# N·E·W·S & E·V·E·N·T·S

## Institute Awards Highest Honor



Brackett H. Clark

Brackett H. Clark, an RIT trustee for more than 50 years, recently received RIT's prestigious Founders Award, the highest honor bestowed by the Institute's Board of Trustees. The presentation was made at the Board of Trustees meeting on July 15.

Clark is only the ninth person to be honored with the award since its creation in 1935, when the first were presented to Clark's father, George H. Clark, and to Carl F. Lomb.

In presenting the award, Dr. M. Richard Rose, RIT president, said, "As a man of vision, Brackett Clark has made significant contributions to the Institute as it has become nationally and internationally renowned as a leader in professional career education. In addition, Brackett has provided direction that has resulted in unprecedented growth and vitality and has demonstrated commitment to the ideals of the founders of this institution."



RIT President M. Richard Rose reads the citation on the Institute's Founder's Award to Brackett H. Clark, only its ninth recipient.

Elected to the Board of Trustees in 1933, Clark served as treasurer of the Institute for more than 25 years and as a member of the executive and finance committees. He also served on committees for the new campus, memorials and nominations and was a member of the steering committee for the 150th Anniversary Campaign.

Clark is chairman of the board and treasurer of Rapidac Machine Corp. and currently serves as honorary chairman of the RIT board.

His wife, Ruth, joined with Mrs. Marcia Ellingson in founding RIT's Women's Council in 1954 and served as its first president.

In 1975, the Clarks received RIT's Nathaniel Rochester Society Award, its highest award. They are charter members of the society.

The Clarks have kept a family tradition of Institute service. Both of their daughters are also members of the RIT board. Mary Lu Brooke was elected to the board in 1976 and H. Elizabeth "Betsy" Clark is president of the RIT Women's Council and that group's representative to the board.

Born in Rochester, Clark was a 1924 graduate of Culver Military Academy and went on to Brown University, from which he graduated in 1928. He then joined the Cochrane-Blye Company in Rochester, leaving in 1942 to serve in the U.S. Army.

He became a partner in the Erickson Perkins Company in Rochester in 1946 and in 1949 became president and treasurer of the Rapidac Machine Corp., which produces machines for the plastics industry.

Clark is a director of the Livonia, Avon and Lakeville R.R. Corporation, a director emeritus of the Marine Midland Bank in Rochester and was chairman of the board of the Rochester Transit Corporation from 1960-67. He is also a trustee emeritus of Brown University and Wheaton College. Both he and his wife received honorary doctor of laws degrees from Wheaton in 1972.

### Rhody Appointed President Of RIT Research Corporation

Dr. Harvey Rhody, professor of electrical engineering, and former head of the Department of Electrical Engineering at Rochester Institute of Technology, has been named president of the RIT Research Corporation, according to President M. Richard Rose.

The Research Corporation, a subsidiary of RIT, was organized by Rose to make use of the broad range of expertise and facilities within the Institute's colleges and to bring these services to clients in a useful, practical way.

The corporation provides assistance to business, industry and government in a wide variety of disciplines such as computer science, electronics, energy, engineering, fine arts, graphic arts, packaging, photography and productivity. The Research Corporation provides a single contact point for its customers, and forms multidisciplinary teams from its own full-time staff, faculty, graduate students and cooperative education students.

"Rhody has the attributes required for this significant position; he is a competent administrator with extensive research credentials who will be able to work well with faculty," says Rose.

T Cyril Noon, retiring RIT Research Corporation president, received the praise of Rose, "When he came to the Institute he brought recognized success and credibility in the world of research. Since the Research Corporation was started under him five years ago, it has advanced to a leadership position, both locally and nationally, and greatly enhanced the Institute's ties with business and industry."

"I plan to continue building on the growth and success of the Research Corporation," explains Rhody.
"Rochester is a very strong business and high technology community, and RIT and the Research Corporation will continue to play an important role, and to be a catalyst, in contributing to the development of new products and business ventures," he adds.



Dr. Harvey Rhody

Rhody was named the principal investigator from RIT to participate in the consortium of eight universities involved in a five-year study of artificial intelligence for the Air Force. Rhody's research will involve speech-understanding systems, in which the goal is machine understanding of natural speech.

