June Graduates Number 98

Ball State President is Speaker

Members of the largest graduation class in the 81-year history of Rose Polytechnic Institute were awarded degrees at the 87th annual commencement this year.

One of Six

Ruel Burns: One of Six Honoraries

Ruel Fox Burns, distinguished alumnus, class of '15 and long-time member of the Rose Board of Managers, was one of six recipients of honorary degrees at the 87th annual commencement this year. Burns was awarded an honorary Doctor of Engineering. Others receiving that degree were Army Brig. Gen. William Bessell, recently retired dean of the academic board at West Point and Rose military science professor; 1943-48; and Fred Young, president, Young Radiator Co., Rockford, Ill.

Honorary Doctor of Humane Letters degrees were presented to John T. Royce, president, Merchants National Bank, Terre Haute, and vice chairman of the Rose Board of Managers; A. W. Levin, president, Levin Bros., Terre Haute; Terre Haute attorney and member of Rose's businessmen's advisory Board of Associates; and Dr. John R. Emens, president, Ball State University, Muncie, Ind., and the commencement speaker.

For Service

Burns, board chairman of Weston Paper and Manufacturing Co. in Terre Haute, was honored for "his service and contribution to the profession of engineering, to his community and to his college."

He began his career at Weston (then the Terre Haute Paper Co.) in the spring of 1906.

From Inner Space

Tremendous things have come from this inner space, Dr. Emens reminded his listeners. Thirty years ago, he said, Americans had never heard of jet planes, the sound barrier, split-level houses. Polaroid photography, for example, hybrid corn, guided missiles, radar, dacron, bulldozers. V-8 engines, electric typewriters, color television, chlorophyll (toothpaste), foam rubber, drive-in movies, hobby stores, transistor parts for women. Sherbahn, automatic transmissions, electric razors, the United Nations, the four-minute mile, forms, bubble gum or the atom bomb.

"Ninety per cent of all the great materialists who ever lived are alive today," he said.

"Seventy per cent of what we know was not in textbooks when I was in high school—because I didn't know it then."

"The next 25 years will be an era of scientific achievement unequalled in history," he predicted.

Rue! Burns, Sr., '15, with honorary Doctor of Engineering degree at commencement, while Dean Herman A. Moench, '29, places academic hood around Burns' neck. Looking on is Dr. Richard Pao, civil engineering department head, who presented Burns for the degree. Burns was one of six to receive honorary degrees at the 87th annual commencement exercises.

Here it is. Well, what do you think? This is your new alumni publication. It will be published three times a year—late summer, after Homecoming and in the spring. We think it will serve your interests better than the old magazine ever did, or could. Our aim will remain the same: to keep you informed about Rose, our plans, the changes taking place, our progress; and about the alumni's honors, their successes, their contributions to the professions. We think you will like the new newspaper. We hope you'll help us make it interesting. Evidently and worthwhile reading. Let's hear from you.

G. Zwerner Addresses Graduates

"You get no more out of something than you put into it."

In a line that was Alumni Association tradition, President G. Zwerner admonition to the Class of 1965. He reminded the graduates that they found this was so as students in their studies, their social lives and their extracurricular activities. And he promised it would continue to be true for them in their future relationship with Rose and the Alumni Association.

"Rose has long been known...among the best of engineering schools of the nation, Rose is to be home...known nationally as the best in engineering and scientific undergraduate education," Zwerner said.

Stineman, Cromwell, Jacob

Vice Presidential Candidates

Nominated for vice president of the Alumni Association are John B. Stineman, '37, of Cincinnati; DeWitt P. Cromwell, '39, of Hubbard, O.; and Brent G. Jacob, Jr., '64, of Detroit, for Service.

Serving on the committee with him were Sidney C. Leibling, '19; Henry V. Griffith, '22; E. Miles Griffin, '25; and Carl R. Wünsche, '37.

Alumni Association members will vote on the nominees at the Association's annual meeting at Homecoming, Nov. 4. The vice president, elected to a one-year term, normally succeeds the president. This past year's vice president has been Paul H. Reedy, '30, of Newport Beach, Cal.

Stineman is presently associated with the Cincinnati column division of Stacey Manufacturing Co. Previously he was plant superintendent for the Leymann Manufacturing Co. of Cincinnati. He was a representative for the Alumni Association's fourth district; class agent from 1922 to 1926; active in the Cincinnati Tech club, where he has served as chairman, assistant chairman and secretary.

