

Index

Numbers in boldface refer to figures and tables.

- Aaptoryctes*, **53**, 66, **67**, 68, **76**
Aaptoryctes ivyi, **64**, 68
Abelmoschomys, **285**, **460**, 471, **475**
Abelmoschomys simpsoni, 471
 Abrocomidae, **271**
Absarokius, **149**, **243**, 241, 245, 247, 254, **255**
Absarokius abbotti, 245
Absarokius gazini, 245
Absarokius metoecus, 245
Absarokius witteri, 247
Acarechimys, 328
Acarictis, 646
Acarictis ryani, 646
 Aceratheriinae, 682, **683**, **685**
Acerathevijne indet., large, **683**, 684, **686**
Aceratherium, **683**, 684, **685**, **686**
Aceratherium persistens, **683**, 684, **685**, **686**
Achaenodon, 658
Achaenodon fremdi, 658
Achaenodon robustus, 658
Acheronictis, 652
Acheronictis webbi, 652
Acheronodon, **13**, 24, 29, **33**
Acheronodon garbanii, 29
Acheronodon vossae, 29
Achlyoscapter, **58**, **60**, **93**, 104, **120**
Achlyoscapter longirostris, 104
Acidomomys, **116**, 220, **230**
Acidomomys hebeticus, 220
 Aclistomycterinae, 660
Acmeodon, **53**, **67**, 70, **76**
Acmeodon hyoni, 70
Acmeodon secans, 70
Acritohippus, 673, **675**, **678**
Acritohippus isonesus, 673
Acritohippus quinni, 673
Acritohippus stylodontus, 673
Acritohippus tertius, 673
Acritoparamys, 277, **277**, **314**, 315, 318, **322**
Acritoparamys atavus, 313, 318, 321
Acritoparamys atwateri, 318
Acritoparamys francesi, 318, 323
Acritoparamys pettersoni, 318
Acritoparamys wyomingensis, 318
 Acrodelphidae, 580
Acrodelphis, 571
Acrodelphis bakersfieldensis, 571
Acrophoca, **512**
Aculeodens, 107
 Adapiformes, **244**, **257**
Adapis, 208, 240
 Adapisoriculidae, 107, 189
Adeloblarina, **59**, **93**, 116, **119**
Adeloblarina berklandi, 116
Adilophontes, 654
Adilophontes Grackykolos, 654
Adjidaumo, 278, **279**, **282**, **416**, 417, **417**, 419, 420, **424**, 425
Adjidaumo burkei, 419
Adjidaumo craigi, 419
Adjidaumo douglassi, 421
Adjidaumo hansonorum, 420
Adjidaumo intermedius, 419
Adjidaumo maximus, 419
Adjidaumo minimus, 419
Adjidaumo minutus, 419
Adjidaumo quartzii, 421
Adjidaumo stewarti, 418
Adunator, 54, **55**, **92**, **94**, 97, 98
Adunator fredricki, 97
Adunator ladae, 97
Adunator lehmani, 97
Adunator martinezi, 97
Adunator minutus, 98
Aelurodon, 647, **648**, **649**, 651
Aelurodon aethenostylus, 651
Aelurodon ferox, 651
Aelurodon mcgrewi, 651
Aelurodon montanensis, 647, 651
Aelurodon stirtoni, 651
Aelurodon taxoides, 651
Aelurodontina, 647, **648**, **649**, 650, 651
Aepinacodon, 659
Aepycamelus, 663
Aepycamelus giraffinus, 663
Aepycamelus major, 663
Aepyprymnus, 32
Aetholmylos, **57**, 116, **118**
Aethomylos simplicidens, 116, 117
 Aetiocetidae, **510**, 516, **516**, 607, **609**, 610, **623**
Aetiocetus, **510**, **516**, **609**, 610, **623**
Aetiocetus cotylaveus, 610
Aetiocetus weltoni, 611
 Afrosoricidae, **52**
 Afrotheria, 49, 52, **52**, 130, 151, 267
Agabelus, **515**, 594, **598**
Agabelus porcatus, 594
Ageitodendron, **169**, **243**, **253**, 251, 256
Ageitodendron matthewi, 249, 251
Aglaocetus, **516**, 613, **623**
Aglaocetus moreni, 613
Aglaocetus patulus, 614
Agnotocastor, **278**, 281, **281**, 392, 393, **393**, 394, 401, **402**
Agnotocastor coloradensis, 395
Agnotocastor galushai, 395
Agnotocastor praetereadens, 394, 395
Agnotocastor readingi, 395
 Agnotocastorinae, 393, 394
 Agorophiidae, **515**, 567, 568, 570, **597**
Agorophius, **510**, **515**, **568**, 570, **597**
Agorophius pygmaeus, 568, 570
Agouti, 264
Agouti paca, 264
 Agoutidae, **271**
 Agriochoridae, 661
Agriochoerus, 659, 661
Agriochoerus antiquus, 661
Agriochoerus matthewi, 661
Agriochoerus pumilus, 661
Agriotherium, 653
Agriotherium schneideri, 653
Aguafriamys, **279**, **417**, 423, **424**
Aguafriamys raineyi, 423

- Ailuravinae, **277**, 320, **322**, 323
Ailurus, 511
Aivukus, **512**, 535
 Aivukus cedrosensis, **512**, 535, 537
Akmaiomys, **283**, **430**, 433, **447**
 Akmaiomys incohatus, 433
Alachth clrium, **512**
 Alagomyidae, **271**, **272**, **274**, **276**, 329, 498, **504**
Alagomys, 269, **276**, 277, 313, 498, **499**, 503, **504**
 Alagomys inopinatus, 492, 498
 Alagomys russelli, 313, 499
Albertatherium, 40
Albireo, **515**, 590, **599**
 Albireo whistleri, **567**, 590
 Albireonidae, **515**, 567, **599**
Aletocyon, 647
 Aletocyon multicuspis, 650
 Aletomerycinae, 665
Aletomeryx, 663, 664
 Aletomeryx gracilis, 664
 Aletomeryx lungi, 664
 Aletomeryx marshi, 664
 Aletomeryx marslandensis, 664
 Aletomeryx occidentalis, 664
 Aletomeryx scotti, 664
Alforjas, 662, 663
Alilepus, **289**, **297**, 301, **307**
 Alilepus annectens, 301
 Alilepus hibbardii, 302
 Alilepus vagus, 302
 Alilepus wilsoni, 302
Allocosmodon, **13**, 14, 29, **33**
 Allocosmodon woodi, 29
Allodelphis, **515**, 581, **598**
 Allodelphis pratti, 581
 Allodesminae, **517**, 523, 524, **527**, 530, **539**
Allodesmus, **512**, **517**, **527**, 531, 537, **539**, **546**
 Allodesmus gracilis, 531, 537
 Allodesmus kelloggi, **525**, 531, 536, 537, 545
 Allodesmus kernensis, 531
 Allodesmus packardi, 531
 Allomyidae, **270**
 Allomyinae, **272**, **281**, 377, 378, 382, **387**
Allomys, **281**, **380**, 381, 382, 384, **387**
 Allomys cavatus, 382
 Allomys cristabrevis, 382
 Allomys nitens, 382
 Allomys reticulatus, 382
 Allomys sharpi, 381
 Allomys simplicidens, 383
 Allomys stirtoni, 383
 Allomys storeri, 383
 Allomys tessellatus, 383
Allops, 671
 Allops crassicornis, 671
 Allops marshi, 671
 Allops serotinus, 671
 Allops walcotti, 671
Allosminthus, 456
 Allotheria, 7, 10
Alluvisorex, **59**, **60**, **93**, 115, **119**
 Alluvisorex aradentes, 115
 Alluvisorex chasseeae, 115
Alocodon, **131**, **138**, 141, **143**, 673
Alocodontulum, **138**, 141, 144
 Alocodontulum atopum, 141
 Alphadelphia, 11, **12**, 40
 Alphadontinae, **11**, **41**
Alphadon, **13**, 40, **45**
 Alphadon rhaister, 44
Alphagaulus, **281**, **380**, 386, **387**
 Alphagaulus douglassi, 386
 Alphagaulus pristinus, 386
 Alphagaulus tedfordi, 386
 Alphagaulus vetus, 386
Alticonus, 656
 Alticonus gazini, 656
Aluralagus, **289**, 302, **307**
 Aluralagus bensonensis, 302
 Aluralagus virginiae, 302
Alveojunctus, **168**, 216, **230**
 Alveojunctus boweni, 216
 Alveojunctus minutus, 216
Alwoodia, **281**, **380**, 383, **387**
 Alwoodia harkensi, 383
 Alwoodia magna, 383
Amarammis, **56**, **67**, **73**, **77**
 Amarammis gregoryi, 73
Amblycastor, 395
 Amblycastor fluminis, 395
 Ambulocetidae, 508, 558
Ambulocetus, **509**, **559**
Amebelodon, 685
 Amebelodon floridanus, 686
Amelotabes, **131**, 132, 138, **138**, 139, 140, **143**
 Amelotabes simpsoni, 140
 Ameridelphia, 11, **12**
 Amerhippus, 676
Ammospermophilus, **280**, **287**, **358**, 359, 365, 371, 373
 Ammospermophilus fossilis, 365, 373
 Ammospermophilus hanfordi, 366
 Ammospermophilus jeffriesi, 366
 Ammospermophilus junturensis, 365
 Ammospermophilus leucurus, 365
 Amphechinini, 95
Amphechinus, **58**, **92**, **94**, 95
 Amphechinus arvernensis, 95
 Amphechinus horncloudi, 95
Amphicaenopus, 682, **683**, **685**
 Amphicaenopus platycephalus, 682
Amphicyon, 654
 Amphicyon galushai, 654
 Amphicyon ingens, 654
 Amphicyon reinheimeri, 654
 Amphicyon sinapius, 654
 Amphicyonidae, 654
 Amphidozotheriinae, 108
Amphidozotherium, 107, 108
Amphilemur, **57**, **94**, 100, 107
 Amphilemuridae, 54, **57**, **94**, 100, 107
Amphiragatherium, **509**
Ampliconus, 656
 Ampliconus antoni, 656
 Ampliconus browni, 656
Amynodon, 681
 Amynodon advenus, 681
 Amynodon reedi, 681
Amynodontopsis, 681
 Amynodontopsis bodei, 681
 Anagalida, 268, **268**
 Anagalidae, **268**
 Anaptomorphinae, **169**, 244, **255**
 Anapamorphini, **243**
Anaptomorphus, **169**, **243**, 244, 245, 254, **255**
 Anaptomorphus abboti, 245
 Anaptomorphus aemulus, 244
 Anaptomorphus homunculus, 245
 Anaptomorphus minimus, 106
 Anaptomorphus westii, 244
Anasazia, **166**, 222, 229, **230**
 Anasazia williamsoni, 222
Ancyonycteris, **170**, **188**, 184, 190
 Ancyonycteris rasmusseni, 184
Anchiblarinella, **60**, **93**, 115, **119**
 Anchiblarinella wakeeneyensis, 115
Anchippus, 673, **674**, **678**
 Anchitheriinae, 672, **674**, 676, **677**, **678**
 Anchitheriomysini, 393
Anchitheriomys, **281**, 393, **393**, 395, 401, **402**
 Anchitheriomys fluminis, 395
 Anchitheriomys nanus, 395
 Anchitheriomys senrudi, 395
 Anchitheriomys suevicus, 395
Anchitherium, 672, **674**, **678**
 Anchitherium clarencei, 672, 673, 676
 Anchitherium navasotae, 673
Anconodon, **13**, 23, **23**, 31, **33**
 Anconodon cochranensis, 31
 Anconodon gidleyi, 31
 Anconodon lewisi, 31
 Anconodon russelli, 23, 34
 Ancylopoda, 666
Anemorhysis, **169**, **243**, 246, 254, **255**
 Anemorhysis natronensis, 246
 Anemorhysis pattersoni, 246
 Anemorhysis pearcei, 246
 Anemorhysis savagei, 246
 Anemorhysis sublettensis, 246
 Anemorhysis wortmani, 246
Angustictis, 652
Angustidens, 59, **59**, **93**, 114, **119**
 Angustidens vireti, 114
Anisacodon, 72
 Anisacodon elegans, 72
Ankyledon, 57, **57**, **58**, **92**, **94**, 99
 Ankyledon annectens, 99
 Ankyledon progressus, 99
 Anomaluroomorpha, **271**
Annotherium, 518
 Anomaluridae, **270**, **271**, 272
 Anomaluroidea, **270**, **271**, 272, **274**, 313, 336
Anomalurus, 272
Anomerycoidodon, 661
Anomoemys, **276**, 340, 347, **349**
 Anomoemys lewisi, 347
 Anomoemys lohiculius, 347, 378
Anomotherium, **632**

- Anonymus*, 319
Anonymus baroni, 319
Anoplonassa, **515**, 578, **598**
Anoplonassa forcipata, 578
Ansiacodon, 672
Ansiacodon montanus, 672
Ansomyinae, 378
Ansomys, **281**, **380**, 381, **387**, 388
Ansomys hepburnensis, 381
Ansomys nexodens, 381
Ansomys orientalis, 381
Anouroneomys, 115
Antecalomys, **285**, **288**, **460**, 471, **475**
Antecalomys phthanus, 471
Antecalomys valensis, 471
Antecalomys vasquezi, 471
Antesorex, 59, **59**, **93**, 114, **119**
Antesorex compressus, 114
Anthrarobunidae, **514**
Anthracotheriidae, 659
Antiacodon, 658
Antiacodon pygmaeus, 658
Antiacodon venustus, 658
Antilocapridae, 665
Antrozoidae, 179
Antrozous, 117, **170**, 179, 185, **188**, 190, 192
Antrozous pallidus, 185, 192
Anzanycteris, **170**, 185, **188**, 190
Anzanycteris anzensis, 185
Apataelurus, 646
Apataelurus kayi, 645
Apatemyidae, **53**, **56**, **58**, 63, 66, **67**, 68, 74, **76**, 82
Apatemyinae, 74
Apatemys, 50, **53**, 56, **56**, **67**, 68, 74, **76**, 78
Apatemys bellulus, 74
Apatemys bellus, 74
Apatemys chardini, 74
Apatemys downsi, 74
Apatemys hendryi, 74
Apatemys hurzeleri, 74
Apatemys rodens, 74
Apatemys uintensis, 74
Apatemys whitakeri, 74
Aparator, 74
Aparator asaphes, 74
Apatosciuravus, **277**, **314**, 320, **322**, **328**, 329
Apatosciuravus bifax, 320
Apatosciuravus jacobsi, 320
Apatotheria, 68, 74
Apeomyini, **282**, 417, 418, 421, 422, **424**
Apeomyoides, **282**, 283, **417**, 422, **424**
Apeomyoides savagei, 422
Aphanolemur, 252
Apheliscus, 67, 72, 656
Apheliscus insidiosus, 657
Aphelops, 682, **683**, 684, **685**, **686**
Aphelops jemezianus, **683**, 684, **686**
Aphelops malacorchinus, 682, 684
Aphelops megalodus, 681, 684
Aphelops mutilus, 684
Aphronorus, **53**, 65, **67**, 72, **77**, 78
Aphronorus fraudator, 72
Aphronorus orieli, 68, 72
Aphornorus rataoski, 72
Aphornorus simpsoni, 72
Apletotomeus, **283**, **430**, 433, **447**
Apletotomeus crassus, 433
Aplodontia, 285, 377, **380**, 383, 388, 416
Aplodontia alexandrae, 383
Aplodontia rufa, 377
Aplodontidae, **270**, **271**, **272**, **273**, **274**, **278**, **281**, **287**, 321, 357, 377, 378, 379, **380**, 383, **387**, 388
Aplodontinae, **281**, **287**, 377, **387**
Aplodontioidea, **270**, **272**, **273**, 313, 357, 377, 378, 379, **380**, **387**
biology and evolutionary patterns, 388
defining features, 377–8
systematics, 378–9
Apternodontidae, 54, **57**, **59**, 111, **118**
Apternodus, 54, **57**, **59**, **92**, 111, **118**
Apternodus baladontus, 111
Apternodus brevirostris, 111
Apternodus dasophylakas, 111
Apternodus gregoryi, **90**, 111
Apternodus iliffensis, 111
Apternodus major, 111
Apternodus mediaevus, 111
Araeodelphis, **515**, 569, **597**
Araeodelphis natator, 569
Arapahovius, **169**, 241, **243**, 246, 254, **255**
Arapahovius advena, 246
Arapahovius gazini, 246
Archaeoceti, 508, **509**, 510, **515**, 557, 558, **559**, 559, **563**
biology and evolutionary patterns, 562–4
defining features, 557–8
systematics, 557, 558–9
Archaeocyon, **648**, 647, **649**
Archaeocyon falkenbachi, 647
Archaeocyon leptodus, 647
Archaeocyon pavidus, 647
Archaeodelphis, **510**, **515**, 567, **568**, 569, **597**
Archaeodelphis patrius, 568, 569
Archaeohippus, 673, **674**, **678**
Archaeohippus blackbergi, 672, 676
Archaeohippus mannulus, 673
Archaeohippus ultimus, 676
Archaeolaginae, **286**, **289**, 295, 296, 299, **307**
Archaeolagus, 282, 284, **286**, **297**, 299, 305, **307**
Archaeolagus acaricolus, 299
Archaeolagus buangulus, 299
Archaeolagus emeraldensis, 299
Archaeolagus ennisianus, 299
Archaeolagus macrocephalus, 299
Archaeolagus primigenius, 299
Archaeolagus sonaranus, 299
Archaeonycteridae, 179, 189
Archaeonycteris, **178**
Archaeopteropus, 179
Archaeotherium, 658
Archaeotherium coarctatum, 658, 659
Archaeotherium mortoni, 659
Archaeotherium zygomatiscus, 659
Archimetatheria, 11, **12**
Archonta, 161, 162, 165
Arcticanodon, **131**, 132, **138**, 142, **143**
Arcticanodon dawsonae, 142
Arctisorex, **60**, **93**, 116, **119**
Arctisorex polaris, 116
Arctocephalinae, **512**, 526
Arotocephalus, **512**
Arctocyon, 657
Arctocyon corrugatus, 657
Arctocyon ferox, 657
Arctocyon mumak, 657
Arctodontomys, **167**, **169**, 214, **230**
Arctodontomys nuptus, 215
Arctodontomys simplicidens, 214, 215
Arctodontomys wilsoni, 215
Arctodus, 653
Arctodus pristinus, 653
Arctoidea, 511, 544
Arctomeles, 653
Arctomeles dimolodontus, 653
Arctomeles sotnikovae, 653
Arctomyoides, **280**, **358**, 359, 362, 363, **371**, 372
Arctomyoides arctomyoides, 362, 363
Arctomyoides oregonensis, 364
Arctomys, 357, 367, 368
Arctomys ludoviciana, 367
Arctomys minor, 368
Arctomys nevadensis, 369
Arctomys vetus, 368
Arctoryctes, 100, 101
Arctoryctes galbreathi, 100
Arctoryctes terrenus, 101
Arctostylopida, 658
Ardynomys, **276**, 336, 337, 339, 340, **341**, 345, 346, **349**, 350, 351
Ardynomys occidentalis, **338**, 346
Ardynomys olseni, 346
Ardynomys saskatchewanensis, 346
Arenahippus, 673, **674**, **677**
Arenahippus aemulor, 673
Arenahippus grangeri, 673
Arenahippus pernix, 673
Arfia, 646
Arfia junnei, 646
Argyrocyon, **515**, 571, **597**
Argyrocyon bakersfieldensis, 571
Argyrocyon joaquinensis, 571
Argyrocyon patagonicus, 571
Arikareomys, **282**, **417**, 418, 421, **424**
Arikareomys skinneri, 421
Arikarictis, 652
Arikarictis chapini, 652
Arionius, 583
Armintodelphys, **14**, 16, **41**, 44, **45**
Armintodelphys blacki, 44
Armintodelphys dawsoni, 44
Armintomyidae, **270**, **272**
Armintomyinae, **279**, 408, **413**
Armintomys, 278, **279**, 327, 408, **408**, 412, **413**, 456
Armintomys tullbergi, 408
Arretotherium, 659
Arretotherium acridens, 659

- Artimonius*, **169, 243**, 247, 254, **255**
Artimonius australis, 247
Artimonius nocerae, 247
Artimonius witteri, 247
Artiocetus, **509, 559**
 Artiodactyla, 151, 508, 509, 510, 511, 558, 658
 Arvicolidae, **272, 288**, 480, **481**, 482, **483, 491**
 biology and evolutionary patterns, 490–4
 defining features, 480–2
 systematics, 482–3
 Arvicolinae, **270, 271, 272, 288**, 483, **491**
 Arvicolini, 483
Ashoroa, 517
Asiabradypus, 129, 130
 Asiacastorinae, 394, 401
Asteneofiber, 401
Astrohippus, 672, **675, 679**
Astrohippus ansae, 672, 679
Astrohippus stockii, 672, 679
Ateleodon, 672
Ateleodon osborni, 672
Ateles, 163
Atocetus, **515**, 587, **599**
Atocetus nasalis, 587
Atopomys, **288, 483**, 488, **491**
Atopotarus, **515**, 531, **599**
Atopotarus courseni, 531
Aulolithomys, **279, 416, 417**, 423, **424**
Aulolithomys bounites, 423
Aulolithomys vexillames, 423
Aulophyseter, **515**, 575, **597**
Aulophyseter mediatlanticus, 575
Aulophyseter morricei, 575
Auroralestes, **57, 92, 94**, 97
Ausletribosphenos, **11**
Auroralestes simpsoni, 97
Australosphenida, **11, 12**
 Australidelphia, **11, 12**
 Autoceta, 507
Avenius, **212**, 214
Avunculus, **53, 67**, 70, **76**
Avunculus didelphodontidi, 70
Aycrossia, **169, 243**, 246, 254, **255**
Aycrossia lovei, 246
Aztlanolagus, **289**, 302, **307**
Aztlanolagus agilis, 302, 303
- Babiacetus*, **559**
Baioconodon, 657
Baioconodon denverensis, 657
Baioconodon middletoni, 656
Baioconodon nordicum, 657
Baiomys, **288, 460**, 472, 474, **475**
Baiomys aquilonius, 472
Baiomys brachygnathus, 472
Baiomys kolbi, 472
Baiomys minimus, 472
Baiomys mowi, 472
Baiomys rexroadii, 472
Baiomys sawrockensis, 472
Baiomys taylori, 472
Baiotomeus, **13**, 14, 23, 24, **33**
Baiotomeus douglasi, 24
Baiotomeus lamberti, 25
- Baiotomeus rathonion*, 25
Baiotomeus russelli, 25
Balaena, **510, 516, 609**, 618, 619, 621, 622, **624**
Balaena glacialis, **609**
Balaena mysticetus, 618
Balaena palaeatlantica, 621
Balaena physalus, 619
Balaena prisca, 622
Balaena ricei, 618
 Balaenidae, **510, 516**, 518, 617, **624**
 Balaenop morpha, **510**
Balaenoptera, **509, 510, 516**, 619, **624**
Balaenoptera acutorostrata, 619
Balaenoptera borealina, 619
Balaenoptera cephalus, 619
Balaenoptera davidsonii, 619
Balaenoptera floridana, 619
Balaenoptera gibbar, **609**, 619
Balaenoptera physalus, 619
Balaenoptera ryani, 619
 Balaenopteridae, **516**, 518, 619, **624**
Balaenotus, **516**, 618, **624**
Balaenotus insignis, 618
Balaenula, **516**, 618, 619, **624**
Balaenula balaenopsis, 618
 Balaenoidea, **609**
 Balaenop fevoidea, **609**
Balantimomys, **284, 430**, 438, **448**
Balantimomys borealis, 438
Balantimomys nebraskensis, 438
Balantimomys oregonensis, 438
Baranarvium, 492
Baranomys, **288, 483, 491**, 492
Barbourofelis, 654
Barbourofelis lovei, 654
Barbourofelis loveorum, 654
Barbouromeryx, 665
Barbouromeryx marslandensis, 664
Barbouromeryx sweeti, 664
Barbouromeryx trigonocorneus, 664
 Basilosauridae, 508, 514, **515**, 557, 558, 559, 560, 561, **563**
 Basilosaurinae, 559, **559**, 561
Basilosaurus, **509, 515, 559**, 561, **563**
Basilosaurus cetoides, 561
Basilosaurus drazindai, 561
Bassaricyon, 652
Bassariscops, 647
Bassariscops anchoros, 650
Bassariscops willistoni, 650
Bassariscus, 652
Bassariscus astutus, 652
Bassariscus phyllismilleriae, 652
Bassariscus stewartae, 652
Bassicyonoides, 652
Bathrodon, 215
Bathrodon annectens, 215
Bathrodon typus, 215
 Bathyergidae, **270, 271**, 502
 Bathyergordea, **270**
 Bathyergo morpha, **271**
 Bathygeniinae, 660
Bathygenus, 660, 661
Bathyopsis, 656
- Batodon*, 54, **55, 92**, 106, **118**, 121
Batodon tenuis, 106
Batodonoides, **57, 92**, 106, **118**
Batodonoides powayensis, 106
Batodonoides vanhouteni, **90, 106**
Bauerus, 179
Beckiasorex, **60, 93**, 115, **119**
Beckiasorex hibbardi, 115
Behemotops, **514**, 517, **518**, 641, **642, 643**
Behemotops emlongi, **514**, 641
Behemotops proteus, **514**, 641
Belemnoziphium, **515**, 578, **598**
Belemnoziphium compressus, 578
Belemnoziphium prorops, 578
Belosphys, **515**, 594, **598**
Belosphys spinosus, 594
Bensonomys, 467
Berardius, **510, 568**, 578
Berruvius, 213
Bessoecetor, **53, 67**, 71, **77**
Bessoecetor septentrionalis, **64**, 71
Bettongia, 32
Bharati-siren, **632**
Bisonalveus, **53**, 67, **67**, 72, **77**
Bisonalveus browni, **64**, 72
Bisonalveus holtzmani, 72
Bjornkurtenia, 492, 498
Blackia, 370
Blancocamelus, 663
Blancocamelus meadi, 663
Blarina, 54, **60, 93**, 116, **119**
Blarina adamsi, 116
Blarina brevicauda, 116
Blarina gidleyi, 116
Blarina talpoides, 116
Blarinini, **93**, 116, **119**
Blastomerycinae, 664
Blastomeryx, 664
Blastomeryx (Parablastomeryx), 664
Blastomeryx (Parablastomeryx) galushi, 664
Blastomeryx cursor, 664
Blastomeryx gemmifer, 664
Blastomeryx pristinus, 664
Blastomeryx vigoratus, 664
Blickohyus, 612
 Boffidae, 28
Boreameryx, 664
Boreameryx braskerudi, 664
 Boreosphenida, **11**
 Boreoeutheria, **52**, 130, **267**
 Borophagina, 647, **648, 649**, 651
 Borophaginae, 647, **648, 649**
 Borophagini, 647, **648**, 649, **649**, 650
Borophagus, **648, 649**, 651
Borophagus diversidens, 651
Borophagus dudleyi, 651
Borophagus hilli, 647, 651
Borophagus littoralis, 651
Borophagus orc, 651
Borophagus pachyodon, 651
Borophagus parvus, 651, 652
Borophagus pugnator, 651, 652
Borophagus secundus, 651
Bothriodon, 659

- Bouromeryx*, 665
Bouromeryx americanus, 664
Bouromeryx madisonensis, 664
Bouromeryx milleri, 664
Bouromeryx parvus, 664
Bouromeryx pawniensis, 664, 665
Bouromeryx pseudonebraskensis, 664
Bouromeryx submilleri, 664
Bouromeryx supernebraskensis, 664
- Bovidae, 665
- Brachianodon*, **131**, **138**, 138, 140, **143**, 144
Brachianodon westorum, 140
- Brachyallodesmus*, **517**, 531, **539**
Brachyallodesmus packardi, 531
- Brachycrus*, 660
Brachycrus laticeps, 660
Brachycrus laticeps siouxiense, 661
Brachycrus rusticus, 660
Brachycrus siouxiense, 660, 661
Brachycrus wilsoni, 660
Brachydelphis, **510**, **568**
- Brachyericinae, **58**, **94**, 96
- Brachyerix*, **58**, 59, 60, **92**, **94**, 96
Brachyerix hibbardi, 96
Brachyerix incertis, 96
Brachyerix macrotis, **90**, 96
Brachyerix montanus, 96
- Brachyhyops*, 658, 659
Brachyhyops viensis, 659, 663
Brachyhyops wyomingensis, 659
- Brachylagus*, 293, 305
- Brachypotherium*, 684
Brachypotherium americanum, 684
- Brachypsalis*, 653
Brachypsalis modicus, 653
- Brachyrhynchocyon*, 654
Brachyrhynchocyon dodgei, 654
- Bretzia*, 665
Bretzia pseudalces, 665
- Brontops*, 666, 670
Brontops amplus, 671
Brontops bicornutus, 671
Brontops brachycephalus, 671
Brontops canadensis, 672
Brontops dispar, 672
Brontops robustus, 671
Brontops selwynianus, 672
Brontops tyleri, 671
Brontops validus, 671
- Brontotheriidae, 666, **667**, **668**
- Brontotheriina, **667**, **668**
- Brontotheriina, **667**
- Brontotheriine new genus A, **667**, **668**, 669
- Brontotheriine new genus B, **667**, **668**, 669
- Brontotheriini, **667**
- Brontotheriika, **667**
- Brontotherium*, 672
Brontotherium curtus, 672
Brontotherium dolichoceras, 672
Brontotherium elatus, 672
Brontotherium gigas, 672
Brontotherium hatcheri, 672
Brontotherium hypoceras, 672
Brontotherium ingens, 672
Brontotherium leidyi, 672
- Brontotherium medium*, 672
Brontotherium platyceras, 672
Brontotherium ramosum, 672
Brontotherium tichoceras, 672
- Bryanictis*, 646
Bryanictis paulus, 646
- Buginbaatar*, 24
- Buisnictis*, 653
Buisnictis chisoensis, 653
- Bunomeryx*, 658
- Bunophorus*, 658
Bunophorus sinclairi, 658
- Burramys*, 32
- Burtinopsis*, 619
- Buxolestes*, 50, 65, 66, 78
Buxolestes piscator, 50, 75
- Caenolestidae, **11**
- Caenopus*, 682, **683**, **685**
Caenopus yoderensis, **683**, 684, **685**
- Calippus*, 673, **675**, 676, 678, **678**, **679**
Calippus castilli, 678
Calippus cerasinus, 672
Calippus elachistus, 678
Calippus hondurensis, 678
Calippus labrosus, 678
Calippus maccartyi, 678
Calippus martini, 672, 678
- Callophoca*, **512**, **517**, **546**, 550, **553**
Callophoca ambigua, 550
Callophoca obscura, **546**, 550, 551
- Callorhinus*, **512**, **517**, 529, **539**
Callorhinus gilmorei, 529
Callorhinus ursinus, 529
- Calomys*, **288**, **460**, 471, **475**
Calomys arizonae, 471
Calomys baskini, 471
Calomys bimaculatus, 471
Calomys coffeyi, 471
Calomys elachys, 471
Calomys eliasi, 471
Calomys gidleyi, 471
Calomys hershovitzii, 471
Calomys meadensis, 471
Calomys stirtoni, 471
Calomys yachi, 471
- Camelidae, 558, 662
- Camelini, 663
- Cameloidea, 662
- Camelops*, 663
Camelops hesternus, 663
- Campestrallomys*, **281**, **380**, 381, **387**
Campestrallomys annectens, 381
Campestrallomys dawsonae, 381
Campestrallomys siouxiensis, 381
- Canidae, 646
- Canis*, 647, 651
Canis arbrusteri, 651
Canis davisi, 651, 652
Canis edwardi, 651
Canis lepophagus, 652
Canis montanis, 670
Canis? marshi, 670
- Cantius*, **169**, 171, 240, 242, 243, **244**, 249, 252, 256, **257**, 258
Cantius abditus, 253, 256, 258
Cantius angulatus, 252, 253, 256
Cantius antediluvius, 252
Cantius eppsi, 243
Cantius frugivorus, 253, 256
Cantius mckennai, 253, 256
Cantius nunienus, 253, 256, 258
Cantius ralstoni, 253, 256
Cantius simonsi, 253, 256
Cantius torresi, **241**, 243, 244, 253, 256
Cantius trigonodus, 253, 256
- Capacikala*, **281**, **393**, 397, **402**
Capacikala gradatus, 397
Capacikala parvus, 397
- Capatanka*, **281**, 393, **393**, 397, **402**
Capatanka cankpeopi, 397, 398
Capatanka magnus, 398
Capatanka minor, 398
Caperea, **510**, **609**
- Capricamelus*, 662
Capricamelus gettyi, 662
- Capromeryx*, 665
Capromeryx arizonensis, 665
Capromeryx tauntonensis, 665
- Carcinodon*, 657
- Cardiophus*, 680
- Caribosiren*, 518, **518**, **632**, 634, **636**
Caribosiren turneri, 634
- Carnivora, 66, 130, 137, 151, 511, 525, 542, 544
- Carolinacetus*, **515**, 560, **563**
Carolinacetus gingerichi, 560
- Caroliinae, 180
- Carpocristes*, 226
Carpocristes cygneus, 226
Carpocristes hobackensis, 226
Carpocristes rosei, 226
- Carpocyon*, **648**, **649**, 651
Carpocyon compressus, 651
Carpocyon cuspidatus, 651
Carpocyon limnosus, 647, 652
Carpocyon robustus, 651
Carpocyon webbi, 651
- Carpodaptes*, **167**, 226, 227, **231**
Carpodaptes aulacodon, 225, 226
Carpodaptes cygneus, **209**, 226
Carpodaptes dubius, 228
Carpodaptes hazelae, 226
Carpodaptes hobackensis, 226
Carpodaptes jepseni, 227
Carpodaptes nigridens, 228
Carpodaptes rosei, 226
Carpodaptes stonleyi, 226
- Carpolestes*, 164, **167**, **209**, 226, 227, **231**
Carpolestes aquilae, 228
Carpolestes cygneus, 226
Carpolestes dubius, 228
Carpolestes jepseni, 227
Carpolestes nigridens, 227, 228
Carpolestes simpsoni, 163, 228, 232
- Carpolestidae, **167**, **212**, 225, **231**
- Carpomegodon*, **167**, 227, **231**
Carpomegodon jepseni, 227
- Carsiptychus*, 657
Carsiptychus coarctatus, 657

