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Flathead Lake Biological Station

1967

Biological Station Summer Session, 1967

University of Montana (Missoula, Mont.: 1965-1994)

Flathead Lake Biological Station

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UNIVERSITY OF MONTANA BULLETIN

STATION
ISSUE
1967

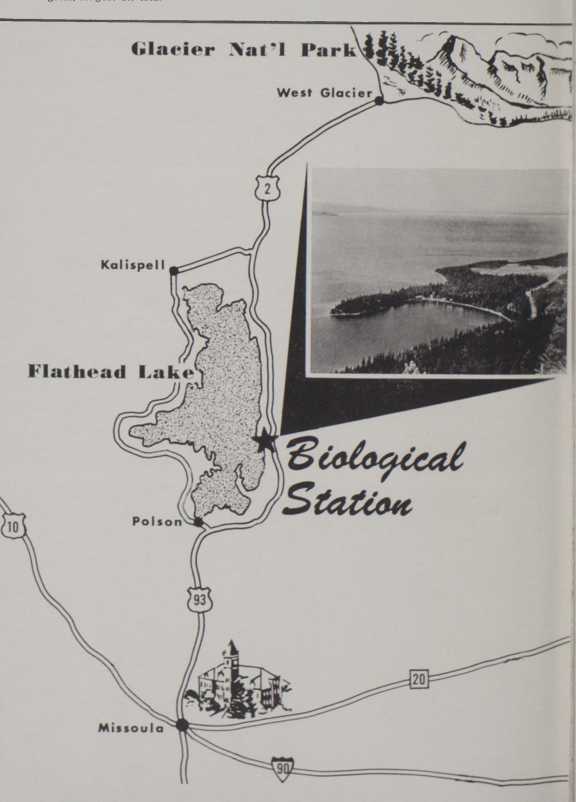
MISSOULA, MONTANA 59801

FEBRUARY 1967



"The Morton J. Elrod Biological Laboratory will be completed in June, 1967. It was constructed primarily through funds derived from the National Science Foundation. The structure is designed to provide necessary space and facilities for laboratory work associated with field problems in biology."

Summer Session
Flathead Lake
Montana
June 18-August 12



Staff

*RICHARD A. SOLBERG, Ph.D.

Director of the Biological Station
Associate Professor of Botany, University of Montana

ARDEN R. GAUFIN, Ph.D.

Assistant Director of the Biological Station Visiting Professor of Zoology, University of Utah, Salt Lake City, Utah

GERALD W. PRESCOTT, Ph.D.

Visiting Professor of Botany, Michigan State University, East Lansing, Michigan

JAMES R. KOPLIN, Ph.D.

Visiting Assistant Professor of Zoology, New York State University, Albany, N. Y.

JOHN H. THOMAS, Ph.D.

Visiting Associate Professor of Botany, Stanford University, Stanford, California

WILLIAM C. VINYARD, Ph.D.

Visiting Associate Professor of Botany, Humboldt State College, Areata, California

DONALD A. JENNI, Ph.D.

Associate Professor of Zoology, University of Montana, Missoula, Montana

ROBERT R. LECHLEITNER, Ph.D.

Visiting Associate Professor of Zoology, Colorado State University, Fort Collins, Colorado

SEVILLE FLOWERS, Ph.D.

Visiting Professor of Botany, University of Utah, Salt Lake City, Utah

BENJAMIN A. FOOTE, Ph.D.

Visiting Research Associate in Entomology, Kent State University, Kent, Ohio

*Address all correspondence

1967 Summer Session

University of Montana Biological Station

June 18 to August 12

The Biological Station is a unit of the Summer Session of the University of Montana. All courses offered at the Station give graduate credit and are designed for those working at the upper division and graduate level. Students who have reached the junior level in college and who have satisfactorily completed necessary course prerequisites are eligible for admission. Other students may petition the Director for entrance. Biology teachers are invited to take advantage of those courses designed particularly to fit their teaching needs. Investigators in all fields of natural history and biological research are encouraged to utilize the facilities of the Station.

