Transactions of the
Zoological Society
of London

An Index to the Artists, 1835–1936

Nina J. Root and Bryan R. Johnson
To my library.

[Signature]
TRANSACTIONS OF THE
ZOOLOGICAL SOCIETY OF LONDON
AN INDEX TO THE ARTISTS
1835–1936

GARLAND REFERENCE LIBRARY
OF THE HUMANITIES
(VOL. 697)
"Head of *Troglodytes calvus*, Front View"
(J. Smit, 13: Plate 20)

AMNH Library Collections
TRANSACTIONS OF THE
ZOOLOGICAL SOCIETY OF LONDON
AN INDEX TO THE ARTISTS
1835–1936

compiled by
Nina J. Root
and
Bryan R. Johnson

1986
To Obaysch . . .

. . . and let the world wonder!
<table>
<thead>
<tr>
<th>CONTENTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>List of Plates</td>
<td>xi</td>
</tr>
<tr>
<td>Preface</td>
<td>xiii</td>
</tr>
<tr>
<td>Acknowledgements</td>
<td>xv</td>
</tr>
<tr>
<td>How to Use This Index</td>
<td>xvii</td>
</tr>
<tr>
<td>ADAMS, Andrew Leith</td>
<td>1</td>
</tr>
<tr>
<td>AHMUD, Shaik Khuleelooddeen</td>
<td>2</td>
</tr>
<tr>
<td>B., E.M.</td>
<td>3</td>
</tr>
<tr>
<td>BAYZAND, C.J.</td>
<td>7</td>
</tr>
<tr>
<td>BECK, E.J.</td>
<td>8</td>
</tr>
<tr>
<td>BEDDARD, Frank Emers</td>
<td>9</td>
</tr>
<tr>
<td>BELL, Jane S.</td>
<td>10</td>
</tr>
<tr>
<td>BENHAM, William Blaxland Shoppee</td>
<td>11</td>
</tr>
<tr>
<td>BENNETT, George</td>
<td>13</td>
</tr>
<tr>
<td>BERJEAU, Charles</td>
<td>14</td>
</tr>
<tr>
<td>BERRIDGE, Walter Sydney</td>
<td>23</td>
</tr>
<tr>
<td>BLAIR, David</td>
<td>24</td>
</tr>
<tr>
<td>BRADY, George Stewardson</td>
<td>25</td>
</tr>
<tr>
<td>BUDGETT, John Samuel</td>
<td>34</td>
</tr>
<tr>
<td>BUTLER, Arthur Gardiner</td>
<td>36</td>
</tr>
<tr>
<td>CALMAN, William Thomas</td>
<td>37</td>
</tr>
<tr>
<td>CANTOR, Theodore Edward</td>
<td>41</td>
</tr>
<tr>
<td>CARTER, E.V.</td>
<td>42</td>
</tr>
<tr>
<td>CARTER, H.V.</td>
<td>43</td>
</tr>
<tr>
<td>CLIFT, William</td>
<td>44</td>
</tr>
<tr>
<td>CURTIS, Charles M.</td>
<td>45</td>
</tr>
<tr>
<td>CURTIS, John</td>
<td>47</td>
</tr>
<tr>
<td>DeWILDE, G.R.</td>
<td>48</td>
</tr>
<tr>
<td>DICKES, William</td>
<td>50</td>
</tr>
<tr>
<td>DINKEL, Joseph</td>
<td>51</td>
</tr>
<tr>
<td>EDWARDS, James</td>
<td>54</td>
</tr>
<tr>
<td>ERXLEBEN, James</td>
<td>57</td>
</tr>
<tr>
<td>FAWCETT, Lt. Col. J. Malcolm</td>
<td>94</td>
</tr>
<tr>
<td>FLOWER, Sir William Henry</td>
<td>97</td>
</tr>
<tr>
<td>FORD, George Henry</td>
<td>98</td>
</tr>
<tr>
<td>FROHAWK, Frederick William</td>
<td>109</td>
</tr>
<tr>
<td>GARNER, Robert</td>
<td>112</td>
</tr>
<tr>
<td>GEDDES, Sir Patrick</td>
<td>113</td>
</tr>
<tr>
<td>GOULD, Elizabeth</td>
<td>114</td>
</tr>
<tr>
<td>GOULD, John</td>
<td>115</td>
</tr>
<tr>
<td>GRANT, Robert Edward</td>
<td>117</td>
</tr>
<tr>
<td>GREEN, J.</td>
<td>118</td>
</tr>
<tr>
<td>GRIESBACH, Carl Ludolf</td>
<td>134</td>
</tr>
<tr>
<td>GRÖNVOLD, Henrik</td>
<td>138</td>
</tr>
</tbody>
</table>
HAMilton, A. ................. 144
HAWKINS, W. .................. 145
HiCKSON, A.W. ............... 146
HiCKSON, Sydney John ........ 147
HiGLEY, Percy ................ 148
HiLLS ....................... 149
HiLLS, R. ..................... 150
HORNE, Charles .............. 151
HOWE, W.M. ................... 153
JENNENS, John .............. 154
JONES, Rymer ............... 155
JONES, Thomas Rymer ........ 156
JURY, Julius ............... 157
KEULEMANS, John Gerrard .... 160
KING, L.B. .................... 166
KniGHT, Horace ................ 167
LANKESTER, Sir Edwin Ray ... 173
LEAR, Edward ................ 174
MACLISE, Joseph ............. 176
MARTIN ..................... 177
MATTHEWS, M.A.A. ........... 178
McINTERNOSH, W.C. .......... 179
McLEAVY, William Sharp .... 181
MiNTERN Bros. ............... 182
MiNTERN, Robert ............ 184
MiTCHElL, W. ................ 189
MOORE, Frederic G. .......... 190
MOSS, A. Miles .............. 191
MURIE, James ............... 193
NEWTON ..................... 194
OWEN, Sir Richard .......... 195
P., C.M. ..................... 202
PARKER, M.P. ................ 204
PARKER, Thomas Jeffery ..... 206
PARKER, William Kitchen ... 209
PURKISS, W. ................ 220
RHODES, M. ................ 223
RICHTER, Henry Constantine 224
ROBINSON, Edward William ... 225
ROBINSON, F. ............... 226
ROBSON, Guy Coburn .......... 227
ROWE, W.M. .................. 228
RÜPPELL, Edward .......... 229
SCHARF, George ............ 230
SCHARF, Henry ............. 236
SCHARF, W. ................ 238
SCHWANWITSCH, B.N. ........ 239
SCOTT, John H. ............. 241
SEARLE, A.H. ............... 242
SMiT, Joseph .............. 247
SMiT, Peter ............... 273
SMiT, Pierre Jacques ....... 276
SMITH, Edgar Albert ....... 277
SOWERBY, George Brettingham 278
SOWERBY, George Brettingham, Jr. 279
STEBBING, Thomas R.R. .................................................. 281
STONE, A. ................................................................. 287
SUSINI, T. ................................................................. 288
SWAINE, J. ................................................................. 289
SWINNERTON, Henry Hurd .............................................. 290
TEMPLETON, Robert ..................................................... 292
TERZI, Amadeo John Engel ............................................ 293
VAN DER HOEVEN, Jan ................................................... 294
VINCENT, Swale ........................................................... 295
VISOISF, Djrowcz .......................................................... 297
VOGEL, F.C. ................................................................. 298
WAGNER, F. ................................................................. 299
WATERHOUSE, George Robert ............................................ 300
WESLEY, William Henry .................................................. 301
WEST, George .............................................................. 308
WESTWOOD, John Obadiah .............................................. 313
WILLIAMS, Edwin M. ..................................................... 319
WILLIS, G. ................................................................. 321
WILSON, Edwin ............................................................ 323
WITH, Carl Johannes .................................................... 328
WITTHOOS, Pierre ........................................................ 330
WOLF, Joseph .............................................................. 331
WOODALL, Rev. E.H. ..................................................... 338
WOODWARD, A.M. ........................................................ 339
WOODWARD, Ellen C. .................................................... 340
WOODWARD, Gertrude M. .............................................. 342
YOUNG ................................................................. 343
ZEITTER, John Christian ................................................ 344
UNSIGNED ................................................................. 345

Subject index
  Amphibians and Reptiles ............................................ 361
  Birds ................................................................. 364
  Fish ................................................................. 378
  Fossils ............................................................... 386
  Insects ............................................................... 390
  Beetles ............................................................... 393
  Butterflies and Moths ............................................. 397
  Invertebrates ....................................................... 411
  Shells ............................................................... 429
  Mammals ............................................................. 432
"Head of Troglodytes calvus, Front View"
(J. Smit, 13: Plate 20) . . . . . . . . . frontispiece opposite page

Macheirhamphus alcinus (Wolf, 6: Plate 29) . . . . . 56
Apteryx australis (Gould, J., 1: Plate 10) . . . . . 113
Apteryx australis (Unsigned, 1: Plate 10) . . . . . 114
Camelopardalis giraffa
(Hills, 3: Plate 1) . . . . . . . . . . . . . . . . . . . . . . . . . 150
Syonium albitarse (Wolf, 4: Plate 60) . . . . . . 202
Didus?; Bernicla ruficollis
(Witthoos, 6: Plate 62) . . . . . . . . . . . . . . . . . . . . . . 246
Rhinoceros unicornis (Wolf, 9: Plate 95) . . . . . 300
Dendrocilla leucogastra (Unsigned, 1: Plate 12) . . 344
One thing that soon becomes apparent to anyone who works in a natural history library is the wealth of illustrations which have been used in conjunction with scientific publications. Eighteenth- and nineteenth-century art and science are so closely related in the zoological fields that it becomes difficult to separate the two; one could no more imagine the great zoological journals without their plates than a zoo without the animals.

Important zoological illustrations are part of the history of the science, but it is still difficult to gain access to them through standard bibliographies. Books and articles on the history of natural history art provide scattered information, but a great deal of bibliographical work remains to be done. It was for this reason that we undertook to index the artists who created the plates in the publications of the Zoological Society of London. Our previous work, on the Proceedings, along with the current volume, should provide some aid to researchers who wish to examine the plates in the publications of the Society published before the advent of totally photographic processes. We hope that others will continue the work we have begun and create similar indexes for the many journals which remain. The fields of natural history, librarianship and printing history will all benefit from such work.

It would be pleasant to state that, having compiled one such index, this one was easier to bring together. It would be pleasant, but not entirely true. Each publication, with its own particular assortment of plates, presents its own problems. Working through these problems and finding what we hope are the most appropriate solutions is the most satisfying aspect of compiling this Index (apart, of course, from actually finishing it). These challenges and the pleasure of working with the outstanding illustrations in the Transactions have made the process of compiling this work a satisfying experience for us.

Bryan R. Johnson
American Museum of Natural History,
New York City
11 June 1986

xiii
ACKNOWLEDGEMENTS

We wish to thank Garland Publishing and Gary Kuris for their support. The plates in this work were photographed from originals in the collection of the Department of Library Services in the American Museum of Natural History by Olivia Bauer and Jackie Beckett of the Photography Studio in the Museum. Phyllis Johnson and Andy Bates are also thanked for putting up, for a second time, with the turmoil that accompanied the compilation of this work.
HOW TO USE THIS INDEX

Each plate published in the Transactions of the Zoological Society of London from volume 1 (1835) through volume 21 (1916-1936) has been bibliographically described in this work. Photographic process plates, maps, and diagrams have not been included. Arranged by artist, the citations are listed chronologically within each artist's section.

A subject index of common and scientific names as cited for the thousands of species depicted in these plates is provided at the end of this work.

The Citations

Each citation is composed of the following elements: date and plate number, title of plate (if given), the subject of the plate, a description of and notes on the plate and a citation for the article which the plate illustrates.

For titled plates (other than those simply listing the scientific name of the species depicted), this title has been given in the citation, in quotes, following the number of the plate.