- Castor*, 50, 285, **287**, 323, 391, **393**, 398, **402**
Castor accessor, 398
Castor californicus, 398
Castor canadensis, 391, 398
Castor fiber, 391, 398
Castoridae, **270**, **271**, **272**, **273**, **274**, **278**, **281**, **287**, 321, 328, 357, 392, 393, **393**, 394, 401, **402**, 423
Castori morpha, **270**, **271**
Castorinae, **287**, 394, 398, **402**
Castoroidea, **270**, **272**, **273**, **278**, 313, 391, 393, **393**, **402**, 429
biology and evolutionary patterns, 401
defining features, 391–3
systematics, 393
Castoroides, 285, **287**, **393**, 401, **402**
Castoroides ohioensis, 264
Castoroidinae, **281**, **287**, 394, 399, 401, **402**
Castoroidini, 401
Catopsalis, **13**, 14, 20, 22, **33**, 34
Catopsalis alexanderi, 30
Catopsalis calgariensis, 30
Catopsalis fissidens, 30
Catopsalis foliatus, 30
Catopsalis joyneri, 30
Catopsalis waddleei, 30
Caviida, **271**, 502
Caviidae, **270**, **271**
Cavoidea, **270**, **271**
Caviomorpha, **272**, **273**, **274**, **287**, 328, 502
Cedrocherus, 54, **55**, **92**, **94**, 96
Cedrocherus aceratus, 73, 96
Cedrocherus ryani, 96
Cedromurinae, **280**, 358, **358**, 360, 370, **371**
Cedromus, **280**, 358, **358**, 360, 370, **371**
Cedromus jeffersoni, 360
Cedromus wardi, 360, 378
Cedromus wilsoni, 360
Celadensia, 492
Centetodon, 57, **57**, **59**, **92**, 105, 106, 107, **118**, 121
Centetodon aztecus, 105
Centetodon bacchanalis, 105
Centetodon bembicophagus, 105
Centetodon chadronensis, 105
Centetodon divaricatus, 105
Centetodon hendryi, 105
Centetodon kuenzii, 105
Centetodon magnus, 105
Centetodon marginalis, 105
Centetodon neashami, 105
Centetodon patratius, 105
Centetodon pulcher, 105
Centetodon wolffi, 105
Centimanomys, **279**, **417**, 423, **424**
Centimanomys galbreathi, 423
Centimanomys major, 423
Centracodon, 41
Centracodon delicatus, 42
Ceotherium, **623**
Cephalogale, 653
Cephalorhynchinae, 592
Cephalorhynchus, 592
Cephalotes, 183
Cephalotes teniotis, 183
Cephalotropis, **516**, 614, **623**
Cephalotropis coronatus, 614
Ceratogaulus, **281**, 378, **380**, 386, **387**
Ceratogaulus anecdotus, 386
Ceratogaulus rhinocerus, 386
Cercamoniinae, 254
Cernaysia, 13, **13**, 23, **23**, 26, **33**
Cernaysia davidi, 23, 26, 34
Cernaysia manueli, 26
Cervidae, 665
Cervus, 665
Cetacea, 489, 490, 500, 507, **509**, 510, 511, 513, 516, 518, 519, 557, 558
Cetartiodactyla, **509**, 511
Cete, 510
Ceterhinops, **515**, 571, **597**
Ceterhinops longifrons, 571
Cetophis, **515**, 594, **598**
Cetophis heteroclitus, 594
Cetotheriidae, **516**, 612, **623**
Cetotheriopsidae, **516**, 611, **623**
Cetotheriopsinae, 611
Cetotheriopsis, 612
Cetotheriopsis tobieni, 612
Cetotherium, 612, 613, **516**, **623**
Cetotherium furlongi, 612
Cetotherium moreni, 613
Cetotherium rathkii, 612
Ceutholestes, 54, **55**, **92**, 108, 110, **118**
Ceutholestes dolosus, **90**, 107, 110
Ceutholestidae, 107
Chaeomysticeti, **609**
Chadrolagus, **286**, **297**, 299, 306, **307**
Chadrolagus emryi, 299
Chadronia, **56**, **67**, 73, **77**
Chadronia margaretae, 73, 85
Chadronycteris, **168**, 170, 181, **188**, 192
Chadronycteris rabenae, 181
Chaeomysticeti, 610, 622
Chalicomomys, **166**, **168**, 216, 217, **230**
Chalicomomys atelucanus, 217
Chalicomomys wilwoodensis, 217
Chalicomus, 399
Chalicomus minutus, 399
Chalicotheriidae, 666
Chalicotheroidea, 666, 679
Chapattimyidae, **271**, 313, 340
Charlesmooria, 26
Charlesmooria childei, 26
Chasmaporthetes, 655
Chasmaporthetes ossifragus, 655
Chinchilla, 502
Chinchilloidea, **270**, **271**
Chinchillidae, **270**, **271**
Chipetaia, **169**, **243**, 251, **255**, 256, 258
Chipetaia lamporea, 251
Chiracus, 72, 215
Chiracus badgleyi, 657
Chiracus inversus, 72
Chiracus oconostota, 657
Chiracus pelvidens, 215
Chirogidae, 24
Chiromyoides, **167**, 225, 229, **231**
Chiromyoides caesor, 225
Chiromyoides campanicus, 225
Chiromyoides major, 225
Chiromyoides minor, 225
Chiromyoides potior, 225
Chironectes, 9
Chironectes minimus, 9
Chiroptera, 107, 151, 161, 162, **165**, 166, **167**, **168**, **170**, 174, 176, **178**, 179, 189
biology and evolutionary patterns, 187–92
defining features, 174–6
systematics, 176–9
Chirox, 25
Chlamyphorus, 127, 144
Chlororhysis, **169**, 246, 254, **255**
Chlororhysis incmptus, 246
Chlororhysis knightensis, 246
Choeronycteris, 191
Chonecetus, **510**, **516**, **609**, 611, **623**
Chonecetus goedertorum, 611
Chonecetus sookensis, 611
Choneziphius, **515**, 578, **598**
Choneziphius chonops, 579
Choneziphius liops, 579
Choneziphius macrops, 579
Choneziphius planirostris, 579
Choneziphius trachops, 579
Chronolestes, **212**, 232
Chronolestes simul, 226
Chrysocetus, 508, **515**, **559**, 561, **563**
Chrysocetus healyorum, 514, 561, 564
Chrysochloridae, 49, 50, 52, **52**, 89, 91, 100
Chulsanbaatar, 34
Chumashius, **169**, **243**, 249, **255**
Chumashius balchi, 249
Chungchienia, 129, 130
Churcheria, **277**, **314**, 315, 319, **322**
Churcheria baroni, 319
Cimarronomys, 471
Cimexomys, 8, **13**, **23**, 31, **33**
Cimexomys antiquus, 31
Cimexomys arapahoensis, 31
Cimexomys gratus, 31
Cimexomys gregoryi, 31
Cimexomys hausoi, 29, 31
Cimexomys juidithae, 31
Cimexomys minor, 31
Cimolesta, **53**, **56**, **67**, 68, 69, 137
Cimolestes, **53**, **56**, 63, 65, 66, **67**, 71
Cimolestes cerberoides, 69
Cimolestes incisus, 69
Cimolestes magnus, 69
Cimolestes simpsoni, 69
Cimolestes stirtoni, 69
Cimolestidae, **53**, **56**, 63, 65, 66, **67**, 69, **76**
Cimolomyidae, 23
Cimolodon, 23
Cimolodonta, 7, 8, **13**, **14**, 19, 21, 22, 31, **33**
Cimolodontidae, 23
Cingulata, 129, **130**, **132**, 147, 149, 150, 151, **152**, **156**
Citellus, 357, 363, 365, 366, 369
Citellus bensoni, 366
Citellus cochisei, 367
Citellus cragini, 367
Citellus dottedi, 366
Citellus finlayensis, 366

- Citellus fricki*, 366
Citellus gidleyi, 366
Citellus howelli, 366
Citellus juturensis, 366
Citellus longirostris, 366
Citellus mackayensis, 367
Citellus matchicensis, 366
Citellus matthewi, 366
Citellus mcgheeii, 366
Citellus meadensis, 366
Citellus pattersoni, 369
Citellus primitivus, 366
Citellus quatalensis, 363
Citellus rexroadensis, 366
Citellus ridgwayi, 366
Citellus shotwelli, 366
Citellus tephros, 366
Citellus tuitus, 366
Citellus wilsoni, 366
Cladotheria, **11**
Clemensodon, 25
Clemensodon megaloba, 25
Clethrionomyini, 494
Clethrionomys, **483**, 494
Clinodon, 111
Clinopternodus, **57**, **59**, **92**, 111, **118**
Clinopternodus gracilis, 111
Cocomys, 313, 314, **314**, 498
Coendu, 502
Coendu cascoensis, 502
Coendu cumberlandicus, 502
Coendu stirtoni, 502
Colodon, 680
Colodon occidentalis, 680
Colodon woodi, 681
Colonomys, 329
Colonomys celer, 329
Colophonodon, **515**, 583, 594, **598**
Colophonodon holmesii, 594, 595
Coloradoemys, **285**, **460**, 462, **475**
Coloradoemys galbreathi, 457, 462
Colpoclaenus, 657
Colpoclaenus procyonoides, 657
Comancheomys, 287, 417, **417**, 422, **424**
Comancheomys rogersi, 422
Conacodon, 657
Conacodon cophater, 657
Conacodon delphae, 657
Conacodon harbourae, 657
Condylarthra, 66
Condylura, 54, **60**, **93**, 103, **120**
Condylura cristata, 103
Condylurini, **60**, 103
Conepatus, 653
Conepatus leuconotus, 653
Copecion, 657
Copecion davisii, 658
Copedelphys, **14**, **15**, **15**, 16, 40, **41**, 42, **45**
Copedelphys innominata, 43
Copedelphys stevensoni, 43
Copedelphys titanelix, 42, 43
Copelemur, **169**, 242, **244**, 253, 256, **257**, 258
Copelemur australotutus, 253
Copelemur consortutus, 253, 673
Copelemur feretutus, 253, 673
Copelemur praetutus, 253
Copelemur tutus, 253
Copelemini, **244**
Copemys, 284, **285**, **288**, **460**, 468, 470, **475**
Copemys barstowensis, 468
Copemys dentalis, 468
Copemys esmeraldensis, 468
Copemys kelloggae, 468
Copemys lindsayi, 468
Copemys longidens, 468
Copemys loxodon, 468
Copemys mariae, 468
Copemys niobrariensis, 468
Copemys pagei, 468
Copemys pisinnus, 471
Copemys russelli, 468
Copemys tenuis, 468
Cophocetus, 614, **516**, **623**
Cophocetus oregonensis, 614
Coriphagus, **53**, 67, **67**, 73, **77**
Coriphagus montanus, 73
Cormocyon, 647, **648**, **649**, 650
Cormocyon cooki, 649
Cormocyon copei, 650
Cormocyon haydeni, 650
Cormohipparion, 673, **675**, 676, **678**, **679**
Cormohipparion emsliei, 678
Cormohipparion goorisi, 673
Cormohipparion ingenuum, 676, 678
Cormohipparion occidentale, 672, 678
Cormohipparion paniense, 678
Cormohipparion plicatile, 672, 678
Cormohipparion quinni, 672, 676
Cornwallius, **514**, 517, **518**, 622, 641, 642, **642**, **643**
Cornwallius sookensis, 641
Cornwallius tabatai, 642
Corynorhinus, **170**, 186, 187, **188**, 190, 192
Corynorhinus rafinesquii, 186
Coryphodon, 656
Coryphodon eoacenus, 656
Coryphodon lobatus, 656
Corystosiren, **518**, **632**, 635, **636**
Corystosiren varguezi, 635
Cosomys, **288**, **481**, **483**, **483**, 486, **491**
Cosomys primus, 486, 493
Cosoryx, 665
Cosoryx furcatus, 665
Cotimus, 462
Cranioceras, 665
Cranioceras clarendonensis, 664
Cranioceras dakotensis, 664
Cranioceras granti, 664
Cranioceras mefferdi, 664
Cranioceras teres, 664
Cranioceras unicornis, 664
Craniocerotini, 665
Craseonycteridae, **178**
Craseops, **148**, 215, 229, **230**
Craseops sylvestris, 215
Cratogeomys, **288**, **430**, 445, **449**
Cratogeomys bensoni, 445
Cratogeomys merriami, 445
Cratogeomys sansiomensis, 445
Crenaticeti, 610
Crenatosiren, 518, **518**, **632**, 635, **636**
Crenatosiren olseni, 635
Creodonta, 66, 509, **513**, 645
Creotarsinae, 75, 611
Creotarsus, **56**, **67**, 75, **77**
Creotarsus lepidus, **64**, 75
Cricetidae, **270**, **272**, **285**, **288**, 327, 456, 458, 459, **460**, 461, **475**
biology and evolutionary patterns, 474–6
defining features, 456–8
systematics, 458
Cricetinae, **270**, **271**, **285**, **288**, 459, **460**, 468, **475**
Cricetini, 460
Cricetodipus, 441
Cricetodon, 465
Cricetodontinae, **285**, **460**, 464, **475**
Cricetodontini, **285**, 460, 465, **475**
Cricetopini, 460
Cricetopsis, 457
Cristadjidaumo, **279**, **417**, 420, **424**
Cristadjidaumo mckennai, 420
Crucimys, **281**, **380**, 384, **387**
Crucimys milleri, 384, 385
Crusafontina, **59**, **60**, **93**, 115, **119**
Crusafontina endemica, 115
Crusafontina magna, 115
Crusafontina minima, 115
Crypholestes, **57**, **92**, **94**, 99
Crypholestes vaughni, 99
Cryptolestes, 99
Cryptomanis, 129
Cryptophoca, **512**, **546**
Cryptopterus, 285, **287**, **358**, 359, 370, **371**, 372
Cryptopterus crusafonti, 370
Cryptopterus webbi, 370
Cryptoryctes, **57**, **92**, 110, **118**
Cryptoryctes kayi, **90**, 110, 111
Cryptotis, 49, 54, **60**, **93**, 116, **119**
Cryptotis adamsi, 116
Cryptotis kansasensis, 116
Cryptotis meadensis, 116
Cryptotis parva, 116
Ctenodactylidae, **270**, **271**, **273**, **274**, 340, 498
Ctenodactyloidea, **270**, 313, 329
Ctenodactylomorpha, **271**
Ctenohystrica, 269, 271, **273**, **274**, 313
Cupidinimus, **279**, 284, **284**, **288**, **430**, 440, 444, **448**
Cupidinimus avawatzensis, 440
Cupidinimus bidahochiensis, 440
Cupidinimus boronensis, 441
Cupidinimus cuyamensis, 441
Cupidinimus eurekensis, 441
Cupidinimus halli, 441
Cupidinimus kleinfelderi, 441
Cupidinimus lindsayi, 441
Cupidinimus madisonensis, 441
Cupidinimus magnus, 444
Cupidinimus nebraskensis, 440
Cupidinimus prattensis, 441
Cupidinimus quartus, 441
Cupidinimus saskatchewanensis, 441
Cupidinimus tertius, 441
Cupidinimus whitlocki, 441

- Cupressimus*, **279**, **417**, 419, 423, **424**
Cupressimus barbara, 420, 423
Cupressimus storeri, 419
Cuvierimops, 191
Cuvieronius, 686
Cuvieronius tropicus, 686
Cuyamalagus, 285, **286**, 296, 304, 306, **307**
Cuyamalagus dawsoni, 304
Cylindrodon, **276**, 336, 337, 338, 339, 340, **341**, 345, **349**, 350, 351
Cylindrodon collinus, 346
Cylindrodon fontis, 339, 345, 346
Cylindrodon galbreathi, 346
Cylindrodon natronensis, 346
Cylindrodon nebraskensis, 346
Cylindrodon solarborus, **338**, 346
Cylindrodontidae, **270**, **271**, **272**, **274**, 336, 337, 340, **341**, 346, 348, **349**, 350, 351
biology and evolutionary patterns, 348–51
defining features, 336–40
systematics, 340
Cylindrodontid new genus 1, **276**, 348, **349**
Cylindrodontid new genus 2, **276**, 348, **349**
Cylindrodontinae, **276**, 340, **341**, 344, **349**, 351
Cymaprimodon, 73
Cymaprimodon kenni, 73, 96
Cynartina, 647, **648**, **649**, 650
Cynartoidea, 647, **648**, 649, **649**, 652
Cynartoides acridens, 649
Cynartoides emryi, 649
Cynartoides gawnae, 649
Cynartoides harlowi, 649
Cynartoides lemur, 649
Cynartoides luskensis, 649
Cynartoides mustelinus, 649
Cynartoides roii, 649
Cynarctus, **648**, **649**, 650
Cynarctus crucidens, 650
Cynarctus fortidens, 650
Cynarctus galushai, 650
Cynarctus marylandica, 650
Cynarctus saxatilis, 650
Cynarctus voorhiesi, 650
Cynelos, 654
Cynocephalus, 199
Cynodesmus, 649, 650, 651
Cynodesmus iamonsensis, 647
Cynodesmus minor, 650
Cynodesmus scitulus, 647
Cynodictis, 649
Cynodontomys, 215
Cynodontomys alfi, 215
Cynodontomys angustidens, 215
Cynodontomys knightensis, 215
Cynodontomys latidens, 215
Cynodontomys lundeliusi, 215
Cynodontomys scottianus, 215
Cynomyina, 359
Cynomyoides, **280**, **358**, 359, 368, **371**, 373
Cynomyoides vatis, 368
Cynomys, 275, **287**, **358**, 359, 367, **371**
Cynomys hibbardi, 367
Cynomys ludovicianus, 367
Cynomys socialis, 367
Cynomys vetus, 367
Cynorca, 659
Cynorca sociale, 659
Cynthiacetus, **515**, **559**, 561, **563**
Cynthiacetus maxwelli, 561
Cyriacotherium, 656
Cystophora, **512**, 545, **546**
Cystophorinae, 542, 543, 544, 545, **546**, 552
Dactylopsila, 50, 78
Daemonelix, 391
Daeodon, 658
Daeodon hollandi, 658
Dakotallomys, **281**, **380**, 381, **387**
Dakotallomys lillegraveni, 381
Dakotallomys pelycomyoides, 381
Dakotamys, 31, 381, 384
Dakotamys lillegraveni, 381
Dalanistes, **559**
Dalpiazinidae, 518, 567
Daphoenictis, 654
Daphoenodon, 654
Daphoenodon falckenbachi, 654
Daphoenodon notionastes, 654
Daphoenodon skinneri, 654
Daphoenus, 654
Daphoenus demilo, 654
Darbonetus, 108
Dartoniuss, **57**, **92**, **94**, 97
Dartoniuss jepseni, 97
Dasypodidae, **270**, **271**
Dasypoda, 151, **152**
Dasypodidae, **132**, **152**, 153, **156**
Dasypus, 4, 129, 130, **132**, 133, 150, **152**, 153, **156**, 157, 158
Dasypus bellus, **148**, 150, 153, 157, 158
Dasypus novemcinctus, 147, 150, 153, 157, 158
Dasyuroidea, 11, **12**
Daubentonia, 50, 78
Dawsonomys, **276**, 330, 340, 346, **349**
Dawsonomys minor, 330
Dawsonomys woodi, 346
Delphinapterus, **510**, **515**, **568**, 590, 596, **599**
Delphinapterus gabbi, 596
Delphinapterus leucas, **568**, 590
Delphinavus, **515**, **599**, 584
Delphinavus newhalli, 584
Delphinida, 567, 580, 584, **599**
Delphinidae, **515**, 518, 567, 587, 592, **599**
Delphininae, 592
Delphinodon, **515**, 588, **599**
Delphinodon dividum, 588
Delphinodon mento, 588
Delphinoidea, **515**, 518, 567, 580, 587, **599**, 600, 607
Delphinoidea, 583
Delphinoidea gratelupi, 583
Delphinus, **515**, 586, 589, 590, 592, 594, **599**
Delphinus blainvillei, 586
Delphinus calvertensis, 589
Delphinus delphis, 592
Delphinus leucas, 590
Delphinus melas, 592
Delphinus occiduus, 595
Delphinus truncatus, 594
Deltatheridia, 91
Deltatheridiidae, 91
Deltatheridinae, 66
Deltatherium, 70, 655, 656
Deltatherium absarokae, 70
Deltatherium dandreai, 656
Deltatherium fundamini, 656
Democricetodontini, **285**, **288**, **460**, 468, **475**
Denebola, **515**, 590, 591, **599**
Denebola brachycephala, 590, 591
Deperetella, 680
Deperetomys, 282, **285**, **460**, 465, **475**
Deperetomys hagni, 465
Dermaptera, 161, 162, **165**, 166, 167, 168, 176, **178**, 198, 200, 211, **268**
Dermotherium, 200
Desmaninae, 91
Desmanini, **60**, 102
Desmatippus, 673, **674**, 676, **678**
Desmatippus nebraskensis, 676
Desmatippus texanus, 673
Desmatochoerus, 660
Desmatochoerus megalodon, 660
Desmatolaginae, 296
Desmatolagus, **286**, 296, 303, 306, **307**
Desmatolagus gobiensis, 295, 296, 303, 306
Desmatolagus robustus, 304
Desmatolagus schizopetrus, 303
Desmatolagus vetustus, 296
Desmatophoca, **512**, **517**, **527**, 530, 537, **539**
Desmatophoca brachycephala, 530
Desmatophoca oregonensis, 530
Desmatophocidae, **512**, **517**, 524, 525, **527**, 530, **539**
Desmatophocinae, **517**, 524, **527**, 530, **539**
Desmocyon, **648**, **649**, 650
Desmocyon matthewi, 650
Desmocyon thomsoni, 650
Desmodontinae, 180
Desmodus, **170**, 180, **188**, 191, 192
Desmodus archaeodaptes, 180, 191, 192
Desmodus rotundus, 180
Desmostylia, 513, 514, **514**, 517, **518**, 519, 622, 641, **642**, **643**, 666
biology and evolutionary patterns, 644
defining features, 639–41
systematics, 641
Desmostylus, **514**, **518**, 519, 641, **642**, **643**
Desmostylus hesperus, **640**, 641, 642
Desmostylus sookensis, 641
Devinophoca, 544, **546**
Devinophocinae, 542, 545, **546**, 552
Diacocherus, 54, **55**, **57**, **92**, **94**, 98
Diacocherus meizon, 98
Diacocherus minutus, **90**, 98
Diacodexis, 214
Diacodexis metsiacus, 658
Diacodexis nuptus, 215
Diacodexis secans, 658
Diacodon, **57**, 71, 85, **92**, **94**, 98, 105, 108
Diacodon alticuspis, 98
Diacodon bacchanalis, 105
Diacodon bicuspis, 85
Diacodon bridgeri, 85

- Diacodon minutus*, 98
Diacodon packi, 108
Diacodon pearcei, 85
Diacodon pineyensis, 85
Diacodon septentrionalis, 71
Diacodon tauricinerei, 85
Diatomyidae, 313
Diatomys, 446
Diceratheriinae, 682, **683**, **685**, **686**
Diceratherium, 682, **683**, 684, **685**, **686**
Diceratherium annectens, 682, 684
Diceratherium armatum, 682, 684
Diceratherium matutinum, **683**, 684, **685**
Diceratherium niobrarensis, 682
Diceratherium tridactylum, 682
Dielidurini, 191
Dielidurus, 191
Diconodon, 672
Diconodon montanus, 672
Dicotyles, 584
Dicotyles protervus, 584
Dicrostonyx, **483**, 490
Didelphidae, 11, 39, 44
Didelphidectes, **14**, 16, **41**, **44**, **45**, 46
Didelphidectes pumilus, 44
Didelphimorphia, 11
Didelphinae, **15**, **41**, **45**
Didelphis, 12, **15**, 41, **45**
Didelphis huntii, 43, 44
Didelphis scalare, 42
Didelphis tricuspidis, 42
Didelphis pygmaea, 42
Didelphis virginiana, 44, 46
Didelphodon, **13**, 44, **45**
Didelphodon vorax, 44
Didelphodonta, 69
Didelphoidea, 11, **12**
Didelphodus, 55, 56, **56**, 63, 65, **67**, 70, **75**, **76**
Didelphodus absarokae, **64**, 70
Didelphodus altidens, 70
Didelphodus rheos, 70
Didelphodus serus, 70
Didelphodus ventanus, 70
Didelphyodus, 70
Didelphys, 16, 41, 105
Didelphys marginalis, 105
Didelphys pygmaea, 42
Didelphys valens, 42
Didymictis, 646
Didymictis altidens, 646
Didymictis protenus, 646
Didymictis vanleveae, 646
Didymoconidae, 84
Dikkomys, 282, **283**, **430**, 435, 436, **447**
Dikkomys mathewi, 436
Dikkomys woodi, 435
Dillerlemur, 219
Dillerlemur pagei, 219
Dillerlemur robinettei, 220
Dilophodon, 681
Dilophodon destitutus, 680
Dilophodon leotanus, 681
Dilophodon minisculus, 680
Dinaelurus, 654
Dinaromys, 485
Dinaromys bogdanovi, 485
Dinictis, 654
Dinictis cyclops, 654
Dinocerata, 656
Dinohippus, **675**, 676, **678**, 679, **679**
Dinohippus interpolatus, 673, 679
Dinohippus leardi, 679
Dinohippus leidymanus, 673, 679
Dinohippus mexicanus, 673, 679
Dinohippus spectans, 673, 679
Dinohyus, 659
Dinohyus hollandi, 658
Dinomyidae, **270**, **271**
Dinomys, 264
Dinomys branickii, 264
Dinoziphius, 577
Dinoziphius carolinensis, 577
Diochotichus, 583
Diochotichus vanbenedeni, 583
Dioplon, 578
Dioplotherium, **518**, **632**, 635
Dioplotherium allisoni, 635
Dioplotherium manigaulti, 635
Diorocetus, **510**, **516**, **609**, 614, **623**
Diorocetus hiatus, 614, 615
Dipassalus, **131**, 138, **138**, 142, **143**, 144
Dipassalus oryctes, 142
Diplacodon, **627**, **628**, 670
Diplacodon elatus, 670, 671
Diplacodon progressus, 671
Diplobunops, 659
Diploceras, 671
Diploceras osborni, 671
Diploclonus, 672
Diploclonus amplus, 672
Diploclonus bicornutus, 672
Diploclonus selwynianus, 672
Diploclonus tyleri, 672
Diplolophus, **279**, **282**, **408**, 409, **413**, 437
Diplolophus insolens, 409
Diplotherium, **636**
Dipodidae, **270**, **271**, **272**, **279**, **282**, **287**, 406, **408**, **408**, **413**
biology and evolutionary patterns, 412
defining features, 406–7
systematics, 407–8
Dipodoidea, **270**, **271**, **272**, **273**, **274**, 279, 313, 327, 333, **382**, 407, 459
Dipodomysinae, **284**, **288**, 440, **448**
Dipodomys, **288**, **430**, 441, **448**
Dipodomys compactus, 442
Dipodomys gidleyi, 442
Dipodomys hibbardi, 441, 442
Dipodomys minor, 441
Dipodomys pattersoni, 442
Dipodomys phillipsii, 441
Dipodops, 441
Dipoides, **281**, 286, **287**, **393**, 399, 400, 401, **402**
Dipoides curtus, 399
Dipoides intermedius, 400
Dipoides problematicus, 400
Dipoides rexroadensis, 400
Dipoides smithi, 400
Dipoides stirtoni, 400
Dipoides tanneri, 400
Dipoides vallicula, 400
Dipoides williamsi, 400
Dipoides wilsoni, 400
Diprionomys, 284, **284**, **288**, **430**, 438, 439, 440, **444**, **448**
Diprionomys agrarius, 438
Diprionomys magnus, 444
Diprionomys minimus, 439
Diprionomys oregonensis, 438
Diprionomys parvus, 439
Diprionomys quartus, 441
Diprionomys tertius, 441
Diprotodonta, 11, **12**
Dissacus, 657
Dissacus navajovius, 657
Docodontidae, **11**
Dolichohippus, 679
Dolichorhinoides, 669
Dolichorhinus, **667**, **668**, 669
Dolichorhinus cornutum, 669, 671
Dolichorhinus fluminalis, 669, 671
Dolichorhinus heterodon, 669, 671
Dolichorhinus hyognathus, 669, 671
Dolichorhinus intermedius, 669, 671
Dolichorhinus longiceps, 669, 671
Dolichorhinus superior, 669, 671
Dolichorhinus validens, 669
Dolichotis, 264
Dolichotis patagonium, 264
Doliodelphis, 571
Doliodelphis littlei, 571
Dolomys, 485
Domnina, 44, 54, 57, 58, **59**, **93**, 102, 113, **119**
Domnina compressa, 113
Domnina dakotensis, 113
Domnina gracilis, 44
Domnina gradata, 113
Domnina greeni, 102, 113
Domnina thompsoni, 113
Domninoidea, **58**, **60**, **93**, 101, 103, **120**
Domninoidea evelynae, 101
Domninoidea hessei, 103
Domninoidea knoxjonesi, 103
Domninoidea mimcus, 103
Domninoidea platybrachys, 104
Domninoidea riparensis, 103
Domninoidea storeri, 103, 104
Domninoidea valentinensis, 104
Donrussellia, 243
Dorraletes, 657
Dorraletes diminutivus, 657
Dorudon, **515**, **559**, 562, **563**
Dorudon atrox, 558, **558**, 562
Dorudon serratus, 562
Dorudontinae, 514, 559, **559**, 561
Doulglassciurus, 279, **280**, 355, 357, 358, **358**, 359, 360, 370, **371**, 372
Doulglassciurus jeffersoni, **356**, 360
Douglassia, 360
Douglassia jeffersoni, 360
Downsimus, **281**, **380**, 381, **387**, 388
Downsimus chadwicki, 381
Downsimys, 336

