

University of California Extension
Santa Cruz
in cooperation with
Sequoia and Kings Canyon National Parks

Sequoia Field Studies

SUMMER 1975

ENROLLMENT FORM -

Birds of the Sequoia

\$35, 7/4/75

The Sequoias

Mail to: University of California Extension Santa Cruz, California 95064

Please indicate the courses in which you are enrolling:

EDP F9119

EDP F9111

\$35, 8/2/75	
Indians of the Sequoia \$45, 8/4/75	EDP F9120
Sierra Nevada Geology: Rocks and Glaciers \$35, 8/8/75	EDP F9108
Sierra Bird Migrations \$35, 8/16/75	EDP F9128
Make check payable to Regents of California, or charge to:	, University
BankAmericard No	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Expires	
Authorizing signature	
Mr. Ms.	
Ms. last first(given)	middle
Home Address	
street	
city	zip
Daytime phone	
area	
Social Security No.	247 4
Occupation	
if teacher, give g	rade level



University of California Extension,
Santa Cruz
in cooperation with
Sequoia and Kings Canyon National Parks
present

Sequoia Field Studies

Summer field studies on the ecology and natural history of Sequoia and Kings Canyon National Parks

CREDIT

If desired, these courses may be taken for credit in environmental studies. The units of credit are indicated in parentheses after the course number. University Extension is on the quarter system and credit is given in quarter units.

ABOUT ARRANGEMENTS

Participants are responsible for their own camping or lodging arrangements, and must provide food, supplies and transportation. Reservations should be made as soon as possible because of the busy summer season.

TO ENROLL

Return the attached registration form with your fee. Enrollments are limited and will be accepted in the order received.

FOR MORE INFORMATION

Write to Gene Rumrill or Vonna Healy, University of California Extension, Santa Cruz, CA 95064 (phone 408-429-2822) or John Palmer, Chief Park Interpreter, Sequoia and Kings Canyon National Parks, Three Rivers, CA 93271 (phone 209-565-3323).

Birds of the Sequoia

X493 (1½)

Discussions and field studies of the bird communities characteristic of Sequoia National Park. Participants will study life histories, feeding and migratory behavior and the interdependency of bird communities and Sierra ecosystems. Attention to field research and identification techniques. Field binoculars required.

DAVID DESANTE, Ph.D., senior training assistant, Department of Biological Sciences, Stanford University

Fee: \$35. Enrollment limited.

Sequoia National Park (EDP F9119)

July 4-6; Fri.-Sun., 9 a.m.-4 p.m. Meet at Visitors' Center, Lodgepole.

The Sequoias

X466 (1½)

A special weekend workshop with Richard Hartesveldt. A comprehensive field study of the natural history and ecology of the giant redwoods (Sequoia Giganteum) of Sequoia National Park. The course includes a study of the environmental needs of the Sequoias and problems of preservation.

RICHARD HARTESVELDT, Ph.D., Professor of Biological Sciences, San Jose State University

Fee: \$35. Enrollment limited.

Sequoia National Park (EDP F9111)

Aug. 2-3; Sat., 9 a.m.-5 p.m.; Sun., 9 a.m.-4 p.m. Meet at Visitors' Center, Lodgepole. Indians of the Sequoia X467 (2)

A study of the native peoples of Sequoia National Park and the interdependence of their culture and the ecology of the Sierra Nevada. Discussions and field sessions will examine the culture and daily life of the Western Mono Indians and the relationship between

the Mono way of life and the Sierra environment. THOMAS MAXWELL, Ph.D., Professor of Anthropology, California Lutheran College, Thousand Oaks

Fee: \$45. Enrollment limited.

Sequoia National Park (EDP F9120)

Aug. 4-7; Mon.-Thurs., 8:30 a.m.-12:30 p.m., 1-2 p.m. Meet at Visitors' Center, Lodgepole.

Sierra Nevada Geology: Rocks and Glaciers

X497 (11/2)

A comprehensive field study of rocks and glacial action in the Sierra Nevada. Geologic history of the Sierra Nevada. Participants will examine characteristic Sierra landforms influenced by glaciers. A weekend backpacking experience; participants must be able to hike in moderate terrain and must furnish their own backpacking equipment and food. Further information will be sent upon receipt of enrollment.

JOHN BURNETT, M.S., geologist, California State Division of Mines and Geology

Fee: \$35. Enrollment limited.

Sierra Nevada (EDP F9108)

Orientation, Fri., Aug. 8, noon-5 p.m. Meet at Forest Service Visitors' Center, Mammoth Lakes. Field Study Sat.-Sun., Aug. 9-10, Devils Postpile National Monument and Thousand Island Lakes

Sierra Bird Migrations

X489 (11/2)

A bird-banding workshop in the Sierra Nevada. Participants will study bird migrations in the Sierra using a combination of censusing and banding techniques. The workshop will census bird populations in a meadow in Sequoia National Park.

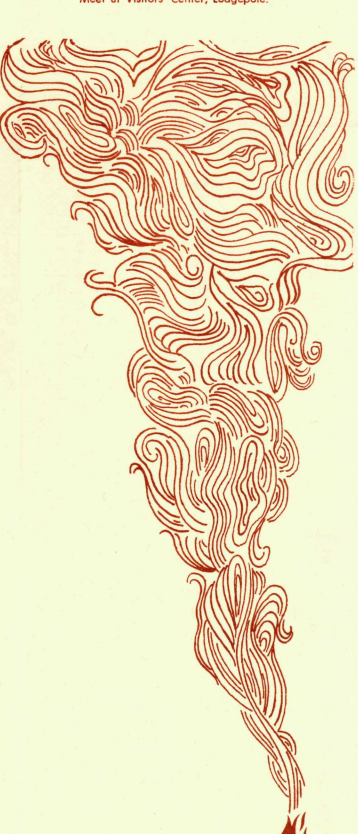
DAVID DESANTE, Ph.D., senior training assistant, Department of Biological Sciences, Stanford University

Fee: \$35. Enrollment limited.

Sequoia National Park (EDP F9128)

Aug. 16-18; Sat.-Mon., 9 a.m.-4 p.m.

Meet at Visitors' Center, Lodgepole.



36-C16 (1975) University of California Extension Santa Cruz, California 95064

Please Post!

Summer Workshops held in Sequoia and Kings Canyon National Parks

