LIST OF PUBLICATIONS ON RESEARCH
AT
JACKSON HOLE BIOLOGICAL RESEARCH STATION
University of Wyoming
and
New York Zoological Society

Altmann, Margaret


The role of juvenile elk and moose in the social dynamics of their species. Zoologica, 45, Pt. 1:35-39.

1961 "Teen-age" problems in the wilderness. Animal Kingdom, 64(2):41-44.


Armitage, Kenneth B.


Bangham, Ralph


Baxter, John W.

Beetle, Alan A.
1957 A study of range condition classes in the Jackson Hole region of Wyoming. Wyoming Range Management Issue No. 104. (Mimeo.)

1960 A Study of Sagebrush. Bulletin 368, University of Wyoming Agricultural Experiment Station, June.


Beetle, Dorothy E.


A checklist of Wyoming recent Mollusca. Sterkiana, No. 3.
Bick, George H. and Lothar E. Hornuff  

Bliss, L. C.  

Calder, William A., Jr.  
1968 Temperature relations and underwater endurance of the smallest homeothermic diver, Amer. Zoologist, 8(4):145.


Carpenter, Charles  
1953 Aggregation behavior of tadpoles of Rana p. pretiosa. Herpetologica, 9:77-78.


Trapping technique for aquatic salamanders. Herpetologica, 8:183.


Clark, M. L. and T. W. Clark  

Clark, T. W.  


Craighed, Frank C.  
1951 A biological and economic evaluation of coyote predation. N. Y. Zool. Soc. and the Conservation Found. July (booklet)

Craighed, Frank C. and John J. Craighed  

Craighed, John J.
1952 A biological and economic appraisal of the Jackson Hole elk herd. N. Y. Zool. Soc. and the Conservation Found. November (booklet)

Cummins, George B. and John W. Baxter

Czapelewski, R. L.

Czapelewski, R. L. and M. Parker
Use of a BOD oxygen probe for estimating primary productivity. Limnology and Oceanography, In Press.

Denniston, R. H.


Diem, Kenneth L.

Dimmick, Ralph W.

Edwards, William C.

Emlen, John T.


Evans, Howard E.
1962 The geyser-loving digger wasps of Yellowstone. The Explorer (Cleveland, Ohio), 4:6-11.


Evans, Howard E. (cont.)


1965 Simultaneous care of more than one nest by Ammophila azteca Cameron (Hymenoptera, Sphecidae). Psyche, 72(1):8-23.


1965 Simultaneous care of more than one nest by Ammophila azteca Cameron (Hymenoptera, Sphecidae). Psyche, 72(1):8-23.


Findley, James S.


Flack, J. A. Douglas


French, Norman R.


Gilligan, James P.

Gould, Edwin, Norman C. Negus and Alvin Novick  

Houston, Douglas B.  


Huckabee, John W., Frederick O. Cartan and Garth S. Kennington  

John, Kenneth R.  


Jones, Webster B.  

Kennington, Garth S.  


Kroger, Richard L.  

Laycock, William  


Levi, Herbert W. and Lorna R. Levi  

Lichtwardt, Robert W.

Lowrie, Donald C.


MacLeod, Ellis G.

McHugh, Tom

McKnight, Kent H.


Miller, Dwight D.

Nakamura, Mitsuru

Negus, Norman C.


Negus, Norman C.  (cont.)

Activity rhythms in Microtus montanus: the role of the pineal gland. Submitted to Journal of Experimental Zoology. (With Patricia J. Berger)


Noble, Glenn A.


Patterson, Robert L.

Pinter, Aelita J.

Litter sizes of Microtus montanus in the laboratory. J. Mammal., 46:434-437. (With N. C. Negus)


Pinter, Aelita J. (cont.)
1971 Coat color mutations in two species of the vole (Microtus montanus and Microtus ochrogaster) in the laboratory. J. Mammal., 52:196-199. (With N. C. Negus)


Pontius, R. A.

Pontius, R. W. and M. Parker
1972 Food habits of the Mountain Whitefish, Prosopium williamsoni (Girard). In revision for Transactions of the American Fisheries Society.

Rausch, Robert


Reed, John F.


Roofe, Paul G.


Weights and linear measurements of the body and of some organs of the tiger salamander. Anat. Rec., 141(1):35-44. (With Homer B. Latimer and Lily S. Feng)

1964Weights and linear measurements of the body and organs of the tiger salamander, before and after metamorphosis, compared with the adult. Anat. Rec. 148(2):139-147.

Salt, George W.
Scherba, Gerald


Simon, James R.
The American Elk or Wapiti. Wildlife Series No. 1, Jackson Hole Wildlife Park.


Smith, Dixie R.


Solheim, W. G.


Solheim, W. G. and George B. Cummins

Spencer, Warren P.

Thornton, Charles Stead


Thurmond, William


Tiner, Jack D.


Wiley, Robert W.

Williams, Olwen
1959  Food habits of the deer mouse. Jour. of Mammal., 40(3):413-419.