

PHOTOGRAPHY SHOW OPENS AT FERMILAB

The first exhibition of art photography at Fermilab opened this week in the second floor lounge of the Central Laboratory. Entitled "Two Chicago Photographers," the show displays the works of <u>Harold Allen</u> and <u>Ellen Fine</u>. The show will continue through September 12th. The Fermilab community and the public are invited to view the exhibition during the regular working hours of the Laboratory (8:30 a.m. to 5:00 p.m., Monday through Friday) and from 10:00 a.m. to 5:00 p.m., Saturdays and Sundays. There is no charge.

Harold Allen is a native of Portland, Oregon. He attended the School of The Art Institute and the School of Design in Chicago. While serving in the Air Force in Europe as a photographer he became interested in architectural photography.



... Professor Harold Allen preparing exhibition of his work at Fermilab...

Except for a six-year period when he did research in the history of architecture for the Sinclair Refining Company, he has taught at the School of The Art Institute since 1948. He was named Frederick Latimer Wells Professor there in 1971.

Allen's exhibitions have included his 100-print show, "Old Buildings of Nauvoo (Illinois)" which has appeared at several museums and universities. A 30-print show by Allen, "Buildings in Illinois," is circulated extensively by the Illinois Arts Council. His book, "Father Ravalli's Missions," was published in 1972. His works are found in the collection of The Art Institute of Chicago, at The Metropolitan Museum of Art, and in the picture archives of the Library of Congress.

Allen's Fermilab show includes the titles, "Old Drug Store, Bethel, Missouri," "Ships, Wiscasset, Maine," "Mormon Temple Tower, St. George, Utah," "Dome Interior, Santo Domingo, Oaxaca, Mexico," and "Warehouse Demolition, Philadelphia, Pennsylvania."

Ellen Fine, at one time a student of Harold Allen at the School of The Art Institute of Chicago, portrays photographically the widely different environments she has encountered as the child of a Navy family. She has also studied at the California College of Arts and Crafts and at San Diego State College.

Fine teaches photography at Morton High School and Morton College in Cicero, Illinois. She has also taught at the summer workshop at the Winona School of Photography, Winona, Indiana. She is a reviewer for The Professional Photographers of America. Her showings have been represented at Northwestern University, Linfield College, the University of Wisconsin, and Eastern Washington State University.

Fine's exhibition at Fermilab includes "Boat - Mendocino, California," "Staircase -

PHOTOGRAPHY SHOW (Continued)

Terre Haute, Indiana," "Nude with Cat," "Clark Street, Chicago," and "Wall of Farmhouse before Restoration - Fermilab, Batavia, Illinois."

The works of the two artists display the contrasts between the documentary possibilities which Allen captures in his renderings of unusual architecture and the form and designs which Fine filters through her camera.

<u>Dr. Leon Lederman</u> of Columbia University, an experimenter at Fermilab who has assisted with the arrangements for the Allen-Fine exhibition, comments in the program, "Physics is the science of observation, and probably no art form is closer to the metier of the practitioner than is photography.

"How parallel are the tasks!

"Blend respect for meticulous technique with inspiration in order to expose a small piece of the world.

"Explain through the eye and the mind how a thing subtle but of great wonder can be revealed.

"We can thus describe equally well the discovery of the psi particle or one of the prints in this, the first exhibition of art photography at Fermilab.

"The offering is for pleasure and profit. The joy to the eye is obvious. The profit comes from the *ansatz*, often forgotten, that also in physics, attention to esthetics has played a pivotal role. By this reminder of the essential unity of our fascinations, we may even do better science."

FERMILAB NIGHT OWLS, ATTENTION!

