

MARRIED STUDENTS HOUSING

Applications for MIT's new housing for married students are coming in rapidly, according to Director of Housing Ken Dow. Some 109 student families have already applied for residence in the modern housing complex now being built at the west end of campus. Occupancy is scheduled for Fall. (Assignments will be made in late Spring.)

The five buildings will house some 210 married student families and will be under the supervision of MIT's Housing Office which is now in new quarters at the Armory (W31), 120 Mass. Ave.

One of the five apartment buildings is a 16-story structure and will contain 90 one-room jumbo efficiency apartments and 60 one-bedroom units. Four three-story garden apartments, which form a semicircle around the high rise, will include 60 two-bedroom apartments. Planned for the development are landscaped grounds and a children's play area. Also, said Mr. Dow, parking will be provided for approximately 70% of the residents.

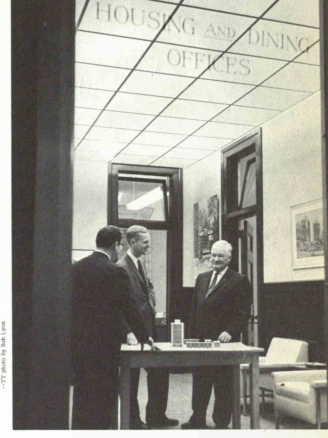
A lobby, superintendent's office, variety store and a baby carriage storage area will be on the ground floor of the high rise. Storage cubicles, laundry and

maintenance services will be available in the basement of the building. Kitchenettes (for all buildings) contain an electric stove, refrigerator, ventilator and cupboards. Rents (including utilities) in the high rise range from \$95-105 a month for the efficiencies and from \$120-130 a month for the one-bedroom apartments--according to the floor.

In the four garden apartment buildings, every group of six apartments has a separate entrance including a small reception area on the first floor. These apartments, equipped with a garbage disposal unit, will rent at \$137 a month (including utilities).

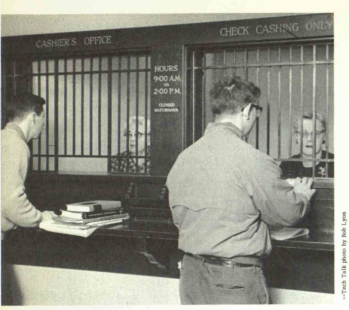


Viewing the garden apartments from the 3rd floor of the high rise building.



Mike Gold (left), a grad student in Industrial Management, discusses the new housing complex for married students with Ken Dow (right) and John Colby, Mr. Dow's assistant.

Residence in the married students housing is limited to undergraduate and graduate students who will be at MIT for at least two terms each year. Efficiency and one-bedroom apartments are limited to families with no more than one child and the two-bedroom apartments are for student families with one or more children. Prices for all apartments are lower than similar Boston-Cambridge modern apartments and all will be rented on a yearly lease basis. Permission to sublet may be worked out through the Housing Office. A \$25 deposit should accompany applications. Other details and information may be received at the Housing Office, where enthusiasm for the project prevails.



Monday (January 7) was the official opening of this additional cashier's office. Located off Bldg. 10 lobby directly opposite Room 10-180, the facility offers only one service--cashing checks. Pictured here from left to right are cashiers Helen Howard and Mary Lawson of the Bursar's Office. The office will be open weekdays from 9 a.m. to 5 p.m.

SWITCHING CIRCUITS

A new supplementary course, entitled "Switching Circuits," is being offered by the tuition-free Lowell Institute School during the school's second semester. The course is open to LIS graduates and others who have completed at least the equivalent of LIS' Electrical Course. Applications will be due on or before Monday (January 21) in the LIS Office (Room 5-111). Registration fee for the course will be \$5.

Paul E. Wood, Jr., a staff member at Lincoln Laboratory and formerly a teaching assistant in MIT's Department of Electrical Engineering, will teach the course. Classes will begin Tuesday (January 29) and will be held both Tuesday and Friday evenings for approximately 15 weeks.