At RIT since 1970, Rhody has been responsible for graduate and undergraduate programs in communications systems, including the development of new courses in the area of signal processing and data communications. He was awarded a National Science Foundation Grant for the investigation of vocoder systems for speech compression.

Rhody was part of a delegation to China in 1983 with Rose, Eastman Kodak's Walter Fallon and RIT's Dr. Richard Chu. During the trip Rhody served as a resource in engineering and other technical education program discussions. The delegation was invited by the Shanghai Bureau of Higher Education, and was believed to be the first overt invitation of its kind to a college or university. The purpose of the trip was for RIT and China to explore mutually-beneficial areas in higher education.

Prior to RIT, Rhody worked at the Electronics Division of General Dynamics Corporation, where he was responsible

for the development of signal processing techniques for digital communication, sonar and navigation systems. His work included developing specialized analysis techniques for passive sonar signal processing to detect and classify submarine targets.

While working at Avco Corporation's Electronics Division in Cincinnati, Ohio, Rhody was involved in the study and analysis of systems problems including world-wide satellite tracking, telemetry and communication networks, radar detection and discrimination of ICBM reentry vehicles and radar fuzzing devices for missile systems.

Rhody received his bachelor's degree from the University of Wisconsin, his master's degree from the University of Cincinnati and his Ph.D from Syracuse University.

He is a member of IEEE and a past chairman of the Rochester section.

### Thomas Iten to Head Photography School



Thomas P. Iten

Professor Thomas P. Iten has been appointed director of the School of Photographic Arts and Sciences.

Iten has held the post of interim director since July of 1984. A search committee composed of faculty members and administrators reviewed candidates for the position from across the country before choosing Iten.

"After conducting an extensive search for a permanent director of the school we determined that Tom Iten was the best candidate for the job," said Dr. Mark F. Guldin, dean of the College of Graphic Arts and Photography. "He is a proven manager and has given the faculty truly fine leadership during the past year."

Dr. Thomas R. Plough, provost and vice president for academic affairs, said of the appointment, "Professor Iten has done an excellent job as interim director. He understands the traditional strengths of the school and is well equipped to explore new opportunities for RIT in the photographic industry, especially where art and design, computer science, management, printing and photography combine to form new program configurations. I am confident that he will continue to provide outstanding leadership."

Iten joined the faculty at RIT in 1969 as an assistant professor. He served as coordinator of the foundation year

photography program from 1972 to 1975, and in 1981 was elected chairman of the then newly-formed applied photography department. He was promoted to full professor in the spring of 1985.

In addition to his many other responsibilities, he has served as coordinator of summer session programs for the school and as director of the photography workshops offered through the Technical and Education Center of the Graphic Arts.

Before joining RIT Iten worked as a professional photographer for Curtis Publishing Co., whose publications included *The Saturday Evening Post, Ladies Home Journal* and *American Home*. He also worked for H. Armstrong Roberts, and Perfect Photo, Inc. as a photographer, and for Charles P. Mills & Son as a photographic representative. He holds a BFA degree in photography and an MS degree in instructional technology, both from RIT

## Hettie L. Shumway: 'A Concern for Mankind'

An RIT trustee and longtime Institute supporter, Hettie L. Shumway, passed away on June 17. A member of the Board of Trustees from 1959 to 1965 as president of the RIT Women's Council, she was elected to the board in her own right in 1966 and had served as an honorary trustee since 1974.

It was Hettie Shumway's vision that brought NTID to RIT. Long active in the Rochester community, including the Rochester School for the Deaf, she learned of plans for a national technical school for the deaf. Believing that RIT was ideal for the planned school, she encouraged Institute officials to propose RIT as the site. Today, the Hettie L. Shumway Dining Commons honors the energetic woman who first envisioned RIT as home to NTID.

Hettie and her husband, F. Ritter Shumway, also an honorary trustee, received the Nathaniel Rochester Society Award in 1984 for their outstanding contributions to the Institute over more than a quarter of a century.

In remembering Hettie, Dr. Mark Ellingson, RIT president emeritus, said, "Hettie L. Shumway was one of the great women of Rochester. She meant a great deal to RIT...she was the prime mover in bringing NTID to campus and she followed its development with great interest. She had a full, rich life, and we mourn her passing."

