### News

## New provost to be named tomorrow

"PROVOST," continued from

#### pg. 1

provost/dean from 1978 to 1983. Dr. Stanley Miller, Division Head of Behavioral Science and Education, has served as acting provost since July.

According to Jordan, the University received more than 136 applications from 30 states and two foreign countries.

It was the responsibility of the Provost/Dean Search Committee to screen each application in

order to narrow down the candidates to "five or six" people, according to committee chairperson Dr. Robert Graham.

Graham said interviews were held in Chicago, New York, and Washington D.C. to review applicants and choose finalists. Finalists were then brought onto campus to meet with various factions of the campus community, and the committee then solicited opinions from students, faculty and staff to aid in the selection process.

That process resulted in four names being given to Dr. Jordan for his final selection and the board's approval.

This was Graham's second stint heading the selection committee, having done so in 1978 when Dr. Gross was chosen to replace Dr. Robert E. McDermott. Prior to McDermott's term, Coleman Herpel acted as director of the campus.

According to information given to the Capitol Times by Dr. John Joseph, Assistant Provost, each

# Before We Put You In Charge Of The World's Most Sophisticated Nuclear Equipment, We Put You Through The World's Most Sophisticated Nuclear Training.

It takes more than 16 months of intensive training to become a fully qualified officer in the Nuclear Navy. You begin with four months of leadership training. Then as a Navy officer you get a full year of graduate-level training

unavailable anywhere else at any price.

Navy training is based on more than 1900 reactor-years of experience. Right now the Navy operates over half the nuclear reactors in America. And the Navy's nuclear equipment is the most sophisticated in the world. That's why your Navy training is and must be the most sophisticated in the world.

As an officer in the Nuclear Navy, you have decision-making authority immediately. You get important manage-

ment responsibility fast. Because in the Navy, as your know edge grows, so does your responsibility.

Your training a experience place you among the country' most qualified profe sionals. (No surprise

that most of the men who operate the reactors in private industry started in the Nuclear Navy.)

It takes more time and more effort to become an officer in the Nuclear Navy. But the rewards are greater, too.

The rewards can begin as early as your junior year in college. Qualify, and the Navy will pay you approximately \$1000/month while you finish school.

After four years, with regular promotions and salary increases, you can be earning as much as \$40,500. That's on top of a benefits package that includes medical and dental care, and 30 days' vacation earned every year. More responsibility, more money, more future. So, if you're majoring in math,

W 342

(ØN)

\_\_\_\_\_Zip\_\_\_\_

n about

Best Time to Call

This is for general recruitment information. You do not have to furnish any of the information requested. Of course, the more we know, the more we can help to determine the kinds of Navy posi-tions for which you qualify.

Navy Officers Get Responsibility Fast.

engineering or the physical sciences, and you want to know more about a future in nuclear power, fill in the coupon.

Today's Nuclear Navy is an opportunity like no other in the world.

of the four finalists for the position are deans of other colleges in Virginia, New York, Illinois and Indiana. Dr. Frank A. Butler, Dean for Academic Affairs and Professor of Physics at Indiana State University East in Richmond, Indiana, has already served as an acting chancellor at his university. Butler, who received his doctoral degree in Physics from Rensselaer Polytechnic Institute in Troy, New York, is also a former chairperson of the **Physical Sciences and Industrial** Education and Technology Department at Northern Kentucky University in Highland Heights, Kentucky.

Page 5

Dr. Ruth Leventhal, Dean of the School of Health Sciences at Hunter College of the City University of New York, holds a doctoral degree in parasitology in addition to an M.B.A. from the Wharton School of the University of Pennsylvania.

Dr. Samuel Goldman, Dean of the College of Human Resources at Southern Illinois University at Carbondale and Professor of Rehabilitation Administration, received his doctoral degree from the University of Chicago and has already served as Dean of the College of Education at Ohio State University.

Dr. Robert M. Smith, Dean of the College of Education and Professor of Special Education at Virginia Polytechnic Institute and State University, received his doctoral degree from the University of Ilinois and has served as Assistant Provost at the Pennsylvania State University.

Each of the finalists was interviewed both here and at University Park during the selection process.



Share a ride with three friends to Sera-Tec and we will pay for the gas.

CALL 232-1901

For an appointment and additional information

#### SERA-TEC BIOLOGICALS

260 REILY ST., HARRISBURG

WE ARE OPEN: Monday-Friday 8:80 AM-6:30 PM

<b>l</b> -	NAVY OPPORTUNITY INFORMATION CENTER P.O. Box 5000, Clifton, NJ 07015
	Please send me more information abo becoming an officer in the Nuclear Navy.
nd 1	NameFirst (Please Print) Last AddressApt. #State
s :s- e	Age†College/University ‡Year in College Major/Minor
	Phone Number (Area Code) Best Time