Deadlines Are Now

ll operating units of Georgia Tech must adhere to the schedules for payroll, purchasing and other expenditures to close out the Institute's financial matters on time. These schedules relate to the funds of Resident Instruction, Georgia Tech Research Institute, Education Extension Services, Advanced Technology Development Center, Center for Rehabilitation Technology, Auxiliary Enterprises, Plant Funds, and Student Activities.

All expenditures and revenues should be posted in the proper fiscal year. The State Audit Department will disallow requests for payroll expenditures, expenditure reimbursements, journal entries, revenue entries and confirmation of purchase orders that are processed in July 1995 (or later) if such requests are applicable to the 1994-1995 fiscal year.

It is important that each office designate a person to handle any issues which may arise during close-out. If you have questions or anticipate compliance difficulties,

contact Delores Gaddis, at 894-5003.

Remainder of Schedule:

STATE FUNDS

State Funds includes the categories of General, Instruction, Indirect Research, and General Research.

PURCHASE DEADLINES

June 20 is the deadline for departmental purchase orders up to \$300 and petty cash reimbursements up to \$200.

All approved petty cash reimbursements must be received by the Bursar's Office no later than June 29.

OTHER FUNDS

Other funds include equipment and supplies where nonlapsing funds are used and title to material/equipment vests with a sponsoring

See FY'95 page 2

Job Opportunities Increase for Tech Grads



JUL 1 1 1995 Over 1,000 graduates par-

ticipated in Georgia Tech's 187th Commencement, held June 10 at the Bobby Dodd Stadium. Career Services was there to survey students about career

urvey results from the June commencement show that three percent more students were employed this year, upon graduation. Four of Tech's colleges show an increase in the number of graduates who accepted positions prior to graduation.

John Hannabach, director of Career Services and administrator of the commencement survey, attributes the increase to improvements in the current job market.

"A lot of the students polled had multiple job offers, "he said, "which is clearly driven by the economy and employers' needs." The total number of accepts made up 46 percent of those polled.

Other graduates were grouped

- 21 percent plan to attend gradu--34 percent are still seeking

ate school;

employment and 4 percent were no longer seek-

ing employment for varied Hannabach said he thinks there

are many qualified applicants still seeking employment. "You will find outstanding men and women inside that pool," he said "who have just not devoted the time and effort to the Job nunting

Hannabach suggests students begin the process at least four quarters before graduation. An early start ensures they interview during one fall and one winter quarter, the two busiest periods for recruiting.

'We've really been making a full-court press to get the students to start this process a little earlier," he said, "and that may be a factor in early placement.

The biggest challenges facing

Tech graduates are "deciding what they want to do, having confidence in their ability and being enthusiastic about searching out opportunities that meet their needs and requirements," said Hannabach.

Career Services offers workshops on how to improve one's job-search skills and provides stew of tangos They conducting quarterly surveys to track the placement of graduates and find correlations among graduates. The department surveyed approximately 84 percent of the 1,002 participants at commencement.

The information will be summarized and added to data collected throughout the year to obtain a total for the 1994-95 academic

Real World Educational Approach Pays Off

f the purpose of education is to prepare a student for the real world, the path of education should mirror the real world. Last year, the 3rd year design studio course in the Georgia Tech College of Architecture and an advanced structural engineering course in the School of Civil Engineering were combined to reflect the real world a little better. The professors and instructors involved in the combined courses believe it was an outstanding success.

Tech Architecture Professor Dale Durfee and Civil Engineering Associate Professor Larry Kahn enlisted visiting Architecture Professors Gil Rampy and Bruce Lonnman to set-up the unique learning environment. All of the teachers say the students in the combined course discovered the lessons associated with "invention," engineering and design in a creative environment.

"The students were being presented with problems that aren't in any textbook," said Durfee, "All of a sudden, you have a situation that doesn't fit the equation anymore. You still have to resolve it."