Dr. Paul Miller, Institute president from 1969 to 1979, states, "She simply was a great lady. I don't know the words to describe her utter devotion to this community and its people. Even in late years, when she really didn't feel like it, she was up earlier than you or I and spent long days giving of her resources and of herself with a loving spirit.'

Other recollections are personal, covering a friendship that began when Miller came to RIT as president. "Francena and I treasured Hettie and Ritter as friends and thus we saw another side of Hettie. Not only was she a kind, gentle, loving woman, but there was an adventurous spirit in her. We witnessed this as guests on the Shumway yacht, Flying Gull. Hettie loved sailing and, although already lame and in her 70s, she would be up at 6:30 a.m. to dive over the side of the ship into the quiet, cool waters of Georgian Bay for a swim. In the days before her death, Ritter brought her to the harbor to look at the beloved Flying Gull."



Hettie L. Shumway

The following eulogy was delivered at the memorial service for Hettie L. Shumway by President M.

In Genesis One, we learn that God created man in his own image; He created man, therefore, with a great resource of energy and concern for mankind.

Hettie, as we all came to know her, through the ways she utilized her energy, created an ambiance, a force around her that affected the lives of thousands in areas ranging from public health to education.

Hettie was a study in contrasts. She was diminutive in stature, yet stood tall among

She was quiet, yet outspoken. She had that marvelous capacity to effectively speak when she knew her opinions could positively affect the lives of others.

She cared, and most importantly, practiced her caring.

Hettie was unassuming, yet bold and imaginative. Often given awards for her great volunteer efforts, Hettie always seemed surprised, and even embarrassed by the tributes.

It was her love of people that was her driving life force. A consummate volunteer, Hettie gave the Rochester community her time, energy, vision and financial resources. A model for all of us, who, in a free society, depend so much on the willingness of people to volunteer their talents and their means.

She once said, "I want to share the many blessings life has brought me. It takes so little effort to help people.'

Another great contributor to mankind, Albert Schweitzer, said, "This one thing I know, the only ones among us who will have found happiness are those who have sought and found how to serve."

Indeed, for 50 years, Hettie embodied one of life's secrets — that real happiness comes as we give of ourselves, unselfishly, on behalf of others.

Few have lived a fuller life; few have lived a more meaningful life. For example, she began serving on the board of the Rochester School for the Deaf in 1941.

And it was her special interest in deaf education that led her to become instrumental in the National Technical Institute for the Deaf becoming a college of RIT.

And she served on the board of RIT for 19 years because she was devoted to students and their aspirations.

Among the many tributes to Hettie none seemed to please her more than a courtyard named in her honor at Rochester School for the Deaf, and the Hettie Shumway Dining Commons at

Her enduring interest in public health and the handicapped ranged widely from the Board of Public Health to Strong Memorial Hospital.

In 1971, The Health Association of Rochester and Monroe County established an annual award in her name. The award recognizes individuals whose level of service is measured by standards established by Hettie as the first recipient.

In 1983 she received the Biggs Award - the highest health award in the state of

And in 1984 she and her husband Ritter received the Nathaniel Rochester Society Award given by RIT.

And so you see, Hettie Shumway was, indeed, the first lady of public health and education in Rochester.

We have been enriched by her effectiveness in bringing people together on behalf of others.

And now, in the natural order of things, Hettie has passed on to her eternal

We will miss this grand lady — the doer of good deeds.

And yet she will live on in the lives of the thousands she touched and to those of us here today privileged to know her; she will remain vivid in our memories - an example to emulate.

And we know with certainty God is giving Hettie a smile of approval today, for certainly this woman was true to the image he created for mankind

### **Boiler Changeover** For Efficiency

A project to connect the three boilers in three residence halls to the two NTID boilers in Ellingson/Peterson/Bell (EPB)

accommodate the additional heating demands, according to Roy Demenint, assistant director, Physical Plant Operations Center. He said connecting the boilers involves installing pipe from EPB to Sol Heumann Hall, from Sol Heumann to Nathaniel Rochester Hall and from there to Kate Gleason Hall.

and the installation will begin Monday, July 29. The project should take about two months to complete with the outside work scheduled to be finished by early

Project funding is shared by NTID, RIT and a New York State Energy Grant. NTID will charge the Institute for its operation of the boilers but the heating efficiency gained will offset the cost, Demenint reports.

complex (A-Tower) will result in more efficient heating of those buildings despite the cost of the changeover. The EPB boiler is oversized and can

Demenint expects pipe to arrive July 25

#### Clean Out Your Locker!

The deadline for vacating lockers in the physical education complex is Friday, Aug. 9, at 3 p.m., according to Greg Moss, recreation manager. Individuals registered in these lockers can receive their deposit refunds from the Recreation Office, Monday through Friday from 9:30 to 11:30 a.m. or 1 to 3:30 p.m. No refunds will be issued after 3:30 p.m., Aug. 9.