The scientific names of the species depicted in the plate are listed, in bold face, as cited, and in the same order as that found in the description of the plate published with the article. The names may not conform with current usage.

The description and notes section of the citation indicates if the plate is an engraving, a lithograph (i.e., uncolored), a hand-colored lithograph, a chromolithograph or the product of another process. Even if the method of printing the plate is a photomechanical process, if the original work so reproduced was created by a person, it is included in this work. The name of the printer is also given.
For those plates where the artist's name is listed without qualification, or is simply followed by the note "del." (i.e., delineator), no note is given. Any other permutation of a proper name is noted as "plate signed..." followed by a transcription of the form on the plate. This note may include the names of co-artists and/or lithographers. Cross-references have been provided when more than one artist created a plate, with the artist whose name is listed first having precedence. Cross-references are not provided for lithographers.

The note "signed" concerns those plates in which the illustration itself bears the signature or monogram of the artist. This note should not be confused with "plate signed" which concerns the names presented on the margin of the plate.

Finally, the accompanying article is cited including author, title, year and pagination of the article (or articles) for which the plate was created.

The Subject Indexes

The scientific names listed in the citations for the plates have been divided into several major taxonomic groups: amphibians and reptiles; birds; fish; fossils (which are also listed in the other sections of the subject index); insects (including separate sub-groups of beetles and butterflies and moths); invertebrates (with a sub-section for shells); and mammals.

At the beginning of most of these subject index sections, some common names are also listed. These common names are only the most obvious, either from the title of the plate or the title or text of the article. These sections of the subject indexes are not comprehensive and should be used only as a quick finding aid. For those users who wish only to find the citations for plates depicting a monkey, pheasant or salmon, this should usually be sufficient.

The scientific names provide the most useful and accurate method of finding plates of a particular species. For those users who are unfamiliar with taxonomic name forms, there are many reference works which will provide cross-indexing from common names. A very comprehensive work of this type is Synopsis and classification of living organisms, edited by Sybil P. Parker (New York: McGraw-Hill, 1982). It should be remembered, however, that some of the names listed in the subject index may no longer be currently used by zoological taxonomists. Synonomies for some zoological
taxa are available, and the incidence of type specimens illustrated in the Proceedings greatly increases the user's chances of finding a reference to the original name as given in this Index.

The citations for the plates in the subject index refer to the artist, volume and plate. Unless more than one artist with the same surname created plates for the Transactions, only the surname is used. When there is more than one artist with the same surname (e.g., Joseph, Peter and Pierre Jacques Smit), their initials are used to distinguish among them. At times, when the name was particularly long, the periods after the initials were dropped to allow the citation to be placed within the column. Whenever possible, however, this was avoided. A similar system was used in the Index to the Proceedings.

Finally, mention should be made of the fact that the "Shells" section of the subject index only includes those species for which the shell was illustrated in a plate. Those species for which the animal was depicted are listed in the "Invertebrates" section.
TRANSACTIONS OF THE
ZOOLOGICAL SOCIETY OF LONDON
AN INDEX TO THE ARTISTS
1835–1936
ADAMS, Andrew Leith (1826-1882)

Volume 6 (1869)

Plate 54

Subject: Myoxus melitensis
Description and notes: lithograph; printed by M. & N. Hanhart; plate signed L.A. ad nat. del.; figures shown 4x natural size

AHMUD, Shaik Khulee looddeen

Volume 8 (1874)

Plate 64

subject: Hylomys peguensis

description and notes: lithograph; printed by Mintern Bros.; plate signed Shaik Khulee looddeen


Plate 3: "Felidae, Canis, Meles"
subject: Felidae pardus; Felidae pardina; Felidae caligata; Canis vulpes; Meles taxus
description and notes: lithograph; printed by W. West; plate signed E.M.B. & Dinkel del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 5
subject: Ursus arctos
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 7
subject: Equus caballus
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 8
subject: Equus caballus
description and notes: lithograph; printed by W. West; plate signed E.M.B. del. et lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.
Plate 9
subject: Equus caballus
description and notes: lithograph; printed by W.
West; plate signed E.M.B. del. et lith.
article: Busk, George. "On the ancient or
Quaternary fauna of Gibraltar, as exemplified in
the mammalian remains of the ossiferous

Plate 10
subject: Rhinoceros hemitoechus
description and notes: lithograph; printed by W.
West; plate signed E.M.B. del., G. West lith.
article: Busk, George. "On the ancient or
Quaternary fauna of Gibraltar, as exemplified in
the mammalian remains of the ossiferous

Plate 11
subject: Rhinoceros hemitoechus
description and notes: lithograph; printed by W.
West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or
Quaternary fauna of Gibraltar, as exemplified in
the mammalian remains of the ossiferous

Plate 12
subject: Rhinoceros hemitoechus
description and notes: lithograph; printed by W.
West; plate signed E.M.B. del., G. West lith.
article: Busk, George. "On the ancient or
Quaternary fauna of Gibraltar, as exemplified in
the mammalian remains of the ossiferous

Plate 13
subject: Rhinoceros hemitoechus
description and notes: lithograph; printed by W.
West; plate signed E.M.B. del., G. West lith.
article: Busk, George. "On the ancient or
Quaternary fauna of Gibraltar, as exemplified in
the mammalian remains of the ossiferous

Plate 14
subject: Rhinoceros hemitoechus
description and notes: lithograph; printed by W.
West; plate signed E.M.B. del., Dinkel lith.;
double-page plate
article: Busk, George. "On the ancient or
Quaternary fauna of Gibraltar, as exemplified in
the mammalian remains of the ossiferous
Plate 15
subject: Rhinoceros hemitoechus
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Geo. West lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 16
subject: Rhinoceros hemitoechus
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Geo. West lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 17
subject: Rhinoceros hemitoechus
description and notes: lithograph; printed by W. West; plate signed E.M.B. del.,Geo. West lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 18
subject: Rhinoceros hemitoechus; Equus caballus; Bos
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 19
subject: Cervus dama
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 21
subject: Cervus elephas var. barbarus; Cervus elephas
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.
Plate 23
subject: Ibex
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 24
subject: Ibex
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 25
subject: Ibex
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 26
subject: Ibex
description and notes: lithograph; printed by W. West; plate signed E.M.B. del., Dinkel lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.
BAYZAND, C.J.

Volume 14 (1898)

Plate 2

subject: Lepidosiren paradoxa; Protopterus annectens

description and notes: lithograph; printed by Mintern Bros.; plate signed Bayzand del. ad nat., J. Smit lith.; folded plate

BECK, E.J. (Miss)

Volume 11 (1885)

Plate 77: "Anatomy of Scorpio"  
subject: Scorpio (Buthus); Scorpio (Androctonus)  
description and notes: hand-colored lithograph;  
printed by Hanhart; plate signed E.J. Beck del.,  
C. Berjeau lith.  
article: Lankester, E. Ray, W.B.S. Benham and E.J.  
Beck. "On the muscular and endoskeletal systems  
of Limulus and Scorpio; with some notes on  
the anatomy and generic characters of  

Plate 78: "Anatomy of Scorpio"  
subject: Scorpio (Buthus); Scorpio (Androctonus)  
description and notes: hand-colored lithograph;  
printed by Hanhart; plate signed E.J. Beck del.,  
C. Berjeau lith.  
article: Lankester, E. Ray, W.B.S. Benham and E.J.  
Beck. "On the muscular and endoskeletal systems  
of Limulus and Scorpio; with some notes on  
the anatomy and generic characters of  

Plate 79: "Anatomy of Scorpio"  
subject: Scorpio (Buthus); Scorpio (Italicus)  
description and notes: hand-colored lithograph;  
printed by Hanhart; plate signed E.J. Beck del.,  
C. Berjeau lith.  
article: Lankester, E. Ray, W.B.S. Benham and E.J.  
Beck. "On the muscular and endoskeletal systems  
of Limulus and Scorpio; with some notes on  
the anatomy and generic characters of  
BEDDARD, Frank Emers (1858-1925)

Volume 12 (1890)

Plate 14
subject: Microchaeta rappi
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed F.E.B. del., P. Smit lith.
article: Beddard, Frank E. "On the anatomy and systematic position of a gigantic earthworm (Microchaeta rappi) from the Cape Colony." 12:63-76.

Plate 15
subject: Microchaeta rappi
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed F.E.B. del., P. Smit lith.; shows anatomical details
article: Beddard, Frank E. "On the anatomy and systematic position of a gigantic earthworm (Microchaeta rappi) from the Cape Colony." 12:63-76.
BELL, Jane S.

Volume 1 (1835)

Plate 17

subject: *Bradypus tridactylus*
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf lithog., Jane S. Bell delt.; plate shows vertebrae and ribs of species only

Plate 72: "Anatomy of Limulus"
subject: Limulus
description and notes: hand-colored lithograph;
printed by Hanhart; plate signed W.B.S. Benham del., C. Berjeau lith.

Plate 73: "Anatomy of Limulus"
subject: Limulus
description and notes: hand-colored lithograph;
printed by Hanhart; plate signed W.B.S. Benham del., C. Berjeau lith.

Plate 74: "Anatomy of Limulus"
subject: Limulus
description and notes: hand-colored lithograph;
printed by Hanhart; plate signed W.B.S. Benham del., C. Berjeau lith.

Plate 75: "Anatomy of Limulus"
subject: Limulus
description and notes: hand-colored lithograph;
printed by Hanhart; plate signed W.B.S. Benham del., C. Berjeau lith.
Plate 76: "Anatomy of *Limulus"

subject: *Limulus*

description and notes: hand-colored lithograph; printed by Hanhart; plate signed W.B.S. Benham del., C. Berjeau lith.

BENNETT, George (1804-1893)

Volume 1 (1835)

Plate 34
subject: Ornithorhynchus paradoxus
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf lithog., G. Bennett del.
article: Bennett, George. "Notes on the natural history and habits of the Ornithorhynchus paradoxus, Blum." 1:229-258.
BERJEAU, Charles [fl. 1877-1892]

Volume 7 (1872)

Plate 2
subject: Galago crassicaudatus [female]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau & Dr. Murie, del., C. Berjeau lith.; figure shown natural size; shows muscle structure

Plate 3
subject: Galago crassicaudatus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau & Dr. Murie, del., C. Berjeau lith.; shows muscle structure

Plate 4
subject: Galago crassicaudatus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau & Dr. Murie, del., C. Berjeau lith.; shows muscle structure

Plate 5
subject: Galago crassicaudatus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau & Dr. Murie, del., C. Berjeau lith.; shows muscle structure

Plate 6
subject: Galago crassicaudatus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau & Dr. Murie, del., C. Berjeau lith.; shows muscle structure
Plate 54: "Urino Generative Organs, &c."
subject: Trichecus rosmarus [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith. J. Murie dir.

Plate 55: "Vascular Digestive & Vocal Organs, &c."
subject: Trichecus rosmarus [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith. J. Murie dir.

Plate 56
subject: Rhinocetus jubatus; Cancroma cochlearia; Cacatua ducorpsii
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau, lith. ad nat. J. Murie dir.; two-page plate

Plate 57
subject: Rhinocetus jubatus; Eurypyga helias; Cancroma cochlearia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau, del. et lith. J. Murie dir.

Plate 63: "Anal Glands &c., Hyaena brumnea"
subject: Hyaena brumnea [female]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. ad nat.; figure shown natural size

Plate 67: "Dorsal Surface Fore & Hind Flippers"
subject: Otaria jubata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. ad nat. J. Smit lith.; figures shown 1/3 natural size
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. Part II. Descriptive anatomy of the sea-lion (Otaria jubata)." 7:527-596.
Plate 68: "Perinaeo-Tibial Region & Soles Hind & Fore Foot"

subject: Otaria jubata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau delt., J. Smit lith.; figures shown 1/3 natural size
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. Part II. Descriptive anatomy of the sea-lion (Otaria jubata)." 7:527-596.

