Vol. 7 No. 40

Under Contract with the Energy Research & Development Administration

October 23, 1975

CHARITY DRIVES NEED SUPPORT

Dina Hankins, seven year-old resident of Batavia, visited Fermilab recently to remind employees that contributions to local charities do benefit local residents. Dina is a victim of cerebral palsy. Through the help of the Easter Seal of Batavia organization she has been helped with the purchase of a wheel chair, successful speech therapy, and summer camp. Other Easter Seal assistance has given Dina occupational therapy which will help her develop life-long adjustment to her handicap.

In Dina's case, and thousands of others, dollars given to charitable organizations give a lift to someone with a burden. Children, families, senior citizens, handicapped persons, persons struck by a tragedy -- all need the concern and help of more fortunate neighbors.

During the month of November, Fermilab is offering employees the convenience of signing up for payroll deductions for charitable contributions. Employees may contribute to one, two, or three charities of their choice. A pledge form will be distributed with October 31 pay envelopes. The



...John McCook (L) visits with Dina Hankins, Batavia, on behalf of Easter Seal organization...

form is printed in duplicate, the original to be returned to the Payroll Department, the copy retained by the employee. Contributions must total at least \$12.00 per year to be processed. Deductions will begin January 1, 1976, and the Laboratory will forward contributions to the designated charities. No records by administrative organization will be compiled.

Each employee has a choice of giving to any charity that is recognized by the Internal Revenue Service. All contributions are tax deductible when given on a voluntary basis. Fermilab's payroll deduction plan recognizes that charity contributions are often closely related to one's place of residence. The Laboratory assists employees by providing the mechanism for spreading deductions over the calendar year.

In order that all charities may be represented during this drive at Fermilab, employees may advertise their favorite charity on a special section of the Atrium bulletin board during the month of November.

For further information on any aspect of Fermilab's charity payroll deduction plan, call Janet Gregory, Personnel Services, Ext. 3324.

"Helping each other is an American tradition...one that's alive today and represents today's version of man voluntarily helping his fellow man..."

BICENTENNIAL LECTURES OPEN THIS WEEK

Tickets are still available for the first lecture of Fermilab's Bicentennial Lecture Series. On Sunday, October 26, at 7:30 p.m. Robert H. March will speak on "From Franklin to Fermilab: Two Centuries in Pursuit of Unity." There is no admission charge. Tickets may be obtained in the Fermilab Public Information Office or in the Guest Office, both CL-1W. There is no limit to the number of tickets per person and anyone wishing to give tickets to teachers or student groups is welcome to do so. The lecture level will be of interest to students of sixth grade age and over.

Fermilab's Bicentennial Lecture Series is intended to explain to the public during the bicentennial celebration the heritage of scientific research that exists in the United States. The United States has maintained leadership in the field of high energy physics and will continue to do so with the capabilities of the Fermilab



... Bob March (R) receiving 1975 Science Writing Award from William Koch, Director of the American Institute of Physics...

accelerator and other facilities located in this country. The broad national representation at Fermilab makes it an appropriate location for this salute to progress.

Dr. Robert H. March is a professor of physics at the University of Wisconsin. A native of Illinois, Dr. March earned his degrees at the University of Chicago. He is a regular contributor to World Book's Science Year and has been a two-time winner of the American Institute of Physics-U.S. Steel Foundation Science Writing Award.

Dr. March's publications and his teachings explain high energy physics to readers not trained in the field and at the same time stimulate laymen and students to appreciate the esthetic beauty of the concepts embodied in physics. For the Fermilab Bicentennial Lecture he has written a study of the significant role in U.S. history which began with Benjamin Franklin, the scientist-statesman. A significant focus on science has occurred in the State of Illinois, such as in the work of Albert Michelson and Enrico Fermi, and in the construction of the Fermi National Accelerator Laboratory.

In a letter of invitation to the directors of science departments in high schools and colleges in the Fermilab community, Dr. E. L. Goldwasser, Deputy Director of Fermilab notes: "This Lecture Series is one contribution we can make to this year of national self-evaluation. It is a year to take stock and to evaluate the progress that has been made in our first 200 years. Through our Bicentennial Lecture Series we shall attempt to show that scientific research has flourished in the United States and that the United States has become a recognized leader in many scientific fields. This leadership has been of tremendous importance to our country's technology and industry both in time of peace and in time of war. Most important, though, it has provided us with an intellectual heritage of which we may all be proud...We sincerely hope that in this way we will help to stimulate a new degree of appreciation for the greatness of this nation."

... Suggestion boxes (they're bright yellow) are located in the Fermilab cafeteria. Signed or unsigned suggestions for improvements at Fermilab are welcome. They are collected regularly by the Director's Office and they are re-capped, with notes on action taken, on the Atrium Bulletin Board.

... There are still openings in the golf instruction classes to be offered on Saturday mornings from November 1 to November 29. The classes will be held at 9 a.m. for children; 10 a.m. and 11 a.m. for adults. The fee for the class is \$10.00.

Individuals may sign up for the golf instruction classes by contacting Jane Theis, Ext. 3560, CL-1W.