SATELLITE DISH ... A new satellite dish for receiving special teleconferencing programming was recently installed behind the College of Science by Instructional Media Services (IMS). The dish will be used mainly for instructional purposes and will make RIT the only college in the Rochester area to have teleconferencing capabilities. On left is IMS Director Ioan Green, and Robert Gascon, IMS engineering manager who oversaw the installation of the system.

### Kids on Campus Program Offers **Exciting Summer for Grades 5-12**

Kids on Campus, an innovative summer program series for pre-college students that provides challenging workshops in computers, logic, photography, math, art, drama, creative writing and dance, will be held this summer at RIT's Learning Development Center.

The program stimulates an active approach to learning through small group workshops for gifted 5th through 12th grade students.

"In a variety of content areas, instructors with extensive background in their fields and special enthusiasm for working with children, encourage students to exchange ideas, take risks and develop their creative abilities," says Susan Kurtz, supervisor of the program.

A computer and creative arts program for high school students will be held from July 2-27; Pascal (Computer) Workshop for high school students from August 19-30; and a full-day summer camp program for 5th through 8th graders from August

Cost of the program series ranges from \$185 to \$225. The workshops will be held at the Learning Development Center on 30 Fairwood Drive, off East River Rd. The summer day camp program will be held on campus.

For more information, contact Susan Kurtz, Learning Development Center, 2283.

#### Outdoor 'Pops' Concert Set for August 6

RIT is having its own "pops" concert at noon, Tuesday, Aug. 6 in the Science/ Engineering Quad. If it rains, go to room A205 in the College of Liberal Arts.

Dr. Charles Warren, professor of music, College of Liberal Arts, has planned a concert of vocal and instrumental music that's sure to entertain those interested in a musical accompaniment to their brown-bag lunch.

Warren, who is director of the RIT Philharmonia during the regular academic year, organized interested, musicallyinclined students, faculty and staff into vocal and instrumental groups. Their July concert was enthusiastically received

The program includes American folk songs, such as The Sow Took the Measles; the popular, Down by the Riverside; brass and woodwind quintets; a novelty piece for bassoon and tuba by P.D.Q. Bach; and songs of Heinrich Schuetz by sopranos Kathy Wilkins and Barbara Savage.



IN HONOR OF A FRIEND AND COLLEAGUE...Freddie Stewart, a crew leader on the Building Services staff of RIT's Department of Residence Life, died of cancer last June. She has been honored by her colleagues in a very special way...a way that will help others. A fund, established in 1977 to finance a trip for the staff to Toronto, was donated to this year's RIT United Way Campaign in honor of Stewart. The fund of \$667.11, designated for cancer research, was earned through candy sales and other events. The custodians of the fund were Stewart and Dorothy Lipford, executive housekeeper, Residence Life. After hearing a presentation by James Bingham, director of Food Service, who was this year's United Way Campaign chairman for RIT, Lipford and the Building Services staff decided to donate the money to United Way. "It was an unselfish act. It's people like this who make the United Way what it is," says Bingham, who presented a plaque to Lipford on behalf of the Institute and the 1985 RIT United Way Committee. Pictured from left to right are, Howard Ward, assistant director for Administrative Services, Residence Life, and a member of RIT's United Way Committee; President M. Richard Rose; Lipford; Bingham; Joseph Germonto, assistant director for Building Services, Residence Life; and Geri Curwin, Personnel, and chairperson of the 1985 RIT United Way Steering Committee.

#### Richard Budynas Named Engineering's Gleason Professor

Dr. Richard G. Budynas has been named the Gleason Professor of Mechanical Engineering at RIT. Established in 1967, the Gleason Professorship is the only endowed chair in the College of Engineering and recognizes outstanding scholarship.

