

SEMINARS - ANCON CONFERENCE ROOM

No. 26

Monday

The luncheon talk on July 6 will be given by DAVID DUFFY from the Universidad Nacional de Heredia, Costa Rica. His title:

3000 Kilometers of Chilean Coast

"The ecology of the Humbolt and Magellanic penguins in and outside supposed sympatry."

#### Tuesday

The regular luncheon talk on July 7 will be given by ROBERT WARNER from the University of California, Santa Barbara. His subject:

The Roles of Mate Choice, Resource Assessment, and Traditionality in the Mating System of a Coral Reef Fish.

"Components of male and female fitness were studied in the bluehead wrasse."

### Friday

A luncheon talk will be given on July 10 by VALERIO NUNEZ and NICANOR GONZALEZ from PEMASKY, the group that is managing the natural resources in the Kuna Yala Preserve. They will give us an update on the work that has been carried out in the last few years. The talk will be in Spanish. (La charla de PEMASKY será en español.)

## Next Week

The luncheon talk on Tuesday, July 14, will be given by MICHAEL RYAN from the University of Texas at Austin. His title:

Sexual Selection for Alleles that Determine Body Size and the Evolution of Mating Asymmetries in Swordtails.

## ARRIVALS & DEPARTURES

July 2 - Departing, RICHARD COOKE, for Costa Rica, to attend W. Valerio's thesis presentation. He will return July 4.

July 4 - Arriving, NELLIE STARK, from the University of Montana, to continue her study on nutrient uptake by plants. She will be on BCI until July 18.

July 5 - Arriving, HERMANN REMMERT, from Phillips University in West Germany, to consult with H. Wolda and other colleagues on tropical biology and natural regeneration. He will be on BCI until July 19. July 6th 1987

July 5 - Departing, JAMES KARR, for Costa Rica, to attend the meetings of the La Selva Advisory Committee. He will be back on July 7.

July 6 - Arriving, ROBERT WARNER, from the University of California in Santa Barbara, to continue his study of life history and behavior in coral reef fishes. He will be in San Blas until August 6.

July 6 - Arriving, ANDREW GREEN, from Oxford University, on a Smithsonian Graduate Student Fellowship to work on whether foraging success determines the mating success of male Tungara frogs. He will be on BCI until September 11.

July 6 - Departing, JORGE VENTOCILLA for Galapagos, Ecuador. He will be consulting with the staff of the Darwin Research Station and the park service of the Galapagos National Park on the subject of environmental education. He will be back on July 29.

July 8 - Departing, STRI diving officer LANCE WISCOWSKI, for Washington, DC to attend Dive Board meetings. He will be on vacation after that and will return in early August.

July 9 - Arriving, FRANCIS PUTZ, from the University of Florida, to re-measure vines and trees studied in previous visits. He will be on BCI for 2 weeks.

# SCIENTIFIC STAFF MEETING

This month's scientific staff meeting will be held on Tuesday, July 14, at 9:30 a.m. in the Ancon Conference Room.

## NON-LOCAL VOLUNTEERS

BRONSON GRISCOM, from St. Albans School in Washington DC, is participating in a program called Amigos this summer, a volunteer program in Latin America. He is interested in offering his services at STRI. If interested, please write 4844 Quebec St, NW, Washington, DC 20016.

PHILIP MYERS (2902 Duncan St., Columbia, SC 29205) is seeking a field assistant/lab technician position. He graduated with a BS in marine science from the University of South Carolina this year, where he received an outstanding undergraduate award. REMINDER

As of this date, the Library will require that all knapsacks and bolsas be stored in lockers while using the Library. Please remember to empty lockers and return keys before the Library closes. Additionally, the Library staff will be requesting to check all outgoing belongings. These security measures are being enforced as a necessary measure to insure the STRI Library collection until the Library installs an electronic security system.