Cromwell is Bailey associate professor in the metallurgical engineering department at the University of Pittsburgh and a consulting engineer in Hubbard, Ohio.

Zwerner suggested this four-year-old idea set for classes of '0 and '5 Homecoming Weekend Plans

Set For Classes of '0 And '5

Homecoming will be Nov. 5-6 this year and the classes of 1960 and 1965, completing their 25th and 25th reunions respectively, will be especially honored.

Other classes holding reunions this year are those with graduation dates ending in zero or five.

Headquarters for the weekend will be, as usual, the Terre Haute Hotel, where a registration desk will be set up in the lobby. All alumni are urged to sign up for the event, even if they are not staying at the Terre Haute Hotel, so that they may be easily located by their classmates.

In a departure from last year, the weekend's activities will start Friday afternoon instead of Friday morning. This will give alumni traveling long distances more time to get to Terre Haute and an opportunity to attend the Alumni Institute.

On-campus registration for the Alumni Institute will begin at 22.

To Page 4, Col. 5

Add ress es

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To Page 4, Col. 5

Add ress es
Lon Watson
Elected to
Rose Board
A. B. Watson, ’32, president and
general manager of the Southwestern
Public Service Co., Amarillo, Texas,
has been elected a life member of the
Rose Board of Managers.

Also elected a permanent board
member for the first time was al-
other utilities president, Carroll
Chester Stock, ’32, has
been presented the Alfred P.
Macmillan award not only recognize past
awards and opportunity to pursue their
special research interests and to
accept the Peace Corps and
to South America.

Graduate Study
This year’s placement
cent of age-old problems people have
are lighting; atomic energy;
chemists; biology; economics;
and international law.

The Challenge
"The challenge of the Sixties," he
"The challenge of the Sixties," he
"The challenge of the Sixties," he
"The challenge of the Sixties," he
"The challenge of the Sixties," he
said, "is to create much with machines as
and management of a new era is an art."

He concluded quoting from a
report by the President’s Com-
mission on Higher Education
in the Office of the Chief
Army Engineers, Washing-
ton, D.C.

A combat engineer veteran
of World War II, decorated with
the Legion of Merit and Bronze
and Silver Stars, he is a career
soldier with 32 years of service.

A native of Brazil, Ind., Gen.
Dalrymple graduated from Rose
with a B.S. in electrical engineer-
ing and second lieutenant’s com-
mission in the Army Corps of
Engineers.

War Record
In June 1944 he led the 42nd
Engineers into Normandy. For
that and later operations he was
awarded the Silver Star twice and
the Bronze Star.

In March 1945 he commanded
the 1317th Engineer Combat
Group and directed its operations
in the historic crossing of the
Rhine. For that he won the Legion
of Merit.

By war’s end he had been pro-
moted to lieutenant colonel and
in 1947 graduated from the Com-
mand and General Staff Collage
at Maxwell, Ala.

In 1949 Gen. Dalrymple was
assistant deputy chief of staff
for consumer and industrial products
division, specializing in produc-
tion.

He was appointed managing
director of North British Rubber
in Dec. 1961 and under his direc-
tion the company has greatly ex-
anded and modernized its plants
in Scotland, Canada and Australia,

North British Rubber is a major
supplier of rubber and plastic
products to the British auto and
aircraft industries.

Army North Atlantic division en-
gineer and promoted to brigadi-
er general.

As a regional vice president of
the Society of American Mili-
tary Engineers; a director of the
Engineers Joint Council; regis-
tered professional engineer in the
District of Columbia and Ar-
kansas; and a member of Theta
Xi fraternity.

Gen. John Dalrymple
Edwin Martin
Dr. Chester Stock

Three Alumni Stand Out In Their Professions

Brig. Gen. John C. Dalrymple, 83, Rose’s only alumnus to
serve in the United States Military, has been named
director of military construction
in the Office of the Chief
Army Engineers, Washing-
ton, D.C.

A native of Evansville, Ind., Martin joined the United States
Navy in 1942 and was assigned to South America.

In March 1945 he commanded
the 1117th Engineer Combat
Group and directed its operations
in the historic crossing of the
Rhine. For that he won the Legion
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aircraft industries.

