

USERS ANNUAL MEETING HERE MAY 2-3

About 200 members of the Fermilab Users Organization are expected to attend the annual meeting of the Organization to be held at the Laboratory on Friday, May 2, and Saturday, May 3.

Organized in 1967, the Fermilab Users Organization is made up of high energy physicists and engineers who are most deeply involved in the research being done at Fermilab. The annual meeting provides a forum for discussion of the scientific and administrative matters which directly concern the experimenters.

The meeting will open at 9:30 a.m. on Friday. The morning session will include a talk by <u>Norman Ramsey</u>, President of Universities Research Association, the corporation which operates Fermilab under a contract with the Energy Research and Development Administration. <u>William Wallenmeyer</u>, Assistant Director for High Energy Physics in the ERDA Division of Physical Research, will also speak to the Users about the support of high energy physics.

"Future Programs" will be discussed by Fermilab Director <u>Robert Wilson</u>. James Sanford, Associate Director for Program Planning, will speak about the Fermilab experimental program.

Friday afternoon sessions of the Users meeting will be devoted to exchanges of information, with Fermilab staff members discussing various aspects of the status and programs currently going on at the Laboratory. <u>Helen Edwards</u> will present the status of the switchyard; <u>James K. Walker</u> will describe the Internal Target Area. <u>John Peoples</u> will chair a session at 2:30 combining descriptions of the external experimental areas -- the Neutrino, Meson, and Proton areas. "High Energy Photoproduction" will be presented by <u>Bruce Knapp</u>, and <u>Gene Fisk</u> will close the afternoon sessions with "Recent Results of the Narrow-Band Neutrino Experiment."

The Users will hold discussion sessions in the evening on Friday that will include "Bubble Chambers," with <u>William D. Walker</u> in charge; Meson Area with <u>Jerry Rosen</u>; Neutrino Area -- <u>Lou Hand</u>, <u>Lynn Stevenson</u>; Proton Area, <u>Uriel Nauenberg</u>, and another group on the Internal Target Area.

Benjamin W. Lee, head of Fermilab's Theoretical Physics Group in the Research Division, will speak at the Saturday morning session on "Weak Interactions, Muon and Neutrino Experiments." Chris Quigg, also of Theoretical Physics, will follow Lee, presenting "The Future of Strong Interactions."

Uriel Nauenberg, of the University of Colorado, is currently Chairman of the Fermilab Users Executive Committee. Six new members will be chosen for two-year terms as members of the 12-member Executive Committee, at an election following the annual meeting. The outgoing chairman serves one additional year, if necessary, as the 13th member of the Committee.

Cynthia Sazama heads the Users Office located in the Central Laboratory. She and Phyllis Hale are in charge of arrangements for the Users meeting.

NEW EMPHASIS ON TRAFFIC SAFETY AT FERMILAB

Traffic regulations on the Fermilab site are to be administered by a set of procedures now found in the Fermilab Safety Handbook. Based on the State of Illinois publication, <u>Rules of the Road</u>, traffic control policy at Fermilab also reflects recommendations of a consulting traffic engineer, the new procedures state. Fermilab Site Patrol will monitor on-site traffic and issue citations to violators.

In order to emphasize the seriousness of the effort being made to ensure traffic safety at Fermilab, a Traffic Safety Subcommittee has been named by the Director to give special assistance in traffic violation matters. The Subcommittee is chaired by <u>C. Marofske</u>, Personnel Manager.

Wilful or flagrant disregard of traffic safety regulations by Fermilab employees and visiting experimenters, is subject to disciplinary action. Citations issued by the Site Patrol will be reviewed by the Subcommittee. Most first offense citations will result in a warning letter being sent by the Chairman of the Subcommittee to the violator, with copies to the violator's supervisor and to the violator's personnel file.

Second-time violators must appear before the Subcommittee which may authorize disciplinary action.

Grades of disciplinary action are: (1) A warning letter; (2) Required attendance at the Defensive Driving Course; (3) Denial of driving privileges on site or suspension of Government Vehicle Operator's Permit for an appropriate period; (4) Suspension without pay for an appropriate period; (5) In extreme cases, termination of employment or denial of the use of Laboratory facilities.

"We have had several serious traffic accidents at Fermilab and traffic safety is of great concern to the Safety Office," according to <u>Doug Pinyan</u>, senior safety officer. "Employees and experimenters are urged to comply with traffic regulations, both on-site and off-site. These new procedures provide a method of enforcing on-site regulations without involving civil authorities and traffic courts."

Questions about the new procedures will be answered by <u>C. F. Marofske</u>, Chairman, Traffic Safety Subcommittee, Ext. 3396.

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FERMILAB CAFETERIA HOURS

	Daily:	Saturday and Sunday:
Breakfast	7:30 a.m. to 9:00 a.m.	8:00 a.m. to 10:30 a.m.
Lunch	11:30 a.m. to 1:30 p.m.	11:30 a.m. to 1:30 p.m.
Dinner	5:00 p.m. to 8:00 p.m.	5:00 p.m. to 8:00 p.m.

Note: Members of the Fermilab Users Organization will eat lunch in the cafeteria at 1 p.m. on Friday, May 2. Cafeteria patrons are urged to use the cafeteria early on this date. Occasionally, tour groups will ask to eat lunch in the cafeteria. The Public Information Office tries to schedule such groups either at the beginning or at the end of the normal lunch hour. The information about such visitors is included on the weekly schedule of tours posted in the Atrium.