- Draconodus*, **166**, 223, **230**
Draconodus apertus, 223
Dracontolestes, **166**, 169, 201, 203, **204**
Dracontolestes aphantus, 203, 205
Drepanomeryx, 664
Drepanomeryx borealis, 664
Drepanomeryx falciformis, 664
Drepanomeryx matthewi, 664
Dromomerycidae, 664
Dromomerycinae, 664, 665
Dromomerycini, 665
Dromomeryx, 664
Dromomeryx borealis, 664
Dromomeryx pawniensis, 665
Dryolestoidea, **11**
Duchesneodus, **667**, **668**, 670
Duchesneodus californicus, 670, 672
Duchesneodus primitivus, 670, 672
Duchesneodus thyboi, 670, 672
Duchesneodus uintensis, 666, 668, 670, 671
Dugong, 519, **632**
Dugong dugon, 519
Dugongidae, **518**, **632**, 633, **636**
Dugonginae, 518, **518**, **632**, 635, **636**
Duplicidentata, 267, 268, **268**, 295
Dusignathinae, **512**, **517**, 524, **527**, 533, 537, **539**
Dusignathus, **512**, 534, 537, **539**
Dusignathus santacruzensis, 534
Dusignathus seftoni, 534
Dusisiren, **518**, 519, **632**, 634, **636**
Dusisiren dewana, 634
Dusisiren jordani, **508**, **630**, 634
Dusisiren reinharti, 634
Dyseohyus, 659
Dyseolemur, **169**, **243**, 249, 254, **255**
Dyseolemur pacificus, 249
Eboroziphius, **515**, 579, **598**
Eboroziphius coelops, 579
Ecclesimus, **283**, **430**, 433, **447**
Ecclesimus tenuiceps, 433
Ectocion, 656, 657
Ectocion cedrus, 658
Ectocion collinus, 658
Ectocion osbornianus, 658
Ectocion parvus, 658
Ectocion wyomingensis, 657, 658
Ectoconus, 656
Ectoconus cavigelli, 656
Ectoconus ditrigonus, 656, 657
Ectoconus majusculus, 656
Ectoconus symbolus, 656
Ectoganus, 655
Ectypodidae, 23, 24
Ectypodontidae, 23, 24
Ectypodus, **13**, **14**, 15, 16, 19, 22, 23, **23**, 26, **33**, 34
Ectypodus aphronorus, 26
Ectypodus childei, 26
Ectypodus elaphus, 26
Ectypodus lovei, 26
Ectypodus musculus, 26
Ectypodus powelli, 26
Ectypodus szalayi, 26
Ectypodus tardus, 26
Edaphocyon, 652
Edaphocyon palmeri, 652
Edentata, 127, 129, 130, 137, 509
Ekgmowechashala, **170**, 171, 200, 201, 250, **255**, 256, 258
Ekgmowechashala philotau, 250
Ellesmene, **168**, 169, 200, **201**, 202, **204**
Ellesmene eureka, 198, 202
Elomeryx, 659
Elomeryx armatus, 659
Elphidotarsius, **167**, 226, **231**
Elphidotarsius florencae, 226
Elphidotarsius russelli, 226
Elphidotarsius shotgunensis, 226
Elphidotarsius wightoni, 226
Elpidophorus, 98, **166**, 169, 198, 200, 201, 202, **204**, 205
Elpidophorus elegans, **199**, 202
Elpidophorus minor, 202
Elpidophorus minutulus, 98
Elpidophorus patratius, 202
Elwynella, **168**, 220, **230**
Elwynella oreas, 220
Elymys, 278, **279**, 333, 408, **408**, 412, **413**, 456, 457
Elymys complexus, 408
Emballonuridae, **178**, 179, 190, 192
Emballonuroidea, 179
Embassis, 105
Embassis alternans, 105
Embassis marginalis, 105
Embrithopoda, 513
Emperodon, 70
Emperodon acmeodontoides, 70
Enaliarctidae, 525
Enaliarctinae, **517**, 524, 526, **527**, **539**
Enaliarctos, 511, **512**, 517, **517**, 526, **539**
Enaliarctos barnesi, 527
Enaliarctos emlongi, 527, 545, **546**
Enaliarctos mealsi, 526, 527
Enaliarctos mitchelli, 527
Enaliarctos tedfordi, 527
Enhydrocyon, 651
Enhydrocyon pahinsintewakpa, 651
Entelodontidae, 658, 659
Entomacodon, 41, 107
Entomacodon minutus, 42, 107
Entomolestes, **57**, **92**, **94**, 96, 97, 100, 107
Entomolestes grangeri, 96, 97
Entoptychinae, **283**, 442, **449**
Entoptychus, **283**, 339, 340, **430**, 439, 442, 443, **449**
Entoptychus basilaris, 443
Entoptychus cavifrons, 443
Entoptychus curtus, 443
Entoptychus fieldsi, 443
Entoptychus formosus, 442
Entoptychus germanorum, 443
Entoptychus grandiplanus, 443
Entoptychus individens, 443
Entoptychus minimus, 439
Entoptychus minor, 443
Entoptychus montanensis, 443
Entoptychus planifrons, 388
Entoptychus productidens, 443
Entoptychus rostratus, 443
Entoptychus sheppardi, 443
Entoptychus sperryi, 444
Entoptychus transitorius, 443
Entoptychus wheelerensis, 444
Eobalaenoptera, **516**, 620, **624**
Eobalaenoptera harrisoni, 620
Eocastoroides, 401, 485
Eocastoroides lanei, 401, 485
Eocetus, 514, **515**, 559, **559**, 560, **563**
Eocetus schweinfurthi, 560
Eocetus wardii, 560
Eocoileus, 666
Eocoileus gentryorum, 665
Eoconodon, 656, 657
Eoconodon gimibitohia, 656
Eoconodon nidhoggii, 657
Eodipodomys, **288**, 385, **430**, **448**
Eodipodomys celtiservator, 441
Eoentelodon, 658
Eoemys, **285**, 456, **460**, 461, **475**
Eoemys vetus, 457, 461
Eohaplomys, **277**, **314**, 320, **322**
Eohaplomys matutinus, 320
Eohaplomys serus, 320
Eohaplomys tradux, 320
Eohippus, 673, **674**, **677**
Eohippus angustidens, 673
Eolestes, 97
Eomaia, 9
Eomaia scansoria, 9
Eomanidae, 137
Eomanis, 129, 137
Eometarhinus, 670
Eometarhinus huerfanensis, 670
Eometatheria, 11
Eomyidae, **270**, **272**, **274**, 275, **279**, **282**, **287**, 327, 333, 393, 416, 417, **417**, **424**, 425, 429, 431
biology and evolutionary patterns, 423–5
defining features, 415–16
systematics, 416–17
Eomyinae, 279, **279**, **282**, **287**, 418, **424**
Eomyine (yoder myine), new genus, **282**, 423, **424**
Eomyini, **279**, **282**, **287**, 418, 419, **424**
Eomyoidea, **270**, **272**, **328**
Eomys, 417, 425
Eomys quercyi, 416, 425
Eomysticidae, **516**, 611, **623**
Eomysticetus, **510**, **516**, **609**, 611, **623**
Eomysticetus carolinensis, 611
Eomysticetus whitmorei, 611
Eoplatanista, 571
Eoplatanistidae, 518, 571
Eoryctes, **56**, 66, **67**, 68, 75, **76**
Eoryctes melanus, 68, 69
Eosiren, 516, **632**
Eosiren imenti, 518
Eotherium, 672
Eotherium americanus, 672
Eotheroides, 516, **632**
Eotitanops, 666, **667**, **668**, 670

- Eotitanops borealis*, 666, 670
Eotitanops brownianus, 670
Eotitanops gregoryi, 666, 670
Eotitanops major, 670
Eotitanops minimus, 666, 670
Eotitanops princeps, 670
Eotitanotherium, 670
Eotitanotherium osborni, 670, 671
Eotylopus, 661
Eotylopus reedi, 661
Eozapus, 407, 411, 412
Epeiomys, **281**, 380, **380**, **387**
Epeiomys spanius, 380
Epicyon, **648**, **649**, 651
Epicyon aelurodontoides, 651
Epicyon diabloensis, 651
Epicyon haydeni, 651, 652
Epicyon littoralis, 646
Epicyon saevus, 651
Epicyon validus, 651
Epigaulus, **287**, 378, **380**, 386, **387**
Epigaulus hatcheri, 386, 388
Epigaulus minor, 386
Epihippus, **674**, 676, **677**
Epihippus gracilis, 676
Epihippus parvus, 676
Epihippus uintensis, 676
Epimanteoceras, 669
Epitheria, 63, 130
Eptriplopus, 681
Eptriplopus uintensis, 681
Epoicotheriidae, **131**, 137, 138, 140, **143**
Epoicotherium, **131**, 132, 133, 137, 138, **138**, 141, **143**, 144
Epoicotherium unicum, **136**, 141, 142
Eporeodon, 659, 660
Eporeodon major, 659
Eporeodon occidentalis, 659, 660
Eporeodon occidentalis major, 660
Eporeodon occidentalis minor, 660
Eporeodon pacificus, 660
Eporeodon thrustoni, 660
Eporeodon trigonocephalus, 660
Eporeodontidae, 660
Eptesicus, **170**, 185, **188**, 190, 192
Eptesicus fuscus, 185, 192
Eptesicus hemphillensis, 186
Eptesicus melanops, 185
Equidae, 666, **674**, **675**, **677**, **678**, **679**
Equinae, **675**, 676, **678**, **679**
Equini, 676
Equoidea, 666
Equus, **675**, 676, **679**
Equus anguinus, 673
Equus bautistensis, 679
Equus conversidens, 679
Equus cumminisi, 679
Equus fraternus, 679
Equus giganteus, 679
Equus (Hemionus), 679
Equus (Hemionus) calobatus, 679
Equus leidy, 679
Equus (Plesippus), 679
Equus (Plesippus) idahoensis, 679
Equus (Plesippus) enormis, 679
Equus (Plesippus) anguinus, 679
Equus scotti, 679
Equus simplicidens, 673, 679
Eremotherium, **128**, **132**, 133, 149, **152**, 154, 157, 158, **158**
Eremotherium eomigrans, 151, 154, 157
Eremotherium guanajuatense, 154
Eremotherium laurillardi, **148**, 154, 157
Erethizon, **287**, 502, **504**, 505
Erethizon bathyganthum, 502
Erethizon cascoensis, **499**, 502
Erethizon dorsatum, 502
Erethizon kleini, 502
Erethizon poyeri, 502
Erethizodonta, **271**
Erethizodontoidea, **270**
Erethizontidae, **270**, **271**, **287**, 502, **504**
Erignathini, **546**, 548, **553**
Erignathus, **512**, 542, **553**
Erinaceidae, 49, 52, **52**, 54, **55**, **57**, **58**, **60**, 89, 91, **92**, 93, **94**, 96
Erinaceinae, **58**, **60**, 95
Erinaceini, **94**, 95
Erinaceomorpha, 54, **55**, **57**, **58**, 82, 91, **92**, 93, **94**, 97, 100
Erinaceoidea, **55**, **57**, **92**, **94**, 97
Erinaceus, 50, 87, 112
Erinaceus soricinoides, 112
Ernanodon, 129
Ernanodonta, 127
Ernotheria, 84
Escavadodon, **131**, 132, 135, 138, **138**, 139, **143**
Escavadodon zygus, 68, 139
Escavadodontidae, **131**, 137, 138, 139
Eschrichtiidae, 519, 621
Eschrichtius, **510**, **609**, 621
Eschrichtius cephalus, 621, 634
Eschrichtius davidsonii, 621, 635
Eschrichtius expansus, 621
Eschrichtius leptocentrus, 621
Eschrichtius mysticetoides, 621
Eschrichtius polyporus, 621
Eschrichtius priscus, 621
Eschrichtius pusillus, 619, 621
Eschrichtius robusta, **609**, 621
Essonodon, 23
Esteslestes, **14**, 16, 42, **45**
Esteslestes ensis, 42
Esthonyx, 656
Esthonyx bisculcatus, 656
Etadonoms, 441
Etadonoms tiheni, 441
Euarchonta, 161, **165**, 176, 267, **268**
Euarchontoglires, 130, 151, **165**, 267, **268**
Eubrontotherium, **668**, **669**, 670
Eubrontotherium clarnoensis, 670
Eucastor, **281**, **287**, 393, **393**, 399, 400, 401, **402**
Eucastor dividerus, 400
Eucastor lecontei, 400
Eucastor malheurensis, 400
Eucastor phillisi, **392**, 400
Eucastor planus, 400
Eucastor tedi, 400
Eucastor tortus, 399, 400
Euceratherium, 666
Euceratherium collinum, 666
Eucosmodon, 13, **13**, 14, 22, 28, **33**, 34
Eucosmodon americanus, 28
Eucosmodon molestus, 29
Eucosmodon primus, 29
Eucosmodontidae, 8, **13**, 21, 23, **23**, 24, 28, **33**
Eucricetodontinae, **285**, **460**, 461, 464, **475**
Eucricetodontini, **285**, **460**, 461, **475**
Eucrotaphus, 661
Eucyon, 647
Eucyon davisi, 652
Eudaemonema, **166**, 169, 201, **204**, 205
Eudaemonema cuspidata, **199**, 205
Euderma, 191
Eudermoptera, 211
Euhapsis, **281**, 393, **393**, 398, 401, **402**
Euhapsis breugerorum, 398
Euhapsis ellicottae, 398
Euhapsis gaulodon, 398
Euhapsis luskensis, 398
Euhapsis platyceps, 398
Eulipotyphla, **52**, 91
Eumetopias, **512**, 538
Eumetopias jubatus, 538
Eumops, **170**, 183, **188**, 191
Eumops californicus, 183
Eumops perotis, 183, 192
Eumyini, **285**, 460, **460**, 465, **475**
Eumys, **285**, **458**, 459, **460**, 461, 462, 465, **475**
Eumys blacki, 463
Eumys brachyodus, 465
Eumys cricetodontoides, 465
Eumys elegans, 457, 465
Eumys eliensis, 463
Eumys latidens, 465
Eumys nebraskensis, 465
Eumys obliquidens, 465
Eumys parvidens, 465
Eumys pristinus, 465
Eumys spokanensis, 465
Eumys woodi, 463
Eumysops, 409
Eumysops simplex, 409
Euoplocyon, **648**, **649**, 650
Euoplocyon brachygnathus, 650, 652
Euoplocyon praedator, 650, 652
Euoplocyon spissidens, 650
Euperissodactyla, 666
Euprimates, **169**, **170**, 211, **212**, 239
biology and evolutionary patterns, 254–8
defining features, 239–42
systematics, 242–4
Eurhinodelphinidae, **515**, 518, **568**, 571, 596, **597**
Eurhinodelphis, **510**, **568**, 573
Eurhinodelphis ashbyi, 573
Eurhinodelphis bossi, 573
Eurhinodelphis cocheteuxi, 571
Eurhinodelphis cristatus, 573
Eurhinodelphis extensus, 571
Eurhinodelphis morrisoni, 573
Eurhinodelphis vaughni, 573
Eurhinodelphis whitmorei, 573

- Eurotamandua*, 115, 129
Euroxenomys, **281**, 283, **393**, 399, 401, **402**
Euroxenomys inconnexus, 399
Euroxenomys minutum, 399
Euroxenomys wilsoni, 399
Euryacodon, 244, 247
Eurymylidae, 268, **268**
Eusmilus, 654
Eusmilus cerebralis, 654
Eutamias, 362, 364, 372
Eutamias ateles, 362
Eutamias malloryi, 364
Eutypomyidae, **270**, **272**, **274**, **281**, 328, 392, 393, **393**, **402**
Eutypomys, **278**, **281**, 392, 393, 394, **402**
Eutypomys acares, 394
Eutypomys hybernodus, 394
Eutypomys inexpectatus, 394
Eutypomys montanensis, 394
Eutypomys obliquidens, 394
Eutypomys parvus, 394
Eutypomys thomsoni, **392**, **394**
Eutypomys tillieii, 394
Exmus, 313, 314, **314**
Exmus mini, 313
- Fanimus*, **283**, **430**, 434, **447**
Fanimus clasoni, 434
Fanimus ultimus, 434
Felidae, 655
Felis, 655
Felsinotherium, 634
Feresa, 592
Fiber, 485
Fiber zibethicus, 485
Florentiamyidae, **270**, **272**, **283**, 428, 430, **430**, 433, **447**
Florentiamys, **283**, **430**, 432, 433, **447**
Florentiamys agnewi, 433
Florentiamys kennethi, 433
Florentiamys kingi, 433
Florentiamys kinseyi, 434
Florentiamys loomisi, 433
Florentiamys lulli, 432
Florentiamys tiptoni, 434
Floresomys, 278, **283**, 329, 431, **447**
Floresomys guanajuatoensis, 431, 432
Floridaceras, 682, **683**, **685**
Floridaceras whitei, 682
Floridachoerus, 659
Floridachoerus olseni, 659
Forstercooperia, 680
Forstercooperia grandis, 681
Fossorcastor, 281, 393, **393**, 398, **402**
Fossorcastor brachyceps, 398
Fossorcastor greeni, 398
Fractinus, **13**, **14**, **23**, **31**, **33**
Fractinus palmorum, 31, 32
Franimorpha, 328
Franimys, 277, **277**, **314**, 317, **322**, 323
Franimys ambos, 318
Franimys amherstensis, 317, 318
Franimys buccatus, 318
Franimys lysitensis, 318
Furipteridae, **178**, 179
Gaillardia, **58**, 59, **60**, 91, **93**, 102, **120**
Gaillardia thompsoni, **90**, 102
Gaillardinae, 102, **120**
Galbreathia, **281**, **380**, 385, **387**
Galbreathia bettae, 385
Galbreathia novellus, **379**, 385
Galecyon, 649
Galeopithecidae, 200
Galeopterus, 164
Galeopterus variegatus, 164
Galericinae, **58**, 93, **94**
Galericini, 93
Galushaceras, 682, **683**, **685**
Galushaceras levellorum, 682
Galushamyini, **288**, **460**, 466, **470**
Galushamys, **288**, **460**, 466, **470**
Galushamys redingtonensis, 466
Gardnerbuttean, 4
Gaviacetus, **559**, 564
Gazinius, **169**, **243**, 247, 254, **255**
Gazinius ampulus, 247
Gazinius boweni, 247
Gelastops, **53**, **67**, 70, **76**
Gelastops joni, 70
Gelastops parvus, 70
Gentilicamelus, 663
Geolabididae, 54, **55**, **57**, **59**, **92**, 105, **118**
Geolabidinae, 105
Geolabis, 105
Geolabis rhynchaeus, 105
Geolabis wolffi, 105
Geomorpha, **270**, **272**, 282, **283**, **288**, 327, 416, 423, 425, 428, 429, 430, **430**, 431, 432, 446, **447**
biology and evolutionary patterns, 446–50
defining features, 428
systematics, 428–31
Geomyidae, **270**, **271**, **272**, **273**, **274**, **283**, **288**, 357, 428, 430, **430**, 442, **449**
Geomyina, 428, 430, 432
Geomyinae, **283**, **288**, 444, **449**
Geomyini, 442
Geomyoidea, 269, **270**, **271**, **272**, **273**, **283**, **288**, 313, 327, **328**, 428, 430, 431, 432, 434, **447**
Geomys, **283**, **288**, 350, **430**, 445, **449**, **451**
Geomys (Geomys), 446
Geomys (Geomys) adamsi, 446, **451**
Geomys (Geomys) caranzai, 446
Geomys (Geomys) garbanii, 446
Geomys (Geomys) pinetis, 446
Geomys (Geomys) quinni, 446, **451**
Geomys (Geomys) tobinensis, 446
Geomys (Nerterogeomys), 446
Geomys (Nerterogeomys) anzensis, 446
Geomys (Nerterogeomys) minor, 446, **451**
Geomys (Nerterogeomys) paenebursarius, 446
Geomys (Nerterogeomys) persimilis, 446
Geomys (Nerterogeomys) smithi, 446, **451**
Geomys jacobi, 446, **451**
Geomys pinetis, 445
Geomys scalops, 445
Georgiacetus, **509**, **510**, 514, **515**, 559, **559**, 560, **563**, 564
Georgiacetus vogtlensis, 560
Geringia, **285**, **460**, 464, **475**
Geringia gloveri, 464
Geringia mcgregori, 457, 464
Gidleumys, 409
Gigantocamelus, 663
Gigantocamelus spatula, 663
Gillisoncus, 657
Gillisoncus gillianus, 657
Gingerichia, 656
Gingerichia geoteretes, 656
Gingerichia hystrix, 656
Glasbius, **13**, 44, **45**
Glasbius twitchelli, 44
Glires, 263, 267, 268, **268**, 295
Gliiridae, **270**, 271, **271**, **273**, **274**, 321, 357, 416
Gliromorpha, **270**, **271**
Gliroidea, **270**, 313, 459
Globicephala, **515**, 592, 593, **599**
Globicephala melas, 592
Globecephalinae, 592
Glossophaginae, 180
Glossotherium, **132**, 133, **152**, 155, **156**, 157
Glossotherium chapadmalense, 149, 155, 157, 158
Glossotherium garbanii, 155
Glossotherium robustus, 155
Glyphonycterinae, 180
Glyptodonta, 151, **152**
Glyptodontidae, **132**, 151, **152**, **156**
Glyptotherium, **132**, 133, 150, 151, 152, **152**, **156**, 157
Glyptotherium arizonae, **148**, **150**, 151, 157
Glyptotherium cylindricum, 152
Glyptotherium floridanum, 152, 157
Glyptotherium mexicanum, 152
Glyptotherium texanum, **148**, 151
Gnathobelodon, 685
Gnathobelodon thorpei, 685
Gnomomys, 470
Gnomomys saltus, 471
Gobiconodon, 8
Gomphotaria, **512**, **517**, 534, **539**
Gomphotaria pugnax, **525**, **534**, 537
Gomphotheriidae, 686
Gomphotherium, 685, 686
Gomphotherium productum, 686
Gondwanatheria, 7
Goniodelphis, **515**, 586, **599**
Goniodelphis hudsoni, 587
Goniodontomys, **288**, 459, **460**, 467, **475**, 482, 492
Goniodontomys disjunctus, 467
Gramineae, 629
Grampus, 592
Grangerimus, 434, 438, 443
Grangerimus dakotensis, 434
Grangerimus harkensi, 439
Grangerimus oregonensis, 443
Grangerimus selardsi, 443

- Graphiodon*, **515**, 595, **598**
Graphiodon vinearius, 595
Gregorymys, 282, **283**, **430**, 442, **449**
Gregorymys curtus, 443
Gregorymys douglassi, 443
Gregorymys formosus, 442, 443
Gregorymys kayi, 443
Gregorymys larsoni, 443
Gregorymys riggsi, 443
Gregorymys riograndensis, 443
Gripholagomys, **286**, 296, 305, **307**
Gripholagomys lavocati, 305
Griphomys, 278, **283**, **430**, 431, **447**
Griphomys aecer, 431
Griphomys toltecus, 431
Gryphoca, **512**, **517**, 545, **546**, **553**
Gryphoca similis, 545, 546
Grypolithax, 589
Grypolithax pavid, 589
Guanajuatomys, **276**, 278, 328, 500, 501, 503, **504**
Guanajuatomys hibbardi, 501
Guildayomys, **288**, **481**, **483**, 489, **491**
Guildayomys hibbardi, 489
Gulfoceras, **683**, 684, **685**
Gulfoceras westfalli, 684
Gymnoptychus, 419, 420
Gymnoptychus minimus, 419
Gymnoptychus minutus, 419
Gymnoptychus trilophus, 420
Gypsonictopidae, **53**, 84, **86**, 87
Gypsonictops, **53**, 84, **84**, **86**, 87
Gypsonictops hypoconus, 87
Gypsonictops illuminatus, 87
- Hadrodelpis*, **515**, 588, **599**
Hadrodelpis calvertense, 588
Hainina, 34
Halianassa, 634
Halicetus, 615, **623**
Halicetus ignotus, 615
Halichoerus, **512**, 545, **546**
Halichoerus similis, 545
Halitheriinae, 518, **518**, 634, **636**
Halitherium, 518, **518**, **632**, 634, **636**
Halitherium alleni, 634
Halitherium antillense, 634
Halitherium olseni, 635
Halitherium schinzii, 634
Hallicetus, **516**
Haplaletes, 657
Haplaletes disceptatrix, 657
Hapalodectes, **509**, 657
Hapalodectes serior, 656
Hapalorestes, 657
Hapalorestes lovei, 657
Haplacodon, 672
Haplacodon angustigenis, 672
Haplohippus, **674**, **677**
Haplomylus, 72, **281**, **380**, **387**, 656
Haplomylus palustris, 657
Haplomylus speirianus, 657
Haplomys, 382, 388
Haplomys arboraptus, 382
Haplomys galbreathi, 382
Haplomys liolophus, 382
Haramiyida, 7, 10
Harpagolestes, 657
Harpionycteris, 10, 164
Harrymys, 279, **283**, **430**, 435, **447**
Harrymys canadensis, 435
Harrymys irvini, 435
Harrymys magnus, 435
Harrymys maximus, 435
Harrymys woodi, 435
Hassianycteridae, 179
Hassianycteris, **178**
Houghton *Astrobleme rhino*, **683**, 684, **685**
Helaletes, 680
Helaletes nanus, 681
Heliscomyidae, **273**, **283**, 428, 430, **430**, 432, **447**
Heliscomys, **283**, **430**, 433, 434, **447**
Heliscomys gregoryi, 433
Heliscomys hatcheri, 433
Heliscomys mcgrewi, 433
Heliscomys ostranderi, 433
Heliscomys schlaikjeri, 434
Heliscomys senex, 433
Heliscomys tenuiceps, 433
Heliscomys vetus, 433
Heliscomys woodi, 433
Helohyidae, 658
Helohyus, 661
Hemiacodon, **169**, 241, **243**, 248, 249, **255**, 256
Hemiacodon casamissus, 248
Hemiacodon gracilis, 248
Hemiauchenia, 662, 663
Hemiauchenia blancoensis, 662, 663
Hemiauchenia edensis, 662
Hemiauchenia gracilis, 662
Hemiauchenia macrocephala, 662, 663
Hemiauchenia minima, 663
Hemiauchenia vera, 662, 663
Hemipsalodon, 646
Hendryomeryx, 664
Hendryomeryx defordi, 664
Heosminthus, 456
Heptacodon, 659
Heptodon, 680
Herpetocetus, **516**, 612, 613, **623**
Herpetocetus scaldiensis, 612
Herpetocetus sendacius, 596
Herpotheriinae, **11**, **14**, **15**, 41, **41**, **45**
Herpotherium, 14, **14**, **15**, **15**, 16, 40, 41, **41**, 42, 44, **45**, 105
Herpotherium comstocki, 42
Herpotherium edwardi, 42
Herpotherium fugax, **40**, 42, 44
Herpotherium hunti, 44
Herpotherium knighti, 42
Herpotherium marginale, 105
Herpotherium marsupium, 42
Herpotherium merriami, 42
Herpotherium scalare, 42
Herpotherium stevensonii, 43
Herpotherium tricuspis, 42
Herpotherium valens, 42
Herpotherium youngi, 42
Hesperhys, 659
Hesperocetus, 595
Hesperocetus californicus, 595
Hesperocyon, 647, 649
Hesperocyon gregarius, 649, 651
Hesperocyon leptodus, 647
Hesperocyon pavidus, 647
Hesperocyoninae, 647
Hesperogaulus, **281**, **287**, **380**, 386, **387**
Hesperogaulus gazini, 386
Hesperogaulus wilsoni, 386
Hesperolagomys, **289**, 296, 304, 306, **307**
Hesperolagomys fluviatilis, 304
Hesperolagomys galbreathi, 304
Hesperolemur, **169**, 240, 242, **244**, 253, 256, **257**
Hesperolemur actius, 253
Hesperomyiinae, 460
Hesperomyini, 460
Hesperomys, 462, 468, 469
Hesperomys loxodon, 468
Hesperomys nematodon, 462
Hesperoscalops, 104
Hesperoscalops blancoensis, 104
Hesperoscalops rexroadi, 104
Hesperoscalops sewardensis, 104
Hesperosiren, 634
Hesperosorex, **59**, **60**, **93**, 115, **119**
Hesperosorex chasseur, 115
Hesperosorex lovei, 115
Heterogeomys, 442
Heterohyus, 50, 78
Heteromyiidae, **270**, **272**, **273**, **274**, **284**, **288**, 357, 408, 428, 430, **430**, 436, **448**
Heteromyiinae, **270**, **284**, **288**, 439, **448**
Heteropliohippus, 675, **675**, 676, 678, **678**
Heteropliohippus hulberti, 676
Heterosorex, 113
Heterosorex roperi, 113
Heterosoricinae, **59**, **93**, 113, **119**
Heterotitanops, 669
Heterotitanops parvus, 669, 672
Hexacodus, 658
Hexaprotodon, **509**
Hexobelomeryx, 665
Hexobelomeryx fricki, 665
Hibbarderix, 112
Hibbarderix obfuscatus, 112
Hibbardomys, **288**, **481**, **483**, 485, **491**
Hibbardomys fayae, 485
Hibbardomys marthae, 485
Hibbardomys skinneri, 485
Hibbardomys voorhiesi, 485
Hibbardomys zakrewskii, 485
Himalyacetus, 564
Hipparion, 672, **675**, **678**, **679**
Hipparion shirleyae, 672
Hipparion tehonense, 672, 677
Hipparionini, **675**, 676, **678**, **679**
Hippidion, **675**, 676, **679**
Hippomorpha, 666
Hippopotamidae, **509**, 510, 511, 558
Hippopotamus, **509**, **510**, **559**, 634
Hippopotamus medius, 634
Hipposidevinae, **178**
Hipposyus, 252