"Dr. Budynas has made enormous contributions to the college and to the profession of engineering as a whole," said Dr. Charles Haines, associate dean of the College of Engineering. "It is only fitting that he be honored with this position."

Budynas served as an adjunct faculty member at RIT from 1965 to 1967 and joined the faculty full-time in 1971. It's clear that he enjoys teaching at RIT. "The College of Engineering has that small school flavor that comes from a close knit student body and faculty group," he says.

Highly interested in the broad area of design, he is active in consulting on the use of computers in design applications. In addition, he is the author of Advanced Strength and Applied Stress Analysis, published in 1977, and contributed a chapter on finite elements in computer-assisted design to Interactive Graphics in CAD, a textbook published this year.

His interest in engineering can be traced to his youth. He attended a technical high school, majoring in mechanical engineering. A graduate of Union College, Budynas received his masters degree from the University of Rochester and his doctorate from the University of Massachusetts.

He is a member of the American Society of Mechanical Engineers, the American Society of Engineering Education and the Computer and Automated Systems Association of the Society of Manufacturing Engineering.

#### Ad Hoc Committee Looks at Computers

The establishment of an ad hoc committee on administrative computing has been announced by Reno Antonietti, associate vice president of academic services and computing to evaluate potential suppliers of an integrated student information computer system

"The integrated data base systems we are studying are for the Registrars office, Admissions and the Bursar's Office. We hope to have the new system in place by September of 1986," Antonietti said.

The committee is comprised of key administrators whose departments will be the most heavily affected by the new computer systems.

### One of Nation's Finest To Deliver Reedy Lecture

Well-known photographer Mary Ellen Mark has been chosen to present the fall 1985 William A. Reedy Memorial Lecture in Photography at RIT on Thursday, October 17, at 7 p.m. in the NTID Theatre.

"Mary Ellen Mark was chosen to give this prestigious lecture because she is what one would truly describe as a concerned photographer, dealing with social issues, whose body of work represents a legacy for mankind," said Thomas P. Iten, director of RIT's School of Photographic Arts and Sciences. "She has established a reputation for herself as one of the finest editorial photographers in the world."

Faculty members in the school describe Mark as "a humanitarian" and "a major force in the area of narrative/documentary photography." Mark will visit campus for two days, and plans to spend time meeting with students and faculty members in the school. An exhibit of her work will be on display during her visit.

Mark's photography has appeared in some of the top magazines in the world, including Look, Life, Vanity Fair, Paris Match, The New York Times Magazine, London Times Magazine, Esquire and Rolling Stone, as well as a variety of photographic magazines. Her work has been exhibited in galleries around the world and she has been honored with numerous awards and grants.

Mark has been making photographs for her entire professional career. She received a Fulbright Scholarship to photograph in Turkey from 1965-66, soon after graduating from the University of Pennsylvania with a masters degree in photojournalism. She has received two grants from the National Endowment for the Arts, and in 1975 was given a U.S. Information Agency grant to lecture and exhibit in Yugoslavia.

Because of the nature of her work, Mark has been called a social documentarian. Her photo-essay "Mother Teresa in Calcutta" for *Life* magazine won her the Robert F. Kennedy Journalism Award first prize and a first place in feature picture stories from the University of Missouri in 1980. She won another Robert F. Kennedy first prize in 1985 for "Camp Good Times," photographs of a summer camp for children with cancer, which appeared in the September, 1984 issue of *Life*.

The William A. Reedy Memorial Lectures honor the memory of an Eastman Kodak Company writer and editor by bringing a noted photographer or designer to speak at RIT twice each year. Reedy, who died in 1975, was senior editor of advertising publications at Kodak and edited the Kodak quarterly Applied Photography. The lecture series is sponsored at RIT by Eastman Kodak Company.

#### City Center Bookstore Takes Summer Break

Please be advised that the City Center Bookstore will be closed on the following days.

July 29 Monday July 30 Tuesday July 31 Wednesday August 1 Thursday August 2 Friday

Plan your supply requirements accordingly and please inform your students of these closings.

