

# FERMINEWS

 Fermi National Accelerator Laboratory

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## 1981 SCHOLARSHIP AWARDEES



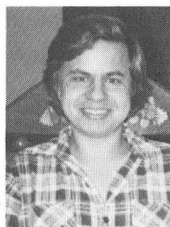
*Barczak*



*Bonham*



*Byrd*



*Chizzo*



*Cload*



*Cole*



*Driscoll*



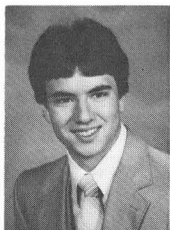
*Droege*



*Groves*



*Hogan*



*Holloway*



*Malamud*



*Moncreiff*



*Ohnuma*



*Oudt*



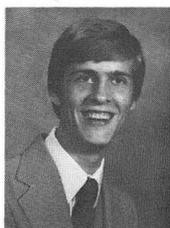
*Shea*



*Stredde*



*Tarkowski*



*Upton*



*Wilson*



*Yamanouchi*

### SCHOLARSHIP AWARDEES CHOSEN

Twenty-one outstanding high school seniors--sons and daughters of Fermilab employees--have each been awarded a Universities Research Association scholarship.

James C. Matheson, vice president of URA, reviewed the applications and led the screening procedure. The number of students who submitted applications for a scholarship totaled 36.

Robert A. Williams, treasurer-controller of URA, enthusiastically expressed his feelings about this year's group of talented students: "It was a banner year," he said.

The awardees are:

EDWARD JOSEPH BARCZAK JR. is

interested in journalism and communications. He plans to attend Northern Illinois University at DeKalb. He parents are Edward J. and Barbara J. Barczak. His dad is a designer with the Energy Saver Magnet Support Group.

DIANA RUTH BONHAM plans to study mathematics at Northern Illinois University. She is the daughter of Charles E. and Judith C. Bonham. Her father is with the Safety Section.

DAVID CLAY BYRD expects to study natural sciences at Northern Illinois University. He is the son of Donald and Denyse Byrd. His father works at the Meson Building.

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SCHOLARSHIP AWARDEES, continued from page 1

PAUL B. CHIZZO plans to study aerospace engineering at the University of Michigan. He is the son of Charles Chizzo, who works with the Physics Section.

DINA LYNN CLOAD plans to study business administration at Illinois Benedictine College in Lisle. She is the daughter of Fred and Gerry Cload. Her father is a captain specializing in fire prevention with the Fermilab Fire Department.

JIM COLE is the son of Francis and Rosemary Cole. His dad is with Colliding Beams, Accelerator Division. Although Jim plans to study law, he has not yet selected a university.

KATHLEEN MARGARET DRISCOLL plans to pursue a career in business administration at Illinois Benedictine College, Lisle. She is the daughter of Larry and Penny Driscoll. Her mother is a secretary with Work Central-Communications, in the Business Services Section.

JULIET SAWYER DROEGE plans to study computer science and mathematics with an emphasis on management. She is the daughter of Thomas F. and Sally A. Droege. Her father works in Research Services with the Particle Instrumentation Group.

COLLEN CLAIRE GROVES is the daughter of Thomas H. and Edna Groves. Her father is a physicist with the Energy Saver Division. She plans to attend the University of Michigan at Ann Arbor, but has not yet chosen a career field.

JODY ANN HOGAN, daughter of Jim and JoAnn Hogan, plans to study engineering at the University of Texas at Austin. Her father is with Mechanical Support, Accelerator Division.

ANTHONY HOLLOWAY plans to attend the University of Dayton, Dayton, Ohio, this August to study electrical engineering. He is the son of Jim and Angie Holloway. His dad works in internal auditing.

BRUCE DOUGLAS MALAMUD is the son of Ernest and Jean Malamud. His father is a physicist with the Meson Department. Bruce has not yet selected a career field or the university he plans to attend.

HEATHER MARIE MONCRIEFF, daughter of James and Joyce Moncrieff, plans to study communications at Hood College in Frederick, Maryland. Her dad is with Architectural Services.

