# fermi national accelerator laboratory The state of the state and the state at the state at

Vol. 7 No. 5 January 30, 1975



### LUNCHEONS FEATURE FERMILAB INTERNATIONAL COMMUNITY

The Fermilab community is an international community. On any day of the week it is possible to find scientists from at least 20 nations working together on subnuclear research at Fermilab. Frequently these scientists are accompanied by their families. A common interest shared by the international group is the preparation of the foods of their respective homelands. The Festival of Nations luncheon plans are a natural outgrowth of this sharing, now making available to everyone at Fermilab delicacies from around the world. The women's organization (NALWO) at the Laboratory has conceived and planned that each of these special occasions will have a theme appropriate to the country of the day.



Ross make plans for luncheon...

First of the Festival of Nations luncheons features the cuisine of the Middle East. The menu and the recipes are those of Mrs. Ayfer Atac, the wife of Dr. Muzaffer Atac, physicist in Fermilab's Research Services Department. Ayfer and Muzaffer came to the United States from Ankara, Turkey in 1961. They first lived in Champaign-Urbana, Illinois where Muzaffer did his graduate work. Ayfer studied home economics in Turkey and prepared for teaching. Now with three young children she pursues her trade at home, entertaining friends in an exquisite style that brings high compliments from her guests. Ayfer is talented in many other arts, sewing, gardening, and ceramics.

She has adapted her Middle Eastern menu, which she calls "fairly common" in Turkey, to ingredients that can be found locally. Ayfer has acted as consultant to the Fermilab Cafeteria staff as they have prepared for several weeks for this special occasion.

Recipes for the dishes served at the Festival of Nations luncheons will be available at the cafeteria on January 31 (and succeeding Festival days), and from the Guest Office, Saundra Cox, CL-1W, Ext. 3440.

<u>Miss Polley Cosgrove</u> will lend additional atmosphere to the mood of the day. Polley will present the dance styles of the Middle Eastern world between 12:00 and 1:00. She is the daughter of <u>Dave</u> (Accelerator Division) <u>and Polley Cosgrove</u> of Lisle. Polley Jr. is a professional dancer and frequently performs with dance troupes featuring dances of many nations. The Cosgrove family's versatile interests include an active role in the Fermilab prairie restoration project.

Future Festival of Nations luncheons will feature menus from the U.S.S.R., from Rhodesia, France, Germany. They are tentatively planned for the last Friday of each month. Salvatore Cuomo heads Fermilab's Food Services; William Ross is chef.

# TRY A FEBRUARY FLING IN THE FERMILAB CAFETERIA

The Fermilab Cafeteria will offer a number of special advantages to its patrons during February. The popular carvings of round of beef and ham will continue. Chef Ross will be at your service to cut it just the way you like it, on Friday, February 7 and Friday, February 21.

Friday, February 14 will find a Valentine's Day special in the Cafeteria; or you may want to try the Washington's Birthday entree on February 17.

To ease inflation's bite on your lunch tab, keep on the watch for a winning number on the cash register when you check out, or an occasional 50¢ credit chit on the bottom of your tray. In a special arrangement with the Fermilab taxi, every tenth taxi rider coming to the Central Laboratory between 11:30 and 1:15 on February 10, 12, 17, 19, 24 and 26 will be given a ticket for a free meal at the Cafeteria.

And have you noticed that ice cream has gone down to 15¢ a scoop?

### SEAMANS EXPLAINS ERDA ROLE

The Energy Research and Development Administration (ERDA) came into existence on January 19, 1975, replacing the U.S. Atomic Energy Commission and consolidating a number of other federal government energy research and development programs. The relationship which existed between Fermilab and the AEC has been transferred to ERDA. Fermilab people will be interested in the following statement issued by <u>Dr. Robert C. Seamans, Jr.</u>, Administrator of ERDA, on January 20:

"With the creation of the Energy Research and Development Administration, the Nation has embarked on a significant new undertaking in the drive for meeting our energy needs.

This new executive agency, which came into existence on January 19, 1975, will bring together the Federal energy research and development programs formerly carried by the Atomic Energy Commission, the Department of the Interior, the National Science Foundation, and the Environmental Protection Agency. These programs include fossil energy, nuclear energy, solar, geothermal, and advanced energy sources, environment and safety, conservation, and national security applications.

Working closely with the industrial and university communities, and drawing heavily on the existing resources of our national laboratories, ERDA will advance the state of energy technology and provide new or improved sources of energy that can be produced by the private sector in ways that are economically and environmentally acceptable. ERDA will also develop more efficient energy conservation technologies to make better use of energy already available. Over the long run, the new agency will be able to make major contributions to the President's goal of meeting our energy requirements without the need for reliance on foreign sources.

ERDA will coordinate closely with other government agencies, such as the Federal Energy Administration, the newly created Nuclear Regulatory Commission, the Environmental Protection Administration and the Energy Resources Council.

The Atomic Energy Commission was abolished with the creation of ERDA and the new Nuclear Regulatory Commission, which assumes AEC's responsibilities in the licensing and regulatory area. AEC has done its work well in the 27 years of its existence and I am confident that its employees look forward to the challenges ahead, both in ERDA and the Nuclear Regulatory Commission.