Plate 69: "Chest Folds, Eye, Ear, Muzzle & Skin Muscle"

subject: Otaria jubata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del., J. Smit lith.
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. Part II. Descriptive anatomy of the sea-lion (Otaria jubata)." 7:527-596.

Plate 70: "Muscles Head, Body, Limbs and Diaphragm"

subject: Otaria jubata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith., J. Murie dir.; three-page folded plate
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. Part II. Descriptive anatomy of the sea-lion (Otaria jubata)." 7:527-596.

Plate 71: "Superficial & Deep Spinal Muscles"

subject: Otaria jubata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith., J. Murie dir.
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. Part II. Descriptive anatomy of the sea-lion (Otaria jubata)." 7:527-596.

Plate 72: "Deep Flexors & Ligaments Forelimb &c."

subject: Otaria jubata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith., J. Murie dir.
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. Part II. Descriptive anatomy of the sea-lion (Otaria jubata)." 7:527-596.

Plate 73: "Abdomino-Lumbar Regions & Hind Legs - Muscles Ligaments &c."

subject: Otaria jubata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith., J. Murie dir.; two-page plate
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. Part II. Descriptive anatomy of the sea-lion (Otaria jubata)." 7:527-596.
Volume 8 (1874)

Plate 21: "Myology Superficial & Deep Layers"
subject: *Manatus americanus* [female]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith.; figures shown 1/4 natural size.
article: Murie, James. "On the form and structure of the manatee (*Manatus americanus*)."

Plate 22: "Limb Muscles Mouth & Foetal Skull"
subject: *Manatus americanus*
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau lith., J. Murie
article: Murie, James. "On the form and structure of the manatee (*Manatus americanus*)."

Plate 23: "Alimentary Canal"
subject: *Manatus americanus*
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau lith. ad nat., J. Murie dir.
article: Murie, James. "On the form and structure of the manatee (*Manatus americanus*)."

Plate 24: "Heart, Plexuses Neck & Auxillary Regions &c."
subject: *Manatus americanus*
description and notes: hand-colored lithograph; printed by M. & N. Hanhart
article: Murie, James. "On the form and structure of the manatee (*Manatus americanus*)."

Plate 25: "The Brain Nat. size and Cranial Cavity reduced"
subject: *Manatus americanus*
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Berjeau & Murie delt., C. Berjeau lith.
article: Murie, James. "On the form and structure of the manatee (*Manatus americanus*)."
TRANSACTIONS OF ZSL: INDEX TO ARTISTS

Plate 26: "Dissections, Viscera, Vascular, Pulmonary & Generative Organs &c"
subject: Manatus americanus
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed Berjeau del. et lith.; two-page plate
article: Murie, James. "On the form and structure of the manatee (Manatus americanus)." 8:127-202.

Plate 30
subject: Globiocephalus melas [female]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith.; figures shown 1/13 natural size
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.

Plate 31: "Mouth Cavity & Hyo Larynceanal Apparatus"
subject: Globiocephalus melas
description and notes: hand-colored lithograph; printed by M. & N. Hanhart
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.

Plate 32: "Fin Sections, Spiracular Cavities & Cranial Rete, &c."
subject: Globiocephalus melas
description and notes: hand-colored lithograph; printed by M. & N. Hanhart
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.

Plate 33: "Alimentary cavities, Glands & Kidney"
subject: Globiocephalus melas
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith.
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.

Plate 34: "Folds & Glands Alimentary Tract &c."
subject: Globiocephalus melas
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau lith. ad nat.
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.

Plate 35: "Pulmo-Sanguiferous Structures & Penis"
subject: Globiocephalus melas
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith.
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.
Plate 36: "Myology. Superficial Layers & Tendons, Tail"
subject: Globiocephalus melas
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.

Plate 37: "Myology. Deep Layers Limbs and Blow Hole"
subject: Globiocephalus melas
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith.
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.

Plate 38: "Generative Organs [female] Pelvic Bones and Muscles"
subject: Globiocephalus melas
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Murie, James. "On the organization of the caaing whale, Globiocephalus melas." 8:235-301.

Plate 77: "Otaria jubata. Skeleton and Crania at Different Ages, &c."
subject: Otaria jubata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith.; double-page plate
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. (Part III.) Descriptive anatomy of the sea-lion (Otaria jubata)." 8:501-582.

Plate 78: "Brain of Otaria jubata"
subject: Otaria jubata
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed C. Berjeau del. et lith.
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. (Part III.) Descriptive anatomy of the sea-lion (Otaria jubata)." 8:501-582.

Plate 79: "Sensory and Vascular Organs. Otaria jubata"
subject: Otaria jubata
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed Burjeau & Murie del., C. Berjeau lith.
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. (Part III.) Descriptive anatomy of the sea-lion (Otaria jubata)." 8:501-582.
Plate 80: "Organs of Deglution & Voice. Otaria jubata"
subject: Otaria jubata
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed Burjeau & Murie del., C. Berjeau lith.
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. (Part III.) Descriptive anatomy of the sea-lion (Otaria jubata)."
8:501-582.

Plate 81: "Digestive & Urinary Organs. Otaria jubata"
subject: Otaria jubata
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed C. Burjeau del., J. Smit lith.
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. (Part III.) Descriptive anatomy of the sea-lion (Otaria jubata)."
8:501-582.

Plate 82: "Liver & Generative Organs. Otaria jubata"
subject: Otaria jubata
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed C. Burjeau del. et lith.
article: Murie, James. "Researches upon the anatomy of the Pinnipedia. (Part III.) Descriptive anatomy of the sea-lion (Otaria jubata)."
8:501-582.

Volume 11 (1885)

Plate 5: "Attitudes of Manatee in Tank"
subject: Manatus americanus
description and notes: lithograph; printed by Hanhart

Plate 6: "Different Aspects, Head, Muzzle & Tail of Manatee Alive & Dead"
subject: Manatus americanus
description and notes: lithograph; printed by Hanhart
Plate 7: "Manatee Feeding and Views of Dorsum, Mamma & Perineum"
subject: *Manatus americanus*
description and notes: lithograph; printed by Hanhart

Plate 8: "Manatee: Eye, Sternum, Limb-Muscles, & Dissection Neck & Chest, for Cervical Nerves, &c."
subject: *Manatus americanus*
description and notes: lithograph; printed by Hanhart

Plate 9: "Brain, Nerves & Bloodvessels of Manatee in Different Aspects"
subject: *Manatus americanus*
description and notes: hand-colored lithograph; printed by Hanhart; figures shown natural size

Volume 13 (1895)

Plate 11
subject: *Gerardia savalia*
description and notes: lithograph; printed by Hanhart; plate signed Berjeau & Highley del. et lith.

Plate 12
subject: *Antipathes robillardi*
description and notes: lithograph; printed by M&N Hanhart; plate signed Berjeau & Highley del. et lith.

Plate 19
subject: *Trogontherium cuvieri*
description and notes: lithograph; printed by Hanhart; plate signed Berjeau & Highley del. et lith.
article: Newton, E.T. "On a skull of *Trogontherium cuvieri* from the forest bed of East Runton, near Cromer." 13:165-175.
Plate 38

subject: Cidaris curvatispinis
description and notes: lithograph with printed tan back tone; printed by Hanhart; plate signed Berjeau & Highley del. et lith.; figure shown 2/3 natural size

Volume 16 (1903)

Plate 7: "Osteology of Neobalaena marginata"
subject: Neobalaena marginata
description and notes: lithograph; printed by Mintern Bros.; plate signed W.S. Berridge del., J. Smit lith.; figure shown 1/10 natural size; two-page plate
article: Beddard, Frank E. "Contribution towards a knowledge of the osteology of the pigmy whale (Neobalaena marginata)." 16:87-114.

Plate 8: "Osteology of Neobalaena marginata"
suject: Neobalaena marginata
description and notes: lithograph; printed by Mintern Bros.; plate signed W.S. Berridge del., J. Smit lith.
article: Beddard, Frank E. "Contribution towards a knowledge of the osteology of the pigmy whale (Neobalaena marginata)." 16:87-114.

Plate 9: "Osteology of Neobalaena marginata"
suject: Neobalaena marginata
description and notes: lithograph; printed by Mintern Bros.; plate signed W.S. Berridge del., J. Smit lith.
article: Beddard, Frank E. "Contribution towards a knowledge of the osteology of the pigmy whale (Neobalaena marginata)." 16:87-114.
BLAIR, David [fl. 1878-1890]

Volume 12 (1890)

Plate 30

subject: Megalapteryx hectori
description and notes: lithograph; printed by M. & N. Hanhart; plate signed D. Blair del., on Stone by J. Erxleben; figures of bones shown natural size; folded plate

Plate 57: "New Marine Ostracoda"
subject: Cytherella pulchra; Cytherella punctata; Cytherella beyrichi; Cytherella rugosa; Bairdia bosquetiana; Bairdia amygdaloides; Bairdia ovata; Bairdia subdeltoidea; Bairdia fusca; Bairdia crosskeiana; Jonesia simplex; Cytherideis maculata; Cytherideis decora
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S. Brady delt., Geo. West lith.
article: Brady, George Stewardson. "On new or imperfectly known species of marine Ostracoda."
5:359-393.

Plate 58: "New Marine Ostracoda"
subject: Cytherideis gracilis; Cytherideis oryza; Cytherideis pulchra; Cytherideis lata; Cytherideis tigrina; Cytheridea margarita; Cytheridea curta; Cytheridea papillosa; Cytherideis nobilis; Cytheridea minima; Cytheridea müllerii; Cythere setosa Hunde; Cythere setosa var. hunde; Cytheridea kirkbyi
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S. Brady delt., Geo. West lith.
article: Brady, George Stewardson. "On new or imperfectly known species of marine Ostracoda."
5:359-393.
Plate 59: "New Marine Ostracoda"
subject: Cythere jurinei; Cythere jurinei var. costellata; Cythere hodgii; Cythere canaliculata; Cythere oblonga; Cythere mamillata; Cythere producta; Cythere venata; Cythere clathrata var. nuda; Cythere clathrata; Cythere clathrata var. lyrata; Cythere clathrata var. latimarginata; Cythere mutabilis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S. Brady delt., Geo. West lith.
article: Brady, George Stewardson. "On new or imperfectly known species of marine Ostracoda." 5:359-393.

Plate 60: "New Marine Ostracoda"
subject: Cythere plicatula; Cythere catenata; Cythere lactea; Cythere septentrionalis; Cythere costata; Cythere lactea var. rudis; Cythere pumila; Cythereis batei; Cythereis subcoronata; Cythereis spinosissima
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S. Brady delt., Geo. West lith.
article: Brady, George Stewardson. "On new or imperfectly known species of marine Ostracoda." 5:359-393.

Plate 61: "New Marine Ostracoda"
subject: Cythereis cristatella; Cythere pavonia; Cythere pumicosa; Cythereis lacerata; Cythere normani; Cythere cribriformis; Cythereis fungoides; Cythere scabra Abrolhos; Cythereis militaris; Normania grisea; Normania glabra; Normania affinis; Normania modesta; Normania dorso-tuberculata; Normania avellana
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S. Brady del., Geo. West lith.
article: Brady, George Stewardson. "On new or imperfectly known species of marine Ostracoda." 5:359-393.
Plate 62: "New Marine Ostracoda"
subject: Cythere parkeri; Cythere areolata; Cythere compacta; Cythere latissima; Cythere rhomboidea; Heterodesmus adamsii; Cypridina bairdii; Cypridina japonica; Cypridina elongata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S. Brady delt., W. West lith.
article: Brady, George Stewardson. "On new or imperfectly known species of marine Ostracoda." 5:359-393.

