#25

JUNE 28, 1985

SEMINAR NEWS

On <u>Tuesday</u>, <u>July 2nd</u> at 12 noon in the Ancon Conference Room, ELDRIDGE ADAMS, SI Predoctoral Fellow from the University of California at Berkeley, will speak on:

Community Structure and Fighting Decisions in Arboreal Ants

On Wednesday, July 3rd at 7:30 p.m. at Ancon, RACHEL LEVIN, SI Predoctoral Fellow from Cornell University, will speak on:

The Adaptive Significance of Vocal Duetting in the Bay Wren (Thryothorus nigricapillus): Defense, Duel or Dowry

ARRIVALS & DEPARTURES

June 29 - Arriving, LENNY FREED, University of Hawaii, to continue studies on the demography of house wrens. Dr. Freed will be in Panama for 5 weeks.

June 30 - Leaving, RICHARD COOKE, to present a paper at the 45th International Congress of Americanists in Bogotá, Colombia. Other members of the PROYECTO SANTA MARIA also leaving to attend and present papers at this congress are: A. RANERE, D. WEILAND, P. HANSELL, and V. ACUÑA.

July 1 - Arriving, GUILLERMO CASTILLEJA, Yale University, on an Exxon Assistantship, to work on the Hubbell-Foster Mapping Project. He will be on BCI until the end of August.

July 2 - Leaving, OLGA F. LINARES, to attend the 45th International Congress of Americanists in Bogotá, Colombia. She will return to Panama July 6th.

July 2 -4: Arriving, 10 Earthwath volunteers to work with J. Karr on his study of habitat selection of birds in the Parque Nacional Sobernía.

July 3 - Leaving, NANCY KNOWLTON, to Venezuela to conduct studies on Alpheid shrimp at Los Roques Islands. She will be away for two weeks.

Also expected this week: the Eberhard Family, to spend the month of July in Panama.

4TH OF JULY PARTY

All are invited to the 4th of July Party at Gamboa given by BCI residents and D. Werner. It starts at 12 noon until "?". There will be beer, hamburgers, hotdogs and fixings provided, and persons are asked to bring a dish: a salad, casserole or desert. A small donation is being requested to cover the cost of beer and hamburgers. Call JESS ZIMMERMAN on BCI for details and see location map on the back.

CALENDAR/CALENDARIO

S	М	T	W	Т	F	S
7 14 21 28	1 8 15 22 29	9 16 23 30	3 10 17 24 31	(1) 18 25	5 12 19 26	6 13 20 27

July 4th - Independence Day (U.S.) is an official holiday for STRI employees.

Julio 4 - Día de la Independencia de EE.UU. es un día feriado para los empleados de STRI.

July 9th - Monthly scientific staff meeting at 9:30 a.m. in the Ancon Conference Room.

Julio 9 - Reunión mensual del personal científico a las 9:30 a.m. en el Salón de Conferencias de Ancón.

July 16 - Meeting of the Academic Board to select Short-term Fellows and Exxon fellows and assistants.

Julio 16 - Reunión del Consejo Académico para seleccionar becarios de corto plazo y asistentes del programa Exxon.

OF INTEREST/DE INTERES

EFRAIN UBARTE is working for one month as a volunteer in the Office of Conservation.

EFRAIN UBARTE está trabajando por un mes como voluntario en la Oficina de Conservación.

DON WINDSOR has moved upstairs to R. Dressler's former office No. 10 in the Ancon Building.

DON WINDSOR se mudó a la oficina No. 10 que ocupaba anteriormente R. Dressler, en el primer alto del edificio de Ancón.

MACARTHUR FOUNDATION FELLOWS

A recent announcement of 25 recipients of "no strings" Macarthur Foundation Fellowships included JARED DIAMOND (UCLA, Biogeography), GEORGE OSTER (Berkeley, Mathematical Biology) and PETER RAVEN (Conservation/Botany, Missouri Botanical Garden). The 25 recipients were from such disparate fields as Nautical Archaeology, Human Flights and Choreography and Buddhology.