Forty students in the Architecture "Bridges and Towers" course were paired with a group of 17 master's students from Civil Engineering to create the improved learning environment, and to force teamwork and creative problem solving.

The two closely connected fields were explored from their respective positions, allowing students to get that real world feel in a classroom course, something that has been explored through co-op, but less in the classroom.

"The project," according to Larry Kahn, "allowed students to explore the differences in culture between architects and engineers, to see some challenging problems that they had to solve with their skill that a professor wouldn't have presented. It allowed them to form interdisciplinary teams to solve a major design build prob-

See Real World, page 3

June 94 June 95 June 93 College of Architecture 25% 31% 26% **Total Accepts** Total Going to Grad School 12% 11% 16% 63% 58% 53% Total Still Seeking College of Computing 67% 60% 48% **Total Accepts** Total Going to Grad School 16% 12% 21% 21% 18% 30% Total Still Seeking College of Sciences 15% 23% Total Accepts Total Going to Grad School 55% 41% 59% 31% 26% 17% Total Still Seeking Ivan Allen College 34% 34% **Total Accepts** 10% Total Going to Grad School 10% 12% 53% 48% 52% Total Still Seeking College of Engineering 46% 43% 35% **Total Accepts** 21% 23% Total Going to Grad School 26% 34% 29% 39% Total Still Seeking *A percentage of total surveyed are not currently employed or seeking employment for various reasons

Special Events

Health/Medical

Continual Calendar



Faculty/Staff Toastmasters Club - Techmasters, Thursday mornings, room 102,

Pettit Building, 7:30 - 9:00 a.m. For more information call Richard P. Kenan, 894-4702 or e-mail: dick.kenan@ee.gatech.edu



Women's Therapy Group. Female students meet Wednes day to discuss

concerns, build support and expand choices, noon - 1:00 p.m., room 238, Student Services Building. Confidentiality stressed. To join or for more information call 894-2575.



"Trends and Traditions," School of Textile and Fiber Engineering, through June 29, Westbrook Gallery, Center for the Arts. For more information call 894-2805

JUNE 20



Human Resources Development course, "Stress Management," 1:00 - 5:00 p.m., HRD

Training Room. For more information call Wansley Stallworth at 894-2249.

JUNE 21



Human Resources Development course, "Pre-Supervisory Skills II," 8:30 a.m. -

12:30 p.m., Centennial Research Building. For more information call Wansley Stallworth at 894-2249.

JUNE 2]



The Georgia Tech Women's Forum, lunch meeting, noon to 1:00

p.m., Gordy Dining Room, Wardlaw Building. Jill Eliott, an Atlanta attorney and real estate agent who does standup comedy,

will perform. For reservations Call Linda Brown at 894-2387.

Play/Show

CAMPUS CALENDAR

JUNE 23



Human Resources Development, course, "Defensive Driving," 8:00 a.m. - 3:00 p.m.,

Land Services Building. For more information call Wansley Stallworth at 894-2249.

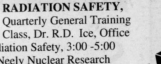
JUNE 27



Executive Board Meeting, 1:00 - 3:00 p.m., Poole Board Room,

Wardlaw Center. For more information call Lee Durbetaki at

JUNE 29



Class, Dr. R.D. Ice, Office of Radiation Safety, 3:00 -5:00 p.m., Neely Nuclear Research Center, room 118. Staff and students working with radioactive

materials are urged to attend. call Arlene at 894-3602.

Commencement

JULY 5



Hydration Influences on Chain Dynamics of Carbohydrate Poly-

"2D Solid-State NMR Investigations," Dr. Andrzej Kulik, Unilever Research Laboratory Vlaardingen, The Netherlands, 11:00 a.m., Bunger-Henry, room

JULY



SUPERTRAIN Sessions, course, "Introduction to CQI," 8:30 a.m. - 1:00 p.m., Weber Building. For more information call Denise Daniels at 894-1146.