REIKO OHNUMA is the daughter of Shoroku and Toshi Ohnuma. Her father is with the Energy Saver Division. She plans to study psychology at the University of California at Berkeley.

MARC ROBERT OUDT is a music major with his primary interest in becoming a studio musician. His instrument is the saxophone, and he plans to attend Western Illinois University. He is the son of Robert C. and Phyllis M. Oudt. His father works in Laboratory 7 as a member of the Mechanical Support Group, Neutrino Department.

KATHRYN A. SHEA, daughter of Michael F. and Sherrol J. Shea. Her father works with the Accelerator Division Controls Group. Kathryn plans to study health education at Illinois Benedictine College.

JENNIFER MARIE STREDDE is interested in secondary education. She plans to study at the University of Illinois, Champaign-Urbana. She is the daughter of Herman J. and Virginia Stredde. Her dad is with the Neutrino Mechanical Support Group.

DIANE KATHERYN TARKOWSKI is thinking about a career in biochemistry. She plans to attend the University of Chicago. Her parents are Mitchell and Genevieve Tarkowski and her father works in the Wilson Hall machine shop.

ROY ANDREW UPTON plans to attend Southern Illinois University, Carbondale, to study forestry. He is the son of Jack and Edna Upton. His dad is with the Physics Section.

JAMES BRIAN WILSON is the son of James E. and Lyda J. Wilson. His father works in plant management. The young man plans to attend Purdue University to study chemical engineering.

KENJI YAMANOUCHI is the son of Taiji and Patricia Yamanouchi. His dad is with the Director's Office. Kenji plans to study physical sciences at the University of Illinois, Champaign-Urbana.

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NEXT COLLOQUIUM SPEAKER

William E. Keller of the Los Alamos National Laboratory will speak at the Physics Colloquium June 3 on "Low Temperature Research at Los Alamos National Laboratory."

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## NEW TRANSPORTATION SERVICE TO O'HARE

A new mode of transportation to O'Hare Field in Chicago has begun rolling at Fermilab.

Called Airtran-O'Hare, the service is available seven days a week. The hours to O'Hare are 5:30 a.m. to 9 p.m., and from O'Hare 6:30 a.m. to 10 p.m.

The 16-passenger vehicle with its high-backed contour chairs and individual reading lights will come to Fermilab on request during Airtran-O'Hare's normal hours when one or more passengers wish to go to O'Hare, or from O'Hare when one or more passengers wish to come here. The vehicle does run during off hours, but only by special request.

The charge for the first passenger going to O'Hare from Fermilab or vice-versa is \$10. A round trip fare is \$19. Each additional passenger who gets on at the same time will pay \$6.50. To obtain more information and a brochure about this new service, along with the fee schedule, contact either the Guest Office, ext. 3440, WH1E, or the Travel Office, ext. 3397, WH1W.

The service will be convenient to use because Fermilab employees and users will be able to put the charge on their budget code.

The attractive van, which has stereo music and is equipped with a two-way radio, stops at Fermilab in the horseshoe in front of Wilson Hall. At O'Hare, it picks up passengers in front of Carson's Circle Restaurant, which is the midway point between the two large terminal buildings. Passengers are discharged in front of their requested terminals.

Of course, Airtran-O'Hare could be called directly at (312) 961-5500 for information and to make reservations.

The Guest Office with Joan Bjorken and the Fermilab Quality of Life Committee worked together with Airtran-O'Hare to get the service established here.

The first van with Dave Cherry as its driver, rolled into the horseshoe about 1:30 p.m. on May 20--but it was for show only that time and for the Fermilab photographer. Service began the next day.

Airtran-O'Hare has a number of convenient pickup and drop off points that also include Naperville, Woodridge, Bolingbrook, Fox Valley, Aurora, Lisle and Batavia.

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*No, they're not going anyplace, they're just inspecting the Airtran-O'Hare vehicle. That's Dick Gustafson (left) member of the Quality of Life Committee; Chuck Marofske of the Laboratory Services Section; and Nancy Penson of the Travel Office.*

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## DØ WORKSHOP TO BE HELD JUNE 12

The DØ area workshop for potential users and other interested people has been scheduled for June 12, not July 12 as reported earlier. Please remark your calendars. Contact Norman Gelfand in the Director's Office if you wish to participate in the workshop. Remember, it is June 12.