### Cooperative Education Program Honored by American Cyanamid



COOPERATING WITH INDUSTRY...In recognition of RIT's outstanding cooperative education program, American Cyanamid Corporation recently presented a \$4,000 check to RIT's Center for Cooperative Education and Career Services. Receiving the check is Beverly Cudney, director of the Center, and on right, Joe Faubert, director of major gifts for RIT's Development Division. In center, presenting the check for American Cyanamid, is Jeffrey Lamp.

During the last two years, American Cyanamid has hired several RIT graduates and has employed over 20 RIT co-op students at its locations in Stamford, Conn., Clifton and Bound Brook, N.J., and Pearl

In recognition of RIT's outstanding cooperative education program, American Cyanamid Corporation recently gave \$4,000 to RIT's Center for Cooperative Education (co-op) and Career Services. The funds will be used to support the coop program.

During the last two years, American Cyanamid has hired several RIT graduates and has employed over 20 RIT co-op students at its locations in Stamford, Conn., Clifton and Bound Brook, N.J., and Pearl River, N.Y.

"We appreciate American Cyanamid's continuing support for our program,"

said Beverly Cudney, director of RIT's Center for Cooperative Education and Career Services. "In addition to their financial gift, their hiring of our co-op students and graduates is representative of the growing and continuing success of our programs."

Over 3,000 RIT co-op students are employed each year with over 1,300 businesses coast-to-coast. Started in 1912, RIT is the fourth largest and fourth oldest of the approximate 1,000 co-op programs in the nation.

### 150th Baby Scholar Says Thanks

Pear RIT, June 10, 1905
Thank you for all my
birthday cards. I am
almost through with
kindergarter.
Elizabeth Jahreis

Institute

#### **NEWSMAKERS**

- Andrew Davidhazy, associate professor, School of Photographic Arts and Sciences, recently made a presentation to 300 high school seniors on careers in technical photography at the annual Science Exploration Days at St. John Fisher College.
- Dr. John Schott, associate professor, School of Photographic Arts and Sciences, recently served as co-chairman of the SPIE Symposium held in Arlington, Virginia. Schott presented a paper on "Underflight Calibration of the LANDSAT Thematic Mapper," a project he is conducting for NASA.
- Dr. Ronald Francis, professor, School of Photographic Arts and Sciences, received a grant from the government of Thailand to lecture and consult on curriculum development for the Department of Photographic Science and Printing at Chulalonghorn University in
- Associate Professor Herbert Johnson, School of Printing, was awarded a plaque by the Black Awareness Coordinating Committee at RIT for his efforts to assist the organization in achieving its goals. He recently was guest speaker at the monthly meeting of the Rochester Club of Printing House Craftsmen, and was a judge in the Rochester City School District art contest for students in grades K
- Dr. Franc Grum, director of the Munsell Color Laboratory in the School of Photographic Arts and Sciences, gave a talk on standards and standardization of optical radiation measurements to the Technical Association of the Graphic Arts. He recently addressed the Canadian Society for Color on "Modern Methods of Color Measurement," and presented a paper to the International Association for Color entitled "Spectrogoniophotometric Properties of Standard Reference Materials." At the annual meeting of the Inter Society Color Council this spring he presented a paper on present and planned color research in the Munsell Color Lab.
- Associate Professor Werner Rebsamen, School of Printing, recently made a presentation on the American view of the future of print finishing, in Lausanne, Switzerland at the European Colloquium on Print Finishing Today and Tomorrow. An article by Rebsamen entitled "The Future of Printing and Binding" recently appeared in The New Library Scene.
- Professor Nile Root, School of Photographic Arts and Sciences, had an article published in the April issue of the Journal of Biological Photography entitled "Light Scanning Photomacrography — A Brief History and Its Current Status." He gave a lecture based on this paper to members of the Biological Photographic Association at a workshop held in Rochester recently.
- Assistant Professor Howard LeVant, School of Photographic Arts and Sciences, gave lectures on advertising photography at the 50th anniversary meeting of the Scandinavian Photographers Association in Stockholm, Sweden.
- Professor Alfred Horton, the Melbert B. Cary, Jr. Professor in the School of Printing, served as a judge in the Printing Industries of America annual judging of fine printing
- Associate Professor W. Frederick Craig. School of Printing, has been asked to serve as a judge in the 1985 New York State Outstanding Newspaper Carrier Contest for the second year.
- Associate Professor Bekir Arpag, School of Printing, received the Teacher of the Year Award from the printing fraternity Gamma Epsilon Tau this spring.

