Details of $50,000 explained

undergraduates pay hidden somewhere in tuition (along with the medical fee. Because it is wrapped up that problem. Only a little in tuition (along with These two articles seem to have

been taken down. The ADB, on the other hand, gets an $10,000 budget to allocate. The budget is instead of any other Institute budget and the unspent portion is "returned" to the Institute at the end of the fiscal year. Neither ADB nor Finance Board has been spending all the money annually in the past few years. The cause of this is uncertain.

Army not in need of draft

(Continued from page 4)

I am, I would say publicly (or lack of it) may be partly a cause. These two articles seem to have been wrapped up that problem. Only a little in tuition (along with These two articles seem to have been taken down. The ADB, on the other hand, gets an $10,000 budget to allocate. The budget is instead of any other Institute budget and the unspent portion is "returned" to the Institute at the end of the fiscal year. Neither ADB nor Finance Board has been spending all the money annually in the past few years. The cause of this is uncertain.

Army not in need of draft

(Continued from page 4)

A gnomean copy

We are speaking Fantas/Machine Operators who can deal in a professional, articulate manner with students and professors in our shop. This job is better than most because the hours are flexible. The operator's hours are flexible full time and part time, weekends, evening, or "graveyard shifts." Self starters who take pride in their work will enjoy this job. Please call Mr. McLaughlin at 447-7000.

The Randolph Music Center Presents It's SEVENTH NEW ENGLAND RECORD COLLECTORS AND MUSIC LOVERS CONVENTION SELL, SWAP, LISTEN AT THE JOHN HANCOCK HALL "DOROTHY QUINCY SUITE" (BOSTON) March 2, 1980 - 10:00am-5:30pm

On Campus interviews Monday, March 3, 1980

Meet with Working Hardware and Software Engineers at ROLM Corporation in 4-159 & 4-161 starting at 5:00pm

Faculty Committees:

On Faculty Committees:

GRADUATE STUDENT COUNCIL "INTERVIEWS" FOR SEATS ON PRESIDENTIAL & FACULTY COMMITTEES

Interviews on Tuesday, March 11, 1980 in room 4-159 & 4-161 starting at 5:00pm for the following committees:

Faculty Committees:

On Faculty Committees:

GRADUATE STUDENT COUNCIL "INTERVIEWS" FOR SEATS ON PRESIDENTIAL & FACULTY COMMITTEES

Interviews on Tuesday, March 11, 1980 in room 4-159 & 4-161 starting at 5:00pm for the following committees:

Faculty Committees:

On Faculty Committees:

Undergraduate Majors in the School of Science A Program for Freshmen

Saturday, March 1, 1980

10:00-11:30am Room 10-250

11:30-1:30pm Walker Memorial

EVERYTHING YOU WANT TO KNOW ABOUT MAJORING IN SCIENCE, BUT DIDN'T KNOW WHO TO ASK:

An opportunity for freshmen to talk informally with faculty and upperclass students about science courses and careers, with lunch. The following courses will be represented:

Course 5 (Chemistry)

Course 7 (Life Sciences), 7A(Biology), and 7B(Applied Biology)

Course 8 (Physical)

Course 12 (Earth and Planetary Sciences)

Course 18 (Mathematics)

Course 25 (Interdisciplinary Science)

ROLM Corporation, located in Santa Clara, California, has grown 50% - 100% each year and currently has 260 employees. ROLM's Telecommunications is the leading independent supplier of computerized PBX's (CBX) and microprocessor controlled telecommunications. ROLM's Teleprocessing Computer Division offers a complete line of rugged general purpose minicomputers. Included in ROLM's outstanding benefits package is a three month paid sabbatical after ten years (and another two years thereafter). Company paid tuition and time of for Graduate Study at Stanford, and flexible working hours.

For San Francisco Bay Area Computer and Computation Engineers seeking talented individuals interested in:

* Telephony

* Microprocessor Applications

* Digital and Analog Design

* CPU and Memory Design

* Real Time Systems Software

* Data Communications Software

* System Programming Languages

* Hardware/Software Interfacing

* Text Engineering

* Production Engineering

* Field Engineering

1980's through the 70's including new wave

Admission $1.50 Information: 986-4538

Friday, February 29, 1980 THE TECH PAGE 5

Full-time or Part-time Position Available Research Technician

Creative, Research technician with engineering background for challenging research and development program using X-ray sources and detectors for advanced medical instrumentation. Laboratory equipment includes high voltage generators, X-ray detectors and electronic and vacuum systems. Machine shop and electrical assembly skills required.

Our laboratory is a five minute walk from Kendall Square. Location: Eckert, Inc.

Cambridge Advanced Research Laboratories 143 Binney Street Cambridge, MA 02142 Contact: Dr. Robert Sohvil or Dr. David Hearm 651-0490