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## DOES FERMILAB NEED AN INFANT CARE CENTER?

The Fermilab Guest and Accommodations Offices are conducting a survey to determine if Fermilab employees and users want an infant care center for children primarily up to the age of 2.

If enough interest is demonstrated, they will look into this further; but first, Joan Bjorken of the Guest Office needs to know how many families would use such a facility. Please call her at ext. 3440 or 3442 and let her know how many children (and their ages) you would enroll in the center.

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## ROSEN TO GIVE SPECIAL COLLOQUIUM

Louis Rosen, director of the Los Alamos Meson Physics Facility, will give a special colloquium at Fermilab June 29. His talk on "Research at LAMPF" will begin at 4 p.m. in Curia II.

## ERIK AUSTIN DAY IN BATAVIA

Most Fermilab employees probably never have heard of Erik Austin. He's the son of Dave Austin who works in safety with the Energy Saver Division.

Erik is 13, with blue eyes and an infectious smile. He's your everyday American lad, but with one exception. He has less than 15 percent use of his left kidney. His right one has never worked. It's as normal for Erik to hook himself to an intravenous apparatus for five hours a day as it is for him to do homework.

But things may change for the better in the coming months--just when, isn't yet known. But probably this summer. His physicians are hopeful he'll be able to have a kidney transplant then.

To help his family defray the cost of such an operation, the Batavia Congregational Church is sponsoring an ice cream social on June 6--Erik Austin Day. The church is at 21 S. Batavia Ave., and the social will be from 3 to 8:30 p.m. with continuous entertainment. Admission is only \$2 for each participant. Tickets may be obtained at Fermilab in Peter Koehler's office, WH2W.

Anyone who wishes to make a contribution may contact Bob Ducar, mail station 307, or Marilyn Paul, MS 342.

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## CREDIT UNION TO HOLD SEMINAR ON ESTATE PLANNING AND OTHER TOPICS

The Argonne Credit Union and its branch office at Fermilab will hold a seminar on estate planning June 2.

The program will begin at 7 p.m. in Wilson Hall auditorium. Topics will include wills, joint ownership, trusts and inheritance taxes. The speakers will be Richard Condon, trust officer at the Naperville National Bank, and Jonathan Moss, attorney.

Everyone is invited to attend the program. You do not need to be a credit union member. While reservations are not necessary, the Fermilab branch office would like to know how many people plan to attend so arrangements can be made for refreshments and literature. Please call the office at ext. 3293.

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## IMPORTANT NOTICE ABOUT SURVEY

Please help the Laboratory conduct a survey about ridesharing. With this issue of FERMINES, you'll find a survey information sheet that will take only a few minutes to fill out.

What it comes down to--that all important bottom line--is what is gas going to cost you this year? "Have you ever figured out all the other expenses involved in driving your car to and from work?" asks John Colson, head of Support Services. "One thing is for sure, none of these costs will decrease."

In order to help you get a better grip on the future--with its possible RTA crisis and imminent price increases at the gasoline pump--the Laboratory wants to know how many of you would be interested in forming car pools. This will allow computer matching of those who may be interested.

"So take those few minutes to fill out the survey sheet," urges Colson. Extra copies will be available at the ticket sales desk in Wilson Hall atrium.

## HOW ABOUT A BICYCLE RIDE?

Are your legs good enough for a 24-mile bicycle ride? If so, then plan to join the Fermilab Bicycle Committee's first major bicycle event June 6.

It'll begin at 9:30 a.m. at Aspen East in the Village, continue to Johnson's Mound (about 10 miles west of Batavia) and return by a different route to Aspen East: all for a total of about 24 miles and three hours of exciting bicycle riding.

George Glass and Steve Gottlieb would like to know how many are planning to come, so please call one of them. George can be reached at ext. 4992 or 3563 (after 6 p.m.) and Steve at 3664. They also have more details.

To close out the event, everybody will gather on the grounds beside the Village Barn to eat their lunches, which each rider should bring.

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