SPACE CENTER SET

Construction of a \$4,000,000 MIT Center for Space Research to strengthen and enlarge the Institute's research and teaching in space-related fields is expected to be started later this year. Three million dollars for the new center will be supplied by the National Aeronautics and Space Administration under an agreement between NASA Administrator James E. Webb and MIT President J.A. Stratton. The remaining \$1,000,000 will be covered by private gifts and grants to be raised under the Institute's Second Century Fund.

Preliminary plans call for the space center to be a fivestory structure containing 100, 000 square feet of laboratory, classroom and office space. It will be located on Vassar St. on the MIT campus directly behind the Sloan Metals Processing Lab.

Dr. Stratton said the space center is a welcome and urgently needed addition to MIT campus facilities and will serve as an intra-Institute focal point for campus space-related research and teaching and permit greater interaction among the many disciplines--such as physical and biological sciences, engineering, management, and the social sciences--which are involved in the nation's space program.

"Within the last decade a steadily increasing effort at the Institute has gone into space-related fields, and at present faculty and student interest is growing dramatically," Dr. Stratton said. "The Institute is now at a point where this new center is crucial to the appropriate development of MIT's commitment to advanced research and teaching in space-related fields."

Dr. Stratton noted that more than 150 members of the MIT faculty--or 20 per cent--are presently engaged in space-related research and education. Fourteen departments and four schools are represented, he said, and the total number of research personnel engaged in MIT campus space research exceeds 500, including more than 150 graduate students. Total campus space-related research presently supported by NASA amounts to some \$1,500,000 a year. It is expected that this rate of NASA support for MIT campus research will be increased within the next three years by about \$1,000,000 per annum to provide support for a broad base of research within the framework of the new center.

Two other interdisciplinary research and teaching centers projected under the MIT Second Century Program gram --a \$6,000,000 Center for Earth Sciences and a \$6,000,000 Center for Materials Science and Engineering--already have been launched. Other centers projected under the Second Century Program are in the fields of communications sciences and life science.

FREE POLIO VACCINE

All MIT students, employes, faculty and staff will be offered free the Sabin oral polio vaccine through the Institute Medical Department during the coming months. Type I vaccine will be offered January 23. Type II will be given some time in March and Type III in May. All three are needed for complete protection. This program is being conducted in conjunction with city-and-state-wide programs.

Vaccine stations will be set up in several places around the Institute Wednesday (January 23). Personnel in Bldgs. 1-12 and Bldg. 24 should go to the lobby of Bldg. 10 between 10 a.m. and 3 p.m. to receive the vaccine. Everyone should watch bulletin boards for further announcements as to times and places in these designated areas: Instrumentation Lab; Lincoln Lab; Bldgs. 52, 20, NW12; between Bldgs. 16 and 26; and for students, the dining hall lobbies. If your building is not the site of a vaccine station, you may get it in the lobby of Bldg. 10, Thursday (January 24) from 10 a.m. to 3 p.m.

To help speed up operations, cards will be inserted in pay envelopes, which the Medical Dept. has asked that you complete before coming.

The Medical Dept. wants to make it clear that the Sabin oral vaccine should be taken even if you have had one or more injections of the Salk vaccine. Also, if you are uncertain as to which, if any, of the three types of oral vaccine you may have received before, it will do no harm to take the vaccine again. If you are sure as to which or all types you have had, however, there is no value in repeating the dose.

The Medical Dept. hopes everyone--regardless of age--will take advantage of the free immunizations. It seems likely that oral vaccine will, because of the production of apparently more lasting immunity, eventually supplant the Salk injections.

YOUR PAY CHECK

Pay checks in 1963 will show increased deductions for Social Security benefits. As of January 1, the deduction is 3 5/8ths pct. of the income up to \$4800. Before 1963, Social Security payment was 3 1/8ths pct. This increase is the first of several involving Social Security taxes voted by Congress in 1961. (The next increase is scheduled

		In 1962, you	In 1963, you
	Annual	paid for	will pay for
	Wage	Social Security	Social Security
\$	2,000 .	\$ 62.50	. \$ 72.50
		78.13	. 90.63
		93.75	. 108.75
		109.38	. 126.88
		125.00	. 145.00
		140,63	. 163.13
		nd up 150.00	

for 1966.) The Institute's contribution toward your Social Security also increases from 3 1/8ths pct. to 3 5/8ths pct. of your earnings up to \$4800.