> JULY 13 SUPERTRAIN

Sessions, course, "CQI - Team Dynamics," 8:30 a.m. - 1:00 p.m., Weber

Building. For more information call Denise Daniels at 894-1146.



OUTTECH, HRD training room, 5:15 p.m.

Group discusses issues of concern to gay, lesbian, bisexual and transgendered employees and develops strategies to improve the campus climate in relation to those issues. For more information call Danny Ingram at 894-5518.

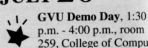
JULY 17



SUPERTRAIN Sessions, course, "CQI-Problem Solving," 8:30 a.m. - 3:30 p.m., Weber

Building. For more information call Denise Daniels at 894-1146.

JULY 20



259, College of Computing. For more information call Elaine Swobe at 894-9392.

PEOPLE IN THE NEWS

GRULFGE TENE.

David Sawicki, professor, is the principal investigator of a grant from the Urban Institute (and Annie E. Casey Foundation) to develop a set of indicators of neighborhood change in Atlanta. The national project is a collaboration among the Institute and researchers in seven cities including Chicago, Boston, Cleveland, Denver, Providence and Oakland, in addition to Atlanta.

Professor Charles Rudolph's design for the Villa McGhee/Robinette in central Arkansas was selected for the first prize in the category of "Young Architect" at the first national exhibit of the Young Architects' Forum/Atlanta Chapter at the King Plow Art Center last month.

SCHOOL OF MECHANICAL **ENGINEERING:**

Associate Professor Thomas Kurfess has been named the 1995 ASME-Pi Tau Sigma Gold Medalist. This award was initiated in 1938 and is given to a mechanical engineer "who has demonstrated outstanding achievement in mechanical engineering within ten years of graduation." The award will be presented at the ASME International Mechanical Engineering Congress in November in San Francisco.

Sherron Lazarus, administrative assistant I, was awarded the Outstanding Achievement Award for Classified Employees for Winter Quarter 1995

EXTERNAL AFFAIRS:

TelePhoto garnered four firstplace Silver Telly Awards, one for the Georgia Tech Public Service Announcement, "Changing the Face of Leadership," and three for the Population and Development Public Service Announcements. Susan Hawkins produced the former and won first place in the university category. Phil Walker produced the latter and won first place in the public service announcement category.

The Telly Awards was founded in 1980 to showcase and give recognition for outstanding work in network and cable television commercials and television programming.

Hawkins also won a Bronze Award in the PSA category from CASE (Council for the Advancement and Support of Education) for "Changing the Face of Leadership."

OFFICE OF THE PRESIDENT:

Dr. Michael E. Thomas, provost and vice president for Academic Affairs, was selected as a Distinguished Graduate by the Universi ty of Texas at Austin's **Engineering Foundation Advisory** Council. The annual selections are based on outstanding professional records, public service, support of education and other significant achievements.

FY'95. continued from page 1

Office Supply Requisitions for materials in Office Supply that indicate funding from current year appropriations must be received by June 27. Requisitions received after this date will be assumed to be required after June 30, will be charged in FY'96, and will be filled and delivered after all current year transactions are processed.

Fiscal Year 1996 (July 1, 1995 through June 30, 1996) If a unit requires urgent processing of a request against next year's appropriations, pleas hold the request untill after Monday, June 12. Requisitions fo this type should be marked clearly to indicate funding from FY 1996 appropriations and the date the material is needed. While no order can be placed, bids may be secured and held over for processing after Monday, July 3.

Operating Supplies and Expenses, and Equipment

If a State Purchase Order or a Field Purchase Order is issued with "Deliver-as-Called For" or "As Needed" stipulations, all goods or services must actually be received no later than the deadline, and acceptable formal proof of delivery must be received in the Accounts Payable Office no later than June 30, if the expenditure is to be charged against Fiscal Year 1995 funds.

