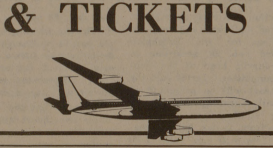




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A&M Scientist Ready to Probe Gulf

tory of the Gulf of Mexico are expected to be settled by scientists during the Leg Ten cruise of the Deep Sea Drilling Project, scheduled to start Wednesday from Galveston

Co-chief scientists Dr. William R. Bryant of A&M and Dr. J. Lamar Worzel of Columbia University anticipate the new drillings will furnish a framework for the stratigraphic history of the Gulf and settle debates on the Sigsbee Basin.

Aspects of the origin and development of the Gulf of Mexico will be intepreted from examination of sediment cores retrieved from 15 to 20 drilling sites during the 48-day expedition.

Scripps Institution of Oceanography, University of California, San Diego, is managing institution for the Deep Sea Drilling Project under a \$34.8 million contract with the National Science Foundation.

(Continued from page 1)
Mark Olson, CSC president; Phil-

lip Patterson, senator, Lindsey

Gordon Pilmer, Moore Hall;

Jeffery Przybyla, Crocker Hall;

Paul Puryear, senator; Chris

Reed, Freshman Council; Jody

Rhoden, Freshman Council presi-

dent; David Reynolds, senator;

James Russell, senator; William Scherle, CSC first vice president;

Andrew Scott, resident adviser.

Winfield Scott, senator; Ran-

The twelfth annual seminar for

National Secretaries Group

To Hold Seminar Here

Phillips, senator.

Geological debates on the his- NSF's National Ocean Sediment vince with its associated petro- cists. He has been a leader in in-Coring Program.

Dr. William A. Nierenberg, Scripps director and principal investigator for Deep Sea Drilling Project, emphasized scientists from the Gulf Universities Research Corp. (GURC) and Joint Institutions for Deep Earth Sampling (JOIDES) will also participate in Leg Ten.

Dr. Bryant, associate professor of oceanography, reports the scientists will be aboard the research vessel Glomar Challenger, owned and operated by Global Marine, Inc., Los Angeles, and under contract to Scripps.

Dr. Bryant expects Leg Ten to furnish important information on the Gulf's history. Included is data on whether the Sigsbee Basin, located northwest of the Yucatan Peninsula, is an oceanic

The nature of the bounding scarps, whether a salt layer underlies the whole basin and infor-

97 Jericho Delegates

Charles Simon, Town Hall; David

Skelton, Chemistry Club; Mac

Spears, MSC Council and Direc-

torate president; Edward Taylor,

SCONA XV; Van Taylor, Town

Hall; Mark Vandaveer, Town

Dudley Vickers, CSC; William

Webster, Great Issues; Pat Wer-

theim, Hotard Hall president;

David Will, Law Hall; Myles

Yanta, Town Hall; and Joe Kor-

Hall; John Vogelsang, YMCA.

leum and sulphur accumulations will also be examined, the scientist observed.

Dr. Bryant received the Ph.D. degree in geology from the University of Chicago in 1965. His special fields are geology and geophysics of the Gulf of Mexico and the geotechnical properties of marine sediments.

Currently, Dr. Bryant is principal investigator on an Office of Naval Research project dealing with geotechnical properties of marine sediments and geology of

He is also co-investigator for the U.S. Geological Survey's project dealing with the Gulf's geology. A Sea Grant project at A&M entitled "Wave Energy and the Shear Strength of Sediments," is also under Dr. Bryant's

Dr. Worzel, who was cruise cochief scientist on Leg One in Aumation about the history, extent gust and September, 1968, is one The project is part of the and origins of the salt dome pro- of the nation's foremost geophysi-

Faculty members and adminis-

Dr. Douglas Stone, marketing;

Dr. George Rice, marketing; Dr.

Clinton Phillips, finance; Dr.

dean, College of Liberal Arts.

Dr. Haskell Monroe, history;

Dr. Lannes Hope, A&M Testing

Center; Dr. Thomas Seville, psychology; Dr. Lenord Wolfe, management; Tom Cherry, vice presi-

dent for business affairs; Maj.

mandant; Maj. Homer Gibbs, as-

sociate professor of military

science; R. Clark Diebel, control-

Edward Solymosy, assistant com-

trators who will serve as observ-

ers and their departments are:

troducing underwater photography, continuous soundings, longrange sound transmission, seismic refraction in shallow water and deep oceans, gravity measurements on surface vessels at sea, reflection profiling and satellite navigation.

