Travis Amis Elected
New TCA President;
Rawls Steps Down

The Technology Community Association completed the first year of operation under its new name, "Community" ("Christian") with the election of officers. The results of these elections place R. Travis Amis '58, in the post of President, succeeding Faye Rawls '57. Lawrence Leonard '59, was elected Vice President in charge of services, and Har- vey J. Notation '58, was re-elected Vice President in charge of Social Services. Spencer Swinton '59, be- came Vice President in charge of Religious Action, Hartley Hoskins '59, was elected Secretary, and Lynn Sykes '59, Treasurer.

According to the Association's an- nual report, a new monograph ma- chine was acquired, and proved use- ful to organizations on campus put- ting out flyers and newsletters. The Christmas parties which over the years has seen many advancements from within the ranks to top managerial positions. Liberal tuition refund policy encourages furtherance of engineering studies.

For Coming Year

The following were elected in the dormitories:
- Baker House: Howard Paul Zeiger '59
- Howard House: Martin Richard Birnby '59
- George Julian Meyers '58
- Eastman House: George Julian Meyers '60
- Sykes House: Martin Richard Birnby '59
- East Campus: William Henry Levison '58
- House Chairman: John Isiah Brauman '59
- Secretary: Ronald Carl Rosenberg '59
- Inscomm Representative: Sheldon Lee Epstein '60
- Sykes House: Ronald Rudger Willey, Jr. '59
- House Chairman: George Henry Beemer '58
- Secretary: George Henry Cueny, Jr. '59
- Constan House: William Paul Roig '59
- Dorm Rep: Howard Paul Zeiger '59
- Sykes House: Martin Richard Birnby '59
- House Chairman: Arthur Christopher Finelli '58
- Secretary: Bernard S. Levy '59

To help answer questions vital to your future and offer you similar opportunities.

AIRBORNE INSTRUMENTS LABORATORY INC.

They have a complete file of information on AIL.

WRITE for booklet "Freedom for Initiative"

FOR GRADUATES & UNDERGRADS

FOR GRADUATES & UNDERGRADS

ENGINEERING

AND

CHANGES

INSTRUMENTS LABORATORY INC.

' 80 OLD COUNTRY ROAD

MINNEAPOLIS, MINNE., MINNESOTA

The Ramo-Wooldridge Corporation

Invites...

Advanced Degree Candidates in
Aeronautical Engineering
Electrical Engineering
Mathematics
Mechanical Engineering
Physics
to discuss with members of our Technical Staff professional research and development opportunities in the following general fields:

Communications
Guided Missile Research and Development
Automation and Data Processing
Digital Computers and Control Systems
Electronic Instrumentation and Test Equipment
Basic Electronic and Aeronautical Research

Interviews to be held Thursday, March 14 and
Friday, March 15, 1957 may be arranged
through the Student Placement Center.

The Ramo-Wooldridge Corporation

1770 GRAND VIEW STREET • LOS ANGELES 40, CALIFORNIA

Conadair Limited, in Montreal, has attractive openings for graduates in the following categories:

AERONAUTICAL ENGINEERING

MECHANICAL ENGINEERING

ENGINEERING PHYSICS

MATHEMATICS & PHYSICS

CIVIL ENGINEERING

CHEMICAL ENGINEERING

ELECTRICAL ENGINEERING

METALLOGRAPHIC ENGINEERING

ELECTRONICS ENGINEERING

NUCLEAR PHYSICS

These openings are for design, research and development of advanced aircraft and guided missiles, as well as commercial application of nuclear energy. An interesting training program is offered to selected applicants.

OUR REPRESENTATIVE WILL BE HERE

Tuesday, March 19

PLEASE CONTACT YOUR PLACEMENT OFFICE FOR APPOINTMENT

Dormitory Council

Members, Officers

For Coming Year

TCA's new hotel service has shown successful enough to warrant a continuation of TCA's new hotel service has shown successful enough to warrant an- other this year.

The past year saw over $1,500 handled by the book exchange, with future prospects of still greater turn-

The Christmas parties which over the years has seen many advancements from within the ranks to top managerial positions. Liberal tuition refund policy encourages furtherance of engineering studies.

Baker House

Howard Paul Zeiger '58

John Isiah Brauman '59

William Henry Levison '58

Ronald Carl Rosenberg '59

Sheldon Lee Epstein '60

George Julian Meyers '60

Jan Arwood Northby '59

William Howard Colman '59

Robert H. Connor, Jr. '59

Ronald Rudger Willey, Jr. '59

Sheldon Lee Epstein '60

George Julian Meyers '60

Jan Arwood Northby '59

William Howard Colman '59

Robert H. Connor, Jr. '59

Ronald Rudger Willey, Jr. '59

Sheldon Lee Epstein '60

George Julian Meyers '60

Canada Limited, in Montreal, has attractive openings for graduates in the following categories:

AERONAUTICAL ENGINEERING

MECHANICAL ENGINEERING

ENGINEERING PHYSICS

MATHEMATICS & PHYSICS

CIVIL ENGINEERING

CHEMICAL ENGINEERING

ELECTRICAL ENGINEERING

METALLOGRAPHIC ENGINEERING

ELECTRONICS ENGINEERING

NUCLEAR PHYSICS

These openings are for design, research and development of advanced aircraft and guided missiles, as well as commercial application of nuclear energy. An interesting training program is offered to selected applicants.

OUR REPRESENTATIVE WILL BE HERE

Tuesday, March 19

PLEASE CONTACT YOUR PLACEMENT OFFICE FOR APPOINTMENT

The Tech FRIDAY, MARCH 8, 1957