Those hardy souls who work far into the night hours in the Central Laboratory can now flip the lights on with greater ease during the energy-saving hours. John A. McCook, Associate Director for Administration, announced recently that installation has been completed of small round ceiling lights which illuminate the panels containing controls for ceiling lights. Some time ago, John Peoples, Head of the Research Division, pointed out at a Director's meeting, that many people working at night had become expert blind man's bluff-ers groping for first the right panel door, then for the right switch to light their work area because Central Laboratory lights are turned off at 7 p.m. "We are sympathetic to the problem," Mr. McCook reports, "and we will soon take the next step which is to post on the panel door a diagram of the light switches and the corresponding floor area which they control."

* * * * *

....REGISTRATION closes August 29 for the Fall Quarter recreation classes being offered at Fermilab by the College of DuPage. To enroll, call <u>Jane Theis</u>, Ext. 3560, <u>immediately</u>. The classes are open to anyone in the community over 18 years of age, as well as to all Fermilab people. The courses are:

<u>Drawing</u> - Wednesdays - 5:30 - 9:00 p.m. - \$30.00 - 3 credit hours <u>Canoe Building</u> - Wednesdays 7:00 - 10:00 p.m. - \$25.00 plus \$15.00 fee <u>Tennis I</u> - Tues. - Thurs. 1:00 - 2:50 p.m. - \$10.00 - 1 credit hour Mon. - Wed. 5:30 - 7:20 p.m.

Repertory Acting - Mondays, 5:30 - 8:20 p.m. - \$30.00 - 3 credit hours

EMPLOYEES HANDBOOK DISTRIBUTED THIS WEEK

Fermilab employees will each receive a copy of an "Employees Benefits Handbook" this week.

It has been a major policy of Universities Research Association, Inc. and of Fermilab for the eight years in which the Laboratory has been in existence to provide a strong comprehensive program of benefits for Laboratory employees. About 27% of the Laboratory's total payroll is allocated to employee benefits. The cost of many of the benefits is assumed entirely by the Laboratory; for others, the cost is shared with employees.

The Fermilab Employees Benefits Handbook is indexed to give employees a quick reference to items which may be of immediate interest. Employees may determine easily, by turning to page 5, in which of the programs they participate as regular, temporary, part-time, summer, or theory program employees. The main categories detailed in the Handbook include: medical coverage, retirement plan, insurance programs (including group life, group



EMPLOYEE BENEFITS HANDBOOK

SUMMER 1975

OPERATED BY UNIVERSITIES RESEARCH ASSOCIATION INC. UNDER CONTRACT WITH THE UNITED STATES ATOMIC ENERGY COMMISSION

travel and accidental death and dismemberment), sick leave and occupational disability leave. Other benefits included are vacation, holidays, severance pay, education, recreation and Argonne Credit Union. Each benefit is described in detail. Under holidays, for example, information about eligibility and holiday pay may be found.

An index at the back of the Handbook directs attention to some of the most frequentlyused provisions of the Fermilab benefits program. Under hospital and medical services, for example, information about hospital bed and board charges, hospital services and supplies, maternity benefits, obstetrical benefits, and a schedule of other benefits, may be quickly found. The general provisions of the Fermilab medical insurance plan are also detailed for quick reference in the index.

If any information about benefits still remains obscure to Fermilab employees, a list of people in Personnel Services who are qualified to explain the benefits program in even more detail, appears on the back cover of the Handbook. Employees are urged to take advantage of the expertise these specialists offer.

Personnel Services is sincerely interested in receiving comments on the Handbook, particularly suggestions that may be incorporated into succeeding editions. Address comments to <u>Janet Hibner</u>, Personnel Services, CL 6E, Ext. 3324. Any employee who does not receive a copy of the Handbook should contact Personnel, Ext. 3324.



* * * *

...Congressman John Erlenborn (R-Wheaton) visited Fermilab on Thursday, August 21. Fermilab's solar energy system models were among the projects Mr. Erlenborn visited. In the photo (left) <u>Hank</u> <u>Hinterberger</u> (L), Fermilab Associate Director for Technical Services, describes a model of the industrial application he designed, to Mr. Erlenborn and his son, David...