Volume 10 (1879)
Plate 62: "Fossil Ostracoda"
subject: Cytheridea papillosa var.; Cytherella parallela; Cytheridea pinguis; Cytheridea mülleri [female and male]; Cytherella nodosa; Cytherella elliptica
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S.B. del., W. Purkiss lith.

Plate 63: "Fossil Ostracoda"
subject: Cythere tarentina; Cytherideis(?) lithodomoides; Cytherideis recta; Pontocypris propinqua; Paracypris polita; Pontocypris faba [female and male]; Bairdia oviformis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S.B. del., W. Purkiss lith.

Plate 64: "Fossil Ostracoda"
subject: Cythere oedichilus; Paradoxostoma ensiforme; Cythere cicatricosa; Cythere cribrosa?; Cythere petrosa; Cythere plicatula; Cythere wetherellii; Cythere latimarginata; Cythere limicola
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S.B. del., W. Purkiss lith.
Plate 65: "Fossil Ostracoda"
subject: Cythere ellipsoidea; Cythere jurinei; Cythere belgica; Cythere woodiana; Cythere plicata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S.B. del., W. Purkiss lith.

Plate 66: "Fossil Ostracoda"
subject: Cythere polytrema; Cythere scabropapulosa; Cythere dawsonii?; Cythere trapezia; Cythere acuticosta; Cythere macropora; Cythere cornuta; Xestoleberis depressa
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S.B. del., W. Purkiss lith.

Plate 67: "Fossil Ostracoda"
subject: Cythere macropora; Cythere jonesii; Cythere mucronata; Cythere subcoronata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S.B. del., W. Purkiss lith.

Plate 68: "Fossil Ostracoda"
subject: Loxoconcha latissima [female and male]; Loxoconcha bitruncata; Loxoconcha grateloupiana [male and female]; Loxoconcha variolata
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S.B. del., W. Purkiss lith.

Plate 69: "Fossil Ostracoda"
subject: Cytheropteron latissimum; Cytheropteron pipistrella; Cytheropteron intermedium; Cytheropteron gradatum; Cytherura broeckiana [female and male]; Cytheridea cypridioides
description and notes: lithograph; printed by M. & N. Hanhart; plate signed G.S.E. del., W. Purkiss lith.
Plate 15: "Crustaceans of the Group Myodocopa"
subject: Cyclasterope hendersoni [female];
        Cyclasterope orbicularis [female];
        Cypridina (?) armata
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., M.P. Parker lith.
article: Brady, G. Stewardson. "A supplementary report on the crustaceans of the group Myodocopa obtained during the 'Challenger' Expedition, with notes on other new or imperfectly known species." 14:85-100.

Plate 16: "Crustaceans of the Group Myodocopa"
subject: Cypridina castanea [female]; Cypridina punctata; Cypridina (?) squamosa;
        Philomedes agilis [female]; Philomedes corrugata; Cypridina bairdi; Cypridina danae; Eurypylus petrosus
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., M.P. Parker lith.
article: Brady, G. Stewardson. "A supplementary report on the crustaceans of the group Myodocopa obtained during the 'Challenger' Expedition, with notes on other new or imperfectly known species." 14:85-100.

Plate 17: "Crustaceans of the Group Myodocopa"
subject: Pleoschisma moroides [male and female];
        Sarsiella sculpta; Sarsiella robusta [male];
        Sarsiella simplex [female]; Paraconchaecia oblonga [male]; Pseudoconchaecia serrulata [male]
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., M.P. Parker lith.
article: Brady, G. Stewardson. "A supplementary report on the crustaceans of the group Myodocopa obtained during the 'Challenger' Expedition, with notes on other new or imperfectly known species." 14:85-100.
Plate 43: "Ostracoda from New Zealand"
subject: Asterope australis [male and female];
    Asterope grisea [female and male];
    Cyclasterope zealandica [female and male];
    Cyclasterope ovulum [female]
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.
article: Brady, G. Stewardson. "On new or imperfectly-known species of Ostracoda, chiefly from New Zealand." 14:429-452.

Plate 44: "Ostracoda from New Zealand"
subject: Philomedes flexilis [female and male];
    Philomedes sculpta [male]; Eupathistoma natans [male]; Cyclasterope tenera
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.
article: Brady, G. Stewardson. "On new or imperfectly-known species of Ostracoda, chiefly from New Zealand." 14:429-452.

Plate 45: "Ostracoda from New Zealand"
subject: Sarsiella hansenii [female and male];
    Sarsiella hispida [female]; Philomedes flexilis [female]; Asterope quadrata [female and male]; Cypris viridis [female]
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.
article: Brady, G. Stewardson. "On new or imperfectly-known species of Ostracoda, chiefly from New Zealand." 14:429-452.

Plate 46: "Ostracoda from New Zealand"
subject: Cythere innominata; Loxoconcha punctata [female]; Xestoleberis olivacea [female]; Cytherella eburnea; Xestoleberis compressa [female and male]; Xestoleberis luxata; Cyprinotus flavescens
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.
article: Brady, G. Stewardson. "On new or imperfectly-known species of Ostracoda, chiefly from New Zealand." 14:429-452.
Plate 47: "Ostracoda from New Zealand"
subject: Trachyleberis scabrocuneata [male and female]; Cythere brunnea [female and male]; Cythere truncula; Trachyleberis scabrocuneata [female and male]
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.
article: Brady, G. Stewardson. "On new or imperfectly-known species of Ostracoda, chiefly from New Zealand." 14:429-452.

Volume 15 (1901)
Plate 9: "Marine Copepoda of New Zealand"
subject: Paracalanus parvus [male]; Clausocalanus furcatus [female and male]; Acartia ensifera [female and male]; Temora tenuicauda [female and male]; Centropages pectinatus [female]; Peltidium novae-zealandiae [female]
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.

Plate 10: "Marine Copepoda of New Zealand"
subject: Centropages discaudatus [male and female]; Labidocera cervi [female and male]; Cyclops ewarti [female]; Ectinosoma australe [female]; Flava crassicornis [female]
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.

Plate 11: "Marine Copepoda of New Zealand"
subject: Laophonte meinerti [female and male]; Dactylopus hansenii [female and male]; Phrosogracilis [female]; Thalestris ciliata [female]
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.
Plate 12: "Marine Copepoda of New Zealand"
subject: Thalestris australis [female]; Harpacticus glaber [female]; Peltidium novae-zelandiae [female]; Scutellidium plumosum [male and female]; Dactylopus tisboides; Caligus longicaudatus [female]; Artotrogus brevicaudatus
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.

Plate 13: "Marine Copepoda of New Zealand"
subject: Paurocope robusta [female]; Centromma thomsoni; Entomolepis ovalis; Artotrogus brevicaudatus
description and notes: lithograph; printed by Geo. West & Sons; plate signed G.S. Brady del., Parker & Percy lith.

Volume 16 (1903)

Plate 21: "New or Imperfectly-Known Ostracoda"
subject: Philomedes debilis [male]; Asterope oculata [female and male]; Pyrocypris americana [female]; Cyclasterope fascigera [male and female]; Cypridina granulosa [female]
description and notes: lithograph; printed by Bale & Danielsson

Plate 22: "New or Imperfectly-Known Ostracoda"
subject: Codonocera cruenta [male]; Cypridina insolita [female]; Cypridina foveolata [female]; Cypridinodes favus [female]
description and notes: lithograph; printed by Bale & Danielsson
Plate 23: "New or Imperfectly-Known Ostracoda"
subject: Cypridopsis marmorata; Cypris laetevirens; Cyprinotus dentato-marginatus; Cypris virens; Cyprinotus fragilis; Cypris flexilis; Sarsiella ornithoides; Asterope lichenoides [male]; Cyclasterope similis [female]
description and notes: lithograph; printed by Bale & Danielsson

Plate 24: "New or Imperfectly-Known Ostracoda"
subject: Conchaecissa cucullata; Euconchaecia chierchiae [male and female]; Cyclasterope brevis [female]; Philomedes sordida [male]
description and notes: lithograph; printed by Bale & Danielsson

Plate 25: "New or Imperfectly-Known Ostracoda"
subject: Cythere sicula [male]; Bairdia longisetosa; Cypretta sarsi; Candonella virescens [female and male]; Candonopsis complanata [female]; Cyprinotus fragilis [female]
description and notes: lithograph; printed by Bale & Danielsson
BUDGETT, John Samuel (1872-1904)

Volume 16 (1903)

Plate 10: "Development of West African Fishes. Protopterus"

- subject: Protopterus annectens Ow.
- description and notes: chromolithograph?; printed by E. Wilson

Plate 11: "Development of West African Fishes"

- subject: Polypterus lapradei Stein; Protopterus annectens Ow.; Gymnarchus niloticus Cuv.; Heterotis niloticus Cuv.; Sarcodaces odoë Bl.; Hyperopisus bebe Lacép.
- description and notes: chromolithograph?; printed by E. Wilson

Plate 33: "Structure of the Larval Polypterus"

- subject: Polypterus
- description and notes: chromolithograph; printed by E. Wilson

Plate 34: "Structure of the Larval Polypterus"

- subject: Polypterus
- description and notes: chromolithograph; printed by E. Wilson
Plate 35: "Structure of the Larval Polypterus"

subject: Polypterus

description and notes: chromolithograph; printed by E. Wilson

BUTLER, Arthur Gardiner (1844-1925)

Volume 9 (1877)

Plate 90: "Transformations of Sphingidae"
subject: Lophura hyas Walker [larvae and pupa];
Hemaris bylas Linn. [larva and pupa];
Macroglossa belis Cramer [larva and pupa];
Macroglossa pyrrhosticta Butler [larva];
Macroglossa gilia Herr.-Sch. [larva and pupa];
Acosmeryx aneus Cramer [larva and pupa];
Chaerocampa lewisii Butler [larva and pupa];
Smerinthus tattarinovii Ménétriés [larva]
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed A.G. Butler lith. May 1875

Plate 91: "Transformations of Sphingidae"
subject: Chaerocampa oldenlandiae Fabricius [larva]; Ambulyx liturata Butler [larva and pupa]; Ampelophaga rubiginosa Ménétriés [larva and pupa]; Triptogon roseipennis Butler [larva]; Chaerocampa japonica Boisduval [larva and pupa]; Polyptychus dentatus Cramer [larva]; Pseudosphinx cyrtolophia Butler [larva and pupa]; Pergele mongoliana Butler [larva and pupa]; Protoparce orientalis butler [larva and pupa]; Diludia vates Butler [larva and pupa]; Nephele hespera Fabricius [larva and pupa]
description and notes: chromolithograph; printed by Mintern Bros.; plate signed A.G. Butler Chromo-lith. 1875
Plate 1
subject: Bodotria sublevis [female]; Bodotria similis [female and male]; Bodotria siamensis [female and male]; Bodotria parva [female].
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.

Plate 2
subject: Cyclaspis elegans [female and male]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.

Plate 3
subject: Cyclaspis similis [female]; Cyclaspis biplicata [female and male]; Cyclaspis triplicata [female and male]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.
Plate 4
subject: Cyclaspis cingulata [female]; Cyclaspis uniplicata [female]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.

Plate 5
subject: Cyclaspis longipes [female and male]; Cyclaspis levis [female]; Cyclaspis unicornis [female]; Cyclaspis thomsoni [female and male]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.

Plate 6
subject: Eocuma longicornis [male]; Eocuma lata [female]; Eocuma stellifera [female]; Eocuma producta [female]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.

Plate 7
subject: Zygosphon mortenseni [female and male]; Vauntompsonia arabica [male]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.
CALMAN, William Thomas

Plate 8
subject: Leucon(?)/ heterostylis [female];
Eudorellopsis resimus [female]; Heteroleucon akaroensis [female and male]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.