GEOGRAPHIC LOCATION

The Station is located on Yellow Bay on the east shore of Flathead Lake at the base of the northern end of the Mission Mountains. The Station also has land on Bull Island and on Polson Bay and owns the two small Bird Islands. Flathead Lake lies in the Flathead Valley at the southern end of the Flathead and Purcell Trenches of the Rocky Mountains. The valley, bordered by mountain ranges showing marked differences in geological structure, lies about 40 airline miles west of the Continental Divide and 100 airline miles south of the Canadian Border. This valley and the adjacent valleys and mountains form one of the upper reaches of the Columbia River Drainage. The headwaters of the Mississippi and Hudsonian Drainages are easily accessible in Glacier National Park.

OPPORTUNITIES FOR STUDY AND RESEARCH

Although the more formal part of the course work is given in wellequipped laboratories, all courses emphasize field work.

The many mountain ranges and valleys, with altitudes from 3,000 to 10,000 feet, which are accessible from the Station offer a wide variety of habitats. Plant associations include palouse prairie; sage brush; montane, coast and sub-alpine fir forests; sub-alpine to alpine meadows; and tundra. Aquatic environments include eutrophic and oligotrophic lakes, glacial potholes, ponds, swamps, bogs, streams, and rivers. Opportunities for field trips and for problem work are therefore many and varied.

COOPERATING AGENCIES

The facilities and active cooperation of many state and federal agencies are available to the staff and research workers of the Biological Station. Research projects are conducted independently and in cooperation with biologists and naturalists in Glacier National Park, at the Rocky Mountain Laboratory in Hamilton, at the National Bison Range at Moiese, with the Cooperative Wildlife Research Unit at the Missoula campus, and with the State Fish and Game Department in various sectors of the state. Both long-range and short-term research projects are feasible under these arrangements.

SUMMER MAILING ADDRESS

University of Montana Biological Station Yellow Bay, Flathead Lake Bigfork, Montana 59911

Description of Courses

Credits earned at the Biological Station are transferable to other colleges and universities the same as are credits earned in the Departments of Botany and Zoology on the University Campus. Undergraduates may take only those courses numbered below 500.

Credit is given in "quarter credits." The recommended load for students is ten credits for the eight week session. Maximum load for any student is thirteen and the minimum load is six credits. Graduate Assistants may carry a maximum of six credits. Only exceptional students will be granted permission to carry courses in excess of twelve credits. A six-credit course normally meets two days a week and a three-credit course meets one day a week; however, both are scheduled for an extra day each week to make two-day field trips possible.

A student electing Problems Courses in either Botany or Zoology must secure the consent of the instructor in charge before action can be taken on his application.

Below is a calendar of courses that require firm daily scheduling:

	M	T	W	Th	F	S
Limnology						
Mammalogy						
Ornithology						
Ecology						
Vascular Flora						
Aquatic Plants						
Phycology						
Bryology and Pteridology (concurrent)						
,						

Courses Offered

BOTANY

- 365. Vascular Flora of the Northern Rocky Mountains. 6 cr. Prerequisite: Botany 113 or equivalent. Identification and classification of the vascular plants especially of the Northern Rocky Mountains, Thursday, Friday, Saturday. Thomas.
- 368. Aquatic Flowering Plants. 3 cr. Prerequisites: Botany 265 or 365. Indentification, classification, and ecological distribution of the higher aquatic plants. The Flathead Lake Region is particularly rich in aquatic flowering plants. The small lakes, and ponds among the glacial debris of the valley floor provide local habitats suitable to a wide range of species. Thursday,* Friday. Prescott.
- 403. Biological Illustration. 2 cr. Prerequisite: 1 yr. of biology and consent of instructor. Introduction to the basic principles and skills of producing illustrative materials relevant to the biological sciences. Evening course by arrangement. Vinyard (\$10.00 special fee).
- 441. Phycology. 3 cr. Prerequisite: Botany 111, 112, 113, or equivalent (a year's laboratory course in botany). Identification, classification, distribution, life histories and limnological relationships of the algae of the Northern Rocky Mountains. Friday, Saturday.* Prescott.
- 442. Bryology. 3 cr. Prerequisite: Botany 113 or equivalent. The morphology, taxonomy, and ecology of the bryophytes, especially of the Northern Rocky Mountains. NSF Institute course. Monday, Tuesday, Wednesday.
- 443. Pteridology. 3 cr. Prerequisite: Botany 113 or equivalent. The morphology, taxonomy, and ecology of the pteridophytes, especially of the Northern Rocky Mountains. Monday, Tuesday, Wednesday. NSF Institute course. Flowers.
- 449. Problems in Morphology. 2-8 cr. May be repeated during succeeding quarters not to exceed a total of 6 credits. Prerequisites: (Morphology of Thallophytes, Bryophytes and Pteridophytes) and consent of instructor. Individual or group work (consisting of research problems, special readings, discussions, etc.) dealing with aspects of plant morphology not taken up in regular courses. Staff.
- 469. Problems in Taxonomy. 2-6 cr. May be repeated in succeeding quarters not to exceed a total of 6 credits. Prerequisites: Botany 365 and consent of instructor. Individual or group work (consisting of research problems, special readings, discussions, etc.) dealing with aspects of plant taxonomy not taken up in regular courses. Staff.
- 490. Seminar in Biology, 1 cr. Lectures and discussions of special problems in biology. Staff. One evening each week.
- 549. Advanced Morphology. 2-6 cr. Prerequisite: Consent of instructor. Staff.
- 551. General Ecology. 6 cr. Prerequisite: Bachelor's degree and a major in botany, biology or zoology. Community concepts including succession, stratification, periodicity, and energy relationships; introduction to population problems. Monday, Tuesday, Wednesday. Koplin. NSF Institute course.
- 569. Advanced Taxonomy. 2-6 cr. Consent of instructor. Staff.
- 600. Advanced Botanical Problems. Credit variable. The botany department is prepared to arrange for properly qualified graduate students to carry on research in plant anatomy, cytology, ecology, morphology, mycology, pathology, physiology, and taxonomy leading to a master's degree. Maximum credit allowed 15. Staff.
- 699. Thesis. Credit variable. Maximum credit allowed 15.