- MARINE LIFE: AN ILLUSTRATED ENCYCLOPEDIA OF INVERTEBRATES IN THE SEA (David J. George, 1979) QL 121 G4X STRI REF THE MEDITERRANEAN WAS A DESERT (Kenneth J. Hsu, 1983) QE 350.22 M42 H MEMBRANE TRANSPORT IN PLANTS (W.J. Cram, et al eds., 1984) QK 871 M46 1984X STRI ORCHIDS OF GUATEMALA AND BELIZE (Oakes Ames, 1985) QK 495 064 A524 1985xstri PARENTAL BEHAVIOR OF RODENTS (R.W. Elwood, ed., 1983) QL 737 R6P27 1983X STRI PHYSIOLOGY OF FLOWERING PLANTS, GROWTH AND DEVELOPMENT (Herbert Edward Street, 1984) QK 711.2 S915 1976 STRI QUATERNARY EXTINCTION, A PREHISTORIC REVOLUTION (P.S. Martin and R.G. Klein, eds., 1984) QE 741 Q 29 1984X STRI RANDOM WALKS IN BIOLOGY (Howard C. Berg, 1984) QH 3235 B45 1983X STRI TROPICAL SOILS: CLASSIFICATION, FERTILITY AND MANAGEMENT (F.S.C.P. Kalpage, 1976) S 599.9 T76 K34 1976 STRI VERTEBRATE ECOLOGY AND SYSTEMATICS...A TRIBUTE TO HENRY S. FITCH. (R.A. Seigel, et al, eds. 1984) 01 640 V567 1984 STRI ADVANCES IN HERPETOLOGY AND EVOLUTIONARY BIOLOGY (A.G.J. Rhodin and K. Miyata, 1983) QL 641 A35 1983 X STRI BEHAVIORAL ECOLOGY: ECOLOGICAL CONSEQUENCES OF ADAPTIVE BEHAVIOR, 6th SYMPOSIUM OF THE BRITISH ECOLOGICAL SOCIETY (R.M. Sibly and R.H. Smith, Eds., 1985) QH 546 B416 1985 STRI BIOECOLOGY OF THRIPS (T.N. Ananthakrishnan, 1984) QL 598 A53 1984 STRI BIOLOGIE EINER BEGEGNUNG: DIE PARTNERSHAFT DER INSEKTEN UND BLUMEN (Friedrich G. Barth, 1982) QK 926 B28 1982 STRI BIOLOGY OF BUTTERFLIES (R. J. Vane-Wright and P.R. Ackery, eds., 1984) QL 541 B615 1984 STRI BIOLOGY OF GROUND DWELLING SQUIRRELS: ANNUAL CYCLES, BEHAVIORAL ECOLOGY AND SOCIALITY (J.O. Murie and G.R. Michener, eds., 1984) OL 737 R68 B518 1984X STRI BIRDS OF THE GAMBIA (Jorn Vestergaar Jensen, 1980) QL 692 G3 J54 STRI ECOLOGICAL IMPLICATIONS OF BODY SIZE (Robert H. Peters, 1983)
 QH 541 P44 1983% STRI
- ECOLOGY OF AQUATIC INSECTS (V.H. Resh and D.M. Rosenberg, eds., 1984) QL 463 E19 1984X STRI
- GRAY WHALE (M.L. Jones and S.L. Swartz, 1984) QL 737 C425 G73 1984xSTRI
- GUIDE TO CLIMATOLOGICAL PRACTICES (World Meteorological Organization, 2nd ed., 1983) QC 981.45 G94 1983 STRI REF
- FOUNDATIONS OF ANIMAL DEVELOPMENT (Arthur F. Hopper, 1985) QL 971 H79 1:
- IN THE LAND OF THE OLMEC (Michael D. Con, 1980) qF 1219.1 V 47 C63 vol. 1 & 2, 1980 STRI
- LIVING FOSSILS (N. Eldredge and S.M. Stanley, eds., 1984) QL 58 L58 1984; STRI
- MCGRAW-HILL ENCYCLOPEDIA OF THE GEOLOGICAL SCIENCES (D.N. Lapedes, ed., 1978) QE 5 M29X STRI REF

4TH JULY PARTY MAP.