Plate 9
subject: Paraleucon suteri [female and male];
Hemileucon uniplicatus [female and male];
Hemileucon comes [female and male]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.

Plate 32
subject: Cumella forficula [female and male];
Cumella clavicaua [male]; Cumella leptopus [male]; Cumella hispida [female]; Cumella serrata [female and male]; Cumella laevis [female]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.
article: Calman, W.T. "On new or rare Crustacea of the order Cumacea from the collection of the Copenhagen Museum. Part II. The families Nannastacidae and Diastylidae." 18:341-398.

Plate 33
subject: Nannastacus lepturus [male];
Nannastacus zimmeri [female and male];
Nannastacus gibbosus [female]; Nannastacus reptans [female]
description and notes: chromolithograph; plate signed W.T. Calman del., Huth sc. et imp.
article: Calman, W.T. "On new or rare Crustacea of the order Cumacea from the collection of the Copenhagen Museum. Part II. The families Nannastacidae and Diastylidae." 18:341-398.
Plate 34
subject: Nannastacus minor [female]; Nannastacus tardus [female]; Nannastacus agnatus [female]; Schizotrema depressum [female]; Schizotrema bifrons [female]; Schizotrema sordidum [female]; Campylaspis platyuropus [female]
description and notes: chromolithograph; plate signed W.T. Calman del., Huth sc. et imp.
article: Calman, W.T. "On new or rare Crustacea of the order Cumacea from the collection of the Copenhagen Museum. Part II. The families Nannastacidae and Diastylidae." 18:341-398.

Plate 35
subject: Campylaspis orientalis [female]; Gynodiastylis carinata [female and male]; Gynodiastylis laevis [female]
description and notes: chromolithograph; plate signed W.T. Calman del., Huth sc. et imp.
article: Calman, W.T. "On new or rare Crustacea of the order Cumacea from the collection of the Copenhagen Museum. Part II. The families Nannastacidae and Diastylidae." 18:341-398.

Plate 36
subject: Gynodiastylis costata [female and male]; Gynodiastylis bicristata [female and male]; Colurostylis pseudocuma [female and male]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.
article: Calman, W.T. "On new or rare Crustacea of the order Cumacea from the collection of the Copenhagen Museum. Part II. The families Nannastacidae and Diastylidae." 18:341-398.

Plate 37
subject: Diastylopusis elongata [female and male]; Diastylopusis crassior [female]; Diastylis koreana [female]; Diastylis fistularis [male?]
description and notes: lithograph; plate signed W.T. Calman del., Huth sc. et imp.
article: Calman, W.T. "On new or rare Crustacea of the order Cumacea from the collection of the Copenhagen Museum. Part II. The families Nannastacidae and Diastylidae." 18:341-398.
Volume 2 (1841)

Plate 56
subject: Hydrophis gracilis, Schlegel
description and notes: hand-colored lithograph;
plate signed T. Cantor del., G. Scharf lithog.

Plate 57
subject: Hydrophis schistosa, Schlegel
description and notes: engraving; plate signed T. Cantor delt., Swaine sc.; shows anatomical details
CARTER, E.V.

Volume 4 (1862)

Plate 37
subject: Myrmecophaga jubata
description and notes: lithograph; printed by Day & Son; plate signed E.V. Carter del., J. Erxleben, lith.; double-page folded plate
article: Owen, [Professor]. "On the anatomy of the great anteater (Myrmecophaga jubata, Linn.)."
4:117-140.

Plate 38
subject: Myrmecophaga jubata
description and notes: lithograph; printed by Day & Son; plate signed E.V. Carter del., J. Erxleben, lith.; double-page folded plate; shows muscles of the tongue
article: Owen, [Professor]. "On the anatomy of the great anteater (Myrmecophaga jubata, Linn.)."
4:117-140.

Plate 39
subject: Myrmecophaga jubata
description and notes: lithograph; printed by Day & Son; plate signed E.V. Carter del., J. Erxleben, lith.; double-page folded plate; shows anatomy of the head
article: Owen, [Professor]. "On the anatomy of the great anteater (Myrmecophaga jubata, Linn.)."
4:117-140.
CARTER, H.V.

Volume 4 (1862)

Plate 51
subject: Myrmecophaga jubata
description and notes: lithograph; printed by Day & Son; plate signed H.V. Carter del., J. Erxleben, lith.; figure shown 2/3 natural size; plate shows stomach

Plate 52
subject: Myrmecophaga jubata
description and notes: lithograph; printed by Day & Son; plate signed H.V. Carter del., J. Erxleben, lith.; figure shown natural size; plate shows stomach

Plate 53
subject: Myrmecophaga jubata
description and notes: lithograph; printed by Day & Son; plate signed H.V. Carter del., J. Erxleben, lith.; figure shown natural size; plate shows stomach
CLIFT, William

Volume 2 (1841)

Plate 49
subject: Apteryx australis
description and notes: engraving; plate signed W. Clift delt., Is. Basire sc.; shows anatomical details
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.

Plate 51
subject: Apteryx australis
description and notes: engraving; plate signed W. Clift delt., Is. Basire sc.; shows anatomical details
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.

Plate 52
subject: Apteryx australis
description and notes: engraving; plate signed W. Clift delt., Is. Basire sc.; shows anatomical details
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.
CURTIS, Charles M.

Volume 2 (1841)

Plate 7
subject: Pteropus whitei
description and notes: engraving; plate signed C. Curtis del., Weddell sc.; plate shows details of hairs
article: Bennett, E.T. "On a remarkable species of pteropine bat." 2:31-38.

Plate 38
subject: Echiodon drummondii
description and notes: engraving; plate signed Chas. M. Curtis delt., J. Swaine sc.

Plate 58
subject: Galeopithecus temminckii; Galeopithecus philippinensis
description and notes: engraving; plate signed C.M. Curtis & G.R. Waterhouse delt., J. Swaine sc.; gives views of skulls

Volume 3 (1849)

Plate 4
subject: Serranus rasor; Nemadactylus concinnus
description and notes: hand-colored engraving; plate signed Chas. M. Curtis delt., J. Swaine sc.

Plate 5
subject: Trigla vanessa; Trigla polyommata
description and notes: engraving; plate signed C.M. Curtis del., Js. Basire sc.
Plate 6
subject: Latris hecateia; Clinus despicillatus
description and notes: hand-colored engraving;
plate signed C.N. Curtis del., J. Basire sc.
article: Richardson, John. "Description of

Plate 8
subject: Lepidolepis australis, Rich.
description and notes: engraving; plate signed C.M.
Curtis delt., J. Swaine sc.; figure shown 1/2
natural size
article: Richardson, John. "(Part 2.) Description
of Australian fish." 3:133-165.
CURTIS, John (1791-1862)

Volume 1 (1835)

Plate 40

Subject: Ancistrosoma klugii; Cecidoses eremita
Description and notes: hand-colored engraving;
plate signed J. Curtis, pinx. et direx.
Article: Curtis, John. "Characters and description
of a new genus of the family Melolonthidae."
1:307-310.
DeWILDE, G.R.

Volume 8 (1874)

Plate 41: "Deep Sea Corals"
subject: Sphenotrochus intermedius; Sabinotrochus apertus; Desmophyllum crista-galli
description and notes: lithograph; printed by M. & N. Hanhart
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.

Plate 44: "Deep Sea Corals"
subject: Amphihelia ramea; Caryophyllia sequenzae; Lophohelia prolifera
description and notes: lithograph; printed by M. & N. Hanhart
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.

Plate 47: "Deep Sea Corals"
subject: Guynia annulata; Rhizotrochus affinis
description and notes: lithograph; printed by M. & N. Hanhart
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.
Plate 48: "Deep Sea Corals"
subject: Bathycyathus atlanticus; Caryophyllia cyathus var. alpha; Caryophyllia clavus var. exserta; Caryophyllia clavus var. borealis; Caryophyllia clavus var. elongata; Caryophyllia clavus var. smithii; Caryophyllia clavus var. epithecata
description and notes: lithograph; printed by M. & N. Hanhart
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.
DICKES, William (1815-1892)

Volume 2 (1841)

Plate 27
subject: Myrmecobius fasciatus
description and notes: hand-colored lithograph; printed by Hullmandel; plate signed Lithographed from Nature by W. Dickes
article: Waterhouse, George R. "Description of a new genus of mammiferous animals from Australia, belonging probably to the order Marsupialia." 2:149-154.

Plate 46
subject: Echinops telfairi
description and notes: hand-colored lithograph
DINKEL, Joseph [fl. 1833-1880s]

Volume 3 (1849)
Plate 56
subject: Porphyrio; Notornis
description and notes: lithograph; printed by Day & Son; plate signed J. Dinkel del. on Zinc by J. Erxleben; figures shown natural size
article: Owen, [Professor]. "On Dinornis (Part III.): containing a description of the skull and beak of that genus, and of the same characteristic parts of Palapteryx, and of two other genera of birds, Notornis and Nestor; forming part of an extensive series of ornithic remains discovered by Mr. Walter Mantell at Waingongoro, North Island of New Zealand." 3:345-378.

Volume 4 (1862)
Plate 43
subject: Dinornis elephantopus
description and notes: lithograph; printed by W. Wing; folded plate

Volume 6 (1869)
Plate 88
subject: Dinornis robustus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Dinkel, delt. on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XI): containing a description of the integument of the sole, and tendons of a toe, of the foot of Dinornis robustus, Ow." 6:495-496.
Plate 89
subject: Dinornis maximus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Dinkel del. & lith.; five-page folded plate

Plate 90
subject: Dinornis maximus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Dinkel del. et lith.; five-page folded plate

Volume 10 (1879)

Plate 1
subject: Hyena crocuta
description and notes: lithograph; printed by W. West; plate signed Dinkel del. et lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 2
subject: Hyena crocuta
description and notes: lithograph; printed by W. West; plate signed Dinkel del. et lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 3: "Felidae, Canis, Meles
see B., E.M.

Plate 4
subject: Ursus arctos
description and notes: lithograph; printed by W. West; plate signed Dinkel del. et lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.
Plate 6
subject: Ursus arctos
description and notes: lithograph; printed by W. West; plate signed Dinkel del. et lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 20
subject: Cervus elephus var. barbarus?; Ibex
description and notes: lithograph; printed by W. West; plate signed Dinkel del. et lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.

Plate 22
subject: Ibex
description and notes: lithograph; printed by W. West; plate signed Dinkel del. et lith.
article: Busk, George. "On the ancient or Quaternary fauna of Gibraltar, as exemplified in the mammalian remains of the ossiferous breccia." 10:53-136.
Plate 27: "Oriental Hesperiidae"
subject: Parnara robusta; Parnara austeni Moore; Parnara kumara Moore; Parnara cahira Moore; Parnara conjuncta H.-S.; Hasora chromus Cr.; Hasora inermis; Bibasis uniformis; Bibasis sambavana
description and notes: lithograph; printed by West, Newman; plate signed J. Edwards ad nat. del.
Macheirhamphus alcinus
(Wolf, 6: Plate 29)

AMNH Library Collections
Volume 3 (1849)

Plate 18
subject: Dinornis; Apteryx
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 18a
subject: Dinornis; Struthio; Apteryx
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 19
subject: Dinornis; Struthio
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc; figures shown 1/3 natural size
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 20
subject: Dinornis
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc; figures shown 1/3 natural size
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.
Plate 28
subject: Struthio; Dinornis
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc; figures shown 1/2 natural size
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 29
subject: Dinornis; Struthio; Apteryx
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc; figures shown natural or 1/2 natural size
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 30
subject: Dinornis didiformis; Dinornis struthioides; Dinornis ingens; Dinornis giganteus; Casuarius galeatus
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc; shows relative size of legs for each species
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 38
subject: Dinornis struthioides; Didus ineptus
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben from nat. on Zinc
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis." 3:331-338.