* * * * *

SUPERVISORY DEVELOPMENT TRAINING for Fermilab supervision -- Wednesday mornings, starting September 17, 1975 -- 10 week session -- 9:00 to 11:30 a.m. For further information, contact Ruth Thorson, Personnel, 6E, Ext. 3324.

* * * * *

... Deepest sympathies are extended to the family of <u>John Simon</u> (Fermilab Neutrino Department) on the death of their son, Curt...

* * * * *

<u>PLEASE NOTE</u>...After September 2, no lifeguards will be stationed at the Fermilab swimming pool. The pool will remain open from dawn to dark, but children coming to the pool must be accompanied by a responsible adult.

ALSO NOTE...Old telephone directories will be collected by mail personnel and prepared for re-cycling. Don't throw them away!

* * * * *

GET THEM EARLY ...

<u>Gene Plant</u> is organizing a baseball trip to Chicago, to see the Chicago Cubs and the Phillies play on Saturday, September 13. The full price of \$8.50 per person includes box seats, beer and cokes, good sandwiches, and a ride with John. A bus will leave from the Village Barn at 12:00 noon. Make your reservations, pick up your tickets by September 10. Call <u>Gene Plant</u>, Ext. 3807.

* * * * *

REMINDER...The Third Annual Fall Golf Tournament and Dinner will be held Saturday, September 13 at the Fox Valley Golf Course. The last date to enter will be Friday, September 5 at 5 p.m. The entry fee for the tournament will be \$8.00 with a charge of \$7.00 for the buffet dinner. Come and join the fun and bring your spouse. The tournament is open to families of Fermilab employees, visiting experimenters, Fermilab ERDA Office, Mercury Management and Security and Investigation Service personnel employed at Fermilab. Contact <u>Ellery Cook</u>, Ext. 3734 or Bud Stanley, Ext. 3302 for reservations.

* * * * *

CLASSIFIED ADS

FOR SALE - 1964 Pontiac Catalina, good running cond., \$175 or best offer. GM child car seat, toys, etc. Call Ext. 4855, including evenings.

WANTED - Refrigerator - Cheap. J. Gifford, Ext. 3211.

FOR SALE - 1969 Chevy Bel Air, 4 dr., P/S, 327, exc. cond., \$900. Call D. Powell, Ext. 3727 or 879-2561.

FOR SALE - Double Oven Electric Range (Admiral), exc. cond., \$150; Men's 4 drawer dresser (blond), \$10. Jim Snow, Ext. 4044 or 653-6845.

HINE'S FARM - Fresh vegetables. 1st farm south of Butterfield Rd. on Eola Rd.

FOR SALE - 1973 Kawasaki motorcycle, 90cc, 125 MPG. Very good cond. \$275. H. D. Clover, Ext. 3685 or 554-1375.

FOR SALE - 1965 Chevelle, 2 dr., auto., P/S, 6 cyl., \$185. D. Simmen, 859-2318.

FOR SALE - Blank reel to reel tape. 14 Scotch reels 10" 2500' Tenzar \$2.50, 24 RCA reels 7" 1200' Acetate \$1.00, 10 RCA reels 5" 600' Acetate \$.50. R. Parry, Ext. 3724.

<u>FOR SALE</u> - 66" table, round 2" thick, butcher type w/center ped. (new), double bed w/colonial book case head board & mattresses, single colonial bed w/matt., "Lane" occasional table, room humidifier 5 gal. cap., Christmas tree, Ginger Jar lamp. Call John Ext. 3557.

FOR SALE - 1965 Mustang body, 302 cu. in., Ford engine & trans., comp. Jack Smith, Ext. 3701.

FOR SALE - Frigidaire electric dryer, \$25. Call 879-5540.

YOUR REPRESENTATIVE - for Stuart McGuire and Mason - shoes and fashion clothes for women and men is Homer D. Clover, Ext. 3685 or 554-1375.

THE VILLAGE CRIER is published by the Public Information Office of the Fermi National Accelerator Laboratory, P. O. Box 500, Batavia, Illinois 60510. Margaret M.E. Pearson, Editor.