ZOOLOGY

- 308. Ornithology. 6 cr. Prerequisite: One laboratory course in vertebrate zoology. Life history, habits, identification and distribution of birds. Weekly field trips are taken to a variety of habitats extending from the marshlands of the Flathead Valley, the islands of Flathead Lake to the alpine region of Glacier National Park. Monday,* Tuesday, Wednesday.* Jenni.
- 309. Mammalogy. 6 cr. Prerequisites: Comparative vertebrate anatomy. The life history, habits, identification and distribution of mammals, with particular reference to those of the Rocky Mountain region. Overnight field trips are taken into representative habitats. The small mammals of a plot on the Station grounds are censused annually by the live trap method. Thursday, Friday, Saturday. Lechleitner.
- 403. Biological Illustration. 2 cr. Prerequisite: 1 yr. of biology and consent of instructor. Introduction to the basic principles and skills of producing illustrative materials relevant to the biological sciences. Evening course by arrangement. (\$10.00 special fee). Vinyard.
- 431. Problems in Vertebrate Morphology and Taxonomy. 1-5 cr. Prerequisites: 25 credits in zoology including adequate background courses in the subject and consent of the instructor. Primarily a problems type course, involving semi-independent work. By variation of content, the course may be repeated during succeeding quarters. Staff.
- 433. Problems in Vertebrate Ecology. 1-5 cr. Prerequisite: 25 credits in zoology including adequate background courses in the subject and consent of instructor. Primarily a problems type course, involving semi-independent work. By variation of content, the course may be repeated during succeeding quarters. Staff.
- 434. Problems in Invertebrate Morphology and Taxonomy. 1-5 cr. Prerequisite: 25 credits in zoology including adequate background courses in the subject and consent of the instructor. Primarily a problems type course, involving semi-independent work. By variation of content, the course may be repeated during succeeding quarters. Staff.
- 436. Problems in Invertebrate Ecology. 1-5 cr. Prerequisites: 25 credits in zoology, including adequate background courses in the subject and consent of the instructor. Primarily a problems type course, involving semi-independent work. By variation of content, the course may be repeated during succeeding quarters. Staff.
- 461. Limnology. 6 cr. Prerequisite: Elementary Zoology and one collegiate course in chemistry. Ecology of lakes, streams and ponds, with emphasis on the physical, chemical and biotic factors which determine their biological productivity. Although most of the work is done on Flathead Lake, a three-day trip is taken to some mountain lake and a complete limnological survey is made of that body of water. A field trip is taken to a glacier in Glacier National Park where students observe the history of the water through a succession of lower lakes to the valley floor. Monday, Tuesday, Wednesday, Gaufin.
- 490. Seminar in Biology. 1 cr. Lectures and discussions of special problems in biology. Staff. One evening each week.
- 351. General Ecology. 6 cr. Prerequisite: Bachelor's degree and major in botany, biology or zoology. Community concepts including succession, stratification, periodicity, and energy relationships: introduction to population problems. Monday.º Tuesday, Wednesday.º Koplin. NSF Institute course.
- Advanced Zoological Problems. 1-5 cr. Opportunity is given to graduate students with sufficient preparation and ability to pursue original investigations. Staff
- 699. Thesis. Credit variable. Maximum credit allowable 15.