Plate 39
subject: Dromaius; Dinornis dromioides; Dinornis gigas; Struthio; Apteryx
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben del.
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis." 3:331-338.
Plate 40: "Cervical vertebrae"

subject: Dinornis ingens; Dinornis giganteus
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural size
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.

Plate 42: "Dorsal vertebrae"

subject: Dinornis crassus (?); Dinornis ingens
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural size
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.

Plate 43: "Sternum"

subject: Dinornis; Struthio; Rhea; Casuarius; Dromaius; Apteryx
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural or 1/2 natural size
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.

Plate 44

subject: Dinornis gigantus
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural size
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.

Plate 45

subject: Dinornis gigas; Struthio; Dromaius; Argala
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben del.
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.
Plate 46
subject: Dinornis casuarinus
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural size
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.

Plate 47: "Tibia"
subject: Palapteryx dromioides; Dinornis casuarinus; Dinornis curtus
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural size; double-page folded plate
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.

Plate 48: "Tarso - metatarsus"
subject: Dinornis ingens; Dinornis dromioides; Dinornis casuarinus; Dinornis crassus; Dinornis curtus
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural size; double-page folded plate
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.

Plate 49
subject: Didus; Haliaeetus; Apteryx
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural size
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.

Plate 50
subject: Didus; Haliaeetus; Apteryx
description and notes: lithograph; printed by Day & Haghe; plate signed J. Erxleben, Zinc.; figures shown natural size
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis."
3:331-338.
Plate 52
subject: Dinornis; Otis
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Zinc by J. Erxleben; figures shown natural size
article: Owen, [Professor]. "On Dinornis (Part III.): containing a description of the skull and beak of that genus, and of the same characteristic parts of Palapteryx, and of two other genera of birds, Notornis and Nestor; forming part of an extensive series of ornithic remains discovered by Mr. Walter Mantell at Waingongoro, North Island of New Zealand." 3:345-378.

Plate 53
subject: Dinornis; Struthio; Palapteryx; Nestor
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Zinc by J. Erxleben; figures shown natural size
article: Owen, [Professor]. "On Dinornis (Part III.): containing a description of the skull and beak of that genus, and of the same characteristic parts of Palapteryx, and of two other genera of birds, Notornis and Nestor; forming part of an extensive series of ornithic remains discovered by Mr. Walter Mantell at Waingongoro, North Island of New Zealand." 3:345-378.

Plate 54
subject: Palapteryx
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Zinc by J. Erxleben; figures shown natural size
article: Owen, [Professor]. "On Dinornis (Part III.): containing a description of the skull and beak of that genus, and of the same characteristic parts of Palapteryx, and of two other genera of birds, Notornis and Nestor; forming part of an extensive series of ornithic remains discovered by Mr. Walter Mantell at Waingongoro, North Island of New Zealand." 3:345-378.
Plate 55
subject: Palapteryx
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Zinc by J. Erxleben; figures shown natural size
article: Owen, [Professor]. "On Dinornis (Part III.): containing a description of the skull and beak of that genus, and of the same characteristic parts of Palapteryx, and of two other genera of birds, Notornis and Nestor; forming part of an extensive series of ornithic remains discovered by Mr. Walter Mantell at Waingongoro, North Island of New Zealand." 3:345-378.

Plate 58
subject: Troglodytes niger [male]
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleban; shows profile of skull; figure shown natural size
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes geoffroy), including the description of the skull of a large species (Troglodytes gorilla, Savage) discovered by Thomas S. Savage, M.D., in the Gaboon country, West Africa." 3:381-422.

Plate 59
subject: Troglodytes niger [male]
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleban; shows front view of skull; figure shown natural size
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes geoffroy), including the description of the skull of a large species (Troglodytes gorilla, Savage) discovered by Thomas S. Savage, M.D., in the Gaboon country, West Africa." 3:381-422.
Plate 60

subject: Troglodytes niger [male]
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleban; shows base view of skull; figure shown natural size
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes geoffroy), including the description of the skull of a large species (Troglodytes gorilla, Savage) discovered by Thomas S. Savage, M.D., in the Gaboon country, West Africa." 3:381-422.

Plate 61

subject: Troglodytes gorilla [male]
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Zinc by J. Erxleban; shows profile of skull; figure shown natural size
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes geoffroy), including the description of the skull of a large species (Troglodytes gorilla, Savage) discovered by Thomas S. Savage, M.D., in the Gaboon country, West Africa." 3:381-422.

Plate 62

subject: Troglodytes gorilla [male]
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleban; shows front view of skull; figure shown natural size
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes geoffroy), including the description of the skull of a large species (Troglodytes gorilla, Savage) discovered by Thomas S. Savage, M.D., in the Gaboon country, West Africa." 3:381-422.

Plate 63

subject: Troglodytes gorilla [male]
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Zinc by J. Erxleban; shows base view of skull; figure shown natural size
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes geoffroy), including the description of the skull of a large species (Troglodytes gorilla, Savage) discovered by Thomas S. Savage, M.D., in the Gaboon country, West Africa." 3:381-422.
Volume 4 (1862)

Plate 1
subject: Palapteryx robustus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; folded plate

Plate 2
subject: Palapteryx dromioides; Notornis mantelli; Apteryx australis
description and notes: lithograph; printed by Day & Son; folded plate

Plate 3
subject: Dinornis rheïdes; Aptornis otidiformis
description and notes: lithograph; printed by Day & Son; folded plate

Plate 4
subject: Palapteryx; Notornis mantelli
description and notes: lithograph; printed by Day & Son; folded plate

Plate 9
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)." 4:31-58.
Plate 10
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)." 4:31-58.

Plate 11
subject: Rhinoceros indicus
description and notes: lithograph; plate signed From Nature on Stone by J. Erxleben; printer not given on plate
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)." 4:31-58.

Plate 12
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)." 4:31-58.

Plate 13
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)." 4:31-58.

Plate 14
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)." 4:31-58.

Plate 15
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)." 4:31-58.
Plate 16
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)."
4:31-58.

Plate 17
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)."
4:31-58.

Plate 18
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)."
4:31-58.

Plate 19
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)."
4:31-58.

Plate 20
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)."
4:31-58.

Plate 21
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)."
4:31-58.
Plate 22
subject: Rhinoceros indicus
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the anatomy of the Indian rhinoceros (Rh. unicornis, L.)." 4:31-58.

Plate 23
subject: Dinornis ingens?
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben

Plate 24
subject: Dinornis giganteus (pullus)?; Palapteryx
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben

Plate 32: "Maxilla Inferior"
subject: Troglodytes gorilla; Homo sapiens; Troglodytes niger
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. V. Comparison of the lower jaws and vertebral column varieties of the human race." 4:89-115.
Plate 33: "Vertebrae cervicales"
subject: Troglodytes gorilla; Homo sapiens var. aethiopicus; Pithecus wurmbü; Pithecus satyrus
description and notes: lithograph; printed by Lay & Son; plate signed From Nature on Stone by J. Erxleben; two-page folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. V. Comparison of the lower jaws and vertebral column varieties of the human race." 4:89-115.

Plate 34: "Vertebrae dorsales"
subject: Troglodytes gorilla; Homo sapiens var. aethiopicus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; two-page folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. V. Comparison of the lower jaws and vertebral column varieties of the human race." 4:89-115.

Plate 35: "Vertebrae lumbales"
subject: Troglodytes gorilla; Homo sapiens var. aethiopicus; Troglodytes niger
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; two-page folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. V. Comparison of the lower jaws and vertebral column varieties of the human race." 4:89-115.

Plate 36: "Sacrum"
subject: Troglodytes gorilla; Troglodytes niger; Homo sapiens
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; two-page folded plate; human examples are from an Australian and a European
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. V. Comparison of the lower jaws and vertebral column varieties of the human race." 4:89-115.
Plate 41
subject: Dinornis gracilis; Dinornis struthioides
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben; folded plate

Plate 42
subject: Dinornis gracilis; Dinornis struthioides
description and notes: lithograph; printed by Day & Son; plate signed From Nat. on Stone by J. Erxleben; folded plate

Plate 44
subject: Dinornis elephantopus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; folded plate

Plate 45
subject: Dinornis elephantopus; Dinornis crassus [juvenile]
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben

Plate 46
subject: Dinornis elephantopus
description and notes: lithograph; printed by Day & Son; plate signed From a Photograph, on Stone by J. Erxleben; shows articulated skeleton
Plate 47
subject: Dinornis elephantopus; Dinornis robustus
description and notes: lithograph; printed by Day & Son; plate signed From a Photograph, on Stone by J. Erxleben; shows an articulated skeleton of D. elephantopus and articulated legs of D. robustus; D. robustus incorrectly identified on plate as Dinornis giganteus

Plate 65
subject: Balaeniceps rex
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nat. on Stone by J. Erxleben; figures shown natural size; double-page folded plate
article: Sclater, Philip Lutley. "On the osteology of Balaeniceps rex (Gould)." 4:269-351.

Plate 66
subject: Balaeniceps rex
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nat. on Stone by J. Erxleben; figures shown 1/2 natural and natural size; double-page folded plate
article: Sclater, Philip Lutley. "On the osteology of Balaeniceps rex (Gould)." 4:269-351.

Plate 67
subject: Balaeniceps rex
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nat. on Stone by J. Erxleben; figures shown natural size
article: Sclater, Philip Lutley. "On the osteology of Balaeniceps rex (Gould)." 4:269-351.
Plate 1: "Scapula"
subject: Troglodytes gorilla; Troglodytes niger; Homo
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 2: "Clavicula. Ossicula carpi"
subject: Troglodytes gorilla; Troglodytes niger; Homo
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 3: "Humerus"
subject: Troglodytes gorilla; Troglodytes niger; Homo
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; folded plate; human bones shown are from an Australian and a European
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.
Plate 4: "Radius"
subject: Troglodytes gorilla; Troglodytes niger; Homo

description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; folded plate; human bones shown are from an Australian and a European article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 5: "Ulna"
subject: Troglodytes gorilla; Troglodytes niger; Homo

description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; folded plate; human bones shown are from an Australian and a European article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 6: "Asinnominatum"
subject: Troglodytes gorilla; Troglodytes niger; Homo var. ethiopicus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; folded plate; human bone shown is from an adult, male Australian article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.
Plate 9: "Manubrium Sterni"
subject: Troglodytes gorilla; Troglodytes niger; Homo
description and notes: lithograph; printed by Lay & Son; plate signed From Nature on Stone by J. Erxleben; human bones shown are from an Australian and a European
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 19
subject: Chiromys madagascariensis Cuv. [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.; figure shown natural size; folded plate
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 20
subject: Chiromys madagascariensis Cuv. [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 21
subject: Chiromys madagascariensis Cuv.
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.; figure shown natural size
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.
Plate 22
subject: Chiromys madagascariensis Cuv.
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.; figure shown natural size
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 23
subject: Chiromys madagascariensis Cuv.
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 24
subject: Chiromys madagascariensis Cuv. [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.; figure shown natural size; folded plate
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 25
subject: Chiromys madagascariensis Cuv.
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 26
subject: Chiromys madagascariensis Cuv. [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.; figure shown natural size
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.
Plate 38
subject: Syrrhaptes paradoxus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from Nat. on Stone by J. Erxleben; figure shown natural size

Plate 39
subject: Tinamus robustus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from Nat. on Stone by J. Erxleben; figure shown 4/5 natural size

Plate 40
subject: Tinamus robustus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from Nat. on Stone by J. Erxleben; figures shown natural size and 2x natural size

Plate 41
subject: Tinamus robustus; Syrrhaptes paradoxus; Perdix cinerea
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from Nat. on Stone by J. Erxleben; figures shown natural size

Plate 53
subject: Dinornis robustus
description and notes: lithograph; printed by Day & Son; plate signed from Nature & on Stone by J. Erxleben

Plate 54
subject: Dinornis robustus
description and notes: lithograph; printed by Day & Son; plate signed from Nature & on Stone by J. Erxleben
Plate 55
subject: Dinornis robustus
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben

Plate 56
subject: Dinornis robustus
description and notes: lithograph; printed by Day & Son; plate signed From Nature & on Stone by J. Erxleben

Plate 63: "Cnemiornis"
subject: Cnemiornis calcitrans
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part X.): containing a description of part of the skeleton of a flightless bird indicative of a new genus and species (Cnemiornis calcitrans, Ow.)." 5:395-404.

