

SEMINAR

There will be no luncheon seminar on Tuesday, February 18th. Please check your bulletin boards for last minute scheduling.

ARRIVALS AND DEPARTURES

Feb. 15 - Arriving, Ms. TYANA WACHTER to work on Dr. Hamrick's project at BCI for 4 1/2 months.

Feb. 17 - Arriving, Dr. MARGARET CHILD, Asst. Director for Research Services, and Mrs. VIJA KARKLINS, Deputy Director, of the SI Libraries, on an official visit for 4 days.

Feb. 20 - Arriving, Dr. PETER VITOUSEK, Stanford University, on a Short-Term Visitor's appointment, to do studies of nutrient availability as affected by irrigation. Dr. Vitousek will be staying at BCI for 1 week.

Feb. 20 - Arriving, Dr. PAMELA MATSON, NASA-Ames Research Center, at the invitation of STRI, to consult with various STRI staff regarding tropical forest programs. Dr. Matson will be staying at BCI for 1 week.

Feb. 20 - Leaving, Dr. JAMES KARR, to attend the meetings of the directors of EARTHWATCH PROJECTS. Dr. Karr will return on February 24.

Feb. 21 - Arriving, Dr. ANTHONY WISNIESKI, National Aquarium of Baltimore, to collect non-endangered species of reptiles and amphibians for the rain forest exhibits at the NAB. Dr. Wisnieski will be collecting in various areas of the Republic of Panama until March 2.

Feb. 21 - Arriving, Ms. ROSEMARY GILLESPIE, Univ. of Tennessee. She will be at BCI until April 4 working on "The analysis of aggregative behavior in tropical populations of the long jawed orb weaving spider Tetragnatha elongata."

FORTHCOMING HOLIDAY

Monday, February 17 (celebration of Washington's birthday) is an official holiday for STRI employees

SI CREDIT UNION ANNOUNCEMENT****LOAN POLICY AMENDMENT****

Effective 1/24/86, the Credit Union will finance 75%, minus taxes and tags, of a new or used auto purchase. The applicant must have at least 3 years of continuous employment.

The rate on a new auto is 12.5% and the rate for a used auto is 14%.

REMINDER

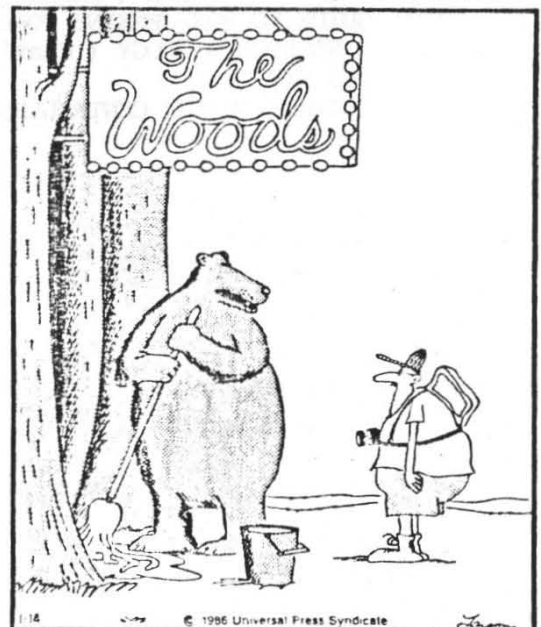
The Scientific Staff Meeting will be on Tuesday, Feb. 18 at 9:30 a.m. in the Ancon Conference Room.

LIBRARY NEWS

New books (on the back).

TIE THE FAR SIDE

By GARY LARSON



"Hey, look No. 1, we're closed, No. 2, I only work here, and No. 3, we don't like your kind in here anyway."