The last day for Bookstore charges and Post Office charges against FY '95 funds is June 26. The closing date for Printing and Photographic Center charges against FY '95 is June 30.

raver

To use travel funds from the current year's budget, a travel expense statement must be received in Accounts Payable according to the following schedule:

Monday, June 26 is the deadline for trips ending June 23, 1995 or prior. Friday, June 30 is the deadline for trips ending June 24 - 30, 1995.

Time constraints on the Institute do not permit any exceptions to these deadlines. For partially completed trips, travel expense statements may be submitted for the portion of the trip completed by Friday, June 30. Each travel expense statement must be complete, comply with the Board of Regents and Institute travel policies, be supported by proper receipts, and be signed and approved by these deadlines.

Staff Payroll

The last complete bi-weekly staff payroll period for FY '95 will end on June 21. All time documents must be received in Payroll by 10:00 a.m. on Thursday, June 22. The staff payroll checks will be distributed on Friday, June 30.

Time documents for the staff biweekly partial period ending Friday, June 30 are due in Payroll by noon on Thursday, June 29. Time documents for hours worked on July 1 through July 7, 1995 must be received in Payroll no later than 10:00 a.m. on Friday, July 7.

One total check will be issued for these partial periods. Checks will be distributed on the regular payday of Friday, July 14.

See FY'95, page 3



Amy Fraser .Editor-in-Chief David Arnold .Managing Editor David Kennedy .Staff Writer Toni Mills Staff Writer Staff Writer Gary Meek .Photographer Stanley Leary .. Photographer Ann Hovel

Publication is weekly throughout the acade mic year. Deadline is Thursday 5:00 p.m. 11 days before publication date. Address: Media Relations, mail code 0181 (Wardlaw Center, 177 North Avenue), 894-8699. Tech computer users may file news items with the Media Relations office by sending electronic mail addressed to whistle@www.gatech.edu. The Whistle is available as a resource on the Georgia Tech Network. ACME users simply type "gopher" at the standard UNIX prompt Look in the "Daily News Section" and you will see The Whistle. All others can connect to the standard campus gopher server on port 2048. For assistance with gopher, co Office of Information Technology Help Desk at 894-7173. Copies/ 4,500 Cost/\$350

Georgia Tech Media Relations 177 North Avenue Atlanta, Georgia 30332-0181

ADDRESS CORRECTION REQUESTED Georgia Tech is a unit of the University System of Georgia

JUL 1 1, 1995

Meet Ruth Hale



Ruth Hale (left) and Crit Stuart were among many of the Library staff who contributed to the success of the recent dormitory exhibit.

Full Name: Ruth C. Hale

A an: 60

Occupation: Librarian/Archivist

Years at Tech: 30

Current professional projects: Collecting, preserving, and making available the records of the history of the Institute.

Education: B.S., Education, University of Arkansas; M.S., Library Service, Columbia University

Marital Status: Single

Children: None

Last book: Wild Horses by Dick Francis

Favorite movie: "Gone With The Wind"

Best Advice ever given: "Set your own standards. If those of others are not as high, that's their problem."

Best advice ever received: "Don't expect logic from administrators"

Pet peeve: People who drive with their bright lights on in traffic.

Personal heroine: My sister, Margery, who cared for our parents until their deaths, with courage and infinite patience.

Few people know I: like to fish and once caught an eight-foot sailfish off the Florida coast.

Aerial Robots Vie for 10 Grand

by John Toon Research Communications Office Georgia Tech Research Institute

or teams of students hoping to win a \$10,000 first prize in the 1995 International Aerial Robotics Competition, the weather may be crucial.

Calm winds on competition day, July 6, would help teams flying lighter-than-air vehicles, whose natural stability would give them a competitive edge, noted event organizer Rob Michelson, president of the sponsoring Association for Unmanned Vehicle Systems (AUVS). But even a slight breeze would favor teams flying helicopters or "tailsitters," which are less stable but better able to compensate for the effects of wind.

Now in its fifth year, the competition poses a difficult challenge for the student teams, whose robotic vehicles must locate and retrieve metal disks, fly them across a barrier and deposit them in another bin autonomously — without direct human control. No team has completed the entire task yet.