- Histiotus*, 186
Histriophoca, **512**, **546**
Hitonkala, **283**, **430**, 434, **447**
Hitonkala andersntau, 50, 434
Hitonkala macdonalddau, 434
Holmesina, 4, **132**, 133, 149, 150, 152, **152**, **156**, 157, 158
Holmesina floridanus, 148, **153**
Holmesina septentrionalis, **148**, **150**, 152, 153
Holotheria, 7
Homacodon, 658
Homiphoca, **512**, **517**, **546**, 552, **553**
Homiphoca capensis, 552
Homocamelus, 662
Homogalax, 680
Homogalax protapirinus, 681
Homotherium, 655
Honrovits, **168**, 170, 181, 192, **288**
Honrovits tsuwape, 181, 189
Hoplhoneini, 654
Hoplhoneus, 654
Hoplhoneus primaevus, 654
Horatomys, 384
Horatomys montanus, 384
Horolodectes, 657
Horolodectes sumae, 657
Huerfanius, 249
Hulgana, 351
Hyaenidae, 655
Hyaenodon, 645
Hyaenodon criciens, 646
Hyaenodon microdon, 646
Hyaenodontidae, 645, 646
Hydrarctos, **512**
Hydrochaeridae, **270**, **287**, 502, **504**
Hydrochaeris, **287**, 503, **504**, 505
Hydrochaeris homesi, 503
Hydrochaeris hydrochaeris, 264, 503
Hydrochaeris pinckneyi, 503
Hydrocharitaceae, 629
Hydrodamalinae, 518, **518**, **632**, 634, **636**
Hydrodamalis, **518**, 519, **632**, 634, **636**
Hydrodamalis cuetae, 635
Hydrodamalis gigas, 519, 634, 635
Hydroscapheus, 102
Hydroscapheus americanus, 102
Hydrurga, **512**, 543, 544, 551
Hyopsodontidae, 72
Hyopsodus, 252, 656
Hyopsodus fastigatus, 657
Hyopsodus gracilis, 252
Hyopsodus minusculus, 656, 657
Hyopsodus miticulus, 657
Hyopsodus paulus, 656, 657
Hyopsodus simplex, 657
Hyopsodus uintensis, 657
Hyopsodus wortmani, 657
Hypacodon, 105
Hypacodon praecursor, 105
Hyperoodon, 578
Hypertragulidae, 664
Hypertragulus, 664
Hypertragulus heikeni, 663
Hypictops, 85
Hypictops syntaphus, 85
Hypisodus, 663
Hypisodus minimus, 663
Hypohippus, 672, **674**, **678**
Hypohippus affinus, 676
Hypohippus osborni, 676
Hypolagus, 282, 284, **286**, **289**, **297**, 300, 305, 306, **307**, 372
Hypolagus apachensis, 301
Hypolagus arizonensis, 300
Hypolagus edensis, 300
Hypolagus fontinalis, 300
Hypolagus furlongi, 300
Hypolagus gidleyi, 300
Hypolagus limnetus, 300
Hypolagus oregonensis, 300
Hypolagus parviplicatus, 300
Hypolagus regalis, 300
Hypolagus ringoldensis, 300
Hypolagus tedfordi, **294**, 300
Hypolagus vetus, 300
Hypolagus voorhiesi, 300
Hypslops, 660
Hypslops bannackensis, 660
Hypslops breviceps, 660
Hypslops latidens, 660
Hypsiprymnodon, 32
Hypsoparia, 653
Hypsoparia bozemanensis, 653
Hypsoparia timmi, 653
Hyrachus, 680
Hyrachus modestus, 681
Hyracodon, 681
Hyracodon eximus, 681
Hyracodon priscidens, 681
Hyracodontidae, 680, 681
Hyracoidea, 151, 513
Hyracotheriinae, **674**, **677**
Hyracotherium, 666, 673, **674**, 676, **677**
Hyracotherium craspedotum, 673
Hyracotherium cristatum, 253, 673
Hyracotherium leporinum, 673
Hyracotherium seekinsi, 673
Hyracotherium tapirinum, 673
Hyracotherium vacacciense, 673
Hystricidae, **270**, **271**, 502
Hystricognathi, **269**, **271**, **271**, **273**, **274**, 328, 498, 501, 502, **504**
Hystricognatha, **271**
Hystricoidea, **270**
Hystricomorpha, 269, **270**, **271**, **273**
Hystricops, **281**, **287**, 393, **393**, 396, **402**
Hystricops browni, 396
Hystricops venustus, 396
Hystrix, 396, 501, 502
Hystrix dorsata, 502
Hystrix suevicus, 395
Ibarus, 658
Icaronycteridae, 179, 180, **188**, 192
Icaronycteris, 165, **167**, **168**, 170, 171, 176, **178**, 179, 180, 187, **188**, 189, 192
Icaronycteris index, 180, 190
Ichthyomyiinae, 456
Ictidops, 85
Ictops, 85
Ictops bicuspis, 85
Idionycteris, 191
Idiophyseter, **515**, 576, **597**
Idiophyseter merriami, 576
Ignacius, **166**, **168**, **209**, 218, 219, **230**
Ignacius fremontensis, **210**, 219
Ignacius frugivorus, 219
Ignacius graybullianus, **210**, 219
Ignacius mcgrewi, 219
Imagotaria, **512**, 517, 532, 537, **539**
Imagotaria downsi, 532, 537
Imagotariinae, **517**, 523, 524, **527**, **539**
Indopacetus, 578
Indrodon, 203
Indrodon malaris, 203
Ingentisorex, **59**, **93**, 113, **119**
Ingentisorex tumididens, **90**, 113
Inia, **510**, **568**, 580
Inia geoffrensis, 586
Iniidae, **515**, 518, 567, 586, **599**
Insectivora, 49, 52, 68, 91, 151, 189, 211, 223, 509
Intyrictris, 646
Intyrictris vanvaleni, 646
Isacus, 85
Isacus, 85
Ischyrocyon, **654**
Ischyrocyon gidleyi, 654
Ischyromyidae, **270**, **272**, **274**, **277**, 311, 313, **314**, 315, **322**, 327, 340, 357
biology and evolutionary patterns, 321–4
defining features, 311–12
systematics, 313–15
Ischyromyiformes, 313
Ischyromyinae, **277**, 320, **322**, 323, 340
Ischyromyoidea, **270**, **272**, 340, 357
Ischyromys, **277**, 279, **314**, 315, 320, **322**, 339, 340
Ischyromys blacki, 320
Ischyromys douglassi, 320
Ischyromys junctus, 320
Ischyromys parvidens, 320
Ischyromys pliacus, 320
Ischyromys typus, 320
Ischyromys veterior, 320, 321
Ischyrotomus, 315, 317, 321
Ischyrotomus eugini, 317, 321
Ischyrotomus horribilus, 317
Ischyrotomus oweni, 317
Ischyrotomus petersoni, 317, 321
Ischyrotomus superbus, 317
Isectolophidae, 666
Isectolophus, 680
Isectolophus annectens, 681
Isocetus, **516**, 615, **623**
Isocetus depauwii, 615
Isocetus siphunculus, 615
Ivanantonia, 329
Ivanantoniidae, 340
Ixacanthus, **515**, 595, **598**
Ixacanthus atropius, 595
Ixacanthus coelospondylus, 595
Ixacanthus conradi, 595
Ixacanthus stenus, 595

- Jacobsomys*, **288, 460**, 473, **475**
Jacobsomys verdensis, 473
Janimus, **278**, 348, 394, **402**
Janimus dawsonae, 394
Janimus mirus, 394
Janimus rhinophilus, 394
Javazapus, **287, 408**, 411, **413**
Javazapus weeksi, 411
Jaywilsonomyinae, **276**, 293, 340, **341, 349**, 351
Jaywilsonomys, **276**, 336, 339, 340, **341**, 344, **349**, 350, 351
Jaywilsonomys ojinagaensis, 336, **338**, 344
Jaywilsonomys pintoensis, 344
Jemezius, **169, 243**, 251, **255**, 256
Jemezius szalayii, 251, 254
Jepsenella, **53, 67**, 74, **76**
Jepsenella major, 74
Jepsenella praepropera, 74
Jimomyidae, **272, 283**, 430, **430**, 432, **447**
Jimomys, **283, 430**, 432, **447**
Jimomys labaughi, 432
Jimomys lulli, 432
Juxia, 680
- Kalobatippus*, 672, **674, 678**
Kalobatippus agatensis, 676
Kalobatippus avus, 672
Kalobatippus clarencei, 673, 676
Kalobatippus navasotae, 673
Kaloterme, 158
Kampholophos, **515**, 588, **599**
Kampholophos serrulus, 588
Kansasimys, **287**, 417, **417**, 422, **424**
Kansasimys dubius, 422
Karstala, **170**, 184, **188**, 190, 192
Karstala silva, **177**, 184, 190
Kekenodon, 516
Kekenodon onamata, 608
Kentriodon, **510, 515, 568**, 589, **599**
Kentriodon obscurus, 589
Kentriodon pernix, **567**, 589
Kentriodontidae, **515**, 518, 567, 587, **599**
Kentriodontinae, 587
Kentrogomphios, 108
Kentrogomphios strophensis, 110
Kerivoulinae, **178**
Kimbetohia, 13, **13**, 14, 23, 25, **33**
Kimbetohia campi, 25
Kimbetohia mziae, 25
Kirkomys, **283, 430**, 434, **447**
Kirkomys milleri, 434
Kirkomys schlaikjeri, 434
Kislangia, 485
Knightomys, **276**, 314, **314**, 315, 326, **328, 332**, 329, 330, 331
Knightomys cremneus, 330
Knightomys cuspidatus, 330
Knightomys depressus, 330
Knightomys huerfanensis, 330
Knightomys minor, 330
Knightomys reginensis, 330
Knightomys senior, 330
Kogaionon, 19
Kogia, **510, 515, 568**, 574, **597**
Kogia breviceps, 574
- Kogiidae, **515**, 567, 573, **597**
Kogiopsis, **515**, 576, **597**
Kogiopsis floridana, 576
Koniaryctes, **57, 92**, 111, **118**
Koniaryctes paulus, 111
Korthomys, **284, 430**, 437, **448**
Korthomys formicarum, 437
Kraglievichia, 152
Kraglievichia paranensis, 153
Kraglievichia septentrionalis, 152
Krauseia, **13**, 14, 23, **23**, 26, **33**
Krauseia clemensi, 26
Kronokotherium, **518**, 519, 642, **643**
Kronokotherium brevimaxillare, 642
Kueneotherium, **11**
Kulbeckia, 84
Kulbeckiidae, 84
Kyptoceras, 661
Kyptoceras amatorum, 661, 662
- Labidolemur*, 50, **53, 56, 67**, 74, **76**, 78
Labidolemur kayi, **64**, 74
Labidolemur major, 74
Labidolemur sericus, 74
Labidolemur soricoides, 74
Lagenodelphis, 592
Lagenorhynchus, **515**, 592, 593, **599**
Lagenorhynchus acutus, 593
Lagenorhynchus albirostris, 593
Lagomorpha, 151, 263, 267, 268, **268, 286**, 293, 295, 296, **307**
biology and evolutionary patterns, 305–6
defining features, 293–4
systematics, 277
Lagopsis, 296
Lainoryctes, **53, 66, 67, 69, 76**
Lainoryctes youzwyshyni, 69
Lambdoceras, 662
Lambdopsalis, 22, 24, 34
Lambdotherium, 666
Lambdotherium popogaicum, 666, 668
Laminariales, 629
Lamprolithax, **515**, 584, **599**
Lamprolithax annectens, 584
Lamprolithax simulans, 584
Lantanotherium, **58, 60, 92, 94, 95**
Lantanotherium dehmi, 95
Lantanotherium sansaniense, 95
Lantanotherium sawini, 95
Laredomyidae, **271, 272, 274, 276**, 278, 499, **504**
Laredomys, **276**, 278, 499, 500, 503, **504**
Laredomys riograndensis, 500
Lasionycteris, **170**, 186, **188**, 190
Lasionycteris noctivagans, 186, 192
Lasiurus, **170**, 185, **188**, 190, 192
Lasiurus blossewillii, 185, 192
Lasiurus borealis, 185, 192
Lasiurus cineris, **175, 177**
Lasiurus fossilis, 185
Laurasiatheria, 130, 151, 166, 176, **267**
Leidymys, **282, 285, 457, 458, 460**, 461, 462, **475**
Leidymys alicae, 462
Leidymys blacki, 462
Leidymys cerasus, 462
Leidymys eliensis, 462
Leidymys korthi, 462
Leidymys lockingtonianus, 457, 462
Leidymys montanus, 462
Leidymys nematodon, 462
Leidymys parvus, 462
Leidymys woodi, 462
Leidyotherium, 672
Leipsanolestes, **55, 57, 92, 94, 97**
Leipsanolestes siegfriedti, 97
Leipsanolestes simpsoni, 97
Lemminae, **288**, 489, **491**
Lemmini, **270**
Lemmiscus, **483**
Lemmus, **483**, 494
Lemoynea, **60, 93**, 102, **120**
Lemoynea biradicularis, 102, 103
Lemur, 242
Lepoides, **289**, 300, **307**
Lepoides lepoides, 300
Leporidae, **286, 289**, 293, 294, 295, 296, 305, **306, 307**
Leporinae, **286, 289**, 296, 301, **307**
Leptacodon, 54, **55, 57, 92**, 97, 98, 106, 107, **118**, 121
Leptacodon catulus, 107, 108
Leptacodon jepseni, 97, 107
Leptacodon ladae, 98
Leptacodon minusculum, 107, 108
Leptacodon packi, 98, 107, 108
Leptacodon proserpinae, 108
Leptacodon rosei, **90**, 107, 108, 121
Leptacodon tener, 107, 108
Leptarctus, 652, 653
Leptarctus desuii, 652
Leptarctus kansasensis, 652
Leptarctus martini, 652
Leptarctus primus, 653
Leptarctus supremus, 652
Leptarctus webbi, 652
Leptarctus wortmani, 652
Leptauchenia, 660
Leptauchenia platyceps, 660, 661
Leptauchiniinae, 659, 660
Leptictida, 49, 50, **53**, 63, 82, **84, 84, 86**, 87
biology and evolutionary patterns, 53–4, 87
defining features, 82–4, 443
systematics, 52–3, 84
Leptictidae, **53, 56, 58, 84, 84, 86**, 87, 91
Leptictis, **51, 54, 56, 56, 58**, 82, 84, **84, 85, 86**, 87
Leptictis acutidens, 85
Leptictis bullatus, 85
Leptictis caniculus, 85
Leptictis dakotensis, **83, 85**
Leptictis douglassi, **83, 85**
Leptictis haydeni, 73, 85
Leptictis intermedius, 85
Leptictis major, 85
Leptictis montanus, 85
Leptictis tenuis, 85
Leptictis thompsoni, 85
Leptictis wilsoni, **83, 85**
Leptictomorpha, 84
Leptochoerus, 658
Leptocyon, 651

- Leptodontomys*, **282**, 283, 286, **287**, **417**, 417, 420, 421, **424**
Leptodontomys oregonensis, 421
Leptomeryx, 664
Leptomeryx blacki, 663
Leptomeryx evansi, 664
Leptomeryx speciosus, 664
Leptomeryx yoderi, 664
Leptonychotes, **512**, 544, **546**, 551
Leptonychotes weddelli, **544**
Leptonycteris, 191
Leptonysson, **53**, **84**, **86**, 87
Leptonysson basiliscus, 87
Leptophoca, **512**, **517**, **546**, 547, **553**
Leptophoca lenis, 547
Leptoreodon, 661
Leptoreodon golzi, 661
Leptoreodon major, 662
Leptoreodon marshi, 661
Leptomys, **281**, **380**, 380, **387**
Leptomys wilsoni, 380
Leptotomus, **277**, 316, 317, 320, **322**, 330, 339
Leptotomus costilloi, 316
Leptotomus fricki, 317
Leptotomus grandis, 316
Leptotomus huerfanensis, 316
Leptotomus kayi, 320
Leptotomus robustus, 320
Leptotomus tapensis, 317
Leptotragulinae, 662
Leptotragulus, 661
Leptotragulus proavus, 662
Leptotragulus profectus, 662
Lepus, **289**, 301, 303, 305, 306, **307**
Lepus alleni, 264
Lepus annectens, 301
Lepus arcticus, 264
Lepus daurica, 305
Lepus ennisianus, 299
Lepus sylvaticus, 302
Lepus vetus, 300
Leurocephalus, 671
Leurocephalus cultridens, 671
Lignimus, **283**, 284, **288**, **430**, 435, 436, **447**
Lignimus austridakotensis, 436
Lignimus hibbardi, 435
Lignimus montis, 436
Lignimus transversus, 436
Limaconyssus, 54, **55**, **92**, 108, 109, **118**
Limaconyssus habrus, 107, 109
Limnetes, 661
Limnetes anceps, 660
Limnetes platyceps, 660
Limnocyon, 645, 646
Limnocyon cuspidens, 645
Limnocyon verus, 645
Limnoecinae, **59**, **60**, **93**, 114, **119**
Limnoecine, new genus, **59**, 114, **119**
Limnoecus, 57, 58, **59**, **60**, **93**, 114, **119**
Limnoecus niobrarenensis, 114
Limnoecus tricuspis, 114
Limnohyops, 670
Limnohyops laticeps, 670
Limnohyops matthewi, 670
Limnohyops monoconus, 670
Limnohyops priscus, 670
Limnohyops robustus, 670
Limnotherium, 215, 252
Limnotherium elegans, 215
Liodontia, **281**, **287**, **380**, 383, **387**
Liodontia alexandrae, 383
Liodontia furlongi, 383
Liolithax, **515**, 589, **599**
Liolithax kernensis, 589
Liolithax pappus, 589
Liomys, 441
Liomys centralis, 441
Liomys kansensis, 441
Liotomus, 23
Lipotes, **510**, **568**, 580
Lipotes vexillifer, 520, 523, 585
Lipotidae, **515**, 518, 567, 585, **599**
Lipotyphla, 49, 50, **55**, **58**, **59**, 63, 66, 82, 89, 92, 116
biology and evolutionary patterns, 53–4, 117–21
defining features, 89–91
systematics, 52–3, 91–2
Lissodelphininae, 592
Lissodelphis, 592
Litaletes, 657
Litaletes manitiensis, 657
Litocherus, 54, **55**, **92**, **94**, 97
Litocherus lacunatus, 97
Litocherus notissimus, 97
Litocherus zygeus, **90**, 97
Litocranius, 664
Litocranius walleri, 664
Litolagus, **286**, **297**, 299, **307**
Litolagus milidens, 299
Litolestes, **55**, **92**, **94**, 96, 97
Litolestes ignotus, 96
Litolestes lacunatus, 97
Litomylus, 657
Litomylus dissentaneus, 657
Litomylus scapheus, 657
Litotherium, 227
Litotherium complicatum, 228
Litoyoderimys, **279**, **417**, 418, **424**
Litoyoderimys auogoleus, 418
Litoyoderimys lustrorum, 418
Llamini, 663
Llanocetidae, 607, 610
Llanocetus, 508
Llanocetus denticrenatus, 508, 514, 607, 608
Lobodon, **512**, 543, 544, 551
Lobodon carcinophagus, 537
Lobodontinae, 544
Lobodontini, **553**, 551
Lonchodelphis, **515**, 595, **598**
Lonchodelphis occiduus, 595
Lonchophyllinae, 180
Lonchorhinae, 180
Longirostromeryx, 664
Longirostromeryx clarendonensis, 664
Longirostromeryx novomexicanus, 664
Longirostromeryx wellsi, 664
Lontra, 50
Lophialetes, 680
Lophiodontidae, 666
Lophiohyus, 661
Lophiparamys, **277**, 312, **314**, 319, **322**
Lophiparamys debequensis, 319
Lophiparamys murinus, 319
Lophiparamys woodi, 319
Lophocetus, **515**, 589, **599**
Lophocetus calvertensis, 589
Lophocetus repenningi, 589
Lophodontomorpha, 666
Lophomyiinae, 460
Lophostoma, 191
Loupomys, **288**, **481**, 490, **491**
Loupomys monahani, 490
Loveina, **169**, **243**, 249, 250, 251, **255**
Loveina minuta, 249
Loveina sheai, 249
Loveina wapitiensis, 249
Loveina zephyri, 249
Loxolithax, **515**, 591, **599**
Loxolithax sinuosa, 591
Loxolithax stocktoni, 591
Loxolophus, 656
Loxolophus faulkneri, 656
Loxolophus hyattianus, 657
Loxolophus priscus, 657
Loxolophus schizophrenus, 657
Lushilagus, 295
Lutra, 50, **546**
Lutra canadensis, 545, 653
Lynx, 655
Lynx rexroadensis, 655
Lynx rufus, 655
Lynx stouti, 655
Machaeromeryx, 664
Machaeromeryx gilchristensis, 664
Machaeromeryx tragulus, 664
Machairodus, 642, 655
Machairodus coloradensis, 655
Macocolus, 441
Macrocranium, 56, **57**, **92**, **94**, 96, 100, 107
Macrocranium junnei, **90**, 100
Macrocranium nitens, 100
Macrocranium robinsoni, 100, 108
Macrocranium tupaiodon, 100
Macrodelphinus, **515**, 572, **597**
Macrodelphinus kelloggi, 572
Macrogeomys, 442
Macrognothomys, **282**, 283, **287**, **408**, 410, 412, **413**
Macrognothomys gemmacollis, 410
Macrognothomys nanus, 410
Macrokentriodon, **515**, 589, **599**
Macrokentriodon morani, 589, 590
Macrophoca, 584
Macrophoca atlanticus, 584
Macrosclidea, 161, 267, 268
Macrosclididae, 82, 89
Macrotarsiini, **243**
Macrotarsius, **169**, **243**, 249, **255**, 256, 258
Macrotarsius jepseni, 249
Macrotarsius montanus, 249
Macrotarsius roederi, 249
Macrotarsius siegerti, 249

- Macrochinae, 180
Macrotus, 191
Mahgarita, **169**, **244**, 254, **257**
 Mahgarita stvensi, 254
Maiorana, 657
 Maiorana ferrisensis, 657
Malaquiferus, 661
 Mammalodontidae, 516, 607, 610
Mammut, 685
 Mammut americanum, 685, 686
 Mammut hayi, 686
 Mammut raki, 686
Mammuthus, 686
 Mammuthus imperator, 686
 Mammutidae, 685
Manati, 634
 Manati gigas, 634
 Manidae, **131**, **143**, 144
Manis, 127, 129
Manitshini, 317
Manteoceras, 669
 Manteoceras foris, 669, 672
 Manteoceras manteoceras, 669, 671
 Manteoceras pratensis, 669, 672
 Manteoceras uintensis, 671
 Manteoceras vallidensis, 672
 Manteoceras washakiensis, 669, 671
Mantisha, 275, **277**, 279, 311, **314**, 317, 321, **322**
 Mantisha johanniculi, 317
 Mantisha tanka, 317
Marfilomys, **276**, 278, 328, 501, 503, **504**
 Marfilomys aewoodi, 501
Marmota, 274, **280**, **287**, 323, 357, **358**, 359,
 367, 368, 369, **371**, 373
 Marmota arizonae, 368
 Marmota korthi, 368
 Marmota monax, **356**
 Marmota marmota, 367
 Marmota mexicana, 369
 Marmota minor, 368
 Marmota nevadensis, 369
 Marmota oregonensis, 369
 Marmota sawrockensis, 369
 Marmota vetus, 368
 Marmotinae, 359
 Marmotini, **280**, **287**, 355, 358, **358**, 359, 365,
 370, **371**, 372, 373
Marsholestes, **57**, **92**, 105, **118**
 Marsholestes dasypelix, 105
 Marsupialia, 7, 11, **11**, **13**, **14**, **15**, 39, **41**, **45**, 509
 biology and evolutionary patterns, 12–16, 46
 defining features, 39
 systematics, 10–12, 39–40
 Marsupialia, 11, **12**
 Marsupionta, 7, 11
Martes, 653
Martinogale, 653
 Martinogale alveodens, 653
 Martinogale faulli, 653
Matthomeryx, 664
Mattimys, 278, **278**, 348, 394, **402**
 Mattimys kalicola, 394
Mazama, 665
Mckennamorphus, 246
 Mckennamorphus ambiguus, 246
Mckennatherium, 97
 Mckennatherium libitum, 97
Mediochoerus, 660
Megaceratops, 672
 Megaceratops acer, 672
 Megaceratops heloceras, 672
Megacerops, 666, **667**, **668**, 670
 Megacerops acer, 672
 Megacerops angustidens, 672
 Megacerops assinboiensis, 672
 Megacerops bicornutus, 672
 Megacerops brachycephalus, 672
 Megacerops bucco, 672
 Megacerops coloradensis, 670, 672
 Megacerops copei, 672
 Megacerops curtus, 672
 Megacerops kuwagatarhinus, 670, 672
 Megacerops marshi, 672
 Megacerops platyceras, 672
 Megacerops riggsi, 672
 Megacerops syceras, 672
 Megacerops tyleri, 672
 Megachiroptera, 176, **178**, 179, 189
 Megachiropteramorpha, 179, 189
 Megacricetodontini, **285**, **288**, 470
Megadelphus, **168**, 215, 229, **230**
 Megadelphus lundeliusi, **209**, 215
 Megadermatidae, **178**, 179
Megahippus, **674**, 676, **678**
 Megahippus matthewi, 676
 Megahippus mckennai, 676
 Megalaginae, 296
Megalagus, 282, **286**, 296, **297**, 298, 306,
 307
 Megalagus abaconis, 298
 Megalagus brachyodon, 298
 Megalagus dawsoni, 298, 306
 Megalagus primitivus, 298
 Megalagus turgidus, 298
 Megalesthyonx, 655
 Megalesthyonx hopsoni, 655
 Megalonychidae, **132**, 151, **152**, 154, **158**
Megalonyx, **132**, 133, 147, 149, **152**, 154, 155,
 157, 158, **158**
 Megalonyx curvidens, 154
 Megalonyx jeffersonii, **148**, 154
 Megalonyx leptonyx, 154
 Megalonyx leptostomus, 154
 Megalonyx mathisi, 154
 Megalonyx rohmani, 154
 Megalonyx wheateyi, 154
Megapeomys, **282**, 283, **417**, 421, **424**
 Megapeomys bobwilsoni, 421, 422
 Megapeomys lavocati, 421
Megaptera, **516**, 620, **624**
 Megaptera expansus, 622, 666
 Megaptera longipinna, 620
 Megaptera miocaena, 620
 Megaptera novaeangliae, **608**, 620
Megasmithus, **282**, **408**, 411, **413**
 Megasmithus gladiofex, 411
 Megasmithus tiheni, **407**, 411
Megasorex, 115
 Megasorex gigas, 115
 Megatheriidae, **132**, 151, **152**, 154, **156**
Megatherium, 127, 154
 Megatherium jeffersonii, 154
 Megatherium laurillardii, 154
Megatylopus, 662, 663
 Megatylopus matthewi, 662
Megopterna, 223
 Megopterna minuta, 223
Megoreodon, 660
 Megoreodon grandis, 660
Melaniella, **131**, 132, 142, **143**
 Melaniella timosa, 142
Meliakrouniomys, **283**, 431, **447**
 Meliakrouniomys skinneri, 431
 Meliakrouniomys wilsoni, 431
Meniscoessus, 24
 Meniscomyinae, **281**, 378, 383, **387**
Meniscomys, **281**, **380**, 382, 384, **387**
 Meniscomys cavatus, 382
 Meniscomys editus, 384
 Meniscomys hippodus, 384
 Meniscomys liolophus, 382
 Meniscomys milleri, 384
 Meniscomys uhtoffi, 384
Meniscotherium, 658
 Meniscotherium chamensie, 658
 Meniscotherium tapiacitum, 658
Menoceras, 682, **683**, 684, **685**
 Menoceras arikarense, 682
 Menoceras barbouri, 682, 684
 Menoceratinae, **683**, **685**
Menodus, 672
 Menodus angustidens, 672
 Menodus bakeri, 672
 Menodus cutleri, 672
 Menodus dolichoceras, 672
 Menodus giganteus, 672
 Menodus heloceras, 672
 Menodus lambei, 672
 Menodus peltoceras, 672
 Menodus platyceras, 672
 Menodus prouti, 672
 Menodus serotinus, 672
 Menodus tichoceras, 672
 Menodus torvus, 672
 Menodus varians, 672
Menops, 666
 Menotyphla, 161
Merychippus, **675**, 676, **678**
 Merychippus brevidontus, 672, 677
 Merychippus californicus, 672, 673, 677
 Merychippus carrizoensis, 673
 Merychippus goorisi, 672, 673, 677
 Merychippus gunteri, 672, 677
 Merychippus insignis, 672, 677
 Merychippus intermontanus, 672
 Merychippus isoneus, 673
 Merychippus primus, 672, 673, 677
 Merychippus quinni, 673
 Merychippus republicanus, 672
 Merychippus sejunctus, 673, 677
 Merychippus severus, 672
 Merychippus sphenodus, 677
 Merychippus stylodontus, 673
 Merychippus sumani, 672
 Merychippus tertius, 673