Dr. G. Chester Stock, ’32, has
been presented the Alfred P.
Macmillan award in recognition of his role as
one of the principal architects and
leaders of the cancer chemotherapy program in
the United States.

According to Dr. Sloan, "The awards not only recognize past
achievement but they also pro-
vide the scientists with the time
and opportunity to pursue their special research interests and to
broaden their scientific connections.

Recipient of the award under-
take a year’s affiliation with a re-
search institution or similar or-
ganization dedicated to cancer
research in this country or abroad. Each awardee will rec-

To Tour World
Dr. Stock has a tentative plan to
leave in December "for a few
months at the Weizmann Institute
in Israel. Then I hope to be

A Heminway medalist, Stock
received $10,000; travel and other
expenses; and his full salary and
benefits.

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1955

C. Brenton Cook is boosting the air force Cadet Program with his classmates, showing them how to achieve their hobbies. His is golfing.

Owen L. Wood has established himself a ranching of cattle at a small ranch near Vina del Mar, Chile.

1956

Frederick R. Bay is organizing 10 years. He was Institute president in 1945 and has been a member of the executive committee of the National Advisory Board on Steel for the past ten years. He is still active in the industry and has been a member of the executive committee of American Steel and Wire since 1936.

Richard R. Hare recently received a B.S. in chemical engineering from Purdue University and is currently serving as editor of the Gulf Oil Corporation: Engineer. He is a member of the American Institute of Chemical Engineers and has been on the faculty at the University of Illinois for 15 years. He was appointed superintendent of operations at Enjay in 1960 and has been with the company since then.

1957

O. C. Swanson is a member of the University of Michigan alumni association and has been an active member of the Alumni Association since 1950. He served as chairman of the alumni committee in 1955.

1958

John T. Newlin, formerly vice president of the Newlin-Johnson Development Co., Terre Haute, has accepted a position with Gateway Transportation Co., La Crosse, Wis.

1959

Robert A. Young graduated with the Alumnae Award for his outstanding performance in high school and college. He is presently working for the federal government in Washington, D.C.

1960

William T. Brockett, Jr., has been named product manager for the manufacturing, sales, and service departments in the industrial controls division of the Rockwell Manufacturing Co., Terre Haute, Ind. He was a major contributor to the success of the company and has been named to a position of responsibility within the company.

1961

James W. Gore, Jr., is an engineer with the Indiana Bell Telephone Co. at Indianapolis. He has been with the company since 1956.

1962

James T. Malone is a junior engineer with General Dynamics/Astronautics in San Diego, Calif. He is a member of the team responsible for the design and development of the Mercury X-15 rocketplane.

1963

Don G. Augustin has been awarded a scholarship to the University of Michigan for his outstanding work in physics and mathematics. He is currently conducting research under the supervision of Dr. Charles Rogers, head of the electrical engineering department.

1964

Rudolph John (Rudy) Schu-cherl, 62, died July 14 at St. Anthony Hospital, Terre Haute. A native of Terre Haute, he retired here after a career as a production manager with the St. Louis division of E. W. Woodworth Co.

1965

Raymond Nelson Hickman, 37, died July 25 at New York where he was a resident of the New York Presbyterian Hospital. A native of Toledo, he moved to Terre Haute in 1963 and was a member of the Naval Reserve. He is survived by his wife, Mrs. C. E. Hickman, and their two sons.

1966

Richard D. Miller, 60, retired chief engineer of the U.S. Department of the Interior's Bureau of Reclamation, died July 23 at his home in Washington, D.C.

1967

Walter H. Burr makes gift of the remaining balance of the endowment fund to support scholarships at Indiana State University. He is a former trustee of the university and a former president of the Alumni Association.

1968

Robert H. Davis, acting executive officer of the U.S. Navy, died July 24 while on a goodwill tour of Japan. He was a native of Terre Haute and a former resident of the city.

1969

Kenneth L. DeBlois recently received a B.S. in chemical engineering from Purdue University and is currently serving as editor of the Gulf Oil Corporation: Engineer. He is a member of the American Institute of Chemical Engineers and has been on the faculty at the University of Illinois for 15 years. He was appointed superintendent of operations at Enjay in 1960 and has been with the company since then.

1970

Edward R. Ronald was honored in recognition of his outstanding contributions to the field of nuclear engineering. He is currently serving as evaluation director for the company and has been with the company since 1951.

