip with a 216. Backing up the high five were Jerry Shiner, '63, George Osag, '64, Karl Frederick, '63, and Zarch Abraham, '65.

Pistol Team Wakes Up
The pistol team, having a full squad for the first time in several years, was composed mostly of shooters in their first year of competition. While the 1200-1250 scores fired by the team were substantially below the 1300-1400 scores fired by the non-scholastics, the team is improving rapidly and the prospects for the future appear bright.

The glamour and excitement of space age programs often obscure a fundamental fact. It is simply that farsightedness must be coupled with sound, practical, down-to-earth engineering if goals are to be attained. This is the philosophy upon which Pratt & Whitney Aircraft's position as a world leader in flight propulsion systems has been built.

Almost four decades of solid engineering achievement at Pratt & Whitney Aircraft can be credited to management's conviction that basic and applied research is essential to healthy progress. In addition to concentrated research and development efforts on advanced gas turbine and rocket engines, new and exciting effects are being explored in every field of aerospace, marine and industrial power applications.

The challenge of the future is indicated by current programs. Presently Pratt & Whitney Aircraft is exploring the areas of technical knowledge in magnetohydrodynamics, thermoatomic and thermoelectric conversions, hypersonic propulsion...fuel cells and nuclear power.

If you have interests in common with us, if you look to the future but desire to take a down-to-earth approach to get there, investigate career opportunities at Pratt & Whitney Aircraft.

For further information regarding an engineering career at Pratt & Whitney Aircraft, consult your college placement officer or write to Mr. William L. Stoner, Engineering Department, Pratt & Whitney Aircraft, East Hartford, Connecticut.

The MIT riflemen defeated Yale University last week by a score of 48-46. The Terriers registered some very good performances both in this meet and in an informal meet with Amherst and Worcester Polytechnic Institute last Saturday.

Terrellon Wins Relay
Jim Reinhart '65 fought for a spot on the first-place dash squad against Amherst. Sophi A Terrano and Terry Donoghue took first and second in both the 600-yard hurdles and the 45-yard low hurdles, and the 45-yard low hurdles.

McMillen's Riflemen
Mike Pickert '63 placed second in the 600-yard dash. Co-captain Tom Goddard '63 and Dick McMorrow placed third in the mile run, with a winning time of 4:46. Goddard came back to take second in the 3900-yard run, while Mike Oliver '45 ran a strong third. McMillen's winning two-mile race, taking first and second with a 291. Backing up the high hurdles, and the 45-yard low hurdles, and the 45-yard low hurdles.