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Dr. William S. Alevizon, associate professor for Biological Sciences, and F.I.T. alumus Dr. Douglas E. Colton recently co-authored an article entitled "Movement Patterns of Bonefish, Albula Vulpes, in Bahaman Waters," published in the Fishery Bulletin. Colton holds both master's and doctoral degrees in biological sciences from F.I.T. He is currently pursuing his medical degree at the University of South Florida's Medical Center.

Dr. William J. Hoder, professor of Biological Sciences, recently presented a lecture at the University of South Carolina. He lives with wife Marjorie and her children Harold and Lyn in Palm Bay.

A Review With Oceanography and Ocean Engineering as a professor. He was previously with Brown and Root Inc., in Houston as an engineering consultant, working on his design of offshore vessels. He received his doctoral degree in ship hydrodynamics from the University of Czestochowa, Poland, in 1968, where he taught naval architecture for more than 10 years.

Dr. Andrew Zborowski has joined the Academic Computing Center as a production program. Ann has been with F.I.T. for three years and transferred to the Center for Management. She and husband Scott are Palm Bay residents.

Dr. Andrew Zborowski has joined Oceanography and Ocean Engineering as a professor. He was previously with Brown and Root Inc., in Houston as an engineering consultant, working on his design of offshore vessels. He received his doctoral degree in ship hydrodynamics from the University of Czestochowa, Poland, in 1968, where he taught naval architecture for more than 10 years.

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Lamb noted that the plan will provide a general framework for the Corporation to identify land use plans and accommodate growth. It will also provide information needed to launch a capital fund drive.

"The University Facilities Committee is also closely related to long-range planning," said Lamb. "We are interested in the continued development of our employees to ensure that they will be better qualified to be promoted as our company grows," he added.

DBA Systems Inc. is another local firm benefiting from contractual arrangements with F.I.T. The university is providing consulting services to that company on specialized government contracts.

"The Governmental Outreach Committee was established to ensure that various governmental organizations throughout the United States are aware of and appreciate F.I.T.'s research capabilities," said Lamb. He said that the committee has already initiated the Marine Resources Corporation as the primary purpose of which is to bring F.I.T. faculty in contact with governmental groups in environmental and oceanographic studies.

Vincent lamb, chairman of the F.I.T. Corporation, says that the organization is designed "to get community leadership into the university, government, and other organizations actively involved in the continued development of F.I.T."

Lamb is president and chairman of the board of Melbourne-based Scientific Systems Corporation (SSS), one of the nation's rapidly growing high technology companies.

He explained that the F.I.T. Corporation is an organization that serves in an advisory capacity to the university's Board of Trustees. All trustees are members of the F.I.T. Corporation.

The Corporation is comprised of some 60 members from government and industry. Lamb said the corporation was formed in January 1983 to expand university-industry interaction for the mutual benefit of both entities.

"The corporation is a logical outgrowth of the university in its development of the first long-range plan," said Lamb. He noted that four of the Corporation's six committees

involved in the development of the plan, scheduled for completion in May.

"The long range plan will identify the university's major goals over the next five years. It will represent a comprehensive plan for the university by forecasting university resource requirements on the basis of predicted growth. Three resource requirements include faculty, buildings and laboratory equipment," said Lamb.

Robert E. Vanover has joined the Student Affairs staff at Jensen Beach as a director of admissions. He received his BA degree in history from Indiana University of Pennsylvania, and his BS degree in oceanographic technology from F.I.T. He was a teacher and coach with the Peace Corps in Iraq for two years.

Thomas E. Daniels joined the Jensen Beach faculty from the Massachusetts Maritime Academy where he received his BS degree in marine transportation in June of this year. He has been employed in the industry back in 1972-73 when the school was known as Hydrospace Technical Institute. He is an instructor in Marine Technology.

Michael R. Miliner is serving as an assistant professor at Jensen Beach in Aquaculture. He received his BS degree in Animal Science and a MS degree from Louisiana State University where he has been a research assistant in aquaculture in their fisheries section. He and wife Joan have a two-month-old girl.

Vaughn C. Weaver, who has been an adjunct faculty member at Jensen Beach for some time, has now joined the full-time faculty as an instructor in Industrial Oceanographic Technology. He earned his BS degree from Marquette University, an MCE degree from the University of Florida, and an MBA degree from New Hampshire College. He served as an officer in the Navy for 15 years in the civil engineer corps.

R. E. Vanover has joined the Student Affairs staff at Jensen Beach as a director of admissions. He received his BA, MED, and BSME degrees from the University of Florida, and moved to Jensen Beach from the Patricia Henry Community College in Marion County. He has served as chairman of the student services division and coordinator of admissions and records. Wife Marilyn and daughter Karen will be joining him in Jensen Beach soon.

Dr. Pat L. Kinney, executive director of the Corporation. The committee will compile information gathered by the visiting committees in a report to be presented by President Keuper to the trustees for approval.

"The visiting committees were very impressed with the university's planned facilities," said Kinney. He explained that those committees continue to work with the individual deans and department heads to assess their goals. Three other visiting committees will soon be established so each of the university's five schools will be represented.

Dr. Armand L. Del Paratore, professor of mechanical engineering, has been with F.I.T. since 1975. Since 1978 he has been in Jacksonville as director of the engineering programs being offered jointly by F.I.T. and Jacksonville University. In conjunction with the phased ending of those programs, he returned to the main campus. He is a graduat

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