Weather aside, Michelson notes that the competition's prizes usually go to the teams with the most preparation and experience. When the event begins at 7 a.m., July 6, at the track field on the campus of the Georgia Institute of Technology, he expects to see the best-prepared and most experienced teams in the event's history.

The experience level is very

high for the teams that have been involved in this from the start," said Michelson, who is also a principal research engineer at the Georgia Tech Research Institute (GTRI). "Several teams have already demonstrated that their machines are capable of intelligent flight stability, so we already have several strong contenders."

A total of 16 teams from five nations qualified to enter the event. All were required to meet benchmarks for progress by sending videotapes demonstrating how their air vehicles were developing. Michelson still expects a high level of attrition as the competition day nears.

"In the past, we've had a 50 percent drop-out rate because people underestimate the task, lack the resources they need, and procrastinate on getting the work done," he explained. "Some have felt that because they understood a key part of the task such as computer science, that they could make a helicopter fly. It's been the interdisciplinary teams that have done the best."

The student-designed and built systems range in value from \$1,500 up to \$30,000. Much of the funding comes from corporations or government agencies, which are permitted to underwrite a portion of the cost. The students must actually build and operate the robots.

Based on their past performance

leading teams may include the University of Texas at Arlington Georgia Tech, the University of Southern California, Mississippi State University, George Mason University and Stanford University. All but Stanford have previously competed in the event.

However, Michelson doesn't rule out newcomers, including teams from Germany, Canada, Mexico and Korea.

"There are several dark horse teams that have not been in the competition at all before," he noted. "I'm encouraged by the videotapes we've seen of those teams. They are really making progress."

For the first time this year, a team — Stanford — will be using a global positioning system (GPS) to help its aerial robot find the targets. And a team from the Thomas S. Wootten High School in Maryland will be permitted to participate, though contest rules do not allow them a shot at the \$10,000 prize money.

"The high school team seems determined to give the colleges a run for their money, though they are not eligible to compete for the prizes," he explained. "I'm hoping that next year we can have a scaled-down version of the competition for high school teams."

DID YOU KNOW

Library Offers Variety

The Georgia Tech Library & Information Center's collections and services are used extensively by faculty and students for academic and research purposes.

What many people don't know is that a variety of materials are available that are potentially helpful for other staff members.

For example, the Library has telephone directories for most U.S. cities. The Zip Code Directory is available. Catalogs of all colleges and universities are readily accessible. Newspaper indexes facilitate access to the articles in the New York Times and other major newspapers.

Business-related information and data are accessible in numerous directories and guides. Style manuals, books of quotations, and a variety of dictionaries can help you with your writing. Biographical sources provide information on famous figures, both historic and current.

The Physician's Desk Reference, with descriptions of prescription drugs, is a valuable tool. The Library has a large map collection, and maps can be checked out if needed. During tax season, a complete selection of tax forms is available.

Many more sources are available, and some are computersearchable. For help contact a reference librarian or call 894-4529.

FY'95 continued from page 2

Student Payroll

The final bi-weekly student payroll period for FY '95 ends on June 28. All time documents are due in Payroll by 5:00 p.m. on Friday, June 28. The student payroll checks will be distributed on Friday, July 7. Any hours worked by students after June 28 will be charged to FY '96.

The schedule is very restrictive during these pay cycles. Please deliver all paperwork to PARS to ensure payment to all applicable employees.

Journal entries and requests for journal entries applicable to FY '95 must be received in the Grants and Contracts Accounting Office by Monday, June 26.

Sponsored project budgets and budget revisions must be received in the Grants and Contracts Accounting Office by Monday, June 26.

Please contact the appropriate business office if you have questions.



Thirty-four students presented projects to the Big River jury. The interdisciplinary teams worked with masters students from Civil Engineering to design buildings that were aesthetically and socially complete, while structurally sound.

Real World

continued from page 1

The need for expanding courses, according to the instructors, speaks to the overall strategic direction of the Institute. This sort of innovative experiment in education was successful and reinforces what Tech has long done with getting real knowledge in the hands of its graduates.

As with any new course or proposed course, funding is needed, so this team hopes the creative educational opportunity will continue.

The full courseload of projects was narrowed to five and the teams were divided to address design and structure issues.

"Everyone became responsible for their own design," said Gil Rampy, "so all of a sudden there was give and take on what comes first, structure or design?"

The projects were completed within three frameworks: the redevelopment of housing in the Fairlie Poplar Historic District of downtown Atlanta; a new skyscraper for Midtown Atlanta, and; the design of a Korean Museum of Art and Culture for Los Angeles, California.

The students efforts were juried at the completion of the course and the winner received the first ever Big River Fellowship. Big River Industries, the nation's largest producer of expanded clay aggre gate established three fellowships for third-year graduates in the Programs in Architecture department in the College of Architecture.

Big River funds fellowships for the first, second, and third place winners of a juried competition held each Spring, and contribute annually toward an endowment that will support the fellowships in perpetuity.

According to Durfee, "The project paid off for civil engineering and architecture, but most of all, it paid off for the students."

CLASSIFIED ADS

APPLIANCES

Dorm size refrigerator. White. It is currently being used in an office on campus. Not much to look at but it works well. \$50. Call John Stone 894-4625 or e-mail john.stone@business.gatech.edu

AUTOMOBILES

1990 Dodge Ram van 150. V8, PS, A/C, ABS, 4-captains chairs, sofa bed, AM/FM cassette player. Like new, nonsmoker - 24,000 mi., \$8,950. Call 873-5738.

1990 Mercury Sable LS Wagon, 93K miles, loaded, all power, leather, new tires, x-clean, \$6,000. Call 460-0352 or 894-2454.

1992 Pontiac Grand Prix, 4 door, FM/AM Delco stereo system, 65,000 miles, runs great, good gas mileage. If interested, please call 853-0932(w) or E-mail me at: nadine.hinton@edi.gatech.edu

1980 Chevrolet, Malibu, V8, 4-door, AC, AM/FM, 142,000 miles, new tires; one owner, \$1,500. Call 894-9400.

1989 Brougham Sedan Cadillac, one owner, electric everything, leather interior, wire wheels, vinyl roof, very nice car in very good condition, \$5500. Call Gary 894-5158.

1984 Volvo 240 diesel wagon, blue

w/navy interior, interior and exterior in excellent shape, new tires and battery, luggage rack, needs motor work, \$750. call Gary 894-5158.

1987 Mazda Cab Plus pickup. AC, 5 speed, low mileage, stereo cassette, fiberglas cap, clean, \$3350. Call John, 892-1246, evenings.

1990 Ford Festiva: 2 dr hatchback, 5 speed, 58,650 miles, AM/FM cassette; extremely reliable. Only \$1,995! Moving, must sell. Call 351-2926, leave message.

1974 Volkswagon Beetle, runs well. Great restoration potential. \$800 negotiable. allyana@cc.gatech.edu, or call 373-9835 and leave message.

COMPUTER EQUIPMENT

Mac software, a variety of slightly used older programs-will run on Mac IIci or SE or comparable with System 6.0 or up, word processing, utilities, disklock, communications, faxmodem and more. Call 894-9564 (w)or 636-8449 (h).

44 mb external Syquest drive for sell. Formatting software and 50 pin male cable included. Asking \$150. Call Fred 894-7052 (w) or 724-0196 (h).

IBM PS2/50Z, 286, 30mg hard disk, mouse, modem, extended keyboard, lots of

software, super VGA board, BW monitor, Panasonic KX-P1124 dot matrix printer. \$250. Call Nancy 894-1232 or e-mail: nancyn@cc.gatech.edu

FURNITURE

Couch, blue traditional style, good condition, \$75 or best offer. Call 528-7098 (w) or 565-3242 (h).