Plate 64: "Cnemiornis"
subject: Cnemiornis calcitrans
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nat. on Stone by J. Erxleben; folded plate
article: Owen, [Professor]. "On Dinornis (Part X.): containing a description of part of the skeleton of a flightless bird indicative of a new genus and species (Cnemiornis calcitrans, Ow.)." 5:395-404.

Plate 65
subject: Cnemiornis calcitrans; Aptornis didiformis; Dinornis geranoïdes; Dinornis aeranoïdes
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part X.): containing a description of part of the skeleton of a flightless bird indicative of a new genus and species (Cnemiornis calcitrans, Ow.)." 5:395-404.
Plate 66: "Cnemiornis"
subject: Cnemiornis calcitrans
description and notes: lithograph; printed by Day & Son; plate signed From Nature on Stone by J. Erxleben; folded plate
article: Owen, [Professor]. "On Dinornis (Part X.): containing a description of part of the skeleton of a flightless bird indicative of a new genus and species (Cnemiornis calcitrans, Ow.)." 5:395-404.

Plate 67
subject: Cnemiornis calcitrans; Dinornis geranoides
description and notes: lithograph; printed by N. & N. Hanhart; plate signed From Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part X.): containing a description of part of the skeleton of a flightless bird indicative of a new genus and species (Cnemiornis calcitrans, Ow.)." 5:395-404.

Volume 6 (1869)

Plate 4
subject: Delphinus gadamu
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben; figures shown 1/2 natural size; shows details of jaw
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Plate 7
subject: Delphinus (Lagenorhynchus) fusiformis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben, lith ad nat.; shows details of jaw
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Plate 8
subject: Delphinus pomeegra; Delphinus euphrosine
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben, lith ad nat.; shows details of jaws
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.
Plate 15
subject: Didunculus strigirostris, Jde.; Didus ineptus, L.
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben; folio-size folded plate, India paper; shows articulated skeletons
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 17
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 20
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 24
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 30
subject: Cygnus musicus?; Cygnus falconeri, P.; Cygnus olor
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben, del et lith.
article: Parker, W.K. "On some fossil birds from the Zebbug Cave, Malta." 6:119-124.

Plate 44
subject: Elephas
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.
Plate 45
subject: Elephas melitensis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.

Plate 46
subject: Elephas melitensis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.

Plate 47
subject: Elephas melitensis; Elephas falconeri
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.

Plate 48
subject: Elephas melitensis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.
Plate 49
subject: Elephas falconeri
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat on Stone by J. Erxleben
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.

Plate 50
subject: Elephas falconeri
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.

Plate 51
subject: Elephas falconeri; Elephas melitensis; Hippopotamus?
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From life on Stone by J. Erxleben
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.

Plate 52
subject: Elephas falconeri
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebbug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.
Plate 53
subject: Elephas melitensis?; Elephas falconeri?
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben del. et lith.
article: Busk, George. "Description of the remains of three extinct species of elephant, collected by Capt. Spratt, C.B., R.N., in the ossiferous cavern of Zebug, in the island of Malta; partly from the notes of the late H. Falconer, M.D., F.R.S." 6:227-306.

Plate 91
subject: Rhinochetus jubatus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nature on Stone by J. Erxleben; depicts articulated skeleton; figure shown natural size
article: Parker, W.K. "On the osteology of the kagu (Rhinochetus jubatus)." 6:501-521.

Plate 92
subject: Rhinochetus jubatus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nature on Stone by J. Erxleben; depicts various parts of the skeleton; figures shown natural size
article: Parker, W.K. "On the osteology of the kagu (Rhinochetus jubatus)." 6:501-521.

Volume 7 (1872)

Plate 7
subject: Dinornis elephantopus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nature on Stone by J. Erxleben; double-page folded plate
article: Owen, [Professor]. "On Dinornis (Part XIII.): containing a description of the sternum in Dinornis elephantopus and D. rheides, with notes on that bone in D. crassus and D. casuarinus." 7:115-122.

Plate 8
subject: Dinornis rheides
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XIII.): containing a description of the sternum in Dinornis elephantopus and D. rheides, with notes on that bone in D. crassus and D. casuarinus." 7:115-122.
Plate 9
subject: Dinornis rheides
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nature on stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XIII.): containing a description of the sternum in Dinornis elephantopus and D. rheides, with notes on that bone in D. crassus and D. casuarinus." 7:115-122.

Plate 11
subject: Dinornis crassus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Erxleben from nat. on stone
article: Owen, [Professor]. "On Dinornis (Part XIV.): containing contributions to the craniology of the genus, with a description of the fossil cranium of Dasornis londinensis, Ow., from the London Clay of Sheppey." 7:123-150.

Plate 16
subject: Dasornis londinensis
description and notes: lithograph; printer not given; plate signed On stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XIV.): containing contributions to the craniology of the genus, with a description of the fossil cranium of Dasornis londinensis, Ow., from the London Clay of Sheppey." 7:123-150.

Plate 40
subject: Aptornis defossor
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XV.): containing a description of the skull, femur, tibia, fibula, and metatarsus of Aptornis defossor, Owen, from near Oamaru, Middle Island, New Zealand; with additional observations on Aptornis otidiformis, on Notornis mantellii, and on Dinornis curtus." 7:353-380.
Plate 41
subject: Aptornis defossor
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XV.): containing a description of the skull, femur, tibia, fibula, and metatarsus of Aptornis defossor, Owen, from near Oamaru, Middle Island, New Zealand; with additional observations on Aptornis otidiformis, on Notornis mantellii, and on Dinornis curtus." 7:353-380.

Plate 42
subject: Aptornis; Cnemiornis; Notornis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XV.): containing a description of the skull, femur, tibia, fibula, and metatarsus of Aptornis defossor, Owen, from near Oamaru, Middle Island, New Zealand; with additional observations on Aptornis otidiformis, on Notornis mantellii, and on Dinornis curtus." 7:353-380.

Plate 43
subject: Aptornis defossor
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XV.): containing a description of the skull, femur, tibia, fibula, and metatarsus of Aptornis defossor, Owen, from near Oamaru, Middle Island, New Zealand; with additional observations on Aptornis otidiformis, on Notornis mantellii, and on Dinornis curtus." 7:353-380.

Plate 44
subject: Aptornis defossor; Aptornis otidiformis; Dinornis curtus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XVI.): containing notices of the internal organs of some species, with a description of the brain and some nerves and muscles of the head of the Apteryx australis." 7:381-396.
Plate 47: "Tracheal rings, Dinornis"
subject: Dinornis crassus; Dinornis rheïdes; Dinornis elephantopus?; Dinornis ingens?; Dinornis robustus?
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XVI.): containing notices of the internal organs of some species, with a description of the brain and some nerves and muscles of the head of the Apteryx australis." 7:381-396.

Plate 64
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed On Stone by J. Erxleben; shows articulated skeleton; figure shown 1/3 natural size
article: Owen, [Professor]. "On the dodo (Part II.). Notes on the articulated skeleton of the dodo (Didus ineptus, Linn.) in the British Museum." 7:513-525.

Plate 65
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed On Stone by J. Erxleben; shows articulated skeleton, three-quarter view; figure shown 1/3 natural size
article: Owen, [Professor]. "On the dodo (Part II.). Notes on the articulated skeleton of the dodo (Didus ineptus, Linn.) in the British Museum." 7:513-525.

Volume 8 (1874)
Plate 14
subject: Aptornis defossor
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XVII.): containing a description of the sternum and pelvis, with an attempted restoration, of Aptornis defossor, Ow." 8:119-126.
Plate 15
subject: Aptornis defossor
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nature on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XVII.): containing a description of the sternum and pelvis, with an attempted restoration, of Aptornis defossor, Ow." 8:119-126.

Plate 39: "Deep Sea Corals"
subject: Flabellum distinctum; Flabellum laciniatum
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.

Plate 40: "Deep Sea Corals"
subject: Caryophyllia abyssorum; Caryophyllia cylindracea; Caryophyllia vermiformis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.

Plate 42: "Deep Sea Corals"
subject: Lophohelia prolifera var. gracilis; Caryophyllia pourtalesi; Solenosmilia variabilis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.

Plate 43: "Deep Sea Corals"
subject: Caryophyllia arcuata; Paracyathus agassizi; Paracyathus striatus; Balanophyllia socialis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.
Plate 45: "Deep Sea Corals"
subject: Amphihelia oculata; Amphihelia ramea
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.

Plate 46: "Deep Sea Corals"
subject: Amphihelia ramea
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.

Plate 49: "Deep Sea Corals"
subject: Stylaster gemmascens; Pliobothrus symmetricus; Balanophyllia cellulosa; Fungia symmetrica
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben
article: Duncan, P. Martin. "A description of the Madreporaria dredged up during the expeditions of H.M.S. 'Porcupine' in 1869 and 1870."
8:303-344.

Plate 58
subject: Dinornis gravis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XVIII.): containing a description of the pelvis and bones of the leg of Dinornis gravis."
8:361-380.

Plate 59
subject: Dinornis gravis; Dromaius novae-hollandiae
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on stone by J. Erxleben; two-page plate
article: Owen, [Professor]. "On Dinornis (Part XVIII.): containing a description of the pelvis and bones of the leg of Dinornis gravis."
8:361-380.
Plate 60
subject: Dinornis gravis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from Nature on stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XVIII.): containing a description of the pelvis and bones of the leg of Dinornis gravis."
8:361-380.

Plate 61
subject: Dinornis gravis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from Nat. on Stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XVIII.): containing a description of the pelvis and bones of the leg of Dinornis gravis."
8:361-380.

Volume 9 (1877)

Plate 74
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben

Plate 75
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben

Plate 76
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on stone by J. Erxleben
Plate 77
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben

Plate 78
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben

Plate 79
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben; oversize plate, folded

Plate 80
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben; oversize plate, folded

Plate 81
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben

Plate 82
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben
ERXLEBEN, James

Plate 83
subject: Macropus (Osphranter) rufus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben

Volume 10 (1879)

Plate 33
subject: Dromornis australis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben
article: Owen, [Professor]. "On Dinornis (Part XXI.): containing a restoration of the skeleton of Dinornis maximus, Owen. With an appendix, on additional evidence of the genus Dromornis in Australia." 10:147-188.

Plate 43: "New Corals of the Porcupine Expedition"
subject: Caryophyllia pourtalesi; Caryophyllia inskipi; Caryophyllia calveri; Caryophyllia carpeii; Caryophyllia simplex
description and notes: lithograph; printed by Hanhart; plate signed From nat. on stone by J. Erxleben

Plate 44: "New Corals of the Porcupine Expedition"
subject: Paracyathus insignis; Paracyathus striatus; Paracyathus monilis; Paracyathus inornatus; Paracyathus humilis; Paracyathus africanus; Paracyathus costatus
description and notes: lithograph; printed by Hanhart; plate signed From nat. on stone by J. Erxleben
Plate 45: "New Corals of the Porcupine Expedition"
subject: Bathycyathus minor; Bathycyathus atlanticus; Flabellum minus; Blastosmilia pourtalesi; Gemmulatrochus simplex
description and notes: lithograph; printed by Hanhart; plate signed From nat. on stone by J. Erxleben

Volume 11 (1885)
Plate 23
subject: Tritaxeopus cornutus Ow.
description and notes: hand-colored lithograph;
printed by Hanhart; figure shown 3/4 natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.