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FERMILAB THEFT SENTENCE ANNOUNCED

<u>Richard G. Held</u>, Special Agent in Charge of the Chicago Office of the Federal Bureau of Investigation, announced recently the sentencing of the two men arrested in July, 1974 for possession of government property stolen from Fermilab. Fermilab property is U.S. Government property and thefts at Fermilab are investigated by the Federal Bureau of Investigation. Maximum penalty for unauthorized possession of Government property is ten years in prison, or a \$10,000 fine, or both.

John Noreikis of Aurora pleaded guilty as charged. Noreikis was dismissed from his position as an electrician at Fermilab last July. <u>Timothy Brennan</u>, also of Aurora, was found guilty after a bench trial of the same violation.

Honorable P. H. Marshall, Judge of the U.S. District Court, sentenced the men to four years' probation.

BRUNO BETTELHEIM AT FERMILAB MAY 2

Achieving personal satisfaction in a machine age requires a highly-developed emotional sensitivity, <u>Dr. Bruno Bettelheim</u> believes. "But more than ever before most of us yearn for a self-realization that eludes us, while we abide restless in the midst of plenty," he has said.

Bruno Bettelheim will lecture at Fermilab on Friday, May 2, at 8 p.m. in another of the Fermilab Lecture Series held in the Central Laboratory Auditorium.

For 30 years, Dr. Bettelheim taught at the University of Chicago that disoriented personalities can be guided into productive, peaceful places in society and that the same techniques used to guide the disoriented can be of great benefit to normal members of society who might be simply looking for a more meaningful existence.



... Dr. Bruno Bettelheim ...

Born in Vienna, Dr. Bettelheim came to the U.S. in 1939 after a year in the concentration camps at Dachau and Buchenwald. His study of individuals and masses in stress situations was used by occupation forces in Europe after World War II.

A successful society depends on successful childrearing, Bettelheim teaches. His book, Children of the Dream, a study of the communal Israeli kibbutzim, is required reading in many education classes.

Dr. Bettelheim is married, and the father of three grown children, one boy and two girls.

Tickets are on sale in the Guest Office, CL-1W; they are \$2.00 for adults, \$1.00 for students and student group rates are available.



SPRING CLEANUP CAMPAIGN

Site Services Department is offering all areas of the Laboratory an opportunity to rid themselves of excess cabling, lumber, scrap metal and other miscellaneous materials $-\underline{A}$ General Spring Cleanup Campaign!

Fermilab staff, users, and residents are asked to collect excess materials in their areas and place these things in central-designated locations where the materials will be picked up and replaced in stock or scrap, by a force of Warehouse and Grounds personnel.

Pickups will be as follows:

Accelerator and Experimental Areas.....May 8 Village and Central Lab Building.....May 15 Other Areas.....May 22

Flyers will be sent prior to pickup days, giving exact locations for disposal of excess materials, and definite pickup times.

For additional information contact <u>Don Smith</u> (Ext. 3492 or 4079), who is in charge of this project.

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IN THE FERMILAB AREA...<u>Ella Jenkins</u>, described as the Mitch Miller of children's music because she employs a sing-along concept of teaching music, will present a program in Glen Ellyn at the Civic Center, 535 Duane St., on Sunday, May 4, at 3:30 p.m. Tickets are \$1.25 each for both adults and children. <u>Ethel Gary</u>, Ext. 3314, has tickets and further information.

The well-known German Dortmunder Kammerchoir will appear at the First Presbyterian Church, 715 Carlton Street, Wheaton, at 8 p.m. on Saturday, May 3. A free will offering will be taken. For further information contact <u>Stan Snowdon</u>, Ext. 3804.

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....THE FERMILAB CHORUS will start regular practices again, beginning Tuesday, May 6, at noon, in the Auditorium. Everyone interested is welcome, and needed! Call Larry Jackson, Ext. 4070, for further information.

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CONGRATULATIONS...to Margie (Accelerator Theory) and Terry Harvey on the birth of their son, Gregory Todd Friday, April 25...

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CLASSIFIED ADS

FOR RENT - 2 bedroom townhouse, 1¹/₂ baths, private utility rm., garage, no pets. Located at 1664 Molitor Rd., Aurora. For information call 898-9048 after 6, shown by appointment only.

ATT'N. ANTIQUE AUTO BUFFS - For Sale: Oldest known Volvo in the midwest area, 1951 P444, good restorable shape, runs, all there. \$250. Call Cheryl Ext. 3341 or TW6-9895.

FOR SALE - 1970 Volks Station Wagon, 55,500 mi., good cond., Ext. 4235. GOOD HOME required for "Boogi" beautiful black Labrador, 15 mo., neutered, all shots, Ext. 4235.

LOST - a beautiful young Russian blue type cat - found in vending bldg., Ext. 4234. WANTEDcar pool or occasional ride exchange sought from St. Charles, 584-4996.

FOR SALE - 1966 Falcon Station Wagon, good transportation. \$300. Call J. Smith, Ext. 3701.

FOR SALE - 1974 Mustang II, Mach I, V-6 engine, 20+ m.p.g. Larry Allen, 879-5663, Ext. 3721.

WANTED - Ride from West Chicago to Lab, 8:30 - 5:00. Will pay. Call Sue, Ext. 3222.

<u>WANTED</u> - Empty Stewart's 1 lb. coffee cans, with lid. Will pay 50¢ ea. Dave Carey, Ext. 3952. <u>FOR SALE</u> - 13" screen R.C.A. XL-100 solid-state, color, UHF & VHF. 1 yr. old. R. Rodriguez, Ext. 4082.

FOR SALE - 1971 Chevrolet Kingswood 9 passenger station wagon, A/C, P/B/S. \$1700. Call June Olsen, Ext. 3293.

FOR SALE - (4) G78-15 4 ply nylon tires. \$5.00 ea. Dwaine Johnson, Ext. 3850.

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