And remember, United Fund deductions begin for MIT people who pledged their support by payroll deduction. For those who are paid weekly, UF deductions will be made on the second pay day of the month.

CREDIT UNION AUDIT TIME

MIT Credit Union accounts ending in 6 and 7 have been audited and verified as of December 31. Federal regulations require accounts be audited periodically and the CU Supervisory Committee does a portion every quarter. If your account number ends in 6 or 7, you should have received a letter verifying your balance. If you have not received a verification letter and your account number ends in 6 or 7, please contact Joseph Cullinan, chairman of the CU Supervisory Committee in Room 20C-222A or on Ext. 4495.

CORRECTION, PLEASE

In reference to Tech Talk (January 4), it is Associate Professor of Aeronautics and Astronautics Robert L. Halfman who is working at the Indian Institute of Technology in Kanpur, India--not Assistant Professor of Aeronautics and Astronautics Myron A. Hoffman. Prof. Hoffman is presently teaching here at MIT.

FOR SALE ETC.

Dining table and pad, elm & beech wood, exc cond, chairs & buffet also avail. Jack Mitchell, Lincoln

Gasoline generator, 115 volt, 2,000 watts, slightly used. Call Bunny, ext 2698 or BR2-2281 evgs.

Vacuum cleaner w/attach, \$7. New all wave R plus ind. spkr, \$20. Ironing table, 50¢, coffee table, \$2.50. Lady's fiberglas case, \$8. Lady's shoes, size 8B, never worn, \$14--orig. \$4. Call Drouet, ext 5602

Scott Lt 110B multiplex tuner & LK72 stereo amplifier. \$125 ea. J. Dumanian, Lincoln ext 187.

English Raleigh bike (sports model). Upright piano. Knotts, ext 4215.

Westinghouse elec roaster w/broiler. Handyhot port elec washer, ideal for small personal laundry. Port Royal typewriter, used. 491-0969 after 11:00 a.m.

Purebred German Shepherd pup, 21/2 months old, \$25, Mrs. McNeill, ext 3603,

Caloric gas stove w/heater, 34" \$35. Bathinette, jumper and car bed. 729-2052.

Anvil, 11" high, work surface 5x16", plus 11" horn, \$5; Palmgren #250 swivel milling vise for lathe tool post mounting (moves 2" on slide, jaws 2 7/16" wide & open 2 3/8") \$22.50; Foote Bros. rt angle spd reducer 18.521, 17.50 rpm input, 1/2 shafts, \$14.75. Ext 168 or 876-9497.

Latest model Rek-O-Cut turntable w/Shure integrated tone arm. Best offer. Benton, ext 2691.

3 Simmons student couches, never used. \$40 each or \$100 for group of 3. Orig \$75 each. Call Charlie Madison, ext 4040.

Coldspot refrigerator, full size, good cond. \$60 or best offer. Snow tires "Mobil" 800 by 14, tubeless, www, used 3 months only. \$45 or best offer. S. Chan, ext 2348 or D. Chan, MI8-7637 morns.

Elec radiation heater, 600 w, 115 v, \$7. Call Rolf, ext 5602.

Ski boots, size 7 1/2 med, exc cond, double boot, \$15. Ext 2723.

Baby crib (std size) w/mattress. Baby feeding chair. Elec clock, elec broomer, AM & FM radio. Call 864-6153.

Ski rack, new, never used. Car roof suction cup mountings, \$9. Ext 3632.

\$24.95 Sony 6-trans R, won in contest, never used. Yours for \$20. See it at 20A-122, Mrs. Lombard.

Ski boots, lady's size 8 1/2, used twice. \$25--orig \$35. Diane, ext 5281.

HH Scott LT10 FM tuner. Built, tested, aligned. Brand new, \$80. University 620112" coaxial speaker mounted in mahogany Karlson encl, \$60. Roger Neal, ext 2573.