^{*}Indicates scheduled class days. Other days listed to be used at the discretion of the instructor.





1-A class field trip into an alpine area of the mountains that surround Flathead Lake. Such habitats are in the immediate vicinity of the Biological Station.

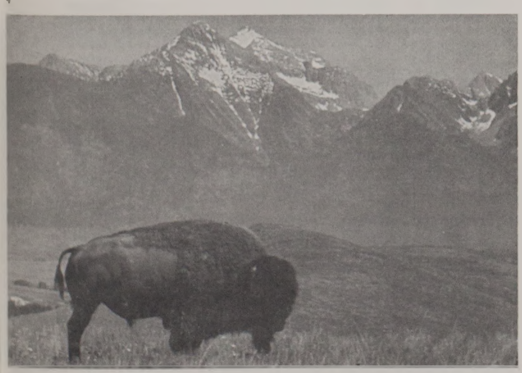
2-The Limnology laboratoryclassroom located on the shore of Yellow Bay.

3-Weekends and field trips af-ford opportunities for excursions into the heart of the Rocky Mountains.

1-The proximity of the National Bison Range at Moiese affords occasion for interesting wildlife studies. The Mission Range is in the background.



Photo - U.S.F.S.



3

General Information

FEES

A student fee of \$79.00 (maximum) is charged both resident and non-resident students. In addition, all students pay a \$10.00 Field Trip Fee to partially cover the cost of Field Trip transportation.

Those desiring to carry on independent research, resident or non-resident, are charged an investigator's fee of \$25.00 per week. This entitles him to the use of one $4' \times 6$ table and a proportionate amount of shelving. Chemicals and glassware are provided in reasonable amounts. Microscopes will be provided if available. Those with special equipment, supplies or space problems should write the Director.

LODGING

All individuals are housed in 12' x 14' or 12' x 16' cabins which have three 36" x 24" windows. Each cabin is provided with lights and electric (AC) outlets, beds, mattresses, pillows, chair, table, dresser, and minor items of equipment. The following fees are charged: \$4.00 each per week for double occupancy, \$3.00 each per week for triple occupancy, and \$2.00 each per week for quadruple occupancy. Student families may not live in Station housing. An exception is wives of childless families who enroll in Station courses.

BOARD

All station personnel are required to board at the Commissary; 8-week costs; \$188.00 for adults, \$124.00 for those under twelve, \$80.00 for those under five. No refunds are made for absences of less than a week, and any absence must be preceded by a one-week prior notification. All commissary facilities are under the direction of the central University food service.

BATHING FACILITIES

The Station has three modern washrooms with hot and cold running water and toilet facilities. The central one, in addition, has showers and washing facilities. It also has an ironing room with ironing boards. The Station does not provide irons.

HEALTH SERVICES

Each student is covered by a health and accident insurance for sickness and accidents which occur during the insured period and for 48 hours before and afterward. This is paid for by the health service fee. The nearby towns of Polson and Kalispell have excellent doctors and hospital facilities.

ADVANCED DEGREES

Qualified students who are officially enrolled in the Graduate School may take course work and do research at the Station toward advanced degrees. Master's degrees are offered in Botany, Zoology, Wildlife Biology and Teaching of Biological Sciences. Students interested in earning a master's degree through successive summers at the Biological Station should write to the chairman of either the Department of Botany or Zoology for additional information. Both of these departments also offer the Doctor of Philosophy degree.

FIELD TRIPS

Transportation will be provided for all regular class trips. All field trips are under the supervision of an instructor. Many of the field trips will be completed within one day, although overnight trips in each course may be expected. Meals on such trips are supplied by the commissary. The Station cannot as yet offer transportation for independent research workers; however, space on scheduled field trips may be used when available.