1971

Royer R. Blair recently celebrated his 25th anniversary with Bell Telephone Labs. He's a member of the Military District Systems Laboratory at West Point, N.Y., studying effects of nuclear radiations on semiconductors.

1972

Byron G. MacNabb has re- turned to Cape Kenmore as operations manager of General Dynamics/Astronautics. He was formerly employed with the company in Oklahoma City, Okla. Before that he was operations manager for the Saturn V engine at the Atlantic missile range.

1973

John B. Stilesman is manager of the Cincinnati division of Stoney Manufacturing Co.

1974

Thomas E. Price, formerly a volunteer at the Newlin-Johnson Development Co., Terre Haute, has accepted a position with Gateway Transportation Co., La Crosse, Wis.

1975

Allan T. Quine is a member of the University of Illinois alumni association and has been an active member of the Alumni Association since 1955.

1976

Paul Gummere is a liaison engineer at Enjay's interface between the设计 of clothes dryers, industrial burners and year-round air conditioners. His selection is charged with finding new ways of improving existing burning devices, reducing flue gas contents and using fuels for furnaces.

1977

W. C. Turner recently completed his 25th year with the plant near Vina del Mar, Chile.

1978

W. B. Richmond is engineering manager of the company's fabrication and assembly department, a division of the U.S. Department of Energy, and has been with the company since 1955.

1979

Gordon L. Eshelman died June 28 of a heart attack after a short illness. He was a native of Terre Haute and a former resident of the city.

1980

Richard J. Frank has accepted a position as electrical design engineer for Teledyne Industries, Inc., Berkeley, Calif. He is a member of the team responsible for the design and development of the Mercury X-15 rocketplane.

1981

R. Stephen Kern has transferred from Varenco, France, to Letchworth, West Germany, as a liaison and sanitary engineer with the 46th Preventive Medical Unit.

1982

Richard G. Moench is a liaison engineer at Enjay's interface between the design of clothes dryers, industrial burners and year-round air conditioners. His selection is charged with finding new ways of improving existing burning devices, reducing flue gas contents and using fuels for furnaces.

1983

John W. Goode Jr., is an engineer with the Indiana Bell Telephone Co. at Indianapolis. He has been with the company since 1956.

1984

James V. Thompson is a member of the board of directors of the University of Illinois Alumni Association and has been an active member of the Alumni Association since 1955.

1985

Kathleen L. DeBlois recently received a B.S. in chemical engineering from Purdue University and is currently serving as editor of the Gulf Oil Corporation: Engineer. She is a member of the American Institute of Chemical Engineers and has been on the faculty at the University of Illinois for 15 years. She was appointed superintendent of operations at Enjay in 1960 and has been with the company since then.

1986

Don G. Augustin has been awarded a scholarship to the University of Michigan for his outstanding work in physics and mathematics. He is currently conducting research under the supervision of Dr. Charles Rogers, head of the electrical engineering department.

1987

Merrill L. Eldred, 51, president of the Allan and Son Company, died July 24 at his home in Terre Haute. A veteran of World Wars I and II, he was a member of the Free Masons and the Masonic Society. He was a former trustee of the local Exchange Club and a director of the Chamber of Commerce.

1988

James E. Young graduated with honors from the Indiana University School of Medicine in 1951. He is presently serving as president of the National City Bank of New York.

1989

To Page 4, Col. 3
School started early this year for the more than 500 freshmen. They are enrolled in the third annual Summer Institute, an intensive, four-week course beginning in mid-August in math, English, chemistry and engineering problems. It is intended to better prepare the students for the first year at college.

Purpose of the institute is fourfold: to help the student adjust to living away from home, many times for the first time; to familiarize him with the college campus before classes are required; to develop efficient study habits; and, by studying transition courses (more demanding than high school courses), to develop the skills he'll need. Attendance is voluntary.

And an interesting thing to Dean of Students Ralph Ross. The grade average of students entering last year's institute were three-tenths of a point higher than the average grades of freshmen not attending the institute. "That's a significant and worthwhile increase," Ross says.

Ross sometimes demands that the Summer Institute student may find he can't make the social adjustments required for college life away from home. Another student may discover that an apathetic attitude toward education isn't what he wants after all. Finding out these things at summer institute, before school starts, can save a student valuable time and his parents money. But for the majority of students the institute simply gives them a chance to adjust and remove any of these problems that many others they'll have to face once school starts.

