classified advertising

Classified Advertising in The Tech: $5.00 per insertion for each 35 words or less. Must be provided with complete name, address, and phone number. The Tech, W20-483; or PO Box 29, MIT Branch, Cambridge, MA 02139.

PART-TIME JOBS


FREE RENT/SUPER

Furniture Designer Needed. Architectural or Arts student desired to commission for design of group space for small urban theater. Highly skilled in drafting as well as constructing and finishing work at top by shop. Call David at 208-2046.

Compaq Portable III

40 Meg Hard Drive. Never used. STUFF in setting, warranty still good. Call 766-8577.

Lease Massage.

Furniture Designer Needed. Architectural or Arts student desired to commission for design of group space for small urban theater. Highly skilled in drafting as well as constructing and finishing work at top by shop. Call David at 208-2046.

386 VM Reality

$2K automatic, 4-door, runs well, only 40,000 miles. Battery, etc. Some rust. Asking: $1500. Malcolm 353-5945/223-5947.

FREEDR/SUPER

Supermicrocomputer needed for Comm. and research building. Responsible, motivated individual on-call nights and weekends. Special attention to pool, computer, or PO. Full-time work available. Student OK. Permanent address located in Boston. Contact: Professor E.K. for more info and interview. 644-3007.

JOB SEARCH SOFTWARE

Resume writing and interviewing in less time with our teleconferencing package. PC based, IBM PC or compatible. Call for your free demo diskette. 570-7246.

Cambridge Condo


Sexually Transmitted Disease

Confidential testing and treatment of STD's and AIDS. Also general medical care, sports medicine, birth control, etc. Private office. Robert Beranek, M.D., 1525 Beacon Street, Brookline 223-1450.

The Tech Subscription Rates: $14 per year (34 class mail), $26 two years; $36 one year (class mail), $52 two years; $40 one year (mail 2 years); $48 two years (mail 2 years); $50 one year MIT Mail (2 years $83). The Tech, W20-483; or PO Box 29, MIT Branch, Cambridge, MA 02139. Preparation required.

Sailing team wins at Roger Williams Regatta

By Jake Hoshino

The MIT Men’s Varsity Sailing Team has launched a strong start this season.

At the Roger Williams Invitational Regatta Sept. 19th, MIT was first in both “A” and “B” divisions. The lifter who won for division “A” were Drew Froud ‘90, Dale Hinnan ‘90, Jake Hoshino ‘90, and Mike Lerry ‘91.

That same weekend, MIT placed second out of 11 teams at the Northern Series II at BU. The top sailors were Steve Barrett ‘90, Will Gore ‘91, Don Hoja ‘89, and Kyle Walsh ‘90.

(Editors’ Note: Jake Hoshino ’90 is captain of the Varsity Sailing Team.)

UPCOMING LOCAL SPORTS EVENTS

October 3

North Beach Regatta: All at MIT. 12:00pm

Women’s Case Canoe: ..at Brandeis, 1:00pm

Field Hockey: ..at MIT 2:00pm

October 4

Men’s Varsity Sailing: ..at Brandeis, 10:00am

Mark’s Scorer: ..at MIT 11:00am

Women’s Track: ..at MIT 2:00pm

Women’s Volleyball: ..at MIT 3:00pm

ARABS and ISRAELIS:
Prospects for Peace, Prospects for War

by: Dr. William B. Quandt

— Brookings Institution

— Former Adviser, National Security Council

Tues., Oct. 6

4:30 p.m.

ES1-332 (Schell Rm.)

(open to public)

Sponsored by: Bustani Middle East Seminar, Center for International Studies, M.I.T.

Your MIT degree
will take you far...

but four miles is all you’ll have to go.

From Kendall Square to Fresh Pond Circle. From MIT to BBN. Only four miles in distance, but it could mean light years for your career in science or engineering.

BBN is one of the world’s leading centers for research and development in computer, information, and physical sciences technologies including artificial intelligence and expert systems, automated systems, communications technologies, educational technology, distributed operating systems, experimental psychology, file sciences, simulation and training systems, speech signal processing, architectural and environmental acoustics, structural mechanics, and underwater acoustics. And we do more than R&D. We’re also a market leader in integrated wide-area communications networks, high performance computers, and computer image generation systems. And we’ve developed software for scientific, manufacturing, and engineering research unmatched in the industry (our R3S package is used in Project Athena).

We’d like to introduce ourselves, show you around, and let you talk to some of the MIT grads who’ve made the move from Kendall Square to Fresh Pond Circle.

So if you’re an electrical engineering, physical or computer sciences major, come see what a four mile trip could mean to your future. We’ll even drive.