REMUNERATIVE WORK

Opportunities for work are not numerous. Assistantships which pay \$400.00 per session are available in mammalogy, ornithology, limnology and botany. To be eligible for these the student should have a major in the field concerned as well as having had the course to which the assistantship is assigned. Research assistantships are occasionally available. There are some part time jobs for janitor work, common labor and driving vehicles. Work-study funds are available for qualified students.

RECREATION

Opportunities for recreation are many. Mountain climbing, hiking, swimming, boating and fishing offer the best means of relaxation. Some of the best fishing in the western United States is found within a few hours' drive of the Station. Fine catches of rainbow, cutthroat, Mackinaw and Dolly Varden trout and landlocked salmon are made the year round in Flathead Lake. Ideal trout fishing may be had in most of the streams and rivers in the area. There are Forest Service and Indian Service trails in the Mission and Swan Mountains. There are also many fine trails with overnight accommodations at chalets in Glacier National Park.

Since the Station area is a game reserve, dogs and other pets are not allowed. Firearms may not be brought onto the premises without advance written permission from the Director.

EQUIPMENT AND SUPPLIES NEEDED

Course and field trips: The student should, if he has them, bring dissecting kits, hand lens, field glasses, musette bag, and other usual field and laboratory course supplies. Since the Station is located in a mountain valley and many of the classes will work in the mountains

during the course of the summer, students are strongly advised to have adequate clothing and footwear. Nights are cool and temperatures can be low. There will be cool, rainy as well as warm to cool dry weather, Therefore one should have warm, wool clothing, cotton clothing, and rainy weather equipment. Good hiking boots with 6 to 8 inch tops are advised for field trips in the mountains. Tennis shoes or hip boots are the best type of footwear for aquatic work. Remember that mountain streams are cold. Inasmuch as some overnight trips will be taken, back packs, warm sleeping bags (such as the inner arctic type) with liners and ground-cloth are recommended.

Living equipment: The student is responsible for supplying his own blankets, bed linen, towels, toilet articles, and proper clothing. Most students wear slacks or jeans. A flashlight, small mirror, reading lamp, and curtains for the three cabin windows (36 x 24) also will be useful. Recreational, musical and photographic equipment are also useful.

STUDENT STORE

The student store carries books and other course supplies, toilet articles, stationery, and confections. Limited scientific equipment such as vials can be borrowed or purchased from the student store. A complete grocery store is within walking distance of the Station.

ENROLLING

Application for admission to courses should be made before May 1, using the blank provided in this catalog. Additional blanks will be provided on request. Applications are reviewed on May 1 and notification of acceptance is mailed soon thereafter. Applications made after May 1 will be considered in the order in which they are received.

Students who have not previously enrolled at the Station must submit a complete official transcript together with recommendations from two instructors. Graduate students must first enroll in the Graduate School of the University of Montana. Application blanks for this will be sent to all such students.

Official registration will be held at the Station on Sunday, June 18. Classwork begins Monday, June 19 and extends through the full session of 8 weeks.

An institute for secondary school teachers of biology supported by the National Science Foundation will be offered in part at the Biological Station. During the summer, a course in general ecology will be provided for twelve students of this institute. Students in attendance at the Station will also register for additional courses chosen from among the offerings at the Station, and for the seminar offered at the Station. For further information, write Dr. Sherman Preece, University of Montana.

A second NSF Institute for biology teachers who need strengthening in field botany is under the direction of Dr. Solberg. A third institute sponsored by NSF provides research participation experience to outstanding high school biology teachers. Dr. Solberg also directs this program.

Application for Admission

UNIVERSITY OF MONTANA BIOLOGICAL STATION

SUMMER SESSION, 1967

Name			
Last	First	Mi	ddle
Address			
	No. and	Street	
City		State	Zip Code
Age	Sex		
Check level work desired:			
☐ Graduate		Undergraduate	2
If undergraduate, how man	y biology ine, 1967?	eredits will yo	u have by
quarter credits		semester	credits
Institutions previously attended:			
Name of Institution		Dates	Degree
Undergraduate major field			
Graduate major field			
You will travel by:			
Car Train Bus	I	Plane	
(Continue	ed on next	page)	

Schedu	le of courses desired (First Choice)
(Sc	econd Choice)
f resea	arch work:
	☐ Independent ☐ Under supervision
f unde	er supervision, with whom and in what field?
Roomm	ate preferences:

