Botany-Zoology Seminars to begin Friday at UM
University of Montana--Missoula. Office of University Relations
MISSOULA--

Dr. Ronald E. Erickson, a University of Montana chemistry professor, will discuss "The Round River Program" Friday (Jan. 14) as the first lecturer in the University's free public Botany-Zoology Seminar series for winter quarter.

All of the lecture programs are scheduled for 12:15 p.m. in room 307 of the UM Natural Science Building. The seminars are designed for general University and public interest.

Friday's lecture about the Round River Program will deal with the background of the program, which is supported under the $100,000 Ford Foundation grant to the UM College of Arts and Sciences.

Some of the students who have participated in the Round River educational experiment, in which outdoor living and work experience are combined with the more traditional approach to higher education, will be on hand Friday to evaluate the results as they begin their second quarter in the program.

Dr. Meyer Chessin, a UM botany professor, and Dr. E. W. Pfeiffer, a UM zoology professor, are program coordinators.

All but one of the speakers scheduled to keynote the seminars are members of the UM faculty or administration. Those scheduled to present the rest of the seminars include:

Jan. 21--Maxine Van de Wetering, a lecturer in humanities, "Personalized Instruction in the Humanities--Social Sciences Program"; Jan. 28--Sara C. McClain, instructor in speech pathology and audiology, "A Socio-Linguistic Analysis of Minorities Studies Programs";
Feb. 4--Dr. Richard A. Solberg, dean of the UM College of Arts and Sciences, "Structures and Functions in Higher Education"; Feb. 11--Dr. James W. Cox, associate professor of chemistry and education, "Communications Technology and the University of Montana."
BOTANY-ZOOLOGY SEMINARS TO BEGIN FRIDAY AT UM--2

Also, Feb. 18--Dr. E. W. Pfeiffer, professor of zoology, and Dr. Meyer Chessin, professor of botany, "Higher Education in Some Socialist Countries"; Feb. 25--Gary Mattson, Montana Microscopic Company, "Biology as a Business," and March 3--Dr. Franklin Sogandares, UM zoology department chairman, "Some Ecological Effects of the Construction of the Aswan Dam."

###