A cord, and you've got the Cordless 20B. North American Philips Corporation, 100 East 42nd Street, New York, N.Y. 10017

**JADE EAST**

if she doesn't give it to you, get it yourself!

---

**AUDITIONS**

For M.I.T. Logarithms

Contact Mike Whitaker

For Arrangements

X3616 or 536-1300

---

**System lacks ‘focal point’**

A cord, and you've got the Cordless 20B. North American Philips Corporation, 100 East 42nd Street, New York, N.Y. 10017

---

**The big bright green pleasure machine**

The Norelco Flip-Top 20. Not only does it have flip-top cleaning, a handy on/off switch, and an easy-going carrying wallet, it has two Microgroove™ heads that float comfortably over your face. To make every part of shaving a downright pleasure.

Picture all that pleasure without a cord and you've got the Cordless 20B on the right. All it needs is 4 little penlight batteries and you've got 30 days of

---

**IMMEDIATE VENTURE CAPITAL AVAILABLE for new businesses**

We are looking for graduate students who have sound ideas for new products or services as well as the capabilities to head up as principals new organizations to see the projects culminated.

Reply only in writing, submitting detailed plans. Do not include confidential information.

---

**a cord, and you've got the Cordless 20B. North American Philips Corporation, 100 East 42nd Street, New York, N.Y. 10017**

---

**The Tech to hold kite flying contest in Rites of Spring**

Spring is here, and all over the country it is being greeted with an exuberant reaction to the past gloom of winter.

In Maryland, students and faculty have been taking to the campus lawn. The city of Palm Springs recently ran out of town thousands of young people whose vehicular festivities blocked the middle-aged. Internal folkdancing. With MIT's student government at it, who knows what non-scholastic activities might rock our own campus?

In order to ascertain the scope of The Tech is taking the initiative in planning a non-scholastic, non-campus type spring activity. While recreations ill nature, the activity, will be in keeping with our technological specialization.

To participate in the kite flying contest, interested students can enter, and everyone else is welcome to come along to Briggs Field to watch. Fabulous prizes will be awarded to the winners in various categories. The categories of competition are as follows: (1) highest flying, (2) most original design (structural), (3) most original design (artistic), and (4) largest kite that flies satisfactorily—based on weight. Two prizes in each category will be awarded—one for the overall winner of the category, and one for the best entry in each category which is constructed using the pages of The Tech.

Anyone is welcome to come and fly his kite, but only "homemade" models are considered for prizes. Students and faculty in Course XVI are, in particular, encouraged to enter the competition, as this will be a true test of their engineering know-how. In all cases, the division of a group of Imperial judges will be final.