The Office of Management and Budget, the Atomic Energy Commission, the Department of the Interior, the National Science Foundation, the Environmental Protection Agency have all been most helpful in the transitional phase of getting ERDA organized and underway. Without such assistance, the task would have been extremely difficult.

Both the Executive and Legislative branches of the Government put a great deal of effort into making the Energy Reorganization Act of 1974 a reality. They have wisely recognized the importance of having a strong research and development agency to develop and maintain a balanced energy research and development program to meet the needs of our nation.

The groundwork has been well laid, but now we must get on with the task of building a strong energy R&D program. ERDA's role is extremely important. We look forward to the challenge."

\* \* \* \* \*

# URA 1975 SCHOLARSHIPS OPEN

Applications for the 1975 scholarships to be awarded by Universities Research Association must be handed to Ruth Thorson, Personnel Services, CL 6E, by February 14, 1975. The fellowships are awarded by URA to children of Fermilab and URA employees. Up to \$1,200 is awarded each year to students who will enter college in the fall of 1975 on a four-year program toward a baccalaureate degree. SAT scores must be submitted with the application.

For further information call Miss Thorson, Ext. 3324.

### TO ALL FERMILAB EMPLOYEES

Due to its status as a not-for-profit corporation, Universities Research Association has an option under IRS regulations to withdraw from the Social Security Program after participating for a period of no less than eight years. Two years' notification to the Department of Health, Education and Welfare is required to exercise this option.

During the past year this program has been comprehensively reviewed and the Laboratory has reached a decision not to withdraw from it based on a careful trade-off analysis of benefits available to employees covering a multitude of important circumstances.

An open meeting is planned for February 4 at 1:30 p.m. in the Fermilab Auditorium to report on this situation and to generally discuss the current status of Social Security Program benefits. Mr. Chuck Marofske of Fermilab, and Mrs. Dorothea Snyder, District Manager for Social Security Administration, will conduct the meeting.

\* \* \* \* \*

## WEEKEND ELEVATOR SERVICE

The elevators on the east side of the Central Laboratory will be electronically set up to give express service from the Atrium to the 15th floor between 8:00 a.m. on Saturday and 10 p.m. on Sunday. They will not stop on the floors in between. The service is intended to accommodate weekend visitors to the Laboratory. Elevators on the west side of the Central Laboratory will operate in the usual pattern, and employees are requested to use these elevators.

\* \* \* \* \*

# FERMILAB HUSTLERS, PROTONS WIN

The Fermilab Hustlers lived up to their name for the first time this season with a 93 to 46 victory last week, and it looks like they have finally got their hustlers hustling, Roy Justice reports. Meanwhile, the Protons basketball team made their record 5-2 with an outstanding performance by the whole team in a 102-86 thrashing of their opponents. Coach Jackson handed out some great coaching according to Justice.

The next Thursday games will be on February 6, with the Hustlers playing at 8:00 p.m. and the Protons at 9:00 p.m. at Batavia Junior High. Be there to keep the season rolling!

\* \* \* \* \*

...Two men interested in fencing would like to find others interested in starting some Fermilab fencing competitions. Call <u>Tom Droege</u>, CL 6W, Ext. 3286, or <u>Dan Curtis</u>, CL 8E, Ext. 3927, if you are interested...

\* \* \* \* \*

### CLASSIFIED ADS

FOR SALE - 67 Dodge Van, Good condition. \$800. Call after 5. M. Kastner, 355-6174.

FOR SALE - 1966 Pontiac Wagon, New Tires & Bearings, 95,000 mi. \$300. R. Fast, Ext. 3381.

WANTED - Volkswagon tires and parts and wooden bookcase. Call Bob Sorber, Ext. 3174.

FOR SALE - 6' bar with 4 stools. Black leather padding on bar and stools, 4' high. Contact Dave Seifert, Ext. 3575 or 896-4533.

NEED ride from West Chicago area to Lab, 8:30-5:00. Call Sue, Ext. 3222, Will pay.

FOR SALE - AKAI AS-8100 4 CH MPX surround stereo receiver, Garard Zero 100 turntable, 2 pair of Marantz Imperial 4-G speakers. Everything 1 yr. old. \$650. Will sell separately. J. Davis, Ext. 3734 or 896-9408.

FOR SALE - Argus Home Movie Outfit, incl. 810 Super-8 Movie Camera, Light Carrying Case & Showmaster Projector. \$100. Larry Chiplis, Ext. 3712.

FOR SALE - TIRES: 2 snow, H70x15 Jetson Glass \$15 ea., 2 snow 885x15, Silvertown (Studded) \$10. ea. 2 snow 600x13, Jetson (studded) \$10. ea., 3 used boat trailer, 480x8 6 ply \$10 ea., 1 new boat trailer tire 480 x 8, 6 ply, \$15. Call Bob Adams, Ext. 3580.

ATTENTION - Bible study group meeting time changed to Monday, Wed. Fri., 12-12:30 - Black Hole, CL 2NW. Everyone welcome. Jay Peterson, Ext. 4050.

THE UNIX ACE CRIEF IN MARGINE IN MARGINE INFORMATION OFFICE OF THE NATIONAL Accelerator Laboratory, P.O. Box 500, Batavia, Illinois 60510. Margaret M. E. Pearson, Editor, phone: 312-840-3351.