

Contents

Acknowledgments	xi
Abstract	xiii
Introduction	1
Previous Work	1
Methods of Collection	4
Methods of Analysis	4
Acronyms of Institutions and Locality References	5
Systematic Description	6
Subfamily Mniscomyinae	6
<i>Mniscomys</i> Cope	9
<i>M. uhtoffi</i> , new species	10
<i>M. hippodus</i> Cope	12
<i>M. editus</i> , new species	16
<i>Niglarodon</i> Black	20
<i>N. koerneri</i> Black	22
<i>N. petersonensis</i> (Nichols)	22
<i>N. yeariani</i> (Nichols)	23
? <i>Niglarodon</i> species	25
<i>Rudiomys</i> , new genus	26
<i>R. mcgrewi</i> , new species	27
<i>Sewelleladon</i> Shotwell	28
<i>S. predontia</i> Shotwell	29
Subfamily Allomyinae Marsh	30

<i>Parallomys</i> , new genus	30
<i>Parallomys ernii</i> (Stehlin and Schaub)	33
<i>Parallomys argoviensis</i> (Stehlin and Schaub)	34
<i>Parallomys macrodon</i> (Schmidt-Kittler and Vianey-Liaud)	34
<i>Allomys</i> Marsh	34
<i>Allomys cavatus</i> (Cope)	35
<i>Allomys simplicidens</i> , new species	36
<i>Allomys nitens</i> Marsh	39
<i>Allomys reticulatus</i> , new species	41
<i>Allomys tessellatus</i> , new species	42
<i>Alwoodia</i> , new genus	43
<i>Alwoodia magna</i> , new species	45
Stratigraphic Relationships of Meniscomyine Sites	48
Sample Relationships of Meniscomyines	52
Introduction	52
Primitive Group from Intervals A, B and C	53
Intermediate and Advanced Groups from Intervals D and E	63
Diversity within Interval D	80
Locality-levels of Uncertain Stratigraphic Position	84
Group Equivalence in Systematic Section	87
Stratigraphic Relationships of Allomyine Sites	88
Sample Relationships of Allomyines	93
General Characteristics	93
Group from Intervals B and C	95
Group from Interval D	98
Group from Interval E1	101
Group from Intervals E2 and F	104
Specimen from Interval G	106
Specimens from Unknown Stratigraphic Positions	108
Group Equivalence in Systematic Section	108

Summary of Intrabasinal Relationships of Meniscomyines and Allomyines	110
Intergeneric Relationships	116
Conclusions	119
Appendix 1: Abbreviations of Dental Characters	124
Appendix 2: Localities	127
Literature Cited	129
Plates	133

LIST OF FIGURES

1	Maps of localities in eastern Oregon	3
2	Nomenclature of dental structures in meniscomyines	7
3	Measured variates in teeth of meniscomyines	8
4	Lower cheek teeth of <i>Meniscomys uhtoffi</i>	11
5	Lower cheek teeth of <i>Meniscomys hippodus</i>	13
6	Cheek teeth of <i>Meniscomys hippodus</i>	15
7	Upper cheek teeth of <i>Meniscomys editus</i>	16
8-12	Lower cheek teeth of <i>Meniscomys editus</i>	17, 19, 21
13	Measured variates and nomenclature of crests in teeth of allomyines	31
14	Cheek teeth of <i>Allomys simplicidens</i>	37
15	Cheek teeth of <i>Allomys reticulatus</i>	37
16	Lower cheek teeth of <i>Allomys tessellatus</i>	44
17	Cheek teeth of <i>Alwoodia magna</i>	44
18	Stratigraphic section at locality Picture Gorge 12.	46
19	Stratigraphic section at locality Picture Gorge 17.	47
20	Superpositional relationships of <i>Meniscomys</i> in the John Day Formation	50
21	Stratigraphic relationships of <i>Meniscomys</i> groups	54
22-43	Frequency distributions of measured variates in the teeth of meniscomyines	57-78

44	Superpositional relationships of <i>Allomys</i> in the John Day Formation	89
45	Stratigraphic relationships of allomyine groups	92
46-54	Frequency distributions of measured variates in the teeth of allomyines	97, 102, 109
55	Phylogenetic and geographic relationships of meniscomyine and allomyine taxa	115