His techniques have now been generally adopted as standard in oceanography. Dr. Worzel is associate director of Columbia University's Lamont - Doherty Geological Observatory. He has participated in 35 sea expeditions, acting as chief scientist on 27 cruises. He has studied extensively the sediments and structural history of the Gulf.

Initial planning for the Deep Sea Drilling Project was done by the JOIDES group and advice regarding scientific planning is provided by panels whose members are broadly representative of the nation's universities, governmental agencies and industrial organizations.

A&M is a member of GURC, formed in 1965 as a non-profit organization oriented to research education and public service. There are 17 institutional members, one associate member and 21 advisory members with headquarters in Galveston.

GURC's objectives are directed toward the Gulf of Mexico and environmental programs that can be handled more effectively through coordinated group action John Abbott, English; Dr. Wilrather than unilateral action by liam Smith, psychology; Dr. single institutions. Charles R. McCandless, assistant

College Station, Texas

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College Station

in the Memorial Student Center, announced Bettye Kahan, president of the Bryan-College Station chapter of the National Secretaries Association, International. Mrs. Kahan is administrative secretary to Dr. John C. Calhoun, Free Delivery A&M vice president for programs. The day-long conference, which draws about 100 top secretaries WATA yearly, is being sponsored by the

Bryan-College Station chapter of the organization. The theme for this year's semi-

nar is "Now is the Time."

Dr. Rita B. Huff and Charles secretaries will be held Feb. 14 Neilson will be the featured ler of accounts; and Malon Sutherland, civilian corps advisor.

Dr. Huff, professor of business administration at Sam Houston State University, will speak on the topic, "Are We Ever Really Ready?" Dr. Huff holds certificates qualifying her as both a Certified Public Accountant (CP-A) and Certified Public Secretary

Neilson is senior personnel administrator, components group, of Texas Instruments, Inc., of Dallas, and will speak on "How to Save Your Boss's Job."

THURSDAY NIGHT BUFFET

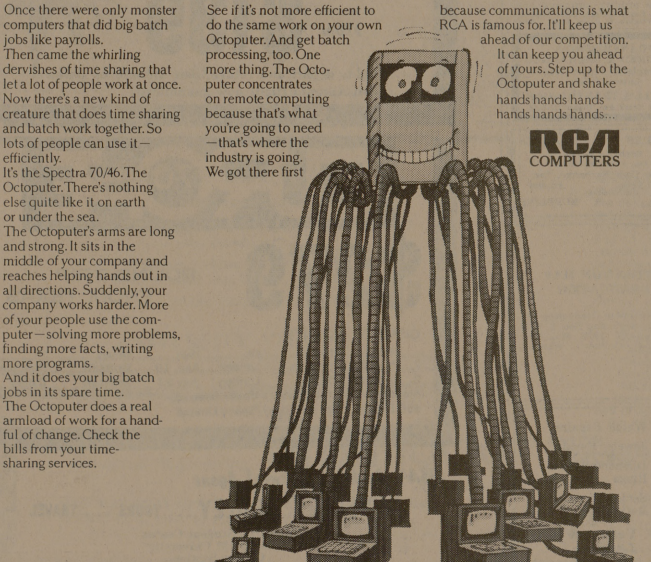
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MENU Steamboat Round of Beef Au Jus Baked Virginia Ham Beef Stroganoff w/Noodles Shrimp Creole w/Rice Party Fried Chicken Mussels on the Half Shell Potatoes Au Gratin Buttered Peas and Carrots Boston Baked Beans w/Brown Bread Assorted Condiments Tossed Green Salad - Oil & Vinegar Cole Slaw - Apple Sauce Mandarin Orange Marshmallow Salad Assorted Jello Molds Waldorf Salad - Potato Salad w/Egg 3 Bean Salad Macaroni Salad Dessert from the Table with Assorted Cream and Fruit Pies Cake - Cheese Cake

Rolls - Butter - Tea - Coffee

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