- Several representatives of the School of Photographic Arts and Sciences participated in the 38th Annual Meeting of the Society of Photographic Scientists and Engineers (SPSE) in Atlantic City, New Jersey. Associate Professor Andrew Davidhazy presented a paper entitled "Development of a New Peripheral Camera for Subjects of Conical Section," and was given a Service Award by SPSE. Professor Ronald Francis coordinated, for the seventh consecutive year, the student paper session at the conference. Mark D. Fairchild, a third-year student in the imaging and photographic science program, was awarded the Raymond C. Davis award for high academic achievement.
- Dr. Robert Hacker, the Paul and Louise Miller Professor in Newspaper Management in the School of Printing, recently presented a seminar to management officials of the Gannett Company at the annual meeting of the American Newspaper Publishers Association in New Orleans. He was also a judge in the Best Newspaper in the World competition held during the meeting in New Orleans.
- Sue Habbersett, a senior counselor at the Center for Cooperative Education and Career Services, has been elected to the executive board of the Rochester Chapter of the International Association of Personnel Women. She will serve as secretary for 1985-86.
- James Aumer, director of the Medical Technology Program, Department of Clinical Sciences, College of Science, and Beverly Price, director of the Medical Laboratory Technology Program, NTID, served on the 1985 Spring Seminar and Exhibits Committee for the Empire State Association for Medical Technology's 38th Annual Meeting, recently held in Rochester.
- The contributions of William B. Jensen, assistant professor of chemistry, College of Science, were among those discussed in a recent article dealing with the periodic table of the elements which appeared in a recent issue of the British journal New Scientist.
- Albert Paley, artist in residence in the School for American Craftsmen, College of Fine and Applied Arts, was a speaker at an international conference sponsored by the Society of North American Goldsmiths in Toronto. Paley spoke on architectural metalworking in the United States and on Paley Studios, Ltd. A 12-year retrospective of Paley's work is currently on exhibition at the Memorial Art Gallery in Rochester. The show will travel to other museums in the United States in the next two years.
- Elizabeth Paciorek, chairperson of technical graphics for the College of Continuing Education, was a key speaker for Computergraphics, N.Y., '85, a state of the art exhibition and conference held in New York City July 10-12. Paciorek's topic was "CAD-CAM: Human Factors for Training and Placement."

  • Dr. Dorothy K. Paynter, director of
- Human Resource Development Contract Services in the College of Continuing Education, coordinated the workshop, "Developing Contracts with Industry Relationships that Work," for a mid-Atlantic regional conference, "Adult Workers and Higher Education: Industry, Labor and Education Innovation." The conference, sponsored by Empire State College and the American Council on Education's Commission on Higher Education and the Adult Learner, was held at Skidmore College in Saratoga Springs in June.

- Leonard Urso, assistant professor of metalcrafts in the College of Fine and Applied Arts, designed and crafted the sterling silver bowl with embedded medallion portrait of Nathaniel Rochester that was presented to William Malley for his work in promoting downtown Rochester. The award, made as part of Central Trust Nathaniel Rochester Days, honors an individual who personifies the spirit and commitment of the city's forefathers. Colonel Rochester was instrumental in founding the Athenaeum, early forerunner of RIT. Urso said the techniques used in making the bowl and medallion have remained basically unchanged from Nathaniel Rochester's day to the present.
- Richard A. Freund, consultant on curricula and contract planning for the Center for Quality and Applied Statistics, has been awarded the American Society for Testing and Materials' Harold F. Dodge Award. He was honored for his leadership in applied statistics, quality control and standardization activities.
- James VerHague, professor of graphic design in the College of Fine and Applied Arts, described the college's position at the leading edge of computer graphics in art and design education for 25,000 participants in the July sessions of Siggraph, a conference on computer graphics and interactive techniques, in San
- The College of Continuing Education designed a Supervisory Development Program for New York State Electric and Gas, Somerset, N.Y., in which certificates were awarded to 35 employees. Jack Clarcq, NTID, was instructor; Dr. Lee Sengbusch, CCE, was coordinator for the project; and Raymond Hynick was administrative superintendent at NYSEG.
- Janis L. Kraft, office of the vice president for Government Relations, RIT and Director, NTID, was recently elected to serve a three year term on the Board of Directors of the Rochester Women's Coalition for downtown.
- Dane R. Gordon, associate dean, College of Liberal Arts, and author of a recently published history of RIT, will speak to the Henrietta Kiwanis Club on August 6 about the celebration of the 100th Anniversary of RIT's predecessor, Mechanics Institute. If other members of the Institute know of an organization that would like a guest speaker, please contact Carolyn Hanson (262-3095)
- A research article, "Ethical Dilemmas in College Counseling Center," written by Peter Hayman, former assistant director (associate professor) of the RIT Counseling Center, and Joy Covert, Programs on Alcohol for Student Success (PASS) coordinator (instructor) has been accepted for publication in the Journal of Counseling and Development, and will appear in a special issue of that Journal in Spring, 1986.
- Joy Covert, PASS coordinator, RIT Counseling Center, presented a program "Dealing with Alcohol in the College Atmosphere," at the annual-conference of Counseling Centers of Western New York at