Ski poles, 48", very good cond, \$5. Claire, ext 4861.

FM tuner, exc cond. \$24. B. Hooper, ext 5239.

MIT Life Drawing Classes. Wednesdays, Visual Design Studio, Room 5-411, 7:30-9:30 p.m. \$1/evg or any 10 evgs a semester for \$8.

Easy auto washer, \$40. Al DeParalesa, FA5-9236.

A large selection of major physics text books, like new, at 2/3rds list price--orig owners. Prices & titles avail at KI7-3930.

Heiland Pentax H2 camera, case & sunshade, \$179. Komura 200 mm f3:5 Tele lens, case & sunshade, \$79. Pentax Bellows, \$29. Pentax rt angle finder & case, \$29. 105mm short barrel lens for closeups, \$13. Total \$329. Will sell for \$200. James Glynn, ext 4083.

4 almost new 6.70-15 tires (1 snow on '52 Plymouth rims, 3) all for \$25 or sold separately. 2 pair of white ice skates, girl's, sizes 3 & 4. Seldom used, \$3 ea. 2 pair of old steel edges, safety bindings, 6'+6'8", \$4. G. Corning, ext 5604 or VO2-5950.

Office table, It oak, 30"x50"; Remington Rand typewriter; complete Ediphone system; men's clothing sizes 38-40; women's clothing sizes 12-16; 5 Currier & Ives-Godey-Gemmel original prints in orig frames, antique sewing mach, misc furn & furnishings. No reasonable offer refused. BI4-6817.

4 formals worn once, size 7 & 9, \$5 ea. VO2-5872. After 5pm.

'53 Chevy model 210, 4 dr, 58,000 mi, power steering, auto trans, R&H, seat covers, 4 new tires. \$150. LY 3-6656.

'54 Mercury. Must sell, make me an offer. Tom Ashwater, NO6-8620 evgs.

'57 Ford, blue, V8, exc cond, std trans, R&H, ww's, call AL4-8450.

'58 VW sunroof sedan, salmon color, ww's, R, aux gas heater, exc throughout, \$800. John Leech, ext 2420.

'59 blue 4-dr Ford sedan, R &H, seat belts, 6-cyl, std trans, Seymour Edelberg, EM9-3995 or Lincoln ext 5308.

'60 VW sedan, Blaupunkt R, 25,000 mi, exc cond, Mr. Zona, ext 3376 or CO7-6583 after 5pm.

'61 Falcon, 4-dr sta wagon, big engine. Fordomatic, delux trans, 30,000 mi, R&H, good cond. Call A.M. Pratt, Bldg. 30, ext 2854 at 12:00 noon.

 ${}^{\prime}61$ Chevy Corvair, R&H, ww's, must sell immediately, leaving for Africa. Howard Wolpe, 491-0137 between 6 and 9 pm.

'61 Monza 4-dr, lg eng, bucket seats, 4-speed trans, Call LO9-2110 or after 5, TU7-2640,

'62 Mercedes 220S, blk, ww's, red-leatherette interior. Becker AM-FM signal seeking R, perf cond. Sarmanian, ext 30-267.

'62 Vespa "150", like new, \$300. Bob Mills, ext 2193.

2RM furn apt, \$125/mo. Marlboro St., CO7-2737.

3rm unfurn apt sublet. Avail Feb. 1, 123 Marlboro St., near Copley Sq. \$135/mo. Ext 714 or CO2-0197 evgs.

3rm unfurn apt for rent, heat, gas, elec, \$85/mo. 165 Cedar St., Somerville. PR6-0186.

Furn hse, 5 rms and sunporch, garage, garden. Exc location, Turkey Hill, Arlington. \$200/mo. No lease avail mid Feb. S.B. Hanna, ext 2369 or 4537.

7rm Colonial, 2 baths, 3 BRs, fireplace/LR, formal DR, mod K, 1st floor playroom & laundry. Fenced-in back yard. Sewerage. \$175/mo. Bedford. Lincoln ext 268.

Melrose, 6 rm apt for rent. Near schools, ctr and transportation. Being redecorated, avail Feb. 1. \$125/mo. Call Roy Cummings, Lincoln ext 435 or NO2-9428.

Single rms in rooming house. \$5-8/wk, cooking, furn, Warren St., Boston. Bob, ext 650.

Cambridge apt for rent, 1g LR, 2 BRs, K & bath, sunporch, newly decorated. Heated and continuous hot water, 127 Lexington Ave., \$125/mo. Call EL4-7129.

Convenient apt for rent. Somerville unfurn. 2 1/2 rms and bath, hot water, gas heat. \$75/mo. Call 625-6450.

Furn 6-rm apt, heat & util, Arlington, 3rd floor quiet, pleasant surroundings. Avail Jan. 17. Lease not necessary. \$95/mo. Call MI8-1325 evgs.

Single apt to sublet immediately. Beacon Hill, near MTA and stores, 2 rms on first fl w/courtyard. Willing to include some furn if desired. Ext 2902 or LA3-0293 evgs.

Furn apt, sublet Marlboro St. 2 lg rms & bath, elec and heat. For more information, call 266-7304. Furn rm plus kitchenette, private entrance, Marlboro St. \$20/wk. Call CO7-3843.

 $3\,1/2\,\mathrm{rm}$ apt for rent, brand new, garbage disposal, janitor service, free parking, convenient to MIT. Call Mr. Benson, ext 2691.

 $6~\mathrm{rm}$ apt, Brookline, unfurn, unheated, new heating system. Alum windows. $6~\mathrm{mi}$ from MIT. $100/\mathrm{mo}$ BE2-5889 evgs.

Apt for rent, Beacon Hill. 3 rms heated and partially furn, \$75/mo. Call 227-5019 after 7pm. D. Bump.

Reliable babysitter avail Jan. 30. By day or week west of Boston area. References. EL8-7946 days.
Ride wanted from Everett to MIT, morns & evgs, beginning March 4. Elaine, ext 5622.

Riders wanted from Wollaston to Cambridge, 9-5. Donald Wassmouth, ext 2941-3.

Wanted: Typing--technical or non-technical. Theses, papers, reports. Call Sheila Scanlon, ext 2681 or 491-0563 evgs and wkends.

Rmmate wanted. Female between 23-30. Call Nancy, UN4-7163 after 5 or ext 4549.

Ride wanted from Walnut St., Lynnfield, to MIT. 9-5. E. Hanson, ext 4941.

Female rmmate wanted, own BR. Call 267-5490 after 5pm or ext 5683.

Wanted: Used 26" girl's bicycle. Call John, ext 3528.

Female rmmate wanted (22-26 yrs) to share Harvard Sq. apt. \$38/mo. Corinne, TR6-4826 evgs. Rmmate wanted to share 3-rm apt w/Course XV grad student. Avail Feb. 1, \$47.50/mo. Near Central Sq., Camb. S. Rosenthal, 354-2942.

Male rmmate wanted for 2nd semester, furn apt w/3 lg rms. 6-10 min from school. Rent \$50/mo. Call Al Krieger, AS7-9476 or ext 3164.

Wanted: Ski rack for Rambler. Sally, ext 2652 or TR6-6043 evgs.

Wanted: A repairable canoe. Call Nancy, ext 4211.

Bars, KI7-9800, ext 343 days or EL4-2757 evgs.

Wanted: Belt-sanding machine, hand model, in trade for turret model Wollensak movie camera, 8mm or 12gauge Browning pump. Jep, ext 4051.

 $Female\ rmmate\ wanted,\ student\ preferred,\ in expensive\ spacious\ apt,\ 5\ min\ walk\ from\ MIT.\ Call\ Heraldine\ Branson,\ 262-1798\ evgs.$

Wanted: Rmmate (female) between 20-28 yrs. Call Priscilla, 536-6966 evgs.

Wanted: Sewer to shorten skirts for less than tailor's rates. Call Pat Perkinson after 6pm. UN8-7457. Girl wanted to share apt (heated, already furn) Central Sq. area. If interested, please call Miss Ute

Rmmate (female) wanted. Own BR. Call ext 5683 or 267-5490 after 5pm.