Queen sofabed and matching loveseat: includes 4 toss pillows. Less than 1 year old, immaculate condition. \$595. Twin size bed: includes box spring, mattress, frame, headboard. Very comfortable. \$115. Call 351-2926, leave messageAntique 1930s walnut dining room table and six chairs, two-pedestal base, 6 in. x 60 in., fully refinished, great condition, \$630 or best offer. Oversized pillow-back sofa, white w/ ivory Aztec print. 38 in. deep, 18 in., (seat) high, 8 ft.. 6 in. long. 2 years old, very good condition, \$275 or best offer. Oversized pillow-back love seat, white w/ ivory Aztec print. 38 in. deep, 18 in. high, 6 ft. long. 2 years old, very good condition, \$225 or best offer. Call Eric Miller 894-9856 (w) 728-8890 (h) or e-mail: eric.miller@edi.gatech.edu

Traditional living room suite in good condition, early American style in earth tone print, couch \$150, love seat \$100,

armchair \$75. Entire set for \$300 or best offer. Call 931-2170.

48" round, glass top rattan dining set with four high back chairs. Beige zippered cushion covers. \$125.00 Beryl at 894-9404 or 452-8713.

Waterbed, king-sized, waveless water mattress, heater, and headboard, asking \$170. Call Johannes Balve at 634-0234

REAL ESTATE

For Rent: 3 BR, 1BA home in Candler Park, hardwood floors, fireplace, Ceiling fans, 2-car garage, finished basement,large front porch and top of the line security system, \$1,170/month. Call 371-0620.

For sale, lovely new large home, South Henry county - on 8 wooded acres with stream, 7 mi. from Interstate, 43 miles from downtown, brick traditional front, grey stucco back - 2-story, 3,000 sq. ft, all hardwood floors, 3 BR, 2.5 BA, family and dining rooms, 2 rear sun decks, large office upstrs., unfinished basement, security, 2-car garage, trey ceilings and ceiling fans in all rooms, septic/well, electric. \$192,000. Call 894-9564 (w) or 636-8449 (h).

Virginia-Highland Craftsman-Style Home, 3 BR, 2BA, central heat/AC, gas water heater. Completely renovated 8 years ago

with copper plumbing, new roof, insulation. Original hardwood floors and trim, vaulted hardwood ceiling in LR, fireplace. Large DR, util./laundry room, modern kitchen w/sunporch, two-level deck w/screen porch, large, fenced back yard. Massive master BR w/walk-in closet; master bath w/jacuzzi tub, dual sinks, separate shower, skylight, toolshed/workshop downstairs. Lots of storage space above and below, \$239,500. Call 875-4704.

Home for sale, near Emory. 9-years old, two-story, brick exterior with 2-car garage. Beautiful view of woods in Fernbank School District, about 6 miles from Tech. Huge master suite with Palladian window and whirlpool tub, open floor plan, more than 3100 sq ft of finished space. Separate office, fenced yard, fireplace, faux finishes, low-maintenance lawn. 3 bedrooms, 2 1/2 baths. Asking \$209,000 or best offer. Call 894-6827.

MISCELLANEOUS

Wanted: old-time manual ice cream maker. Call Amy 262-2836 (h) or 894-4604 (w).

Baby Grand Piano, 1913 antique, great condition, beautiful walnut finish, made by Cable & Sons., asking \$2750. Call 451-1771 or e-mail: gt4536b@Prism.Gatech.Edu



The 5th annual Aerial Robotics Competition is slated for Thursday, July 6 at 7 a.m. Sixteen teams from five nations will compete for the \$10,000 first prize. To find out more about the competition see page 3.

Non-Profit
Organization
U.S. Postage
PAID
Atlanta, GA

THE

| THE | STATUTE OF TECHNOLOGY HOME OF THE 1996 OLYMPIC VILLAGE | VOL. 19, NO. 40 - JUNE 19, 1995

CALLER LEVEL FIRMERY