- Merychyinae, 577, 660
 Merychyus, 660
 Merychyus arenrum, 660
 Merychyus calaminthus, 660
 Merychyus elegans, 660, 661
 Merychyus elegans bluei, 660
 Merychyus elegans smithi, 660
 Merychyus medius, 661
 Merychyus medius medius, 661
 Merychyus minimus, 661
 Merychyus relictus, 660
 Merychyus verrucumalus, 660
 Merycobunodon, 661
 Merycobunodon littoralis, 661
 Merycochoerinae, 660
 Merycochoerus, 660
 Merycochoerus carrikeri, 660
 Merycochoerus chelydra, 660
 Merycochoerus chelydra chelydra, 659
 Merycochoerus matherwi, 660, 661
 Merycochoerus proprius, 660
 Merycochoerus superbus, 660
 Merycodus, 665
 Merycodus sabulonis, 665
 Merycoides, 660
 Merycoides harrisonensis, 660
 Merycoidodon, 659, 660, 661
 Merycoidodon bullatus, 660
 Merycoidodon culbertsoni, 660, 661
 Merycoidodon major, 660
 Merycoidodon presidioensis, 659, 660
 Merycoidodontidae, 660, 661
 Mesacodon, 215
 Mesacodon speciosus, 215
 Mesatirhinus, 667, 668, 669
 Mesatirhinus junius, 669, 670
 Mesatirhinus megarhinus, 669, 670
 Mesatirhinus petersoni, 669, 671
 Mesatirhinus superior, 671
 Mesocetus, 516, 615, 623
 Mesocetus longirostris, 615
 Mesocetus siphunculus, 615
 Mesocyon, 651
 Mesodectes, 85
 Mesodma, 13, 14, 23, 23, 27, 33
 Mesodma ambigua, 21, 27
 Mesodma formosa, 27
 Mesodma garfieldensis, 27
 Mesodma hensleighi, 27
 Mesodma primaeva, 27
 Mesodma pygmaea, 27
 Mesodma senecta, 27
 Mesodma thompsoni, 27
 Mesodmops, 23
 Mesogaolinae, 379
 Mesogaulus, 281, 379, 380, 385, 387
 Mesogaulus ballensis, 385
 Mesogaulus novellus, 385
 Mesogaulus paniensis, 385
 Mesogaulus praecursor, 385
 Mesohippus, 672, 674, 676, 677, 678
 Mesohippus bairdii, 676
 Mesohippus equiceps, 676
 Mesohippus latidens, 672
 Mesohippus propinquus, 676
 Mesohippus stenolophus, 676
 Mesohippus texanus, 676
 Mesohippus westoni, 676
 Mesomeryx, 658
 Mesomeryx grangeri, 658
 Mesonychia, 509, 510, 511, 656
 Mesonychoidea, 657
 Mesonyx, 657
 Mesonyx obtusidens, 657
 Mesoplodon, 510, 515, 568, 578, 579, 598
 Mesoplodon bidens, 579
 Mesoplodon longirostris, 579
 Mesoreodon, 659, 660
 Mesoreodon chelonyx, 660
 Mesoreodon floridanus, 659, 661
 Mesoreodon minor, 660
 Mesoscalops, 58, 58, 59, 93, 101, 120
 Mesoscalops montanensis, 101
 Mesoscalops scopelotemos, 101
 Mesotaria, 550
 Mesotaria ambigua, 550
 Mesoterias, 516, 621, 624
 Mesoterias kerrianus, 621
 Messiphoca, 550
 Messiphoca mauretanicus, 550
 Metacheiromyidae, 131, 137, 138, 139, 143
 Metacheiromys, 131, 132, 137, 138, 138, 140, 143
 Metacheiromys dasyopus, 136, 140, 144
 Metacheiromys marshi, 140
 Metacheiromys osborni, 140
 Metacheiromys tatusia, 140
 Metacodon, 105
 Metacodon magnus, 105
 Metacodon mellingeri, 105
 Metadjidaumo, 282, 417, 420, 424
 Metadjidaumo cedrus, 420
 Metadjidaumo hendryi, 420
 Metamynodon, 681
 Metamynodon chadronensis, 681
 Metanoiamys, 279, 328, 350, 417, 417, 419, 424
 Metanoiamys agorus, 419
 Metanoiamys fantasma, 419
 Metanoiamys fugitivus, 419
 Metanoiamys korthi, 419
 Metanoiamys lacus, 419
 Metanoiamys marinus, 419
 Metarhinus, 667, 668, 668, 669
 Metarhinus abbotti, 669
 Metarhinus cristatus, 669, 672
 Metarhinus diploconus, 669
 Metarhinus earlei, 669, 672
 Metarhinus fluvialilis, 669
 Metarhinus pater, 666, 669
 Metarhinus riparius, 669
 Metatelmatherium, 667, 668, 669
 Metatelmatherium cristatum, 669, 671
 Metatelmatherium ultimum, 669, 671
 Metatheria, 7
 Metatomarctus, 648, 649, 650
 Metatomarctus canavus, 650
 Metaxytherium, 518, 632, 634, 636
 Metaxytherium arctoides, 634
 Metaxytherium calvertense, 634
 Metaxytherium crataegense, 634
 Metaxytherium floridanum, 630, 634
 Metaxytherium medium, 634
 Metaxytherium riveroi, 634
 Metechinus, 58, 59, 60, 92, 94, 96
 Metechinus amplior, 96
 Metechinus fergusonii, 96
 Metechinus marslandensis, 96
 Metechinus nevadensis, 96
 Meterix, 112
 Meterix latidens, 112
 Metopocetus, 516, 613, 623
 Metopocetus durinasus, 613
 Miacis, 646
 Miacis deitschi, 646
 Miacis gracilis, 646
 Miacis latidans, 646
 Miacis parvivorus, 646
 Miacis petilus, 646
 Miacoidea, 646
 Michenia, 663
 Michenia agatensis, 663
 Microbiotheria, 11, 12
 Microchiroptera, 176, 178, 179, 189
 Microchiropteramorpha, 179, 178, 189
 Microchoerus, 256
 Microclaenodon, 656
 Microclaenodon assurgens, 656
 Microcosmodon, 13, 15, 24, 29, 30, 31, 33
 Microcosmodon arcuatus, 30
 Microcosmodon conus, 21, 30
 Microcosmodon harleyi, 30
 Microcosmodon rosei, 30
 Microcosmodon woodi, 29
 Microcosmodontidae, 8, 13, 21, 23, 24, 29, 33
 Microcosmodontinae, 24, 549
 Microdipodops, 281, 288, 393, 402, 442, 448
 Microdipoides, 283, 393, 400
 Microdipoides eximius, 400
 Microdipoides planus, 400
 Microdipoides stirtoni, 400
 Microeutypomys, 278, 394, 402
 Microeutypomys karenae, 394
 Microeutypomys tillieii, 394
 Micromomyidae, 166, 168, 212, 212, 216, 230
 Micromomys, 166, 217, 218, 230
 Micromomys fremdi, 217
 Micromomys silvercouleii, 217
 Micromomys vossae, 217
 Micromysticetus, 510, 516, 609, 612, 623
 Micromysticetus rothauseni, 612
 Micromysticetus tobieni, 612
 Micronycterinae, 180
 Microparamyini, 319
 Microparamys, 277, 277, 311, 314, 319, 322, 328, 328, 329, 330, 339, 350
 Microparamys bayi, 319
 Microparamys cathedralis, 330
 Microparamys cheradius, 319
 Microparamys dubius, 319
 Microparamys hunterae, 319, 329
 Microparamys lysitensis, 319, 330
 Microparamys minutus, 319
 Microparamys nimius, 319
 Microparamys perrossus, 319

- Microparamys reginensis*, 330
Microparamys sambucus, 319
Microparamys scopaiodon, 329
Microparamys solidus, 319
Microparamys tricis, 319, 328
Microparamys woodi, 319
Micropternodontidae, 54, **57**, **59**, 110, **118**
Micropternodontinae, 66
Micropternodus, **57**, **59**, **92**, 110, **118**
Micropternodus borealis, 110
Micropternodus montrosensis, 110
Micropternodus morgani, 110
Micropternodus strophensis, 110
Microsus, 658
Microsus cuspidatus, 658
Microsyopidae, **167**, **168**, **212**, 213, 216, **230**
Microsyopinae, 214
Microsyopoidea, 82
Microsyops, **168**, **209**, 214, 215, 229, **230**, 249
Microsyops (Mesacodon), 215
Microsyops (Mesacodon) speciosus, 215
Microsyops (Bathrodon), 215
Microsyops (Bathrodon) annectens, 215
Microsyops (Bathrodon) typus, 215
Microsyops alfi, 215
Microsyops angustidens, 215
Microsyops annectens, 215
Microsyops cardiorestes, 215
Microsyops elegans, 215
Microsyops gracilis, 215
Microsyops knightensis, 215
Microsyops kratos, 215
Microsyops latidens, **209**, 215
Microsyops lundeliusi, 215
Microsyops schlosseri, 215
Microsyops scottianus, 215
Microsyops simplicidens, 214
Microsyops uintensis, 249
Microsyops wilsoni, 215
Microtinae, 460
Microtini, **270**
Microtodon, 492
Microtomarctus, **648**, **649**, 650
Microtomarctus conferta, 650
Microscoptes, 467, 482, 490
Microtus, **288**, 474, **481**, **483**, **491**
Microtus (Pedomys), 484
Microtus (Pedomys) australis, 484
Microtus deceitensis, 484
Microtus pliocaenicus, 470, 492
Microtus terrestris, 484
Mictomys, **288**, **481**, **483**, 489, **491**, 494
Mictomys anzaensis, 489
Mictomys innuitus, 489
Mictomys kansasensis, 489
Mictomys landesi, 489
Mictomys vetus, 473, 490
Migmacastor, **281**, **393**, 396, **402**
Migmacastor procumbodens, 396
Migraveramus, 328
Mimatuta, 657
Mimetodon, **13**, **14**, **15**, **23**, **23**, **27**, **33**
Mimetodon churchilli, 27
Mimetodon krausei, 27
Mimetodon silberlingi, 27
Mimomys, **288**, **481**, 483, **483**, 490, **491**, 492
Mimomys dakotaensis, 484
Mimomys monahani, 490
Mimomys pliocaenicus, 483
Mimoperadectes, **13**, **14**, **15**, **16**, **41**, **44**, **45**, **46**
Mimoperadectes labrus, 44, 46
Mimotoma, 268, **268**
Mimotonida, 268, **268**
Mimotonidae, 268, 293
Mimotricentes, 656
Mimotricentes subtrigonus, 657
Mimotricentes tedfordi, 656
Minchenella, 513, 517
Miniochoerinae, 660
Miniochoerus, 660, 661
Miniochoerus affinis, 660
Miniochoerus chadronensis, 660
Miniochoerus forsythae, 660
Miniochoerus gracilis, 660
Miniochoerus starkensis, 660
Miniopteridae, **178**
Miniopterinae, **178**
Minippus, 673, **674**, 677
Minippus index, 673
Minippus jicarillai, 673
Miobasileus, 672
Miobasileus ophyras, 672
Miochomys, 468
Mioclaenus turgidus, 657
Miocyon scotti, 646
Miodelphis, **515**, 584, **599**
Miodelphis californicus, 584, 585
Mioheteromyinae, **284**, **288**, 438, **448**
Mioheteromys, **284**, **288**, **430**, 438, **448**
Mioheteromys agrarius, 438
Mioheteromys amplissimus, 438
Mioheteromys arcarius, 438
Mioheteromys crowderensis, 438
Miohippus, 673, **674**, 676, **677**, **678**
Miohippus assiniboensis, 676
Miohippus gemmarosae, 676
Miohippus grandis, 676
Miohippus intermedius, 676
Miohippus obliquidens, 676
Miolabis, 662
Miolabis agatensis, 662
Miolabis fissidens, 663
Miolabis yavapaiensis, 662
Miomysotis, **170**, 183, **188**, 190, 192
Miomysotis floridanus, 183, 190
Mionictis, 653
Miosciurus, **280**, **358**, 359, 361, **371**, 372
Miosciurus ballovanus, 361
Miosicista, **282**, **408**, 410, **413**
Miosicista angulus, 410
Miosiren, **632**
Miospermophilus, **280**, 281, 358, **359**, 365, **371**, 372
Miospermophilus bryanti, **356**, 365
Miospermophilus lavertyi, 365
Miospermophilus wyomingensis, 365
Miotapirus, 680
Miotapirus harrisonensis, 680
Miotapirus marslandensis, 680
Miothen, 113
Miothen gracile, 44
Miotheriomys, 395
Miotheriomys stenodon, 395
Miotylopus, 662
Miotylopus gibbi, 662
Miracinonyx, 655
Miracinonyx inexpectatus, 655
Mirounga, **512**, 542, 545, **546**
Mithrandir, 657
Mixocetus, **516**, 613, **623**
Mixocetus eleyisus, 612, 613
Mixoclaenus, 73
Mixoclaenus encinensis, 73
Mixodectes, **166**, 169, 200, 201, **201**, 203, **204**
Mixodectes crassiusculus, 203
Mixodectes malaris, 203
Mixodectes pungens, 203
Mixodectidae, 91, **166**, 198, 200, 201, **201**, 203, **204**
biology and evolutionary patterns, 205
defining features, 199
systematics, 199–201
Mixodontia, 268
Mixotherium, **509**
Mojavemys, **283**, **288**, **430**, 434, **447**
Mojavemys alexandrae, 434, 435
Mojavemys galushai, 435
Mojavemys lophatus, 435
Mojavemys magnumarcus, 435
Mojavemys mascallensis, 441
Mojavemys wilsoni, 435
Molaetherium, 138
Molossidae, **168**, **170**, **178**, 179, 182, **188**, 189, 190
Molossina, **178**
Molossoidea, **178**, 179
Molossus, 183
Molossus californicus, 183
Molossus perotis, 183
Monachinae, **512**, **517**, 542, 544, 545, **546**, 549, 552, **553**
Monachini, 549, **553**
Monachopsis, **546**
Monachus, **512**, **546**, 549
Monachus albiventer, 549
Monachus schauinslandi, 24, 549
Monachus tropicalis, 520, 523
Monodon, 590
Monodon monoceros, 590
Monodontidae, **515**, 518, 519, 567, 587, 590, **599**
Monosaulax, **281**, 283, 393, **393**, 395, 399, 401, **402**
Monosaulax baileyi, 399
Monosaulax curtus, 399
Monosaulax pansus, 399
Monosaulax progressus, 399
Monosaulax serundi, 395
Monosaulax skinneri, 399
Monosaulax typicus, 399
Monosaulax valentinensis, 399

- Monotherium*, **512**, **517**, **546**, 549, **553**
Monotherium abberatum, 549
Monotherium affine, 549
Monotherium delognii, 549
Monotherium wymani, 549
 Monotremata, **10**, **11**
Montanamus, **277**, **417**, 419, **424**
Montanamus bjorki, 419
Mookomys, **284**, **430**, 436, 439, **448**
Mookomys altifluminus, 436
Mookomys bodei, 434
Mookomys formicorum, 437, 439
Mookomys subtilis, 436
Mookomys sulculus, 436
Mookomys thrinax, 436
Morganucodon, **11**
 Mormoopidae, **178**, 179, 190, 191, 192
Mormopterus, 191
Moropus, 680
Moropus distans, 679
Moropus oregonensis, 679
Moschus, 664
 Multituberculata, 7, **10**, **11**, **13**, **14**, 19, **23**, **33**
 biology and evolutionary patterns, 12–16,
 32–5
 defining features, 19–22
 systematics, 10, 22–4
 Muridae, **270**, **271**, **274**, 355, 459
 Murinae, 459
 Murinae, **178**
 Muroidea, **270**, **271**, **272**, **273**, 313, 327, **328**,
 333, 407, 457, 458, 459
Mus, 323
Mus citellus, 366
Mus marmota, 367
 Muscardinidae, **271**
Mustela, 544, 653
Mustela parvus, 653
Mustelavus, 652
Mustelavus priscus, 653
Mustelictis, 652
 Mustelidae, 511, 544, 652
 Musteloidea, 544
 Mutica, 509
Mydecodon, 102
Mydecodon martini, 102
 Mylagaulidae, **270**, **272**, **274**, **281**, 357, 377,
 378, 379, **380**, 384, **387**, 388
 Mylagaulinae, **281**, **287**, 386, **389**
Mylagaulodon, **281**, 385, **387**
Mylagaulodon angulatus, 385
Mylagaulus, **281**, **287**, 339, **380**, 386, **387**
Mylagaulus cambridgensis, 386
Mylagaulus douglassi, 386
Mylagaulus elassos, 386
Mylagaulus kinseyi, 103, 386
Mylagaulus laevis, 386
Mylagaulus minor, 386
Mylagaulus pristinus, 386
Mylagaulus sesquipedalis, 386
Mylagaulus vetus, 386
Mylanodon, **131**, 132, **138**, 139, **143**
Mylanodon rosei, 139
Myلودon, 157
 Mylodontidae, 151, **152**, 155, **158**
Mylohyus, 659
Mylohyus floridanus, 659
Mylohyus fossilis, 659
 Myodonta, **270**, **272**, **273**, **274**, **328**, 333, 407,
 412
Myolestes, 105, 107
Myolestes dasypelix, 105, 107
 Myomorpha, 269, **270**, **271**, 272, **272**, **273**, **274**,
 326, 327, 328, **328**, 329, 407, 412, 416,
 419, 423, 428, 429, 459
 Myospalacinae, 456
 Myospalacini, 460
 Myotini, **178**
Myotis, **170**, 184, **188**, 190, 192
Myotis auriculus, **175**
Myotis myotis, 184
Myotis yumanensis, 184
 Myoxidae, **271**
 Myrmecobius, 9
Myrmecoboides, **53**, 84, **84**, **86**
Myrmecoboides montanensis, **83**, 84
Myrmecophaga, 54, 128, **152**, 157
 Myrmecophagidae, 151
Myrmekomomys, 217
Myrmekomomys loomisi, 217
Mysops, **276**, 337, 339, 340, **341**, 342, 343, 348,
349, 350, 351, 394
Mysops boskeyi, 342
Mysops fraternus, 342
Mysops kalicola, 394
Mysops minimus, 342
Mysops parvus, **338**, 342, 350
 Mystacinidae, **178**, 179
 Mysticeti, 507, 508, **509**, **510**, 514, **559**, 600,
 607, **609**, 610, 621, **623**, **624**
 biology and evolutionary patterns, 622–5
 defining features, 607–9
 systematics, 609–10
Mystipterus, 54, 58, **58**, 59, 60, **93**, 102, **120**,
 121, 187
Mystipterus martini, 102
Mystipterus pacificus, **90**, 102
Mystipterus vespertilio, 102, 187
Mytoniini, **243**
 Mytonius, 249
 Mytonolaginae, 296
Mytonolagus, **286**, 296, **297**, 298, 305, 306, **307**
Mytonolagus petersoni, 298
Mytonolagus wyomingensis, 298
Mytonomys, **277**, **314**, 315, 320, **322**
Mytonomys burkei, 320
Mytonomys coloradensis, 320
Mytonomys gaitania, 320
Mytonomys mytonensis, 320
Mytonomys robustus, 320
Mytonomys wortmani, 320
 Myzopodidae, **178**, 179

Nacimientotherium, 655
Nacimientotherium silvestri, 655
 Namatomyini, 279, **279**, **282**, 417, 418, **424**
Namatomys, **279**, **282**, **416**, **417**, 418, **424**
Namatomys lloydi, 418
Nannasfiber, 393, 397
Nannasfiber ostellatus, 397
Nannippus, 672, **675**, **678**, **679**
Nannippus aztecus, 672
Nannippus beckensis, 672
Nannippus ingenuus, 676
Nannippus lenticularis, 672, 678
Nannippus major, 678
Nannippus minor, 678
Nannippus morgani, 678
Nannippus peninsulatus, 672, 677
Nannippus westoni, 678
Nannocetus, **516**, 613, **623**
Nannocetus eremus, 612, 613
Nannodectes, **167**, 225, **231**
Nannodectes gazini, 225
Nannodectes gidleyi, **209**, **225**
Nannodectes intermedius, 225
Nannodectes simpsoni, 225
Nannolithax, **515**, 585, **599**
Nannolithax gracilis, 585
Nanodelphys, **14**, **15**, 16, 40, **41**, 42, 43, 44, **45**
Nanodelphys californicus, 43
Nanodelphys hunti, **40**, 44
Nanodelphys minutus, 44
Nanohyus, 85
Nanomys, 409
Nanomys simplicidens, 409
Nanotragulus, 664
Nanotragulus loomisi, 664
Nanotragulus ordinatus, 664
Napeozapus, 406, 407, 411
Nasua, 657
 Natalidae, 176, **178**, 179, 181, 189, 190, 191,
 192
 Nataloidea, **168**, **170**, **178**, 179, 181, **188**
Natchitochia, **515**, 559, 560, **563**
Natchitochia jonesi, 560
Navahoceros, 665
Navahoceros lacruensis, 666
 Navajoviinae, 213
Navajovius, **167**, 213, 218, 229, **230**
Navajovius kohlaasae, **210**, 213, 214
Navajovius meckennai, 214
Neatocaster, 281, **281**, **393**, 395, **402**
Neatocaster hesperus, 395
 Nebraskomyinae, **288**, 487, **491**
Nebraskomys, **288**, **481**, **483**, 488, **491**
Nebraskomys mcgrewi, 488
Nebraskomys rexroadensis, 488
Necrolemur, 242
Necromanis, 129, 137
 Nectogalini, **93**, 115, **119**
Nekrolagus, **289**, 302, **307**
Nekrolagus progressus, 302
Nemegtbaatar, 34
 Neobalaenidae, 519, 610
 Neoceti, 507, 508, 509, 514, 559, **559**, 567
Nechoerus, **287**, 503, **504**
Nechoerus cordobai, 503
Nechoerus dichroplax, **499**, 503
Nechoerus lancei, 503
Nechoerus pinckneyi, 503
Neofiber, **483**, 494
Neofiber alleni, 494
Neohipparion, 672, **675**, **678**, **679**
Neohipparion affine, 672

- Neohipparion eurystyle*, 672, 677
Neohipparion gidleyi, 672, 677
Neohipparion leptode, 677
Neohipparion trampasense, 672, 673, 677
Neoliotomus, **13**, **14**, **14**, 15, 16, **23**, 32, **33**, 34
Neoliotomus conventus, 32
Neoliotomus ultimus, 32
Neophoca, **512**, 538
Neophoca cinera, 538
Neophocaena, 591
Neoplagiulacidae, 8, **13**, **14**, **23**, 23, 26, **33**
Neoplagiulax, **13**, 15, **23**, 23, 27, 28, **33**
Neoplagiulax americanus, 28
Neoplagiulax annae, 27
Neoplagiulax burgessi, 27
Neoplagiulax cimolodontoides, 27
Neoplagiulax copei, 27
Neoplagiulax eocaenus, 27
Neoplagiulax grangeri, 27
Neoplagiulax hazeni, 27, 34
Neoplagiulax hunteri, 27, 34
Neoplagiulax jepi, 27
Neoplagiulax kremnus, 27
Neoplagiulax macintyreii, 27
Neoplagiulax macrotomeus, 27
Neoplagiulax mckennai, 27
Neoplagiulax molestus, 29
Neoplagiulax nanophus, 27
Neoplagiulax nelsoni, 27
Neoplagiulax nicolae, 27
Neoplagiulax paskapoensis, 27
Neoplagiulax serrator, 27
Neoplagiulax sylvani, 27
Neotamias, 362, 372
Neotamias ateles, 362
Neotherium, **512**, **517**, 532, 537, **539**
Neotherium mirum, 523, 532, 537
Neotoma, **288**, 339, 340, **460**, 474, **475**, 482
Neotoma (Parahodomys), 474
Neotoma (Parahodomys) primaevus, 474
Neotoma floridana, 474
Neotoma fossilis, 474
Neotoma leucopetrica, 474
Neotoma minutus, 474
Neotoma quadriplicata, 474
Neotoma sawrockensis, 474
Neotoma taylori, 474
Neotoma vaughani, 474
Neotomini, **288**, 473
Neotomodon, 466
Neotragocerus, 666
Nesophontes, 117
Nesophontidae, 89, 91
Neurotrichus, 103
Neurotrichus columbianus, 103
Nexuotapirus, 680
Nexuotapirus marslandensis, 680
Nexuotapirus robustus, 680
Niglarodon, **281**, **380**, 384, **387**
Niglarodon blacki, 384
Niglarodon koreneri, 384
Niglarodon loneyi, 384
Niglarodon petersonensis, 384
Niglarodon progressus, 384
Niglarodon yeariani, 384
Nimravidae, 654
Nimravidus, 655
Nimravidus catacopsis, 655
Nimravidus galiani, 655
Nimravidus marshi, 655
Nimravinae, 654
Nimravini, 654
Nimravus, 654
Nimravus brachyops, 654
Ninoziphius, **515**, 579, **598**
Ninoziphius platyrostris, 579
Niphredil, 71
Niphredil radagasti, 71
Niptomomys, 214
Niptomomys doreenae, 214
Niptomomys favorum, 214
Niptomomys thelmae, 214
Noctilionidae, 179
Noctilionoidea, 179
Nonomys, **279**, **407**, **408**, 409, **413**, 456, 457, 459
Nonomys simplicidens, 409
Notharctidae, 240, 242, 252, **257**
Notharctinae, **169**, 252
Notharctini, **244**
Notharctus, **162**, **169**, 215, 240, 242, **244**, 252, 256, **257**, 258
Notharctus cingulatus, 215
Notharctus minutus, 249
Notharctus palmeri, 215
Notharctus pugnax, 252, 258
Notharctus robinsoni, 252, 258
Notharctus robustior, 252
Notharctus tenebrosus, 252, 258
Notharctus venticolus, 252, 258
Nothocyon, 647, 649, 650
Nothocyon annectans, 646, 650
Nothocyon geismarianus, 650
Nothocyon latidens, 650
Nothocyon lemur, 649
Nothocyon leptodus, 647
Nothodectes, 224, 225
Nothodectes dubius, 224
Nothodectes gidleyi, 224, 225
Nothodipoides, **393**, 400
Nothodipoides stirtoni, 400
Nothokemas, 663
Nothokemas waldropi, 663
Nothotylopus, 663
Nothrotheriidae, 151, **152**, **156**
Nothrotheriops, **132**, 133, 149, **152**, 157, **158**, **158**
Nothrotheriops shastensis, **148**, **150**, 157, 158
Nothrotheriops texanum, 157
Notiosorex, 54, 60, **60**, **93**, 115, **119**
Notiosorex crawfordi, 115
Notiosorex jacksoni, 115
Notiosorex repenningi, 116
Notiotitanops, **667**, 668, **668**
Notiotitanops mississippiensis, 671
Notocetus, **510**, **515**, **568**, 583
Notocetus vanbenedeni, 583
Notolagus, **289**, **297**, 301, **307**
Notolagus lepusculus, 301
Notolagus velox, 301
Notonycteris, 191
Notonycteris magdalenensis, 191
Notonycteris sucharadeus, 191
Notoparamys, **277**, **314**, 315, 316, **322**
Notoparamys arctios, 316
Notoparamys costilloi, 316
Notoryctes, 144
Nototamias, **280**, **358**, 359, 362, 364, **371**
Nototamias ateles, 362
Nototamias hulberti, 362
Nototamias quadratus, 362
Nycteridae, **178**
Nycteris, 185
Nycteris borealis, 185
Nycticeius, 191
Nyctilestes, 106, 108
Nyctilestes serotinus, 106, 108, 187
Nyctinomops, 191
Nyctinomus, 183
Nyctitheriidae, 54, **55**, **57**, 69, 91, **92**, 106, 107, 108, **118**, 189
Nyctitheriinae, 107
Nyctitherium, 55, **55**, **57**, **92**, 98, 106, 107, 108, **118**
Nyctitherium celatum, 107, 108
Nyctitherium celatus, 106, 121
Nyctitherium christopherei, 108
Nyctitherium curticensis, 106, 107
Nyctitherium nitidus, 106, 107
Nyctitherium priscum, 106
Nyctitherium priscum, 106, 187
Nyctitherium robinsoni, 108
Nyctitherium serotinum, 106, 108
Nyctitherium velox, 105, 106, 108
Nyssodon, 69
Oboia, 63
Ocajila, 54, 57, **58**, **92**, 93, **94**
Ocajila makpiyahe, 93, 95
Ochotona, **289**, 293, 305, 306, **307**
Ochotona daurica, 305
Ochotona princeps, 264
Ochotona spanglei, 305
Ochotonidae, **286**, **289**, 293, 294, 295, 296, 303, 305, **306**, **307**
Ochodontidae, **270**, **271**
Ochodontoidea, **270**, 271
Odobenidae, **512**, **517**, 519, 523, 525, 526, **527**, 531, 534, **539**, 576
Odobeninae, **512**, **517**, 523, 524, **527**, **539**, 544
Odobenus, **512**, **513**
Odobenocetopsidae, 519, 566, 567, 590
Odobenus, 537
Odobenus rosmarus, 519, 523, 536, 537
Odocoileus, 665
Odocoileus brachyodontus, 665, 666
Odocoileus virginianus, 666
Odontoceti, 507, 508, **509**, **510**, 514, **515**, **559**, 566, 567, **568**
biology and evolutionary patterns, 600
defining features, 566–7
systematics, 567
Oedolithax, **515**, 585, **599**
Oedolithax mira, 585
Oedolius, 107

- Ogmodontomys*, **288, 481, 483**, 486, **491**, 492
Ogmodontomys pipecreekensis, 486
Ogmodontomys poaphagus, 486
Ogmodontomys sawrockensis, 486, 492
Oklahomalagus, **289**, 296, 304, 306, **307**
Oklahomalagus whisenhanti, 304
Olbodotes, 203
Olbodotes copei, 203
Oligobunus, 652
Oligomyotis, **170**, 183, **188**, 190, 192
Oligomyotis casementi, 183, 189
Oligoryctes, **57, 59, 92**, 112, **118**
Oligoryctes altitalonidus, 112
Oligoryctes cameronensis, **90**, 112
Oligoryctidae, 54, **57, 59**, 112, **118**
Oligoscalops, 54, **57, 58, 58, 93**, 100, **120**
Oligoscalops galbreathi, 100
Oligoscalops whitmanensis, 100
Oligospermophilus, **280, 358**, 358, 360, 370, **371**, 372
Oligospermophilus douglassi, 359, 360
Oligotheriomys, **281**, 281, **393**, 395, **402**
Oligotheriomys primus, 395
Oligotheriomys stenodon, 395
Ommatophoca, **512**, 544, **546**, 551
Omomyidae, **169**, 239, 240, 241, **243**, 244, **255**, 256
Omomyinae, 247, **255**
Omomyini, **243**
Omomys, **169**, 239, 241, 242, **243**, 247, 249, 250, 254, **255**, 256
Omomys ameghini, 249
Omomys carteri, 247
Omomys lloydi, 247
Omomys sheai, 249
Omomys vespertinus, 250
Ondatra, **288**, 289, **481, 483**, 485, **491**
Ondatra annectens, 486
Ondatra idahoensis, 486
Ondatra zibethicus, 485, 494
Ondatra zibethicus/annectens, 486
Ondatra zibethicus/idahoensis, 486
Ondatra zibethicus/meadensis, 486
Ondatra zibethicus/minor, 486
Ondatrinae, **288**, 485, **491**
Onohippidum, **675**, 676, **678**
Ontocetus, **515**, 576, **597**
Ontocetus emmonsii, 576
Ontocetus oxymycterus, 576
Onychomys, **288**, 456, **460**, 470, 474, **475**
Onychomys bensoni, 470
Onychomys fossilis, 470
Onychomys gidleyi, 470
Onychomys hollisteri, 470
Onychomys larabeei, 470
Onychomys leucogaster, 470
Onychomys martini, 470
Onychomys pedroensis, 470
Oödectes, 646
Ophiomys, **288, 481, 483**, 486, **491**, 492
Ophiomys fricki, 487
Ophiomys magilli, 487
Ophiomys mcknighti, 487, 492
Ophiomys meadensis, 487, 492
Ophiomys panacaensis, 487, 492
Ophiomys parvus, 486, 487
Ophiomys taylori, 487, 492
Orcaella, 592
Orcinus, 592
Orcinus orca, 519
Oregonomys, **288, 430**, 438, 439, **448**
Oregonomys magnus, 439
Oregonomys pebblesprigensis, 439
Oregonomys sargenti, 440
Orelladjidaumo, **279, 282, 417**, 420, **424**
Orelladjidaumo xylodes, 420
Oreodontoidea, 659
Oreodontoides, 660
Oreodontoides curtus, 660
Oreodontoides oregonensis, 660
Oreolagus, **286, 289**, 296, 303, 306, **307**
Oreolagus colteri, 303
Oreolagus nebradensis, 303
Oreolagus nevadensis, 303
Oreolagus wallacei, 303
Oreolagus wilsoni, 303
Oreonetes, 660
Oreonetes anceps, 661
Oreonetinae, 660
Orohippus, 666, **674, 677**
Orohippus pumilus, 676
Oromerycidae, 661, 662
Oromeryx, 661
Oronetes, 660
Oronetes anceps, 660
Oropycitis, **281**, 380, **380, 387**
Oropycitis pediasius, 380
Orthogeomys, **288, 430**, 445, 446, **449**
Orthogeomys propineta, 445
Orthogeomys scalops, 445
Orycterocetus, **510, 515, 568**, 576, **597**
Orycterocetus crocodilinus, 577
Orycterocetus mediatlanticus, 577
Orycterocetus quadratidens, 576, 577
Orycteropus, 129
Oryctolagus, 306
Oryzomys, 473
Oryzomys pliocaenicus, 473, 490
Osbornodon, 647
Osbornodon iamonsensis, 647
Osbornodon wangi, 647
Osteoborus, 647, 651
Osteoborus cyonoides, 651, 652
Osteoborus direptor, 651
Osteoborus dudleyi, 651
Osteoborus hilli, 651, 652
Osteoborus orc, 651
Osteoborus pugnator, 651
Osteoborus secundus, 651
Otaria, **512**, 538
Otaria byronia, 538
Otariidae, 511, **512, 513, 517**, 523, 525, 526, **527, 539**, 543, 544
Otariinae, **512, 517**, 523, 524, 525, 526, **527**, 528, 537, **539**
Otarioidea, 464, 511, **513, 517**, 520, 523, 524, **525, 526, 527, 539**, 543
biology and evolutionary patterns, 536–8
defining features, 524
systematics, 525–6
Otarocyon, **648**, 649, **649**
Otarocyon cooki, 649
Otarocyon macdonaldi, 649
Otospermophilus, 366
Otospermophilus argonautus, 366
Otospermophilus gidleyi, 366
Otospermophilus primitivus, 366
Otospermophilus shotwelli, 366
Otospermophilus tephros, 366
Otospermophilus wilsoni, 366
Ottoryctes, **56, 66, 67, 69, 76**
Ottoryctes winkleri, **64, 69**
Ourayia, **169, 243**, 249, **255**, 256, 258
Ourayia hopsoni, 249
Ourayia uintensis, 249
Oxetocyon, 647, **648, 649**
Oxetocyon cuspidatus, 647
Oxyacodon, 657
Oxyacodon agapetillus, 657
Oxyacodon apiculatus, 657
Oxyacodon ferronensis, 657
Oxyacodon priscilla, 657
Oxyaena, 646
Oxyclaenidae, 200
Oxyclaenus, 656
Oxyclaenus cuspidatus, 657
Oxydactylus, 663
Oxyprimus, 656
Oxyprimus galadrielle, 657
Ozotoceros, 665
Pachyaena, 656
Pachyarmatherium, **132**, 133, 152, **152**, 157, **158**
Pachyarmatherium leiseyi, 148, **152**
Paciculus, 282, **285, 460**, 462, 464, **475**
Paciculus insolitus, 464
Paciculus mcgregori, 464
Paciculus montanus, 463
Paciculus nebraskensis, 464
Pacificotaria, **512, 517**, 528, **539**
Pacificotaria hadromma, **525**, 528
Paenemarmota, **287**, 355, **358**, 359, 368, **371**, 373
Paenemarmota barbouri, 368, 369
Paenemarmota mexicana, 368
Paenemarmota nevadensis, 369
Paenemarmota sawrockensis, 369
Paenungulata, 510
Pagophilus, **512, 546**
Pagonomus, 75
Pakicetidae, 508, 558
Pakicetus, **509**, 557, 558–9, **559**, 564
Palaeanonodonta, **127, 130, 131**, 135, 137, **138**, 138, 139, 142, **143**
Palaeanonodonta ignavus, 139, 140, 144
Palaeanonodonta nieveltii, 140
Palaeanonodonta parvulus, 140
Palaeanonodonta woodi, 141
Palaeanonodonta, 127, **130, 131**, 135, 137, **138**, 138, 139, 142, **143**
biology and evolutionary patterns, 144
defining features, 135–6
systematics, 137–8

- Palaearctomys*, **280, 358**, 359, 363, 365, **371**, 372
Palaearctomys bryanti, 365
Palaearctomys macrorhinus, 363
Palaearctomys montanus, 363
Palaeochthon, **166, 209**, 218, 221, 222, **230**
Palaeochthon alticuspis, 221
Palaeochthon minor, 221
Palaeochthon nacimenti, 222
Palaeochthon problematicus, 222
Palaeochthon woodi, 221
Palaeochthonidae, **166**, 212, 220, **230**
Palaeochthoninae, 221
Palaeacodon, 215, 247
Palaeacodon versus, 215
Palaeictops, **53**, 54, **56**, 56, 71, 82, 84, **84**, 85, **86**, 87
Palaeictops bicuspis, **83**, 85
Palaeictops borealis, 85
Palaeictops bridgeri, 85
Palaeictops matthewi, **83**, 85
Palaeictops multicuspis, 85
Palaeictops pineyensis, 85
Palaeictops septentrionalis, 71
Palaeocastor, **281, 393**, 397, **402**
Palaeocastor fossor, 397
Palaeocastor magnus, 398
Palaeocastor milleri, 397
Palaeocastor nebrascensis, 397
Palaeocastor peninsulatus, 397
Palaeocastor simplicidens, 397
Palaeocastorinae, **281**, 393, 394, 396, 401, **402**
Palaeochiropterygidae, 179
Palaeochiropteryx, **178**
Palaeogale, 653
Palaeogale minutus, 653
Palaeogale sectoria, 652
Palaeolagidae, 295
Palaeolaginae, **286**, 296, 298, **307**
Palaeolagus, **286**, 296, **297**, 298, 303, 306, **307**
Palaeolagus burkei, 298
Palaeolagus haydeni, 298
Palaeolagus himirhizis, 299
Palaeolagus hypsodus, 299, 305, 306
Palaeolagus intermedius, 299
Palaeolagus nevadensis, 303
Palaeolagus philoi, 299
Palaeolagus primus, 299
Palaeolagus temnodon, 298
Palaeolagus turgidus, 298
Palaeolama, 663
Palaeolama guanajuatensis, 663
Palaeolama mirifica, 663
Palaeonycteris, 223
Palaeonycteris paleocenica, 223
Palaeophoca, 550
Palaeophoca nystii, 550, 552
Palaeoryctes, **53, 56**, 66, **67**, 68, **76**
Palaeoryctes cruoris, 68
Palaeoryctes jepseni, 68
Palaeoryctes puercensis, 68
Palaeoryctes punctatus, 68
Palaeoryctidae, **53, 56**, 63, 66, **67**, 68, **76**, 91
Palaeoryctinae, 66, **67, 76**
Palaeoscalopus, 102
Palaeoscalopus pineridgensis, 102
Palaeosciurus, 370
Palaeosciurus goti, 372
Palaeosinopa, 50, **53, 56**, 66, **67**, 71, **77**, 78
Palaeosinopa didelphoides, 71
Palaeosinopa dorri, 72
Palaeosinopa incerta, 72
Palaeosinopa lutreola, 72
Palaeosinopa nunavutensis, 72
Palaeosinopa simpsoni, 71, 72
Palaeosinopa veterrima, **64**, 71
Palaeosyops, 666, **667, 668**, 669, 670
Palaeosyops borealis, 670
Palaeosyops copei, 670
Palaeosyops diaconus, 670
Palaeosyops fontinalis, 666, 670
Palaeosyops grangeri, 670
Palaeosyops humilis, 670
Palaeosyops hyognathus, 671
Palaeosyops laevidens, 666, 670
Palaeosyops laticeps, 670
Palaeosyops leidyi, 670
Palaeosyops longirostris, 670
Palaeosyops major, 670
Palaeosyops megarhinus, 671
Palaeosyops minor, 670
Palaeosyops paludosis, 670
Palaeosyops paludosus, 666
Palaeosyops robustus, 670
Palaeosyops validens, 672
Palaeomercyidae, 664
Palaeotheriidae, 666
Palaeotherium, 672
Palaeotherium giganteum, 672
Palaeotherium maximum, 672
Palaeotherium prouti, 672
Palenochtha, **166**, 218, 221, **230**
Palenochtha minor, 221
Palenochtha weissae, 221
Paleoparadoxia, **514, 518**, 519, **640**, 641, **642**, **643**
Paleoparadoxia tabatai, **640**, 642
Paleoparadoxia weltoni, 642
Paleophoca, **515**, 550, 577, **597**
Paleophoca nystii, 550, 577
Paleotomus, **53, 67**, 71, **77**
Paleotomus carbonensis, 71
Paleotomus junior, 71
Paleotomus milleri, 71
Paleotomus radagasti, 71
Paleotomus senior, 71
Paludontona, 296
Palustrimus, 443
Palustrimus lewisi, 444
Palynephyllum, 191
Palynephyllum antimaster, 191
Pampatheriidae, **132, 152**, 152, **158**
Pandemonium, **166, 212**, 228, **231**, 232
Pandemonium dis, 228, 229
Panolax, **289, 297**, 299, **307**
Panolax sanctaefidei, 299, 300
Panthera, 655
Panthera onca, 655
Pantodonta, 639, 656
Pantolambda, 656
Pantolestinae, **53, 56, 67**, 71, 73, **77**
Pantolestes, **56**, 65, 66, **67**, 72, 75, **77**, 214
Pantolestes elegans, 72
Pantolestes intermedius, 72
Pantolestes longicaudus, 72
Pantolestes natans, 67, 72, 75
Pantolestes nuptus, 215
Pantolestes phocipes, 72
Pantolestidae, **53, 56**, 63, 65, 67, **67**, 71, 73, **77**, 82, 91, **138**
Pantolestinae, **53, 56, 67**, 71, **77**
Pantomimidae, 513
Pantomimus, 73
Pantomimus leari, 73
Pappocetus, 560
Pappocetus lugardi, 559
Pappocricetodon, 329, 456, 457
Pappogeomys, 445
Pappogeomys (Cratogeomys), 445
Pappogeomys (Cratogeomys) sansiomensis, 445
Parabalaenoptera, **510, 516, 609**, 620, **624**
Parabalaenoptera baulinensis, 620
Parabalaenopterinae, 620
Parablastomeryx, 664
Parablastomeryx floridanus, 664
Parablastomeryx galushai, 664
Parablastomeryx gregorii, 664
Paraceratherium, 680
Paracetus, 575
Paracosoryx, 665
Paracosoryx pawniensis, 665
Paracryptotis, **60, 93**, 116, **119**
Paracryptotis gidleyi, 116
Paracryptotis rex, 116
Paracynarctus, **648, 649**, 650
Paracynarctus kelloggi, 650
Paracynarctus sinclairi, 650
Paradaphoenus, 654
Paradaphoenus cuspidigerus, 654
Paradaphoenus minimus, 654
Paradaphoenus tooheyi, 654
Paradipoides, 400
Paradipoides stovalli, 400
Paradjidaumo, 278, **279, 282, 416, 417**, 420, **424**
Paradjidaumo alberti, 420
Paradjidaumo hansonorum, 420
Paradjidaumo hypsodus, 420
Paradjidaumo minor, 420
Paradjidaumo reynoldsi, 420
Paradjidaumo spokanensis, 420
Paradjidaumo trilophus, 420
Paradjidaumo validus, 420
Paradomnina, **59, 93**, 113, **119**
Paradomnina relictus, 113
Paradoxonycteris, 108
Parahippidion, 676
Parahippus, **674, 676, 677, 678**
Parahippus coloradensis, 673
Parahippus pawniensis, 672, 676
Parahippus wyomingensis, 676
Parahodomys, 474
Parahyus, 658

- Parallomys*, **281, 380**, 382, **387**, 388
Parallomys americanus, 382
Parallomys ernii, 382
Paramicroscoptes, **288**, 459, **460**, 467, **475**, 492
Paramicroscoptes hibbardi, 467, 468
Paramiolabis, 662
Paramiolabis minutus, 662
Paramiolabis singularis, 662
Paramyidae, 311, 326, 340, 498
Paramyinae, **277, 302**, 311, 315, 323, 340
Paramyinae, new genus, **277**, 321, **322**
Paramyini, 315
Paramylodon, **132**, 133, **152**, 157, 158, **158**
Paramylodon harlani, **148, 150**, 157, 158
Paramys, 277, **277**, 312, 313, 314, **314**, 315, 316, 317, 318, 319, 321, **322**, 323, 327, 330, 339, 340, 379
Paramys adamus, 313, 315
Paramys compressidens, 315
Paramys copei, 315, 323
Paramys copei bicuspis, 315
Paramys copei major, 315
Paramys delicatior, 315
Paramys delicatissimus, 318
Paramys delicatus, **312**, 315, **356**
Paramys excavatus, 315, 323
Paramys francesi, 318
Paramys gardneri, 316
Paramys huerfanensis, 330
Paramys hunti, 315
Paramys leptodus, 316
Paramys minutus, 319
Paramys murinus, 319
Paramys nini, 315
Paramys pycnus, 315
Paramys relictus, 379
Paramys robustus, 317
Paramys sciuroides, 318
Paramys simpsoni, 315, 316
Paramys taurus, 315, 323
Paranamatomys, **271, 417**, 419, **424**
Paranamatomys storei, 419
Paranotolagus, **289, 297**, 301, **307**
Paranotolagus complicatus, 301
Paranycetoides, 107
Parapaenemarmota, **287, 358**, 359, 369, **371**, 373
Parapaenemarmota oregonensis, 369
Parapaenemarmota pattersoni, 369
Parapliohippus, 673, **675, 678**
Parapliosacomys, **283, 430**, 435, 444, **449**
Parapliosacomys annae, 435
Parapliosacomys oregonensis, **429**, 444
Parapontoporia, **510, 515, 568**, 585, **599**
Parapontoporia pacifica, 586
Parapontoporia sternbergi, 585, 586
Parapontoporia wilsoni, 586
Parapotos, 652
Parapotos tedfordi, 652
Parapternodontidae, 54, **57**, 111, **118**
Parapternodus, **57, 92**, 111, **118**
Parapternodus antiquus, 111
Pararyctes, **53, 56**, 66, **67**, 68, **76**
Pararyctes pattersoni, 68
Pararyctes rutherfordi, 68
Paratetonius, 245, 246
Paratoceras, 661
Paratoceras tedfordi, 661
Paratoceras wardi, 661
Paratomarctus, **648, 649**, 651
Paratomarctus euthos, 651
Paratomarctus temerarius, 651
Paratrogomys, **284, 430**, 437, **448**
Paratrogomys whistleri, 437
Paratylopus, 663
Parectypodus, **13, 14**, 15, 16, 23, **23**, 26, 27, **33**
Parectypodus armstrongi, 28
Parectypodus clemensi, 23, 26
Parectypodus corystes, 28
Parectypodus foxi, 28
Parectypodus laytoni, 28
Parectypodus lunatus, 28
Parectypodus pattersoni, 28
Parectypodus simpsoni, 27, 28
Parectypodus sinclairi, 23, 28
Parectypodus sloani, 28
Parectypodus sylviae, 28
Parectypodus trovesartianus, 28
Parectypodus vanvaleni, 23, 26, 28
Pareumys, **276**, 336, 337, **337**, 338, **338**, 339, 340, **341**, 343, 347, 348, **349**, 350, 351
Pareumys boskeyi, 343, 350
Pareumys grangeri, 339, 343
Pareumys guensbergi, 343
Pareumys lewisi, 347
Pareumys milleri, 343
Pareumys troxelli, 343
Parictis, 653
Parictis parvus, 653
Parictops, 85
Parictops multicuspis, 85
Parietobalaena, **516**, 616, **623**
Parietobalaena palmeri, 616
Parietobalaena securis, 616
Paromomyidae, **166, 168**, 200, **212**, 218, **230**
Paromomyinae, 218
Paromomyoidea, **212**, 218, **230**
Paromomys, **166**, 218, 229, **230**
Paromomys depressidens, 218
Paromomys maturus, 218
Paronychomys, **288, 460**, 466, **475**
Paronychomys alticuspis, 466
Paronychomys leredfeldi, 466
Paronychomys tuttlei, 466
Paroreodon, 660
Parvericius, **58, 59**, 60, **92, 94**, 96
Parvericius montanus, 96
Parvericius voorhiesi, 96
Parydosorex, 115
Parydosorex concise, 115
Passalacodon, 72
Passalacodon litoralis, 72
Passaliscomys, **283, 430**, 433, **447**
Passaliscomys priscus, 433
Patriocetinae, 583
Patriocetus, **510, 568**
Patriofelis, 646
Patriofelis ulta, 646
Patriolestes, **57, 92, 94**, 99
Patriolestes novaceki, 99, 100
Patriomanidae, 135
Patriomanis, 128, 129, **131**, 132, 133, 137, **143**, 144
Patriomanis americanus, 135, 144
Paucituberculata, 11, **12**
Pauromys, **276**, 326, 327, **328**, 329, 330, **332**, 333
Pauromys exallos, 330
Pauromys lillegraveni, 330, 331, 333
Pauromys perditus, 320, **327**, 330, 331
Pauromys schaubi, 330
Pedetes, 264, 272
Pedetes copensis, 664
Pedetidae, **270, 271**, 272
Pedetridea, **271**
Pediolagus, 302
Pediolagus progressus, 302
Pediomeryx, 664, 665
Pediomeryx (Pediomeryx), 665
Pediomeryx (Yumaceras), 664
Pediomeryx (Yumaceras) hamiltoni, 665
Pediomyidae, 11, **12**
Pediomys, **13, 44, 45**
Pediomys elegans, 44
Pediomys florenceae, 44
Pediomys hatcheri, 44
Pediomys krejci, 44
Pelagiarctos, **517**, 532, 538, **539**
Pelagiarctos thomasi, 532, 533, 537
Pelocetus, **510, 516, 609**, 616, **623**
Pelocetus calvertensis, **608**, 616
Pelodelphis, **515**, 595, **598**
Pelodelphis gracilis, 595, 596
Pelycodus, **169**, 215, 242, **244**, 249, 252, 256, **257**
Pelycodus angulatus, 215
Pelycodus danielsae, 252
Pelycodus jarrovii, 252
Pelycodus schidelerorum, 252
Pelycomys, **278, 281, 380**, 381, **381**
Pelycomys brulanus, 381
Pelycomys placidus, 381
Pelycomys rugosus, 381
Pelycorhamphus, **515**, 579, **598**
Pelycorhamphus pertortus, 579
Penetrigonia, 682, **683, 685**
Penetrigonia dakotensis, 682
Penetrigonia hudsoni, 682
Penetrigonia sagittatus, 684
Pentacodon, **53, 67, 67, 72, 77**
Pentacodon inversus, 72
Pentacodon occultus, 72
Pentacodontidae, 67, 69, 72
Pentacodontinae, **53, 67, 72, 77**
Pentacosmodon, **13, 14, 24, 30, 33**
Pentacosmodon bowensis, 30
Pentacosmodon pronus, 30
Pentapassalus, **131**, 135, 137, **138**, 138, 141, **143**
Pentapassalus pearcei, **136**, 141
Pentapassalus woodi, 141
Peponocephala, 592

- Peraceras*, **683**, 684, **685**, **686**
Peraceras hessei, 684
Peraceras profectum, 684
Peraceras superciliosum, 684
Peradectes, **8**, 13, **13**, 14, **14**, 15, 16, 40, **41**, 43, 44, **45**
Peradectes californicum, 43
Peradectes californicus, 40, **43**
Peradectes chesteri, 43
Peradectes elegans, 43
Peradectes minutus, 44
Peradectes pauli, 43
Peradectes protinnominatus, 43
Peradectidae, 11, 39
Peradectinae, **13**, **14**, **15**, 40, **41**, 43, **45**
Peramelina, 11, **12**
Peratherium, 41, 42, 44, 105
Peratherium alternans, 105
Peratherium comstocki, 42
Peratherium donahoei, 42
Peratherium edwardi, 42
Peratherium fugax, 42
Peratherium huntii, 43, 44
Peratherium innominatum, 43
Peratherium knighti, 42
Peratherium marginale, 105
Peratherium mcgrewi, 43
Peratherium merriami, 42
Peratherium morrisi, 42
Peratherium scalare, 42
Peratherium spindleri, 42
Peratherium titanelix, 42
Peratherium titanohelix, 43
Peratherium tricuspis, 42
Peratherium valens, 42
Peratherium youngi, 42
Perchoerus, 659
Perchoerus proprius, 659
Peridiomys, **284**, **430**, 438, **448**
Peridiomys borealis, 438
Peridiomys halis, 438
Peridiomys rusticus, 438
Perimyotis, **170**, 187, **188**, 190, 192
Perimyotis subflavus, 187
Peripolocetus, **516**, 617, **623**
Peripolocetus vexillifer, 617
Peryptychus, 657
Peryptychus carinidens, 657
Perissodactyla, 151, 509, 510, 513, 666
Perodipus, 441
Perognathinae, **284**, **288**, 439, **439**, **448**
Perognathoides, 440
Perognathoides bidahochiensis, 440
Perognathoides cuyamensis, 441
Perognathoides eurekensis, 441
Perognathoides halli, 441
Perognathoides kleinfelderi, 441
Perognathoides madisonensis, 441
Perognathus, 284, **284**, **288**, **430**, 439, 440, 441, **448**
Perognathus ancenensis, 440
Perognathus brevidens, 440
Perognathus carpenteri, 440
Perognathus coquorum, 441
Perognathus dunklei, 440
Perognathus fasciatus, 440
Perognathus flavus, 264
Perognathus furlongi, **429**, 440
Perognathus gidleyi, 440
Perognathus henryredfieldi, 440
Perognathus magnus, 439
Perognathus maldei, 440
Perognathus mclaughlini, 440
Perognathus minutus, 440
Perognathus pearlettensis, 440
Perognathus rexroadensis, 440
Perognathus sargenti, 440
Perognathus stevei, 440
Perognathus trojectionstrum, 440
Peromyscus, 284, **285**, **288**, 323, 350, **460**, 462, 468, 469, 472, 474, **475**
Peromyscus antiquus, 469
Peromyscus baumgartneri, 469
Peromyscus beckensis, 472
Peromyscus complexus, 469
Peromyscus cragini, 469
Peromyscus hagermanensis, 469
Peromyscus kansanensis, 469
Peromyscus leucopus, 469
Peromyscus maniculatus, **458**
Peromyscus leucopus novaeboracensis, 469
Peromyscus maximus, 469
Peromyscus nosher, 469
Peromyscus polionotus, 469
Peromyscus samocophinus, 469
Peromyscus valensis, 471
Petauria, 370
Petauristinae, 275, **280**, **287**, 357, 358, **358**, 359, 369, 370, **371**, 372
Petauristodon, **280**, **358**, 359, 369, **371**, 372
Petauristodon jamesi, 369
Petauristodon mathewsi, 369
Petauristodon minimus, 369
Petauristodon pattersoni, 369
Petauristodon uphamsi, 369
Petenya, **60**, **93**, 115, **119**
Petenya concise, 115
Petenya hungarica, 115
Petersonella, 73
Petrokozlovica, 351
Petromuridae, **271**, 502
Petromus, 502
Pewelagus, **289**, **297**, 300, **307**
Pewelagus dawsonae, 300, 305
Pewelagus mexicanus, 300
Pezosiren, **518**, **632**, 633, **636**
Pezosiren portelli, 514, 633
Phaneraulata, 327
Phascolarctos, 9
Phataginus, 129
Phelosaccomys, **283**, 284, **288**, **430**, 435, **447**
Phelosaccomys annae, 435
Phelosaccomys hibbaridi, 435
Phelosaccomys neomexicanus, 435
Phelosaccomys shotwelli, 435
Phenacocoelinae, 660
Phenacocoelus, 660
Phenacocoelus luskensis, 661
Phenacodaptes, 67, 72
Phenacodus, 657
Phenacodus grangeri, 657
Phenacodus intermedius, 657
Phenacodus primaevus, 657
Phenacodus trilobatus, 656
Phenacodus vortmani, 657
Phenacolemur, **166**, **168**, 218, 219, 220, **230**
Phenacolemur citatus, 219
Phenacolemur fortior, 219
Phenacolemur fremontensis, 219
Phenacolemur frugivorous, 219
Phenacolemur jepseni, 219, 220
Phenacolemur pagei, **209**, 219
Phenacolemur praecox, 219
Phenacolemur shifrae, 219
Phenacolemur simonsi, **209**, **210**, 220
Phenacolemuridae, 218
Phenacomyini, 484
Phenacomys, **288**, **481**, **483**, 485, **491**
Phenacomys gryci, 485
Phenacomys intermedius, 485
Phenacops, 70
Phenacops incerta, 70
Phiomorpha, **271**, **274**
Phlaocyon, **648**, **649**, 650, 652
Phlaocyon anchoros, 650
Phlaocyon annectens, 650
Phlaocyon latidens, 650
Phlaocyon leucosteus, 650
Phlaocyon mariae, 650
Phlaocyon marslandensis, 650
Phlaocyon minor, 650
Phlaocyon multicuspis, 650
Phlaocyon taylori, 650
Phlaocyon yatkolai, 650
Phlaocyonini, 647, **648**, 649, **649**
Phoberomys, 264
Phoberomys pattersoni, 264
Phoca phoageneus, **512**, **517**, **546**, 547, **553**, **598**
Phoca modesta, 584
Phoca obscura, 550
Phoca occitana, 549
Phoca vitulina, **544**, 545, 547
Phoca vitulinoides, 548
Phoca vulgaris, 548
Phoca wymani, 549
Phocageneus, **515**, 582
Phocageneus venustus, 582
Phocanella, **512**, **517**, **546**, 548, **553**
Phocanella couffoni, 548
Phocanella minor, 141, 548
Phocanella pumila, 548
Phocarcctos, **512**, 538
Phocarcctos hookeri, 538
Phocidae, 511, **512**, **513**, **517**, 519, 524, 525, 536, 542, 544, **546**, 545, **553**
biology and evolutionary patterns, 552–4
defining features, 533
systematics, 543
Phocinae, **512**, **517**, **546**, 542, 543, 544, 545, 552, **553**
Phocini, 545, **546**, **553**
Phococetus, 608
Phococetus vasconum, 608

- Phocodon*, 583
Phocoena, **510**, **568**, 591, 593
Phocoena crassidens, 593
Phocoenidae, **515**, 518, 567, 587, **599**
Phocoenoides, 591
Phocoenoides dalli, 625
Phocoidea, **512**, 542, 543
Phocomorpha, **512**
Pholidota, 127, 130, **130**, **131**, 135, 137, 138, **143**, 144, 151
defining features, 136–7
Phyllonycterinae, 180
Phyllophaga, 129, **130**, 151, **152**
Phyllostomatidae, 223
Phyllostomidae, **170**, **178**, 179, 180, 189, 190, 191
Phyllostominae, 180
Physeter, **510**, **568**, 574, 579
Physeter bidens, 579
Physeter breviceps, 574
Physeter catodon, 574
Physeter macrocephalus, 574
Physeteridae, **510**, **515**, 567, 574, 576, **597**
Physeteroidea, **510**, **515**, 567, **568**, 573, **597**
Physeterula, **515**, **577**
Physeterula dubusii, 577
Picrodontidae, **166**, **212**, 216, 222, **230**
Picrodus, **166**, 223, **230**
Picrodus apertus, 223
Picrodus calgariensis, 223
Picrodus canpaciis, 223
Picrodus lepidus, 223
Picrodus siberlingi, **210**, 223
Picroromyidae, **168**, **212**, 216, **230**
Picroromys, **168**, 216, 229, **230**
Picroromys petersonorum, **210**, 216
Piezodus, 296
Pilosa, 129, **130**, 130, **132**, **152**, 147, 149, 150, 154, **158**
Pinnarctidion, **512**, **517**, 527, **539**
Pinnarctidion bishopi, 527, 528
Pinnarctidion rayi, 528
Pinnipedia, 509, 511, **512**, **513**, 514, 517, 519, 525, 543, 544
Pinnipediformes, **512**
Pinnipedimorpha, 511, **512**, 544
Pipestoneomys, **278**, 394, **402**
Pipestoneomys bisulcatus, 394
Pipestoneomys patternsoni, 394
Pipistrellus, 191
Pipistrellus hesperus, 191
Piscobalaena, 612
Piscobalaena nanna, 612
Piscolithax, **515**, 591, **599**
Piscolithax boreios, 591
Piscolithax longirostris, 591
Piscolithax tedfordi, 591
Piscophoca, **512**
Pithanodelphis, 587
Pithanodelphis nasalis, 587
Pithanotaria, **512**, **527**, 529, **539**
Pithanotaria starri, 529
Pizonyx, 185
Pizonyx wheeleri, 185
Placentalia, 63
Placentidens, 198
Plagiaulacida, 21
Plagiaulacidae, 7
Plagiaulax, 27
Plagiaulax eoacenus, 27
Plagiostenodon, 54, **55**, **57**, **92**, 107, 108, 109, **118**
Plagiostenodon krausae, 107, 109
Plagiostenodon savagei, 107
Plagiostenoides, **57**, **92**, 107, 109, **118**
Plagiostenoides microlestes, 107, 109
Plagiomene, **166**, **168**, 169, 198, 199, 200, **201**, 202, **204**
Plagiomene accola, 202
Plagiomene multicuspis, **199**, 202
Plagiomenidae, 161, **166**, **168**, 171, 198, 199, 200, 201, 202, 203, **204**
biology and evolutionary patterns, 205
defining features, 198–9
systematics, 199–201
Plaina, 155
Planetetherium, **166**, 169, 198, 200, **201**, 202, **204**, 205
Planetetherium mirabile, 202
Planisorex, **60**, **93**, 114, **119**
Planisorex dixonensis, 114, 115
Platanista, **510**, **568**, 580
Platanista gangetica, 577, 580
Platanistidae, **510**, **515**, 518, 567, **568**, 580, 581, **598**
Platanistoidea, **515**, 567, 580, 583, **598**
Platygonus, 659
Platygonus bicalcaratus, 659
Platygonus pearcei, 659
Platygonus vetus, 659
Platylithax, **515**, 585, **599**
Platylithax robusta, 585
Platyphoca, **512**, **517**, **546**, 548, 550, **553**
Platyphoca vulgaris, 548, 549
Platypittamys, 328
Plecotus, 186
Plecotus rafinesquii, 186
Pleiolama, 663
Plesiadapidae, **167**, **168**, **212**, 224, **231**
Plesiadapiformes, **166**, **167**, 200, 207, 208, 211
biology and evolutionary patterns, 229–32
defining features, 208
systematics, 208–11
Plesiadapis, 162, 163, **167**, **168**, 170, 207, 208, **209**, 224, 229, **231**
Plesiadapis anceps, **209**, 224
Plesiadapis churchilli, 224
Plesiadapis cookei, 224, 229
Plesiadapis dubius, 224
Plesiadapis farisi, 224
Plesiadapis fodinatus, 224
Plesiadapis gidleyi, 224
Plesiadapis gingerichi, 224
Plesiadapis jepseni, 224
Plesiadapis paskapoensis, 224
Plesiadapis pearcei, 224
Plesiadapis praecursor, 224
Plesiadapis rex, 224, 229
Plesiadapis rubeyi, 224
Plesiadapis simonsi, 224
Plesiadapis tricuspidens, **210**, 224, 229
Plesiadapis walbackensis, 229
Plesiadapoidea, **168**, 211, **212**, 223, **231**
Plesiarctomys, 323
Plesictis, 652
Plesiocetus, **516**, 620, 621, **624**
Plesiocetus garopii, 620
Plesiocetus hupschii, 621
Plesiocolophus, 680
Plesiogulo, 653
Plesiohipparion, **675**, 676, **679**
Plesiolestes, **166**, 213, 218, 222, **230**
Plesiolestes naciamenti, 222
Plesiolestes problematicus, 221, 222
Plesiolestes sirokyi, 222
Plesiolestes wilsoni, 222
Plesiolestinae, 54, 92, 112
Plesiorcyteropus, 129, 130
Plesiosminthus, **282**, 283, **408**, 410, **413**
Plesiosminthus clivusii, 410
Plesiosminthus cartomylos, 410
Plesiosminthus galbreathi, 410
Plesiosminthus geringensis, 410
Plesiosminthus grangeri, 410
Plesiosminthus sabrae, 410
Plesiosminthus schaubi, 410
Plesiosorex, 58, **59**, 60, **60**, 92, **93**, 112, **119**
Plesiosorex coloradensis, 112
Plesiosorex donroosai, 112
Plesiosorex latidens, 112
Plesiosorex obfuscatus, 112
Plesiosorex sorcinoides, 112
Plesiosoricidae, 54, **59**, **60**, 92, 112, **119**
Plesiothomomys, 444
Plesippus, 679
Plesippus francesana, 679
Plesippus idahoensis, 679
Plesispermophila, 382
Plesispermophilus ernii, 382
Pleurocyon, 73
Pleurocyon magnus, 73
Pleurolicus, **283**, 339, 340, **430**, 434, 443, **449**
Pleurolicus copei, 443
Pleurolicus dakotensis, 443
Pleurolicus diplophysus, 443
Pleurolicus exiguus, 443
Pleurolicus hemingfordensis, 443
Pleurolicus leptophrys, 434, 443
Pleurolicus selardsi, 443
Pleurolicus sulcifrons, **429**, 443
Pliauchenia, 662
Pliauchenia humphresiana, 663
Pliotomys, **288**, **481**, **483**, 489, **491**, 494
Pliotomys mimomiformis, 489
Pliotomys rinkerii, 489
Pliogale, 653
Pliogale furlongi, 653
Pliogeomys, **288**, **430**, 445, **449**
Pliogeomys buisi, 445, 450, **451**
Pliogeomys caranzai, 446
Pliogeomys parvus, 445
Pliogeomys russelli, 445
Pliogeomys sulcatus, 445
Pliohippus, **675**, 676, **678**, **679**, 679
Pliohippus fairbanksi, 676

- Plihippus fossilatus*, 672, 679
Plihippus mirabilis, 672, 679
Plihippus nobilis, 672, 679
Plihippus pernix, 672, 673, 678
Plihippus spectans, 673
Plihippus tantalus, 672, 676
Plihippus tehonense, 672, 676
Pliolemmus, **288**, **481**, **483**, 488, **491**
Pliolemmus antiquus, 489
Pliolophus, 666
Pliolophus vulpiceps, 666
Pliometanastes, **132**, 133, 149, **152**, 154, 155, **156**, 157
Pliometanastes galushai, 154
Pliometanastes protistus, 154
Pliomys, 485
Plionarctos, 653
Plionarctos edensis, 653
Plionictis, 653
Plionictis oaxacaensis, 653
Plionictis ogygia, 653
Plionycteris, **170**, 186, **188**, 190
Plionycteris trusselli, 186, 190
Pliopedia, **512**, **517**, 535, **539**
Pliopedia pacifica, 523, 535
Pliophenacomyinae, **288**, 488, **491**
Pliophenacomys, **288**, **481**, **483**, 488, **491**, 493
Pliophenacomys dixonensis, 488
Pliophenacomys finneyi, 488
Pliophenacomys koenigswaldi, 488, 493
Pliophenacomys osborni, 488
Pliophenacomys primaevus, 488
Pliophenacomys wilsoni, 488
Pliophoca, **512**, **517**, **546**, 549, **553**
Pliophoca etrusca, 549, 550
Pliopotamys, 485
Pliopotamys meadensis, 486
Pliopotamys minor, 486
Pliosaccomyis, **288**, **430**, 444, **449**
Pliosaccomyis dubius, 444
Pliosaccomyis higginsensis, 444
Pliosaccomyis magnus, 444
Pliosaccomyis wilsoni, 435
Pliotaxidea, 653
Pliotaxidea nevadensis, 652, 653
Pliotomodon, **288**, **460**, 467, **475**
Pliotomodon primitivus, 467
Pliozapus, **287**, **408**, 411, **413**
Pliozapus solus, 411
Plithocyon, 653
Poamys, 468
Podomys, 469
Poebrotherium, 663
Pogonodon, 654
Pogonodon davisi, 654
Pogonodon platycopsis, 654
Polydolopimorphia, 11, **12**
Polymastodon, 24
Polymastodontidae, 24
Pomatodelphininae, 581
Pomatodelphis, **515**, 572, 581, **598**
Pomatodelphis bobengi, 582
Pomatodelphis inaequalis, 581, 582
Pontifactor, 54, **55**, **57**, **92**, 107, 109, **118**
Pontifactor bestiola, 107, 109, 110
Pontobasileus, **515**, 562, **563**
Pontobasileus tuberculatus, 562
Pontogeneus, 561
Pontogeneus priscus, 561
Pontoleon, 533
Pontoleon magnus, 533
Pontolis, **512**, **517**, 533, **539**
Pontolis magnus, 533
Pontophoca, **512**
Pontoporia, **510**, **515**, **568**, 580, 586, **599**
Pontoporia blainvillei, 586
Pontoporiidae, **515**, 518, 567, **599**
Potamogalidae, 49, 89
Potamogetonaceae, 629
Potamonycteris, **170**, 184, **188**, 190
Potamonycteris biperforatus, 184
Potamosiren, **632**
Potamotherium, 652
Potos, 652
Potosini, 652
Praekogia, **515**, 574, **597**
Praekogia cedrosensis, 574
Pratilepus, **289**, 302, **307**
Pratilepus kansansensis, 302
Predicrostonyx, **483**, 490
Predicrostonyx hopkinsi, 494
Premnoides, **166**, 221, **230**
Premnoides douglassi, 221
Preptotheria, 63, 268
Presbymys, **276**, 340, 347, **349**
Presbymys lophatus, 347
Primates, 82, 151, 161, 162, 167, 168, 176, 208, 211, 244, **268**
Primatomorpha, 168, 211
Primonatalus, **170**, 182, **188**, 192
Primonatalus prattae, 182, 191
Princetonia, 657
Princetonia yalensis, 657
Priodontes, 127
Prionessus, 24
Prionodelphis, 552
Prionodelphis capensis, 552
Priscodelphinus, **515**, 594, 595, 596, **598**
Priscodelphinus actutidens, 596
Priscodelphinus atropius, 595, 596
Priscodelphinus conradi, 595, 596
Priscodelphinus crassangulum, 572
Priscodelphinus harlani, 596
Priscodelphinus spinosus, 594
Priscodelphinus squalodontoides, 596
Priscodelphinus stenus, 595, 596
Pristinaulurus, 652
Pristinaliurus bristoli, 652
Pristiphoca, 549
Pristiphoca occitana, 549
Pristiphoca occitanicus, 549
Proardynomys, 351
Probathyopsis, 656
Problastomeryx, 664
Problastomeryx primus, 664
Proboscidea, 151, 513, **514**, 666, 685
Procamelus, 662, 663
Procamelus grandis, 663
Procamelus occidentalis, 663
Procaprolagus, **286**, 295, 296, **297**, 305, 306, **307**
Procaprolagus gazini, 297
Procaprolagus vetustus, 296
Procaprolagus vusillus, 297
Procastoroides, 285, **287**, **393**, 401, **402**
Procastoroides idahoensis, 401
Procastoroides intermedius, 401
Procastoroides sweeti, 401
Procerberus, **53**, 65, **67**, 70, 71, **76**
Procerberus formicarum, 70
Procerberus plutonis, 70
Prochetodon, **13**, 15, 23, 25, **33**
Prochetodon cavus, 25
Prochetodon foxi, 25
Prochetodon speirsae, 25
Prochetodon taxus, 25
Procranioceras, 665
Procranioceras pawniensis, 665
Procyonodictis, 646
Procyonodictis progressus, 646
Procyonodictis vulpiceps, 646
Procyon, 652
Procyon lotor, 652
Procyonidae, 511, 652
Procyonini, 652
Prodesmatochoerus, 659, 660
Prodesmatochoerus periculatorum, 661
Prodesmatochoerus periculatorum periculatorum, 661
Prodiacodon, **53**, 54, **56**, 84, **84**, 85, **86**, 87
Prodiacodon concordiacensis, 85
Prodiacodon crustulum, 85
Prodiacodon furor, 85
Prodiacodon puercensis, **83**, 85
Prodiacodon tauricinereii, 85
Prodinoceras, 656
Prodipodomys, **288**, **430**, 441, **448**
Prodipodomys centralis, 441
Prodipodomys coquorum, 441
Prodipodomys griggsorum, 441
Prodipodomys idahoensis, 441
Prodipodomys kansensis, 441
Prodipodomys mascallensis, 441
Prodipodomys minor, 441
Prodipodomys riversidensis, 441
Prodipodomys tiheni, 441
Prodipodomys timoteoensis, 441
Progeomys, 445
Progeomys sulcatus, 445
Proheteromys, **284**, **430**, 434, 435, 436, 437, **448**
Proheteromys bumpi, 437
Proheteromys cejanus, 437
Proheteromys fedti, 437
Proheteromys floridanus, 437
Proheteromys gremmelsi, 437
Proheteromys ironcloudi, 437
Proheteromys magnus, 437
Proheteromys matthewi, 437
Proheteromys maximus, 435
Proheteromys nebraskensis, 437
Proheteromys parvus, 437
Proheteromys sabinensis, 437
Proheteromys sulculus, 436

- Proheteromys* (cont.)
Proheteromys thorpei, 437
Proheteromys toledoensis, 437
Prokennalestes, 84
Prolagus, 296
Prolapsus, **276**, 326, **328**, 328, 329, 330, 331, **332**, 500, 501
Prolapsus junctionis, 330
Prolapsus sibilatorius, **327**, 330
Prolimmocyon, 646
Prolipotes, 585
Promartes, 652
Promeniscomys, 388
Promerycochoerinae, 660
Promerycochoerus, 660, 661
Promerycochoerus carrikeri, 660
Promerycochoerus chelydra, 660
Promerycochoerus superbus, 660
Promimomyinae, **288**, 483, **491**, 492
Promimomys, **288**, **481**, **483**, 483, **491**
Promimomys antiquus, 492
Promimomys cor, 483
Promimomys mimus, 483, 492, 493
Promioclauenus, 656
Promioclauenus acolytus, 657
Promioclauenus lemuroides, 657
Promioclauenus wilsoni, 657
Promylagaulinae, **281**, 378, 384, **387**
Promylagaulus, **281**, **380**, 385, **387**
Promylagaulus lemhiensis, 385
Promylagaulus riggsi, 385
Proneofiber, 494
Proneofiber guildayi, 494
Proneotherium, **512**, **517**, **527**, 533, **539**
Proneotherium repenningi, 533
Prionodens, 664
Prionothodectes, **167**, 224, 225, 229, **231**
Prionothodectes gaoi, 224
Prionothodectes intermedius, 225
Prionothodectes jepi, 224
Prionothodectes matthewi, 224, 225
Prionothodectes simpsoni, 225
Pronotolagus, 284, **286**, **289**, **297**, 301, **307**
Pronotolagus albus, 301
Pronotolagus apachensis, 301
Pronotolagus nevadensis, 301
Pronotolagus whitei, 301
Propalaeonodon, **131**, 132, 138, **138**, 139, **143**
Propalaeonodon schaffi, 139
Propalaeosinopa, 71
Propalaeosinopa albertensis, 71
Propalaeosinopa diluculi, 71
Propalaeosinopa thomsoni, 71
Prophoca, 547
Prophoca proxima, 547
Propithecus, 242
Propliophenacomys, 488
Propliophenacomys parkeri, 488
Proprimates, 208
Prorastomidae, 515, **518**, 632, **632**, **636**
Prorastomus, 513, **514**, **518**, **632**, 633, **636**
Prorastomus sirenooides, 514, 633
Prorosmarus, **512**, **517**, 535, **539**
Prorosmarus alleni, 535, 536, 537
Proroziphium, 580
Proroziphium chonops, 580
Proroziphium macrops, 580
Proscalopidae, 54, **57**, **58**, 91, **93**, 100, **120**
Proscalops, 54, **57**, 58, **58**, 59, **93**, 101, **120**
Proscalops evelynae, **90**, 101
Proscalops intermedius, 101
Proscalops miocaenus, 101
Proscalops secundus, 101
Proscalops tertius, 101
Prosciuridae, 377, 378
Prosciurinae, 348, 377
Prosciurus, **278**, **281**, 320, 357, 359, 360, 363, 378, 379, **379**, **380**, 381, **387**, 388
Prosciurus albiclivus, 379
Prosciurus ballovanus, 361
Prosciurus dawsonae, 381
Prosciurus jeffersoni, 360
Prosciurus lohiculus, 347
Prosciurus magnus, 379
Prosciurus minor, 379
Prosciurus parvus, 379
Prosciurus relictus, 379
Prosciurus vetustus, 379
Prosciurus wortmani, 364
Prosigmodon, 284, **285**, **288**, **460**, 472, **475**
Prosigmodon chihuahuensis, 472
Prosigmodon holocuspis, 472
Prosigmodon oroscoi, 472
Prosinopa, 252
Prosomys, 483
Prosqualodon, **510**, **568**, 583
Prosqualodontidae, 583
Prosthennops, 659
Prosthennops serus, 659
Prosthennops xiphidonticus, 659
Prosynthetoceras, 661, 662
Prosynthetoceras francisi, 662
Prosynthetoceras orthrionanus, 661
Prosynthetoceras texanus, 662
Protadjidaumo, **279**, **417**, 420, **424**
Protadjidaumo altilophus, 420
Protadjidaumo burkei, 419
Protadjidaumo pauli, 420
Protadjidaumo rypus, 420
Protapirus, 680, 681
Protapirus simplex, 680
Protapirus validus, 680
Protentomodon, **53**, **67**, 69, **76**, 107
Protentomodon ursivalis, 69
Protepicyon, **648**, **649**, 651
Protepicyon raki, 651
Protericini, 95
Proterix, 54, 57, **58**, **92**, **94**, 95
Proterix bicuspis, 95
Proterix loomisi, 95
Proterixoides, **57**, **92**, **94**, 99
Proterixoides davisi, 99, 100
Proteutheria, 49, 50, **53**, **56**, **58**, 63, **76**, **77**, 91
biology and evolutionary patterns, 53–4,
75–8, 548
defining features, 63–6
systematics, 52–3
Prothryptacodon, 657
Prothryptacodon albertensis, 657
Protictis, 646
Protictis minor, 646
Protictis paralus, 646
Protictis simpsoni, 646
Protictops, 106
Protictops alticuspidens, 106
Protitanops, **667**, 668, **668**, 669, 670
Protitanops curryi, 671
Protitanotherium, **667**, **668**, 669
Protitanotherium emarginatum, 669, 671
Protitanotherium superbum, 669, 671
Protoadapis, 208, 252
Protobalaena, 621, 622
Protobarbouromeryx, 664
Protobarbouromeryx sweeti, 664
Protoceras, 662
Protoceras celer, 662
Protoceratidae, 658, 661, 662
Protocetidae, 508, **515**, 557, 558, 559, 560, **563**
Protocetinae, 559, 560
Protocetus, **509**, **559**, 561, **563**
Protodobenus, **512**
Protrogomorpha, 269, **271**
Protohippus, **675**, 676, **678**, **679**
Protohippus eohipparion, 678
Protohippus gidleyi, 672, 678
Protohippus perditus, 672
Protohippus proparvulus, 678
Protohippus supremus, 672
Protohydrochaerus, 264
Protolabinae, 663
Protolabis, 662, 663
Protolabis gracilis, 659, 663
Protolabis heterodontus, 663
Protomarctus, **648**, **649**, 650
Protomarctus optatus, 650
Protomomys, 245
Protomomys belgica, 245
Protopliophenacomys, **288**, **481**, **483**, 488, **491**, 493
Protopliophenacomys parkeri, 488
Protoptychidae, **270**, **272**, **274**, **276**, 500, 501, **504**
Protoptychus, 275, **276**, 278, 279, 336, 339, 500, 501, 503, **504**
Protoptychus hatcheri, 500, 501, 510
Protoptychus smithi, 501
Protoreodon, 660
Protoreodon annectans, 660
Protoreodon annectans tardus, 660
Protoreodon minimus, 661
Protoreodon parvus, 660
Protoreodon petersoni, 661
Protoreodon walshi, 660
Protorohippus, 673, **674**, **677**
Protorohippus montanum, 673
Protorohippus venticolum, 673
Protosciurus, 279, **280**, 339, **358**, 359, 360, 361, **371**, 372, 378
Protosciurus condoni, 361
Protosciurus douglassi, 360
Protosciurus jeffersoni, 321, 360, 378
Protosciurus mengi, 361, 372
Protosciurus rachelae, 361
Protosciurus tecuyensis, 361

- Protoselene*, 657
Protosiren, **514**, **518**, **632**, 633, **636**
Protosiren fraasi, 633
Protosirenidae, 515, **518**, **632**, 633, **636**
Protosorex, 113
Protospermophilus, **280**, **358**, 359, 363, 366, **371**, 372
Protospermophilus angusticeps, 364
Protospermophilus kelloggi, 364
Protospermophilus malheurensis, 364
Protospermophilus oregonensis, 364
Protospermophilus quatalensis, 363, 364, 372
Protospermophilus tephrosus, 366
Protospermophilus vortmani, 364
Prototaria, **512**
Prototheria, 7
Prototherium, 516, **632**
Prototomus, 252, 645
Prototomus jarrovii, 252
Prototomus phobus, 646
Prototomus robustus, 646
Protungulatum, 107
Protungulatum donnae, 656, 657
Protungulatum gorgun, 657
Protungulatum sloani, 657
Proturocyon, 647
Proturocyon macdonaldi, 274
Protylopus, 661
Protylopus robustus, 661
Protylopus stocki, 661
Psalidocyon, **648**, **649**, 650
Psalidocyon mariannae, 650
Pseudadjidaumo, **282**, **417**, 417, 420, **424**
Pseudadjidaumo douglassi, 421
Pseudadjidaumo quartzii, 421
Pseudadjidaumo russelli, 421
Pseudadjidaumo stirtoni, 420, 421
Pseudaelurus, 655
Pseudaelurus aeluroides, 655
Pseudaelurus hibbaridi, 655
Pseudaelurus intrepidus, 655
Pseudaelurus marshi, 655
Pseudaelurus sinclairi, 655
Pseudaelurus skinneri, 655
Pseudaelurus stouti, 655
Pseudaelurus validus, 655
Pseudallomys, 381
Pseudallomys nexodens, 381
Pseudaplodon, **380**, 383, 388
Pseudaplodon occidentale, 383
Pseudhipparion, 672, **675**, **678**, **679**
Pseudhipparion curtivallum, 677
Pseudhipparion hessei, 677
Pseudhipparion simpsoni, 677
Pseudhipparion skinneri, 677
Pseudictopidae, **268**
Pseudobassaris, 652
Pseudoblastomeryx, 664
Pseudoblastomeryx advena, 664
Pseudocercas, 664
Pseudochrysochloris, 141
Pseudochrysochloris yoderensis, 141
Pseudocylindrodon, **276**, 336, 337, 340, **341**, 345, **349**, 350, 351
Pseudocylindrodon citofluminis, 345
Pseudocylindrodon lateriviae, 345
Pseudocylindrodon medius, **337**, **338**, 345
Pseudocylindrodon neglectus, 345
Pseudocylindrodon pintoensis, 345
Pseudocylindrodon texanus, 345
Pseudocylindrodon tobeyi, 345
Pseudocynodictis, 647
Pseudocynodictis pavidus, 647
Pseudodiplacodon, 670
Pseudodiplacodon progressum, 670
Pseudomyscus, **285**, 469
Pseudomyscus bathygnathus, 469
Pseudopalaeocastor, **281**, **393**, 393, 397, **402**
Pseudopalaeocastor barbouri, 397
Pseudopalaeocastor osmagnus, 397
Pseudoparablastomeryx, 664
Pseudoparablastomeryx advena, 664
Pseudoparamyini, 317
Pseudoprotoceras, 662
Pseudoprotoceras seminictus, 662
Pseudorca, **515**, 592, 593, **599**
Pseudorca crassidens, 593
Pseudorhynchocyoninae, 84
Pseudotetionius, **169**, **243**, 246, 254, **255**
Pseudotetionius ambiguus, 246
Pseudotheridomys, **282**, **417**, 423, **424**
Pseudotheridomys cuyamensis, 423
Pseudotheridomys hesperus, 423
Pseudotheridomys pagei, 423
Pseudotheridomys parvulus, 423
Pseudotomus, 275, **277**, 279, 312, **314**, 316, 317, 320, 321, **322**, 323
Pseudotomus californicus, 317
Pseudotomus coloradensis, 320
Pseudotomus eugenei, 317
Pseudotomus hians, 317
Pseudotomus horribilis, 317
Pseudotomus johanniculi, 317
Pseudotomus littoralis, 317
Pseudotomus petersoni, 317
Pseudotomus robustus, 317
Pseudotomus timmys, 317
Pseudotrimylus, 54, 57, 58, **59**, 59, **93**, 113, **119**
Pseudotrimylus compressus, 113
Pseudotrimylus dakotensis, 113
Pseudotrimylus mawbyi, 113
Pseudotrimylus roperi, 113
Pteralopex, 164
Pterogaulus, **281**, **287**, **380**, 386, **387**
Pterogaulus barbarellae, 386
Pterogaulus cambridgensis, 386
Pterogaulus laevis, **379**, 386
Pteronarctos, **512**, **517**, 528, **539**
Pteronarctos goedertae, 528
Pteronarctos piersoni, 528
Pteronotus, 190, 191
Pteronotus parnellii, 190, 191
Pteropodidae, 176, **178**, 179, 189
Ptilocercus, 163, 164, 200
Ptilocercus lowii, 168, 211
Ptilodontidae, 8, **13**, 23, 24, **33**
Ptilodontoidea, 22
Ptilodus, **13**, 15, 19, **20**, **22**, 23, 25, 31, **33**
Ptilodus douglassi, 24
Ptilodus fractus, 25
Ptilodus gidleyi, 31
Ptilodus gnomus, 25
Ptilodus kummae, 25
Ptilodus mediaevus, 25
Ptilodus montanus, 25
Ptilodus tsoiensis, 25
Ptilodus wyomingensis, 25
Puercolestes, 65, 69
Pugmeodon, 634
Pugmeodon schinzii, 634
Pulverflumen, 219, 220
Pulverflumen magnificum, 220
Purgatoriidae, 211, 212
Purgatoriinae, 211
Purgatorius, 164, 165, **166**, 171, 213, 229, **230**, 232
Purgatorius ceratops, 213
Purgatorius janisae, 213
Purgatorius titusi, 213
Purgatorius unio, 213
Pusa, **512**
Qaisracetus, **559**
Quadratimus, **277**, **314**, 316, 317, **322**, 323
Quadratimus gigans, 317
Quadratimus grandis, 316, 317
Quadratimus grossus, 317
Quadratimus sundelli, 317
Quadrodens, 54, 58, **58**, **93**, 102, **120**
Quadrodens wilsoni, 102
Ragnarok, 657
Ragnarok nordicum, 657
Rakomeryx, 664
Rakomeryx sinclairi, 664
Rasellidae, **509**
Rapamys, **277**, **314**, 315, 317, **322**
Rapamys fricki, 317
Rapamys wilsoni, 317
Raphictis, 646
Raphictis gaussian, 646
Rattus, 323, 339
Ravenictis, 75
Reithrodontomys, **288**, **460**, 470, 474, **475**
Reithrodontomys galushai, 470
Reithrodontomys humilis, 470
Reithrodontomys megalotis, 470
Reithrodontomys moorei, 470
Reithrodontomys pratincola, 470
Reithrodontomys rexroadensis, 470
Reithrodontomys wetmorei, 470
Reithroparamyidae, **270**
Reithroparamyinae, **277**, 318, **322**, 323, 326, 328
Reithroparamyini, 318
Reithroparamys, **277**, 312, 314, **314**, 315, 318, 321, **322**, 339, 357
Reithroparamys ctenodactylops, 318
Reithroparamys debequensis, 318
Reithroparamys delicatissimus, 318
Reithroparamys gidleyi, 318
Reithroparamys huerfanensis, 318
Reithroparamys matthewi, 318
Reithroparamys sciuroides, 318, 321
Remiculus, 107, 201
Remingtonocetidae, 508, 558

- Remingtoncetus*, **509, 559**
Repomys, **288, 460, 466, 475**
Repomys arizonensis, 467
Repomys gustelyi, 466, 467
Repomys maxumi, 467
Repomys panacaensis, 467
Reynoldsomys, **288, 430, 444, 449**
Reynoldsomys timoteoensis, 444
Rhabdinorhinus, 671
Rhabdinorhinus abbotti, 671
Rhabdinorhinus diploconus, 671
Rhabdosteidae, 596
Rhabdosteus, **515, 596, 598**
Rhabdosteus barnesi, 572
Rhabdosteus latiradix, 596
Rhadorhinina, 667
Rhegnopsis, **516, 621, 624**
Rhegnopsis palaeatlantica, 621, 622
Rhinoceros, 672, 684
Rhinoceros americanus, 672
Rhinoceros crassus, **683, 684, 686**
Rhinoceros oregonensis, **683, 684, 686**
Rhinocerotidae, 681, 682, 684
Rhinoceroidea, 685
Rhinolophidae, 179
Rhinolophinae, **178**
Rhinopomatidae, **178**
Rhinophyllinae, 180
Rhizocyon, **648, 649, 649**
Rhizocyon oregonensis, 649
Rhizomyidae, 270
Rhizomops, 183
Rhombomyliidae, 268
Rhombomylus, **268**
Rhynchocyon, 87
Rhynchotherium, 684, 686
Rhynchotherium flaconeri, 686
Rhynchotherium praecursor, 686
Rhytidon, 583
Ribodon, **518, 632, 633, 636**
Ribodon limbatus, 633
Rodentia, 82, 151, **263, 267, 268, 268, 270, 271, 272, 273, 274, 295, 313, 340, 378, 412, 498**
Rodentiaformes, 313
Rodhocetus, 509, 559
Romerolagus, 293, 305
Ronquillomyini, **287, 422, 424**
Ronquillomys, **287, 417, 417, 422, 424**
Ronquillomys wilsoni, 422
Rooneyia, **169, 239, 250, 255, 256**
Rooneyia viejaensis, 250
Rooneyiini, 256
Rudiomys, **281, 380, 383, 387**
Rudiomys mcgrewi, 383, 384
Ruminantia, 662
Russellagus, **289, 296, 304, 306, 307**
Russellagus vonhofi, 304
Rytina, 621, 634
Rytiodus, **632**

Sagbacetus, **559**
Salumiphocoena, 591, **515, 599**
Salumiphocoena stocktoni, 591, 592
Sanctimus, **283, 430, 433, 434, 447**
Sanctimus clasoni, 434
Sanctimus falkenbachi, 434
Sanctimus simonisi, 434
Sanctimus stouti, 434
Sanctimus stuartae, 434
Sanctimus tiptoni, 434
Sandcoulean, 4
Satherium, 653
Satherium ingens, 653
Satherium piscinarium, 653
Saturninia, 92, 107
Saturninia beata, 107
Saturninia gracilis, 107
Saturniniinae, 107
Saurocetus, **515, 570, 597**
Saurocetus gibbesii, 570
Saxonella, **167, 228, 229, 231**
Saxonella crepaturae, **209, 228**
Saxonella naylori, 228
Saxonellidae, **167, 212, 228, 231**
Saxonellinae, 228
Scaldicetus, **515, 577, 597**
Scaldicetus caretii, 577
Scalopini, **58, 60, 103, 120**
Scalopoides, 54, 58, **58, 59, 93, 103, 120**
Scalopoides isodens, 103
Scalopoides ripafodiator, 103, 386
Scalopus, 54, **58, 59, 60, 93, 104, 120**
Scalopus aquaticus, 104
Scalopus blancoensis, 104
Scalopus mcgrewi, 104
Scalopus rexroadii, 104
Scalopus ruficervus, 104
Scalopus sewardensis, 104
Scalopus townsendii, 104
Scandentia, 161, 162, **165, 167, 168, 176, 211, 268**
Scapanoscapter, **58, 93, 104, 120**
Scapanoscapter simplicidens, 104
Scapanus, 54, **58, 60, 93, 104, 120**
Scapanus hagermanensis, 104
Scapanus latimanus, 104
Scapanus malatinus, 104
Scapanus proceridens, 104
Scapanus schultzi, 104
Scapanus townsendii, 104
Scaphohippus, 673, **675, 676, 678**
Scaphohippus intermontanus, 676
Scaphohippus sumani, 673
Scaphokogia, **515, 574, 597**
Scaphokogia cochlearis, 574
Scaptochirus, 103
Scaptochirus primaevus, 103
Scenopaginae, 98
Scenopagus, 56, **57, 92, 94, 98**
Scenopagus curtidens, 98
Scenopagus edeneis, 98
Scenopagus hewettensis, 98
Scenopagus priscus, 98
Scenopagus proavus, 98
Scenopagus mcgrewi, 98
Schaubeumys, 410, 412
Schaubeumys cartomylos, 410
Schaubeumys sabrae, 410
Schaubia, 154
Schizodelphis, **515, 572, 581, 597**
Schizodelphis bobengi, 582
Schizodelphis crassangulum, 572
Schizodelphis depressus, 582
Schizodelphis sulcatus, 572
Schizodontomys, **284, 430, 438, 448**
Schizodontomys amnicolus, 439
Schizodontomys greeni, 438, 439
Schizodontomys harkensi, 439
Schizodontomys sulcidens, 439
Schlosseria, 680
Sciuravida, **271, 340, 351**
Sciuravidae, **271, 272, 274, 276, 313, 326, 327, 328, 329, 332, 333, 340**
biology and evolutionary patterns, 331–3
defining features, 326–7
systematics, 327–9
Sciuravinae, 327
Sciuravus, **276, 326, 327, 328, 328, 329, 330, 331, 332, 339, 350**
Sciuravus altidens, 329
Sciuravus bridgeri, 329
Sciuravus depressus, 327, 330
Sciuravus eucristadens, 329
Sciuravus nitidus, 326, 327, **327, 329**
Sciuravus parvidens, 331
Sciuravus popi, 329
Sciuravus powayensis, 329, 331
Sciuravus rarus, 329, 331
Sciuravus undans, 329
Sciuravus wilsoni, 329
Sciurida, **270**
Sciuridae, **270, 271, 272, 273, 274, 287, 321, 355, 357, 358, 359, 370, 371, 425**
biology and evolutionary patterns, 370–3
defining features, 355–7
systematics, 357
Sciurinae, **287, 358, 358, 359, 361, 371**
Sciurini, 275, 358, **358, 359, 361, 370, 371, 372**
Sciurognathi, 269, **271**
Sciuroidea, **270, 272, 313, 357**
Sciurion, **280, 358, 359, 370, 371, 372**
Sciurion campestre, 370
Sciuroomorpha, 269, **270, 271, 272, 273, 274, 340, 357, 393, 416**
Sciuropterus, 359, 369
Sciuropterus jamesi, 369
Sciuropterus mathewsi, 369
Sciuropterus minimus, 369
Sciuropterus uphami, 369
Sciurus, **280, 283, 339, 340, 346, 357, 360, 361, 363, 364, 365, 371, 372**
Sciurus aberti, 366
Sciurus angusticeps, 364
Sciurus arctomyoides, 362
Sciurus ballovanus, 361
Sciurus jeffersoni, 360
Sciurus malheurensis, 364
Sciurus olsoni, 362
Sciurus saskatchewanensis, 346
Sciurus striatus, 364
Sciurus tecuensis, 361
Sciurus tephros, 366
Sciurus venturus, 363
Sciurus vortmani, 364
Sciurus vulgaris, 361

