

ECOLOGICAL MONOGRAPHS

VOLUME 11

JULY, 1941

NUMBER 3

BIOTIC COMMUNITIES OF KAIBAB PLATEAU, ARIZONA*

D. IRVIN RASMUSSEN

* The material here presented is included in a dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the Graduate School of the University of Illinois. Contribution from the Zoological Laboratory of the University of Illinois, No. 587.

TABLE OF CONTENTS

	PAGE
I. INTRODUCTION	231
II. PHYSICAL ENVIRONMENT	231
Physiography	231
Climate	234
III. HISTORY	235
Area	235
Deer Herd	236
Extirpated and Introduced Mammals	238
IV. METHODS, SCOPE OF WORK, AND ACKNOWLEDGMENTS	238
Methods	238
Acknowledgments	239
V. GENERAL COMMUNITY RELATIONSHIPS	240
VI. THE WOODLAND CLIMAX	243
The <i>Pinus-Juniperus-Neotoma</i> Association	243
General	243
Vegetation	244
Mammals	245
Birds	250
Reptiles	251
Invertebrates	251
VII. THE MONTANE FOREST CLIMAX	253
The <i>Pinus brachyptera-Sciurus kaibabensis</i> Association	253
General	253
Vegetation	253
Mammals	255
Birds	258
Reptiles	259
Invertebrates	259
VIII. THE MONTANE FOREST CLIMAX	262
The <i>Picea-Abies-Sciurus fremonti</i> Association	262
General	262
Vegetation	262
Mammals	263
Birds	264
IX. MOUNTAIN GRASSLAND	265
<i>Stipa-Carex-Thomomys</i> Associes	265
Meadows and Parks	265
Vegetation	266
Animals	267
X. ADJACENT COMMUNITIES	267
Short-grass Grassland	267
Basin Sagebrush	267
Canyon Desert Scrub	267
XI. SUMMARY	268
XII. APPENDICES	269
List of Vertebrates	269
Amphibians	269
Reptiles	269
Birds	270
Permanent Residents	270
Summer Residents	270
Summer Visitors and Migrants	271
Winter Visitors	271
Mammals	272
Partial List of Insects	272
List of Plants	273
XIII. LITERATURE CITED	274