NEW BOOKS

ANALYSIS OF EXPERIMENTS WITH MISSING DATA (Yadolah Dodge, 1985) QA279.D63 STRI BIOLOGICAL MANAGEMENT AND CONSERVATION: ECOLOGICAL THEORY, APPLICATION AND PLANNING (M.B.Usher, 1973) QH541.U83 STRI

BIOLOGICAL SOLAR ENERGY CONVERSION (Alira Mitsui et al. editors, 1977) QH91.8.P7B56 STRI CLIMATE AND THE ENVIRONMENT (John F. Griffiths, 1976) QC981.G69 STRI CONTROL MECHANISMS IN SEED GERMINATION (A.M. Meyer, 1980) QK740.C76 STRI

EFFECTS OF POLLUTANTS ON AQUATIC ORGANISMS (A.P.M. Lockwood, editor, 1976) QH541.5.W3E35 STRI GENETICS OF FLOWERING PLANTS (Verne Grant, 1975) QH433.G7 STRI

GENETICS OF HIGHER PLANTS: APPLICATIONS OF CELL CULTURE (R.S.Chaleff, 1981)QH433.C48 STRI GENETIC RECOMBINATION: UNDERSTANDING THE MECHANISMS (Harold L.K.Whitehouse, 1982) OH443.W48 STRI

GOLDEN AGE OF 'THEORETICAL ECOLOGY, 1923-1940: A COLLECTION OF WORKS BY V. VOLTERRA, V.A. KOSTITZIN, A.J.LOTKA, AND A.N. KOLMOGOROFF (F.M. Scudo and J.R. Ziegler, 1978) QH541.I45.G64 STRI

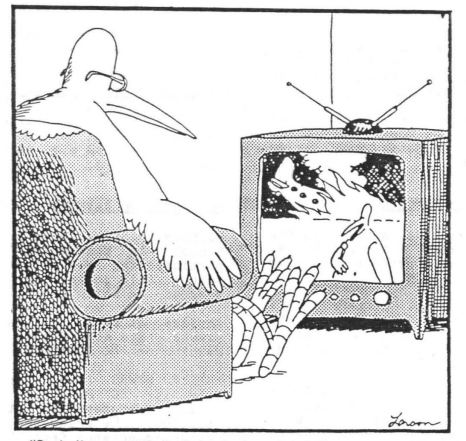
PHYSIOLOGICAL ECOLOGY OF ESTUARINE ORGANISMS (F. John Vernberg, editor, 1975) QH541.5.E8P49 PLANT CUTICLE: PAPERS PRESENTED AT AN INTERNATIONAL SYMPOSIUM ORGANIZED BY THE LINNEAN SOCIETY OF LONDON... (D.F. Culter, K.L. Alvin and C.E. Price , editors, 1982) OK725.P56 STRI

RECENT ADVANCES IN REGRESSION METHODS (H.D. Vonod and A.Ullah, 1981) QA278.2.V56 STRI SEED ECOLOGY: PROCEEDINGS (W. Heydecker, editor, 1973) QK661.E25 STRI SHOOT ORGANIZATION IN VASCULAR PLANTS (K.J. Dormer, 1972) QK645.D712 STRI

SPORES, THEIR DORMANCY AND GERMINATION (A.S. Sussman and H.O. Halvorson, 1966) QK662.S96 STRI STUDY OF PLANT STRUCTURE: PRINCIPLES AND SELECTED METHODS (T.P.O'Brien and M.E.McCully, 1981) qQK641.023 STRI

SOLAR-TERRESTRIAL INFLUENCES ON WEATHER AND CLIMATE: PROCEEDINGS OF A SYMPOSIUM ... (Billy M. McCormac and Thomas A. Seliga, editors, 1979)QC883.2.S6S94 STRI WEATHER AND CLIMATE RESPONSES TO SOLAR VARIATION (Billy M.McCormac, 1983)

OC883.2.S6W43 STRI



"Details are still sketchy, but we think the name of the bird sucked into the jet's engines was Harold Meeker."