- Dr. Morton Isaacs, professor of psychology, College of Liberal Arts, concluded a series of presentations to participants in the Inter-Agency Child Care Training Project on development of the child and adolescent and possible psychopathologies in each stage. The sessions ran from the end of May through the middle of June.
- Dr. Irene Evans, assistant professor of biology, College of Science, recently presented two papers at the Association' for Research in Vision and Ophthalmology Conference in Sarasota, Florida. The papers were "Control of Proliferation of RCE Cells by Cyclic AMP" and "Further Studies on Inhibition and Stimulation of Vascular Endothelial Cell Growth." Evans' research has been supported by a grant from the American Heart Association (July 1, 1984 to June 30, 1985) and by a grant from the American Diabetes Association (July 1, 1985 through June 30, 1986).
- Dr. Frank Annunziata, professor of history, College of Liberal Arts, presented a paper on "Authoritarianism and American Socialist Historiography" at the Kent State University Conference on the History and Politics of Socialism.
- Louis Andolino, associate professor of political science, College of Liberal Arts, was named executive vice president of the Rochester Association for the United Nations (RAUN) at its annual meeting May 21. Professor Andolino also was recently reelected as president of the board of trustees, Brighton Memorial Library.

#### Marine Midland Bank **Opens Campus Branch**

Marine Midland Bank has established a Campus Banking Center at RIT, according to Controller William Welch. "The bank's main objective is to offer convenient banking hours and locations to the RIT community."

One Automated Teller Machine (ATM) will be located in the George Eastman Memorial Building, another in Grace Watson Hall and a third one in the College-Alumni Union near the bookstore. To use the ATM individuals must obtain a CashCard, available at no charge with any Marine Midland checking or savings account. The card allows you to bank at any of the ATMs on campus and across the state; your account is accessible 24 hours a day, seven days a week and holidays.

Any member of the RIT community requiring personal banking service may request an appointment with a personal banker from Marine Midland.

For further information call Ruth Boyle, 272-0300.

### Residence Life Seeks Hosts

Residence Life Department, is offering temporary housing for new and returning students and for faculty and staff new to

With the help of the RIT community, the short-term housing effort will be as successful as last year's program, said Jeanne Doan, Off-Campus Center.

"Providing temporary housing to students and to new faculty and staff has proved to be a rewarding experience for hosts, and a great benefit to those looking for a place to stay while conducting their search for permanent housing," Doan explains.

Host services are needed from mid-August through mid-September. Those who can accommodate one or more guests for a few days during that period should

Again this year, the Off-Campus Center, complete a host application available from the center in Kate Gleason Hall. For information call Doan, 475-2575.

#### Volunteers Sought For Summer Camp

The Rochester Area Multiple Sclerosis Society, located at the Al Sigl Center, is looking for volunteers to work at its summer camps for adults with multiple sclerosis, August 19-23 and August 26-30. This will be held at Camp Haccamo in Penfield.

Volunteers will assist campers with a variety of camp activities including: personal care meal preparation, recreational activities and general camp operation.

Volunteer hours are flexible. All volunteers receive training and orientation. For more information call Amy R. Hughes, coordinator, Volunteer Services, at 271-0801, X287.

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