LIBRARY NEWS

New books

- AMAZONIA (G. T. Prance and Thomas E. Lovejoy editors, 1985.) QH 112 A43 STR1
BUTTERFLIES OF EUROPE(Otakar Kudrna, 1985-) QL555 A1 B98 STR1 vol. 1-
CONTROLLED WILDLIFE: A THREE VOLUME GUIDE TO U.S. WILDLIFE LAWS AND PERMIT PROCEDURES
(Carol Estes and Keith W. Sessions, compiler and editor. 1983-) SK 361 C76 STR1 RE
DICTIONARY OF SCIENTIFIC AND TECHNICAL TERMINOLOGY (A.S. Markov et al. editors, 1984)
T 10 D564 STR1REF
END OF THE GAME: THE LAST WORD FROM PARADISE: A PICTORIAL DOCUMENTATION OF THE ORIGINS,
HISTORY, AND PROSPECTS OF THE BIG GAME IN AFRICA...(Peter H. Beard, 1977)
SK 255 A33 B43 STR1
ESSAY ON CLASSIFICATION (Edward Lurie, 1962) QL 351 A26 STR1
ESSENTIALS OF ZOOLOGY (Leon Augustus Hausman, 1963) QL 47 H33 STR1
EVOLUTIONARY STUDIES OF COCKROACHES (F.A. McKittrick, 1964) QL 508 B6 M3 STR1
FOIBLES OF INSECTS AND MEN (William Morton Wheeler, 1928) QL 463 W5 STR1
FUNCTIONAL BIOLOGY OF STICKLEBACKS (R.J. Wootton, 1984) QL 638 G27 W663 STR1
GENETIC MOSAICS, AND OTHER ESSAYS (Curt Stern, 1968) QH 431 S713 STR1
GENETICS (Robert Paul Levine, 1968) QH 431 L4178 STR1
HEREDITY (David M. Bonner, 1961) QH 431 B634 STR1
IMMIGRANT KILLERS: INTRODUCED PREDATORS AND THE CONSERVATION OF BIRDS IN NEW ZEALAND.
(Carolyn King, 1984) QL 758 K52 STR1
INSECT NATURAL HISTORY (A.D. Imms, 1947) QL 463 I58 STR1
INTERNEURONS: THEIR ORIGIN, ACTION, SPECIFICITY, GROWTH, AND PLASTICITY (G.
Adrian Horridge, 1968) QP 331 H66 STR1
INTRODUCTION TO INSECT PHYSIOLOGY (E. Bursell, 1970) QL 495 B86 STR1
LIBRARY AUTOMATION: ISSUES AND APPLICATIONS (Dennis Reynolds, 1985) Z678.9 R38 STR1
LIFE OF THE WHITE ANT (Maurice Maeterlinck; translated by Alfred Sutro, 1927)
QL 513 T3 M32 STR1
LIFE OF YEASTS: THEIR NATURE, ACTIVITY, ECOLOGY AND RELATION TO MANKIND (H.J. Phaff,
M.W. Miller and E.M. Mrak, 1966) QK 601 P45 STR1
LOCUST: A GUIDE FOR LABORATORY PRACTICAL WORK (Robert Barrass, 1974) QL508 A2B3 STR1
LONG-RANGE FORECASTING: FROM CRYSTAL BALL TO COMPUTER (J. Scott Armstrong, 1985)
H 61.4 A76 STR1 2nd ed.
MARINE FAUNA AND FLORA OF BERMUDA: A SYSTEMATIC GUIDE TO THE IDENTIFICATION OF MARINE
ORGANISMS (Wolfgang Sterrer et al, editors, 1986) QH 110 S74 STR1
MICROBE HUNTERS (Paul De Kruif, 1926) QR 31 A1 D4 STR1
NERVE, MUSCLE, AND SYNAPSE (Bernard Katz, 1966) QP356.3 K3 STR1
PEASANTS, SUBSISTENCE ECOLOGY, AND DEVELOPMENT IN THE HIGHLANDS OF PAPAU NEW GUINEA
(Lawrence S. Grossman, 1984) HD 1537 P26 G76 STR1
PLANTS AND THE ATMOSPHERE (Leonard Kollender Nash, 1952) QK 882 N3 STR1
PRACTICAL GUIDE TO BOX-JENKINS FORECASTING (John C. Hoff, 1983) HB3730 H64 STR1
READINGS IN NEUROPHYSIOLOGY (Charles D. Barnes and Christopher Kircher, 1968)
QP361 B3 STR1
UPPER PALEOLITHIC OF THE CENTRAL RUSSIAN PLAIN (Olga Soffer, 1985) GN 824 R8 S64 STR1