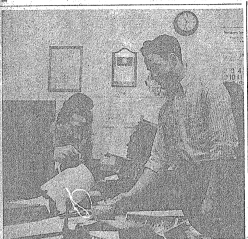
vros offered responsible positions with publications



COFFEE TIME in the TN office. Wally Kaiser, managing editor, pours for copy editor Jim Stebbins.

Arch Congress lauds work of IIT profs

Two staff members and a department of Illinois Tech re-ceived highest awards in their respective divisions in the recent VII Pan-American Congress of Architects in Havana, Cuba. Ludwig Mies van der Rohe, director of the department of

design.

architecture, was awarded the Honor medal for his design of classroom and laboratory buildings which have been built on this tools and materials, and application of methods of problem analysis through the application to specified fields in shelter design, visual communication, or product

Konrad Wachsmann, head of shelter design of the Institute of Design of Illinois Institute of Technology, was given the Honor Medal for a construction system devel-oped with Walter Gropius, head of oped with Walter Gropius, head of the architecture department of flayvard university. The Institute of Design was given the highest award, a Silver Medal, in college and university competition for its program of educational study. The Mies van der Rohe buildings are of functional design. Con-struction is of brick and steel with large window areas to permit a

large window areas to permit a maximum of light. Seven such have been completed.

The industrialized building con-

struction designed by Wachmann struction designed by Wachmann and Gropius is a system of plywood joints and panels for factory production of building elements, and allowing the combination of these elements in an unlimited variety of one-story building types.

The Institute of Design exhibit

contained 11 panels showing pro-gression from the world-famous foundation course of free experimentation with media, mastery of

Registrar bares drop in enrollment

Registrar John Makielski Tuesday released approximate registration figures for the coming semester. Total day undergraduate enrollment, including that of the Institute of Design, is 2,650, while day graduate enrollment amounts to 270, a total somewhat less than the proposed normal of 3,000 full-time day students.

As of last Tuesday, evening undergraduate enrollment had reached approximately 3,300 with an additional 650 graduate students. The Institute of Design claims 217 day and 238 evening students.

Total registration figures for the day division show a slight drop from last semester's figures when 2,890 undergraduates and 215 graduates enrolled at Ikinois Tech. Registrar John Makielski Tues-

graduates enrolled at Illinois Tech.

Last June saw the greatest efflux of students in the history of Illinois Tech. Along with this largest of graduating classes went a good many of the people who were working on campus publica-

The editors of Technology ews and Integral, together News and Integral, together with the support of Pi Delta Spsilion, Inonerary journalism fraternity, are sending out a call for students to work on campus publications. The most drastic need at the moment is for students interested in news and feature writing and for business staff members.

There we no qualifications for

There are no qualifications for the positions other than an interest in them. Experience is desired but not essential. With the expected decrease of staff members in January and June, there will be many managerial and editorial posts open to students who have worked with the paper and the yearbook.

Interested students are invited to a meeting in 101MC Tuesday at 1 p.m. Cokes and doughnuts will

Andres pens new book on electronics

Paul G. Andres, associate pro-fessor of electrical engineering, is the author of a new book, "Survey of Modern Electronics," published in September by John Wiley &

A member of the electrical engi-A member of the electrical engineering faculty at Illinois Tech for over ten years, Professor Andres formerly taught at Michigan State college. His new book is an up-to-date description of the fundamentals and applications of modern electronics



WATER, WATER everywhere, but not enough to prevent serious dumage to Main building in the fire of June 12. This shot was taken at the height of the blace from a vantage point atop the Physics building.

Fire repairs in Main approach completion

A \$100,000 fire swept the attic and fifth floor of Main building on June 12th. Starting in the southwest corner of the attic, the fire spread rapidly throughout the roof space and down into the fifth floor TD labs.

the fifth floor TD labs.

Upon discovering the fire, Elmer Magnuson, TD instructor, turned in a call for the fire department which responded immediately and turned in a 2-11 alarm soon thereafter. The fire, which started at 2:30 p.m., was brought under control at about 4 p.m.

The water damage to the build-ing was very high, but the Insur-ance Patrol prevented extreme damage to the contents of the building, especially the network calculator.

Repairing on the building began immediately after the fire and will be finished in approximately three weeks. It was necessary to re-paint the entire inside of the build-

ing, and resurface the roof.

The cause of the fire, although not definitely established, is thought to be from a cigarette, dropped by a workman while repairing the roof at the time of the blaze, or from a spark from a passing locomotive.

l the USUA ON TEXACO GAS

All Accessories Discount and Staff Students

> Washing - Greasing - Towing Mechanical Repairs

Come in for Your Discount Sticker

MICHIGAN AVE. AUTO REBUILDERS. INC. 32nd & MICHIGAN AVE.