A sampling of subjects studied includes algebra, trigonometry, reading improvement, vocabulary building, oral and written expression, basic chemistry and physics. But it's not all work. In the late afternoon there are team sports - football, swimming, golf, tennis. At least once during the four weeks a mix in the student body with local clubs is arranged and students are given a chance to meet and talk informally with the faculty, many times at the professors' homes.

What do the students think of the program? They think it's great. Said one: "This has really helped me. I didn't realize how much better prepared I could be. It was like taking a class before school starts. This is better than anything they did in high school to prepare for college.

And another: "I was homesick when I first got here. And I think the institute gave me a week to adjust. Now for a week before school starts and I think I'll be all right when classes begin." In fact, there are students from 11 states. Most, 49, come from Indiana. A few, 9, come from Illinois is a poor second with 12. Ten are from Terre Haute and another nine are from the immediate area. Connecticut, 23, Central Methodist College, at Bloomington, Ill.; Oct. 9, Elmhurst College, Illinois; Oct. 13, Concordia Teachers College, at Seward, Neb.; Oct. 23, Central Methodist College, at Fayetteville, Mo.; Oct. 30, Piscataquis College, at Ells, N.S.; Nov. 6, St. Procopius. Homcoming and Nov. 19, Hanover College, at Hanover, Ind.

The only new team on the schedule this year that dropped from last year is Wilmingthn College of Ohio.

ALUMNI ASSOCIATION ROSE POLYTECHNIC INSTITUTE FINANCIAL REPORT July 1, 1964 to June 30, 1965

GENERAL FUND

Receipts
Cash balance, July 1, 1964 $ 101.75
Bonds redeemed plus interest . . 1,400.00
Interest on deposits . 99.69
Deficit from General Fund . . . 1,045.98
Total Receipts . $2,301.45

Expenditures
Printing and postage $ 488.70
Bonds redeemed and interest . . 600.00
Cash balance, July 1, 1964 901.45
Deficit from General Fund . . . 1,045.98
Balance of the Institute . 1,017.51

BANQUET FUND

Receipts
322 Dinner tickets @ $4.50 $ 999.00
133 Dance guests $ 999.00
Total Receipts . $1,998.00

Expenditures
Beverage for dinner $120.00
Balance remaining 878.00
Miscellaneous . 38.48
Balance of Fund 840.52

Loans outstanding, 1964 . . . 310.45
Balance outstanding . 1,017.51

Balance due from General Fund . . . 46.98
Loans outstanding, 1965 . . . 3,108.45

Balance due from General Fund . . . 600.00
Balance outstanding . 3,108.45
Balance due from General Fund . . . 99.69
Balance outstanding . 3,108.45

Cash balance . . . 2,301.45
LOAN FUND

Cash balance, July 1, 1964 . . . 901.45
Bonds redeemed plus interest . . 1,400.00
Loans outstanding, July 1, 1964 . . . 800.00
Expenses, 1965 . . . 3,108.45
Balance due from General Fund . . . 99.69
Balance outstanding . 3,108.45

BALANCE SHEET

General Fund . . . 805.34
Banquet Fund . . . 600.00
Loan Fund . . . 805.00

SUMMARY OF FUNDS

General Fund . . . $ 805.34
Banquet Fund . . . 600.00
Loan Fund . . . 805.00

ANTHONY G. BLAKE ’31 Secretary-Treasurer

Grads Talk To Pitch In

From Page 1

Communicate with the Alumni Association at Rose, notifying her of your area, job title and employment. To be considered for assignment up to date.

Attends Rose Tech club meetings and participates in club activities, volunteering for assign- ments and committees.

Come to Homecoming.

And be concerned with the Association's activities and programs, offering suggestions and comments.

Graduates pointed out that there are now some 2,800 alumni. They have 39 chapters and clubs located throughout the U.S.

V. P. Candidates Setting Sights High

From Page 1

He also has represented his district to the Alumni Association on many occasions.

Jacob this year was named to the territory of the Wabash Valley Tech Club, along with Wire and Co. at Detroit. Presi- dent of the Young Engineers, he is a member of the Wabash Valley Fair Association. He is the son of a Rose graduate, Dr. C. Jacob, of Houston, Texas, who died in 1949. Jacob has also been a district representative and active in Tech Clubs where he has lived.