- Scottimus*, **285, 458, 460**, 461, 462, **475**
Scottimus ambiguus, 462
Scottimus exiguus, 462
Scottimus kellamorum, 462
Scottimus longiquus, 462
Scottimus lophatus, 462
Scottimus viduus, 462
Scraeva, 107
Sespecyon, 73
Sespedectes, **57, 92, 94**, 99, 107
Sespedectes singularis, 99
Sespedectes stocki, 99
Sespedectidae, 54, **57, 58, 94**, 98, 100
Sespedectinae, 99
Sespemys, **276**, 279, 340, 348, **349**
Sespemys thurstoni, 348
Sespia, 661
Sespia nitida, 661
Sewelleladon, **281, 380**, 384, **387**
Sewelleladon predontia, 384
Shamolagus, 295
Shoshonius, **169**, 241, **243**, 248, 254, **255**
Shoshonius bowni, 248
Shoshonius cooperi, 248
Sicista, 406
Sicistinae, **287**, 406, 407, 408, **408**, 410, **413**
Sifrihippus, 673, **674, 677**
Sifrihippus sandrae, 673
Sigmodon, **288**, 350, **460**, 472, 473, 474, **475**
Sigmodon bakeri, 473
Sigmodon curtisi, 473
Sigmodon hispidus, 473
Sigmodon hudspehensis, 473
Sigmodon libitinus, 473
Sigmodon lindsayi, 473
Sigmodon medius, 473
Sigmodon minor, 473
Sigmodontidae, 459
Sigmodontini, **285, 460**, 471, **475**
Sigmophilus, 399
Sigmophilus lecontei, 400
Silvilagus, 302
Silvilagus benonensis, 302
Simiacritomys, **279**, 417, **424**, 456, 457
Simiacritomys whistleri, 417
Simidectes, **56, 56, 67, 73, 77**
Simidectes magnus, 73
Simidectes medius, 73
Simidectes merriami, 73
Similisciurus, **280, 358**, 359, 363, **371**, 372
Similisciurus maxwelli, 363
Simimeryx, 663
Simimyidae, **272**, 459
Simimys, **279**, 327, 350, **408**, 409, **413**, 456, 457, 459
Simimys landeri, 409
Simimys murinus, 409
Simimys simplex, 409
Simimys vetus, 409
Simocetidae, **515**, 570, **597**
Simocetus, **515**, 566, 571, **597**
Simocetus rayi, 566, 571
Simonycteris, **170**, 185, 186, **188**, 190
Simonycteris stocki, 186
Simplicidentata, 267, 268, **268**
Simpsonictis, 646
Simpsonictis jayanneae, 646
Simpsonlemur, 219
Simpsonlemur citatus, 219
Simpsonlemur jepseni, 219
Sinclairiella, 54, 56, **56, 58, 67, 74, 76**
Sinclairiella dakotensis, **64, 74**
Sinclairomeryx, 664
Sinclairomeryx riparius, 664
Sinocastor, 391
Sinodelphys, 8
Sinodelphys szalayi, 9
Sinomylagaulus, 388
Sinopa, 646
Sinopa minor, 646
Sinopa rapax, 646
Sinosminthus, 456
Siphonocetus, **516, 622, 624**
Siphonocetus clarkianus, 622
Siphonocetus expansus, 622
Siphonocetus priscus, 622
Sirenia, 151, 507, 509, 513, 514, **514**, 518, **518**, 519, 576, 629, **632, 636**
biology and evolutionary patterns, 635–7
defining features, 629–31
systematics, 631–2
Skinneroceras, 682, **683, 685**
Skinneroceras manningi, 682
Smilodectes, **169**, 242, **244**, 252, 256, **257**, 258
Smilodectes gingerichi, 253
Smilodectes gracilis, 252
Smilodectes mcgrewi, 252
Smilodectes sororis, 252
Smilodon, 655
Smilodon gracilis, 655
Smutsia, 129
Solenodon, 50, 52, 117, 657
Solenodontidae, 49, 52, 89, 91, 92, 117
Sorex, 54, **59, 60, 93**, 103, 114, 116, **119**
Sorex (Notiosorex), 115
Sorex (Notiosorex) crawfordi, 115
Sorex aquaticus, 104
Sorex araneus, 114
Sorex cinereus, 114
Sorex compressus, 114
Sorex cristatus, 103
Sorex dixonensis, 114
Sorex edwardsi, 114
Sorex hagermanensis, 114
Sorex leahyi, 114
Sorex meltoni, 114
Sorex palustris, 114
Sorex parvus, 116
Sorex powersi, 114
Sorex rexroadensis, 114
Sorex sandersi, 114
Sorex talpoides, 116
Sorex taylori, 114
Sorex vireti, 114
Sorex yatkolai, 114
Soricidae, 49, 52, **52**, 54, **59, 60**, 89, 91, 92, **93**, 112, **120**, 355
Soricinae, **60, 93**, 114, **120**
Soricini, **59, 93**, 114, **120**
Soricoida, **55, 57, 59**, 106
Soricomorpha, 54, 91, 92, **92**, 105, **118, 119**
Sotalia, 592
Sousa, 592
Spalachidae, **270**
Spermophilina, 359
Spermophilus, **280, 287**, 339, 340, 350, 357, **358**, 359, 365, 366, **371**, 372, 373
Spermophilus argonautus, 366
Spermophilus bensoni, 366
Spermophilus boothi, 366
Spermophilus citellus, 366
Spermophilus cragini, **356**
Spermophilus cyanocittus, 366
Spermophilus doti, 366
Spermophilus finlayensis, 366
Spermophilus fricki, 366, 373
Spermophilus gidleyi, 366
Spermophilus howelli, 366
Spermophilus jerae, 366
Spermophilus johnsoni, 366
Spermophilus juturensis, 366
Spermophilus matchicensis, 366
Spermophilus matthewi, 366
Spermophilus mcgheeii, 366
Spermophilus meadensis, 366
Spermophilus meltoni, 366
Spermophilus primitivus, 366
Spermophilus rexroadensis, 366
Spermophilus russelli, 366
Spermophilus shotwelli, 366, 373
Spermophilus tephrosus, 366
Spermophilus tuitus, 366
Spermophilus wellingtonensis, 366
Spermophilus wilsoni, 366
Sphacorhysis, **169, 243, 247, 255**
Sphacorhysis burfordensis, 247
Sphenocoelus, **667, 668**, 669
Sphenocoelus uintensis, 669, 671
Sphenophalus, 665
Sphenophalus nevadanus, 665
Sphenopsalis, 24
Spilogale, 653
Spilogale purtorius, 653
Spurimus, 278, **278**, 348, 380, **380, 387**
Spurimus scottii, 380, 381
Spurimus selbyi, 381
Squalodelphinidae, **515**, 567, 580, 582, **598**
Squalodelphis, 582
Squalodelphis fabiani, 582
Squalodon, **510, 515, 568**, 583, 588
Squalodon atlanticus, 584
Squalodon calvertensis, 583
Squalodon crassus, 584
Squalodon debilis, 584
Squalodon errabundus, 581, 584
Squalodon gratelupi, 583
Squalodon holmesii, 584, 595
Squalodon mento, 588
Squalodon modesta, 584
Squalodon pelagius, 584
Squalodon protervus, 584
Squalodon teidmani, 583
Squalodon typicus, 583

- Squalodon* (cont.)
Squalodon whitmorei, 583
Squalodon wymanii, 584
Squalodontidae, 518, 567, 568, 580, 583
Squalodontinae, 583
Squaloziphius, **510**, **515**, **568**, 572, **597**
Squaloziphius emlongi, 572, 573
Stagodontidae, 11, **12**
Stegomastodon, 686
Stegomastodon mirificus, 686
Stegomastodon primitivus, 686
Stegomastodon rexroadensis, 686
Stehlinella, 74
Stehlinella uintensis, 74
Stehlinia, **168**, 170, 180, 181, **188**, 192
Stehlinia gracilis, 181
Stehlinius, 74
Stehlinius uintensis, 74
Steinius, **169**, 240, 243, 250, 254, **255**
Steinius annectens, 251
Steinius vespertinus, 250, 251
Stenella, **515**, 592, 593, 594, **599**
Stenella attenuata, 593
Steneofiber, 395, 397, 398, 399, 401
Steneofiber barbouri, 397
Steneofiber brachyiceps, 398
Steneofiber complexus, 399
Steneofiber gradatus, 397
Steneofiber hesperus, 395
Steneofiber montanus, 395
Steneofiber nebrascensis, 397
Steneofiber pansus, 399
Steneofiber peninsulatus, 397
Steneofiber sciuroides, 397
Steninae, 592
Steno, 592, 593
Steno attenuata, 593
Stenodelphis, 585
Stenodelphis sternbergi, 585
Stenodermatinae, 180
Stenoechinus, **58**, 59, **92**, **94**, 95
Stenoechinus tantalus, 95
Stenomylinae, 663
Stenomylus, 663
Steropodon, 10
Sthenictis, 653
Sthenictis lacota, 653
Sthenodectes, **667**, **668**, 669
Sthenodectes australis, 669, 671
Sthenodectes incisivum, 669
Sthenodectes priscum, 669
Stibarus, 658
Stibarus montanus, 658
Stilpnodon, **53**, **84**, **86**, 87
Stilpnodon simplicidens, 87, 107
Stockia, **169**, **243**, 250, **255**, 256
Stockia powayensis, 250
Strathcona, **277**, **314**, 315, 319, **322**
Strathcona major, 319
Strathcona minor, 319
Stratimus, **284**, **430**, 439, **448**
Stratimus strobelli, 439
Strigorhysis, **169**, **243**, 246, 254, **255**
Strigorhysis bridgerensis, 246, 247
Strigorhysis huerfanensis, 247
Strigorhysis rugosus, 247
Strobodon, 647, 651
Strobodon stirtoni, 651
Stygimys, **13**, 14, 22, 29, **33**, 34
Stygimys camptorhiza, 29
Stygimys cupressus, 29
Stygimys gratus, 29
Stygimys jepseni, 29
Stygimys kuszmauli, **21**, 29
Stygimys teilhardi, 29
Stygimys vastus, 29
Stypolophus, 85
Stypolophus bicuspis, 85
Suaptenos, **170**, 184, **188**, 190, 192
Suaptenos whitei, 184, 190
Subhyracodon, 682, **683**, 684, **685**
Subhyracodon kewi, 682
Subhyracodon mitis, 681, 682
Subhyracodon occidentalis, 682
Submerycochoerus, 660
Subsumus, 409
Subsumus cadalariae, 409
Suidae, 558
Suncus, 50
Sundatheria, 168
Sus, 503
Sus hydrochaeris, 503
Swaindelphys, **13**, 14, **41**, 43, **45**
Swaindelphys cifellii, 43
Syllophodus, 342
Sylvilagus, 268, **289**, 301, 302, 305, 306, **307**
Sylvilagus bensonensis, 302
Sylvilagus floridanus, 302
Sylvilagus hibbardi, 302
Sylvilagus sylvaticus, 302
Sylvilagus webbi, 302
Symborodon, 672
Symborodon altirostris, 672
Symborodon bucco, 672
Symborodon copei, 672
Symborodon hypoceras, 672
Symborodon torvus, 672
Symborodon trigonoceras, 672
Symmetrodonta, **11**
Symmetrodontomys, **288**, **460**, 472, **475**
Symmetrodontomys beckensis, 472
Symmetrodontomys daamsi, 472
Symmetrodontomys simplicidens, 472
Synaptomys, **483**, 489, 494
Synaptomys landesi, 490
Synaptomys rinkerii, 489
Synaptomys vetus, 490
Synthetoceras, 661
Synthetoceras davisorum, 661
Synthetoceratinae, 662
Systemodon, 253, 673
Systemodon tapirinus, 253, 673
Tachylagus, **286**, **297**, 298, **307**
Tachylagus gawneae, 298
Tachypteran, 191
Tadarida, **170**, 183, **188**, 191, 192
Tadarida teniotis, 183
Taeniiodonta, 66, 655
Taeniolabididae, 8, **13**, 21, **23**, 24, 30, **33**
Taeniolabidoidea, 22, 24
Taeniolabis, 13, 19, 20, **21**, 22, 30, **33**
Taeniolabis lamberti, 31
Taeniolabis taoensis, 30, 31
Takra, 169
Takradectes, 169
Talpa, 103
Talpa platybrachys, 104
Talpavoides, **55**, **57**, **92**, **94**, 97
Talpavoides dartoni, 97
Talpavus, **55**, **57**, **92**, **94**, 98, 106
Talpavus coniectus, 98
Talpavus duplus, 98
Talpavus nitidus, 98
Talpavus sullivanii, 98
Talpidae, 49, 52, **52**, 54, **58**, **60**, 89, 91, **93**, 101, **120**, 187
Talpinae, **58**, **60**, 103, 104, **120**
Talpininae, 102, **120**
Talpothenach, **166**, 222, **230**
Talpothenach torrejonius, 222
Talpoidea, 54, **57**, **58**, **60**, **93**, 100, **120**
Tamias, **280**, 283, **287**, 355, **358**, 359, 362, 364, **371**, 372
Tamias ateles, 362
Tamias leucurus, 365
Tamias malloryi, 364
Tamias sibiricus, 372
Tamias striatus, 364
Tamiini, **280**, **287**, 358, **358**, 359, 364, 370, **371**
Tanymyktter, 663
Tanyorhinus, 669
Tanyorhinus blairi, 669, 671
Tanyorhinus bridgeri, 669, 671
Tanyorhinus harundivorax, 669, 672
Tapiravus, 680, 681
Tapiravus polkensis, 680, 681
Tapiiridae, 680, 681
Tapiroidea, 680
Tapirus, 680, 681
Tapirus bairdii, 681
Tapirus haysii, 681
Tapirus indicus, 681
Tapirus johnsoni, 680, 681
Tapirus pinchaque, 681
Tapirus polkensis, 681
Tapirus simpsoni, 681
Tapirus terrestris, 680, 681
Tapirus webbi, 681
Tapochoerus, 658
Tapochoerus mcmillini, 658
Tapocyon, 646
Tapocyon dawsonae, 646
Tapocyon occidentalis, 646
Tapocyon robustus, 646
Tapomys, **277**, **314**, 317, **322**
Tapomys tapensis, 317
Tardigrada, 151
Tardontia, **281**, **287**, **380**, 383, **387**
Tardontia nevadans, 383
Tardontia occidentale, 383
Tarka, **168**, 200, 201, 203, **204**, 205, 256
Tarka stylifera, **199**, 203

- Tarkadectes*, **168, 200**, 201, 203, 204, 205, 256
Tarkadectes montanensis, 203
Tarsiiformes, 211
Tarsipes, 9
Tarsipes rostratus, 9
Tasmacetus, **510, 568**, 578
Tatmanius, **169**, 247, 254, **255**
Tatmanius szalayii, 247
Taxidea, 653
Taxidiinae, 653
Taxymys, **276**, 327, **328**, 329, 330, 331, **332**
Taxymys cuspidatus, 330
Taxymys lucaris, 331
Taxymys progressus, 331
Tayassuidae, 659
Teilhardella, 74
Teilhardella chardini, 74
Teilhardina, **169**, 171, 240, 241, 242, 243, 245, 254, **255**, 256
Teilhardina americana, **241**, 245
Teilhardina asiatica, 242
Teilhardina belgica, 242, 245
Teilhardina brandti, 242, 245
Teilhardina crassidens, 245
Teilhardina demissa, 245
Teilhardina tenuicula, 245
Teilhardini, **243**
Teleoceras, 682, **683**, 684, **685**, **686**
Teleoceras americanum, 684
Teleoceras brachyrhinum, 686
Teleoceras felicis, **683**, 684, **686**
Teleoceras fossiger, 684
Teleoceras guymonensis, 684
Teleoceras hicksi, 684
Teleoceras major, 684
Teleoceras medicornutum, 684
Teleoceras meridianum, 684
Teleoceras proterum, 682, 684
Teleoceratinae, **683, 685, 686**
Teleodus, 672
Teleodus avus, 672
Teleodus californicus, 672
Teleodus thyboi, 672
Teleodus uintensis, 671
Teletaceras, 682, **683, 685**
Teletaceras mortivallis, 682
Teletaceras radinskyi, 682
Telmatheriina, **667**
Telmatherium, **667, 668**, 669
Telmatherium accola, 668, 669, 672
Telmatherium advocata, 668, 669, 672
Telmatherium altidens, **667, 668**, 669, 671
Telmatherium cultridens, 659, 663, 669
Telmatherium incisivum, 671
Telmatherium ultimum, 639, 656, 669
Telmatherium validus, 671
Telmatolestes, 252
Telmatotherium, 671
Telmatotherium cornutum, 671
Telmatotherium diploconus, 671
Temnocyon, 654
Tenrecidae, 49, **52**, 52, 89, 91
Tenrecoidea, **52**
Tenudomys, 279, **283, 430**, 434, **447**
Tenudomys basilaris, 434
Tenudomys bodei, 434
Tenudomys dakotensis, 434
Tenudomys macdonaldi, 434
Tenudomys titanus, 434
Tephrocyon, 647, **648, 649**, 650, 651
Tephrocyon rurestris, 650
Tephrocyon scitulus, 647
Tethytheria, 510, 513, 514
Tetoniini, **243**
Tetonius, **169**, 224, **240**, 241, **243**, 245, 254, **255**
Tetonius ambiguus, 246
Tetonius homunculus, 245
Tetonius matthewi, 245
Tetonius mckennai, 245
Tetonius rex, 224
Tetonoides, 245, 246
Tetonoides pearcei, 246
Tetonoides tenuiculus, 245
Tetraclaenodon, 657
Tetraclaenodon puercensis, 657
Tetralophodon, 686
Tetralophodon campester, 686
Tetrameryx, 665
Tetrapassalus, **131**, 132, 138, **138**, 141, **143**
Tetrapassalus mckennai, 141
Tetrapassalus proius, 141
Texomys, **283, 430**, 432, **447**
Texomys ritchei, 432
Texomys stewarti, 432
Thalassoleon, **512, 517**, 529, **539**
Thalassoleon macnallyae, 530
Thalassoleon mexicanus, 60, 529
Thelysia, **53, 56, 67**, 71, **77**
Thelysia artemia, 71
Theria, 7, 8, 10
Theridomorpha, **270**, 313
Theridomyidae, **270**
Theridomys, 423
Theridomys parvulus, 423
Theridosorex, 112
Theriiformes, 7
Theriomorpha, **11**
Theropithecus, 162
Theropithecus oswaldi, 162
Thinobadistes, **132**, 133, 149, **152**, 155, **156**, 157, 158
Thinobadistes sengnis, 155
Thinobadistes wetzeli, 155
Thinocetus, **516**, 617, **623**
Thinocetus arthritis, 617
Thinocyon, 645
Thinocyon velox, 646
Thinohyus, 659
Thinohyus lentus, 659
Thinolestes, 252
Thisbemys, **277**, 312, **314**, 315, 316, **322**, 339
Thisbemys corrugatus, 316
Thisbemys elachistos, 316
Thisbemys medius, 316
Thisbemys perditus, 316
Thisbemys plicatus, 316
Thisbemys uintensis, 316
Thomomyini, 442, 572
Thomomys, **288**, 339, **340**, 350, **430, 449, 451**
Thomomys carsonensis, 444
Thomomys gidleyi, 445
Thomomys orientalis, 445
Thomomys talpoides, 444
Thryptacodon, 657
Thryptacodon antiquus, 657
Thryptacodon australis, 657
Thryptacodon barae, 657
Thylacaelurus, 169, **169**, 199, 201, 203, **204**
Thylacaelurus campester, 203
Thylacaelurus montanus, 203
Thylacodon, 13, **13, 41**, 43, 44, **45**, 71
Thylacodon pusillus, 44
Thyronomyidae, **271**, 501, 502
Thyropteridae, **178**, 179
Ticholeptinae, 660
Ticholeptus, 660
Ticholeptus bluei, 660
Ticholeptus calimontanus, 660
Ticholeptus zygomaticus, 660, 661
Tillodonta, 655
Tillomys, **276**, 327, **328**, 329, 330, 331, **332**, 342
Tillomys parvidens, 331
Tillomys senex, 331
Tillomys senior, 330
Tinimomys, **166, 168**, 216, 217, 218, **230**
Tinimomys graybulliensis, **209, 210**, 217
Tinuival, 656
Tinuival gazini, 656
Tinuviel, 657
Tinuviel eurydice, 657
Tiphyocetus, **516**, 617, **623**
Tiphyocetus tembloreensis, 617
Titanoides, 656
Titanoides primaevus, 656
Titanops, 672
Titanops curtus, 672
Titanops elatus, 672
Titanops medius, 672
Titanotheriomys, 320, 339, 340
Titanotheriomys wyomingensis, 321
Titanotherium, 672
Titanotherium prouti, 672
Titanotherium ramosum, 672
Titanotylopus, 663
Toliapinidae, **212**
Toliapina, **212**
Tomarctus, **648, 649**, 650, 651
Tomarctus brevirostris, 651, 652
Tomarctus canavus, 650
Tomarctus confertus, 650
Tomarctus euthos, 651
Tomarctus hippophaga, 651
Tomarctus kelloggi, 650
Tomarctus marylandica, 650
Tomarctus optatus, 650
Tomarctus robustus, 651
Tomarctus rurestris, 650
Tomarctus temerarius, 651
Tomarctus thompsoni, 650
Tomitherium, 249, 252
Tomitherium tutum, 253
Tomopeatinae, **178**
Tonatia, 191

- Torrejonia*, **166**, 218, 222, 229, **230**
Torrejonia sirokyi, 222
Torrejonia wilsoni, 222
Toxotherium, 681
Toxotherium hunteri, 681
Tragelaphus, 662
Tragelaphus scriptus, 662
Tregomys, **285**, **288**, **460**, 470, **475**
Tregomys pisinnus, 471
Tregomys shotwelli, 470
Tregosorex, **59**, **60**, **93**, 116, **119**
Tregosorex holmani, 116
Tremarctos, 653
Tretosphys, **515**, 596, **598**
Tretosphys gabbi, 596
Tretosphys grandaevus, 596
Tretosphys lacertosus, 596
Tretosphys ruschenbergeri, 596
Tretosphys uraeus, 596
Tretulias, **516**, 622, **624**
Tretulias buccatus, 622
Tribosphenomys, 313, **314**, 498
Trichechidae, **518**, 519, **632**, 633, **636**
Trichechus, 519, **632**
Trichechus manatus, 519
Trichecodon, **517**, 536, **539**
Trichecodon huxleyi, 536
Triconodonta, 7, 509
Trigenicus, 662
Trigonia, 681, 682, **683**, 684, **685**
Trigonia osborni, 682
Trigonia wellsei, 682
Trigonictis, 653
Trigonictis cooki, 653
Trigonictis macrodon, 653
Trilaccogaulus, **281**, **380**, 385, **387**
Trilaccogaulus lemhiensis, 385
Trilaccogaulus montanensis, 385
Trilaccogaulus ovatus, 385
Trimylus, 113
Trimylus dakotensis, 113
Trimylus mawbyi, 113
Triplopus, 681
Triplopus implicatus, 681
Trirhizodon, 583
Tritemnodon, 646
Tritemnodon agilis, 646
Trogolemur, 244
Trogolemur ampilor, 245
Trogolemur fragilis, 245
Trogolemur leonardi, 245
Trogolemur myodes, 244, 245
Trogolemurini, **243**
Trogomys, **284**, **430**, 437, **448**
Trogomys rupimenthae, 437
Trogosus, 656
Tsaganomyidae, 313
Tubulidentata, 127, 130, **130**, 151
Tubulodon, **131**, 132, 137, 138, **138**, 140, **143**
Tubulodon taylori, 140, 141
Tupaia, 163
Tupaiidae, 82, 89
Tursiops, **510**, **525**, **568**, 592, 594, **599**
Tursiops astensis, 594
Tursiops capellini, 594
Tursiops cortesii, 594
Tursiops ossenae, 594
Tursiops truncatus, 594
Tylopoda, 662, 663
Tyrannomys, **282**, 410
Tyrannomys harkseni, 410, 411
Uintaceras, 682, **683**, **685**
Uintaceras minuta, 682
Uintaceras radinskyi, 681, 682
Uintacyon, 646
Uintacyon rudis, 646
Uintacyon vorax, 646
Uintalacus, 246
Uintaniini, **243**
Uintanius, **169**, **243**, 249, 250, **255**, 256
Uintanius ameghini, 249
Uintanius rutherfordi, 249
Uintaparamys, **277**, 312, **314**, 315, 316, 320, 321, **322**, 323
Uintaparamys bridgerensis, 316, 321
Uintaparamys caryophilus, 316
Uintaparamys coelumensis, 316
Uintaparamys leptodus, 316
Uintaparamys parvus, 316
Uintasorex, **168**, 214, **230**
Uintasorex montexumicus, 214
Uintasorex parvulus, 214
Uintasoricinae, 214
Uintatheriidae, 510
Uintatheriinae, 656
Uintatherium, 656
Ulias, **516**, 622, **624**
Ulias moratus, 622
Umbogaulus, **281**, **287**, **380**, 386, **387**
Umbogaulus galushai, 386
Umbogaulus monodon, 386
Untermannerix, 54, **58**, 60, **60**, **92**, **94**, 95, 117
Untermannerix copiosus, 95
Unuchinia, **53**, **67**, 74, **76**
Unuchinia asaphes, 74
Unuchinia diaphanes, 74
Unuchinia dysmathes, 74
Uunuchiniinae, 74
Uriscus, **277**, 315, 318
Uriscus californicus, 318
Urocyon, 647
Urocyon cinereoargenteus, 651
Urocyon minicephalus, 651
Uromanis, 129
Uropsilinae, 102, **120**
Ursida, 544
Ursidae, 511, 653
Ursus, 653
Ursus abstrusus, 653
Ustachoerinae, 660
Ustatochoerus, 660
Ustatochoerus californicus, 660
Ustatochoerus leptoscelos, 660
Ustatochoerus major, 660
Ustatochoerus medius, 660, 661
Utahia, **169**, **243**, 250, **255**, 256
Utahia kayi, 250
Utahiini, **243**
Utemylus, 656
Utemylus latomius, 656
Valenictus, **512**, **517**, 536, **539**
Valenictus chulavistaensis, 536
Valenictus imperialensis, 523, 536
Vanderhoofius, **518**, 642, **642**, **643**
Vanderhoofius coalingensis, 642
Vassocyon, 646
Vassocyon promicrodon, 646
Vermilingua, 129, **152**
Vespertilio, 184, 185, 186
Vespertilio myotis, 184
Vespertilio nactivagans, 186
Vespertilio pallidus, 185
Vespertilio subflavus, 187
Vespertilionidae, **170**, **178**, 179, 183, **188**, 189, 190, 355
Vespertilionoidea, **178**, 179, 181
Vespertilioninae, **178**
Vesperugo, 187
Vesperugo anemophilus, 187
Viejadjidaumo, **279**, **417**, 420, **424**
Viejadjidaumo magniscopuli, 420
Viverravus, 646
Viverravus actutus, 646
Viverravus gracilis, 646
Viverravus minutus, 646
Viverravus politus, 646
Viverravus sicarius, 646
Volitania, 166
Voltaia, 108
Vulpavus, 646
Vulpavus acutus, 646
Vulpavus australis, 646
Vulpavus canavus, 646
Vulpavus farsonensis, 646
Vulpavus palustris, 646
Vulpavus politus, 646
Vulpavus profectus, 646
Vulpes, 647
Vulpes stenognathus, 651, 652
Waipatia, **510**, **568**
Waipatiidae, 567, 580, 583
Wallia, **168**, 170, 182, **188**, 189
Wallia scalopidens, 182, 189, 190, 192
Washakiini, **243**
Washakius, **169**, 241, **243**, 248, 254, **255**
Washakius insignis, 248
Washakius izetti, 248
Washakius laurae, 248
Washakius woodringi, 248
Whippomorpha, **509**, 511
Wilsoniemyms, 465, **285**
Wilsoniemyms planidens, 465
Wilsonosorex, 59, **59**, **93**, 113, **119**
Wilsonosorex bateslandensis, 113
Wilsonosorex conulatus, 113
Woodoceras, **683**, 684, **685**
Woodoceras brachyops, 684
Worlandia, **166**, 200, **201**, 202, **204**
Worlandia inusitata, 198, 202
Worlandiinae, 200
Worlandiini, 200

- Wyolestes*, 657
Wyomomys, **169**, **243**, 251, **255**, 256
Wyomomys bridgeri, 251
Wyonycteris, 54, **55**, **57**, **92**, 107, 108, 109, 110, **118**, 187, 189
Wyonycteris chalice, 107, 109, 110, 187, 189
- Xanclomys*, 13, **13**, 14, 23, **23**, 28, **33**
Xanclomys mcgrewi, 28
Xenacodon, **53**, **84**, 85, **86**
Xenacodon mutilatus, 85
Xenarthra, 91, 127, 130, **130**, **132**, 135, 137, 147, 151, **152**, **158**, 267
 biology and evolutionary patterns, 155–8
 defining features, 147–51
 systematics, 151
Xenicohippus, 673, **674**, **677**
Xenicohippus craspedotum, 673
Xenicohippus grangeri, 673
Xenicohippus osborni, 673
Xenocranium, **131**, 133, 138, **138**, 142, **143**, 144
Xenocranium pileorivale, **136**, 142
Xenorophidae, 569
Xenorophus, **510**, **515**, 567, 568, **568**, 570, **597**
Xenorophus sloanii, 568, 569, 570
Xenosiren, **518**, **632**, 635, **636**
Xenosiren yucateca, 621, 635
Xenotherium, 141
Xenotherium unicum, 141
Xeroscapheus, 104
Xeroscapheus proceridens, 104
- Xiphiacetus*, **515**, 573, **597**
Xiphiacetus bossi, 573
Xiphiacetus cristatus, 573, **508**
Xyronomys, 13, **13**, 14, 23, **23**, 28, **33**
Xyronomys robinsoni, 28
Xyronomys swinae, 28
- Yangochiroptera*, **178**, 179
Yanshuella, **60**, 103
Yanshuella columbiana, 103
Yanshuella primaeva, 103
Yaquius, **169**, **243**, 251, **255**, 256
Yaquius travisis, 251
Yatkolamys, 282, **285**, **460**, 464, **475**
Yatkolamys edwardsi, 464
Yinochiroptera, **178**, 179
Yinpterochiroptera, **178**, 179
Yoderimyinae, **279**, 416, 417, 418
Yoderimys, **279**, **417**, 418, **424**
Yoderimys bumpi, 418
Yoderimys burkei, 418
Yoderimys lustrorum, 418
Yoderimys stewarti, 418
Yoderimys yarmeri, 418
Yumaceras, 665
Yumanius, 248
Yuomyidae, 313
- Zalambdalestidae*, 268, **268**
Zalophus, 512, 538
Zalophus californianus, 538
Zalophus japonicus, 538
Zalophus wollebaeki, 538
- Zanycteris*, **166**, 187, 223, **230**
Zanycteris paleocenus, 223
Zapodidae, **270**, **272**, 407
Zapodinae, **270**, **282**, 407, 408, **408**, 411, 412, **413**
Zapus, **287**, 407, **408**, 411, **413**
Zapus burti, 411
Zapus hudsonius, 407, 411
Zapus rinkerii, 411
Zapus sandersi, 411
Zarhachis, **510**, **515**, **568**, 582, **598**
Zarhachis flagellator, 582
Zemiodontomys, **279**, **417**, 418, **424**
Zemiodontomys burkei, 418
Zetamys, **283**, **430**, 432, **447**
Zetamys nebraskensis, 432
Zeuglodon, 570
Zeuglodon pygmaeus, 570
Zhangheotherium, 8
Ziamys, **283**, **430**, 443, **449**
Ziamys hugeni, 443
Ziamys tedfordi, 383, 443
Ziphiidae, **510**, **515**, 567, 578, **598**
Ziphioidea, **515**, 578, **598**
Ziphius, **510**, **515**, **568**, 578, 580, **598**
Ziphius cavirostris, 578, 580
Ziphius planirostris, 578
Zygogeomys, 445
Zygogeomys persimilis, 446
Zygodon, 686
Zygorhiza, **510**, **515**, **559**, 562, **563**
Zygorhiza kochii, 562