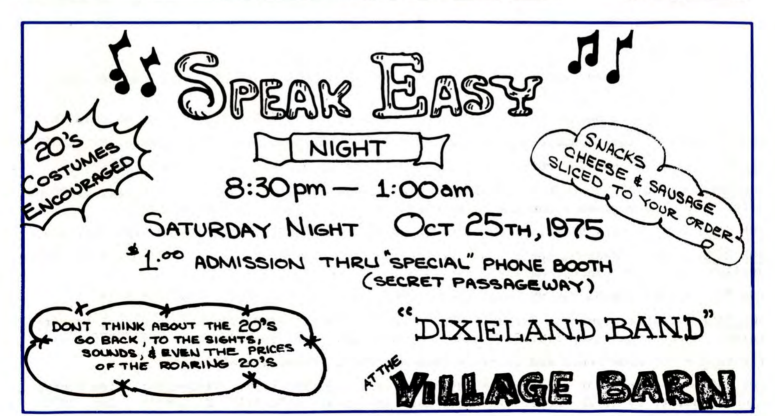
...A group of student-musicians from the Yerevan Polytechnical Institute, Armenia, A.S.S.R., visited Fermilab Friday, October 17. After a tour of Fermilab facilities the visitors gave a concert of Armenian music in the Auditorium for Fermilab people. The students -- who study engineering, architecture, and technical subjects with chamber music as a sideline -- are the first group of student musicians to visit the U.S. They were invited to the U.S. by the president of Kent State University and came to the Chicago area for concerts at Northwestern University. Their visit to Fermilab was arranged by Serge Mukhin, head of the Soviet group of experimenters at Fermilab...











ROY JUSTICE BOWLS 647

Congratulations to Roy Justice, Physics Department, for his recent scoring in the Fermi-lab Mixed Bowling League. On Wednesday, October 15, Roy bowled a 224 and a 258, along with a 165, for a series high of 647. The same night Ed LaVallie, Proton, bowled a 235. Tony Winchester, Accelerator, has the third highest score of 221.

The League bowls every Wednesday at 5:45 p.m. at Bowling Green in West Chicago. Come on out and cheer on your favorites.

<u>Curt Owen</u>, Accelerator Division, is President of the Bowling League; <u>John Robb</u>, Machine Shop, is Vice President; <u>Liz Foster</u>, POPAE, Secretary/Treasurer; and <u>Sherry Nila</u>, Material Supply, Corresponding Secretary.

* * * * *

VISITING HOURS AT FERMILAB

The Central Laboratory Building is open to visitors from 8:00 a.m. to 5:00 p.m. Monday through Friday and from 8:00 a.m. to 8:00 p.m. on Saturday and Sunday. A receptionist is on duty to greet visitors on weekends from noon to 5:00 p.m. on Saturday; 10:00 a.m. to 5:00 p.m. on Sunday. Literature and self-guided tour brochures are available every day at the reception desk in the Atrium. About 300 people have visited Fermilab each weekend in October, in addition to the 1,000 people on the guided tours of the Public Information Office.

* * * * *

TESTING ON FOR SCHOLARSHIP APPLICANTS

Universities Research Association Inc. is in the process of working out arrangements for again offering college scholarships for sons and daughters of Fermilab employees. Tentative plans include seven scholarships of up to \$1,200 per year. To be eligible to compete the student must be planning to enroll in his or her first year of a four-year program. Selection is based on SAT (Scholastic Aptitude Tests) scores.

Children of employees who wish to apply for the scholarship should make plans to take the SAT test so that scores are available by March 1, 1976. Testing dates are already set for this year and are not that numerous; thus, plans should be made soon. High school counselors have all the information needed. Students who have already taken the test and have reason to think their scores are not representative should consider retaking the test. Taking the test a second time often results in higher scores.

Information regarding the procedures for application will be published at a later date in the Crier.

* * * * *

CLASSIFIED ADS

FOR SALE - 1962 Falcon Station Wagon, needs work, \$25. Nat'l. NC-88 communications receiver, \$25. Dave Sutter, Ext. 3670 or 357-1538.

HINES FARM - Winter Squash by 1b. or bushel. 1st farm so. of Butterfield Rd. on Eola Rd.

FOR SALE - 1967 Lge. Kenmore port. dishwasher, needs handyman, \$25. M. Pearson, Ext. 3351.

WANTED - Flute to buy for child use for private lessons and band. Ext. 3645, 897-2796.

FOR SALE - 1970 17' Run-a-bout 40 HP Evinrude, canipy, trailer, tarp, many extras, \$1200 or offer. 10' Fiber glass 1 man gun boat, camouflage, \$50. Ext. 3525 or 393-2458.

FOR SALE - 2 A-1 cots \$7/ea.; 1 Bb Clarinet \$35; Exercycle \$15; Tricycle \$3. E. Gray 4255/3724.

FOR RENT - Lge. 2 bedroom apt., 5 mi. from Lab. Carpet & appliances. \$185/mo., 1 yr. lease, available Dec. 1. Contact Marilyn, Ext. 3580.

FOR SALE - 1974 Yamaha 360 MX, exc. cond. \$800. Frank Jasek, Ext. 3719, MO8-9513.

FOR SALE - Test equipment: Knight 5 MHZ Scope-\$30; Knight VTVM-\$30; Knight signal tracer-\$25; Knight capacitor checker-\$10; EICO elect. switch-\$20. Carl Swoboda, Ext. 4074/4076.

FOR SALE - 50' snow fence and posts in like new cond. Phone 896-4437 after 5 p.m.

FOR SALE - B-flat tenor saxaphone Bundy by Selmer, new 1972-\$225. Violin, full size professional quality by H. Th. Heberlein, Jr., made in Germany 1924-\$240. E. Kessler, Ext. 3701.

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.