Plate 28
subject: Ommastrephes ensifer
description and notes: hand-colored lithograph;
printed by Hanhart; plate signed From stone on stone by J. Erxleben; figure shown 3/4 natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.

Plate 34
subject: Plectoteuthis grandis
description and notes: lithograph; printed by Hanhart; plate signed From nat. on stone by J. Erxleben; figure of cephalic arm and vela shown natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.

Plate 35
subject: Plectoteuthis grandis
description and notes: lithograph; printed by Hanhart; plate signed From nat. on stone by J. Erxleben; figure of cephalic arm and vela shown natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.
Plate 51
subject: Dinornis parvus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben

Plate 52
subject: Dinornis parvus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben; skull shown natural size

Plate 53
subject: Dinornis parvus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat., on Stone, by J. Erxleben; figure of pelvis shown 2/3 natural size

Plate 54
subject: Dinornis parvus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on stone by J. Erxleben; pelvis and caudal vertebrae shown

Plate 55
subject: Dinornis parvus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat., on Stone, by J. Erxleben; sternum shown natural size

Plate 56
subject: Dinornis parvus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben; femur shown natural size
Plate 57
subject: Dinornis parvus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone, by J. Erxleben; left foot shown natural size

Plate 58
subject: Dinornis parvus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed from nat. on Stone by J. Erxleben; figure shown 1/4 natural size

Plate 59
subject: Dinornis didinus
description and notes: lithograph; printed by Hanhart; plate signed from nat. on Stone by J. Erxleben; head shown natural size
article: Owen, [Professor]. "On Dinornis (Part XXIV.): containing a description of the head and feet, with their dried integuments, of an individual of the species Dinornis didinus, Owen." 11:257-261.

Plate 60
subject: Dinornis didinus
description and notes: lithograph; printed by Hanhart; plate signed from nat. on Stone by J. Erxleben; foot shown natural size
article: Owen, [Professor]. "On Dinornis (Part XXIV.): containing a description of the head and feet, with their dried integuments, of an individual of the species Dinornis didinus, Owen." 11:257-261.

Plate 61
subject: Dinornis didinus
description and notes: lithograph; printed by Hanhart; plate signed from nat. on Stone by J. Erxleben; foot shown natural size
article: Owen, [Professor]. "On Dinornis (Part XXIV.): containing a description of the head and feet, with their dried integuments, of an individual of the species Dinornis didinus, Owen." 11:257-261.
Volume 12 (1890)

Plate 1: "Sternum of Dinornis elephantopus"
subject: Dinornis elephantopus
description and notes: lithograph; printed by Hanhart; plate signed From nat. on Stone by J. Erxleben; figure shown natural size; double-page plate

Plate 28
subject: Gastornis klaasseni Newton; Cereopsis; Larus argentatus
description and notes: lithograph; printed by Hanhart; plate signed From Nature on Stone by J. Erxleben; figures shown 1/2 or full natural size
article: Newton, E.T. "On the remains of a gigantic species of bird (Gastornis klaasseni, n.sp.) from the Lower Eocene beds near Croydon." 12:143-160.

Plate 29
subject: Gastornis klaasseni Newton
description and notes: lithograph; printed by Hanhart; plate signed From Nature on Stone by J. Erxleben; figures shown 1/2 natural size
article: Newton, E.T. "On the remains of a gigantic species of bird (Gastornis klaasseni, n.sp.) from the Lower Eocene beds near Croydon." 12:143-160.

Plate 31
subject: Dinornis oweni
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben; figures shown natural size

Plate 32
subject: Dinornis oweni
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From nat. on Stone by J. Erxleben; figures shown natural size
Plate 46: "Transformations of South-African Rhopalocera"
subject: Acraea petroaea Boisd. [larva and pupa];
Acraea encedon Linn. [larva and pupa]; Acraea rahira Boisd. [larva and pupa]; Acraea buxtoni Butler [larva and pupa]; Junonia cebrene Trimen [pupa]; Junonia celia Cramer [larva and pupa]; Charaxes candiope Godart [larva and pupa]; Pieris severina Cramer [larva and pupa]; Pieris hellica Linn. [larva and pupa]; Papilio policenes Cramer [larva and pupa]; Papilio brasidas Felder [larva and pupa]; Papilio morania Angas [larva and pupa]; Papilio nireus var. lyaeus Cramer [larva]; Papilio demodocus Esper [larva and pupa].
description and notes: chromolithograph; printed by West, Newman; plate signed J.M.F. del., F.C. Knight lith.

Plate 47: "Transformations of South-African Heterocera"
subject: Actias mimosae [larva and cocoon];
Nudaurelia wahlbergi Wallengren [larva and pupa]; Gynanisa maia Klug [larva and pupa];
Bunaea caffraria Stoll [larva]; Urota sinope [larva and pupa]; Pseudaphelia apollinaris Westwood [larva and pupa]; Eusemia butleri Walker [larva and pupa]; Hypsa aphidas Hopff. [larva]; Chaerocampa capensis Linnaeus [larva and pupa].
description and notes: chromolithograph; printed by West, Newman; plate signed J.M.F. del., F.C. Knight lith.
Plate 48: "Transformations of South-African Heterocera"
subject: Chaerocampa balsaminae Boisduval [larva and pupa]; Chaerocampa osiris Dalman [larva and pupa]; Lophostethus dumollini Latreille [larva and pupa]; Protoparce mauritii Butler [larva and pupa]; Cephonodes hylas Linn. [larva and pupa]
description and notes: chromolithograph; printed by West, Newman; plate signed J.M.F. del., F.C. Knight lith.

Plate 49: "Transformations of South-African Heterocera"
subject: Chaerocampa idricus Drury [larva and pupa]; Gonometa postica Walker [larva and cocoon]; Ludia smilax Westwood [larva and cocoon]; Phissama flava Walker [larva]; Phissama screabile Walker [larva]; Taeniopyga sylvina Stoll [larva and pupa]; Dulichia fasciata Walker [larva]; Spilosoma puella Druce [larva]; Agrotis segetis Schiff [larva]; Glottula pancrapitii Cyr. [larva]; Dasychira georgiana [larva and pupa]; Polydesma glaucinans Guen. [larva and pupa]; Boarmia acaciaria Boisduval [larva]; Earias insulana Boisduval [larva and cocoon]; Zygaena (Antheris) ampla Walker [larva and cocoon]
description and notes: chromolithograph; printed by West, Newman; plate signed J.M.F. del., F.C. Knight lith.
Plate 6: "Transformations of South African Lepidoptera"

subject: Eurytela hiarbas [pupa]; Byblia ilithyia [pupa]; Crenis boisdouvali [larva];

Crenis natalensis [larva and pupa]; Charaxes varanes [pupa]; Pieris gidica [larva and pupa];

Nudaurelia belina [larva and pupa]; Usta terpischore [larva]; Copaxa flavinata [larva];

Girina forda [larva and pupa]; Bunaea tyrhena [larva and pupa]; Henucha

smilax [larva]; Henucha delegorguei [larva]; Phyllalia flavicostata [female, larva and pupa];

Phyllalia patens [male, larva and cocoon] description and notes: chromolithograph; printed by

West, Newman; plate signed J.M. Fawcett del., E.C. Knight lith.


Plate 7: "Transformations of South African Lepidoptera"

subject: Ambulyx postica Walker [larva]; Polyptychus grayi Walker [larva and pupa];

Chaerocampa orpheus [larva and pupa]; Hyloicus juniperi [larva]; Lophuron

marginatum [larva]; Nephele variegata [pupa]; Metarctica meteus [male and female]; Estigmene
dissimilis [larva and pupa]; Estigmene

atropunctata [female, larva and pupa]; Rhodogastria astreas var. bauri;

Metanastria aculeata [male, larva and pupa] description and notes: chromolithograph; printed by

West, Newman; plate signed J.M. Fawcett del., E.C. Knight lith.


Plate 8: "Transformations of South African Lepidoptera"

subject: Trabala pallida [female, larva and cocoon]; Euchloris devocata [larva and pupa];

Petovia dichroaria [pupa]; Callioratis bellatrix [pupa]; Egybolis vaillantina [larva];

Ophiusa indeterminata [larva and pupa]; Rhonidophora cinctigutta [larva];

Chaerocampa eson [larva] description and notes: chromolithograph; printed by

West, Newman; plate signed J.M. Fawcett del., E.C. Knight lith.

FLOWER, Sir William Henry (1831-1899)

Volume 5 (1866)

Plate 27

Subject: Stenops Javanicus; Lemur nigrifrons; Nyctipithecus trivirgatus; Callithrix moloch; Felis domestica

Description and notes: lithograph; printed by N. & N. Hanhart; plate signed W.H. Flower delt., J. Erxleben lith.

Volume 4 (1862)

Plate 26
subject: Troglodytes gorilla
description and notes: lithograph; printed by Ford & West; plate signed G.H. Ford, del. et lith.;
folded plate; gives view of base of skull
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. IV. Descriptions of the cranium of an adult male gorilla from the River Danger, west coast of Africa, indicative of a variety of the great chimpanzee (Troglodytes gorilla), with remarks on the capacity of the cranium and other characters shown by sections of the skull, in the orangs (Pithecus), chimpanzees (Troglodytes), and in different varieties of the human race." 4:75-88.

Plate 27
subject: Troglodytes gorilla
description and notes: lithograph; printed by Ford & West; plate signed G.H. Ford, del. et lith.;
folded plate; gives view of front of skull
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. IV. Descriptions of the cranium of an adult male gorilla from the River Danger, west coast of Africa, indicative of a variety of the great chimpanzee (Troglodytes gorilla), with remarks on the capacity of the cranium and other characters shown by sections of the skull, in the orangs (Pithecus), chimpanzees (Troglodytes), and in different varieties of the human race." 4:75-88.
Plate 28

subject: *Troglodytes gorilla*
description and notes: lithograph; printed by Ford & West; plate signed G.H. Ford, del. et lith.; gives view of lateral cross-section of skull
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (*Troglodytes*) and orangs (*Pithecus*). No. IV. Descriptions of the cranium of an adult male gorilla from the River Danger, west coast of Africa, indicative of a variety of the great chimpanzee (*Troglodytes gorilla*), with remarks on the capacity of the cranium and other characters shown by sections of the skull, in the orangs (*Pithecus*), chimpanzees (*Troglodytes*), and in different varieties of the human race." 4:75-88.

Plate 29

subject: *Pithecus satyrus* [male and female]
description and notes: lithograph; printed by Ford & West; plate signed G.H. Ford, ad. nat lith.; gives view of lateral cross-section of skulls
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (*Troglodytes*) and orangs (*Pithecus*). No. IV. Descriptions of the cranium of an adult male gorilla from the River Danger, west coast of Africa, indicative of a variety of the great chimpanzee (*Troglodytes gorilla*), with remarks on the capacity of the cranium and other characters shown by sections of the skull, in the orangs (*Pithecus*), chimpanzees (*Troglodytes*), and in different varieties of the human race." 4:75-88.

Plate 30

subject: *Homo sapiens* var. *melanoides*
description and notes: lithograph; printed by Ford & West; plate signed G.H. Ford, ad. nat lith.; gives view of lateral cross-section of skull
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (*Troglodytes*) and orangs (*Pithecus*). No. IV. Descriptions of the cranium of an adult male gorilla from the River Danger, west coast of Africa, indicative of a variety of the great chimpanzee (*Troglodytes gorilla*), with remarks on the capacity of the cranium and other characters shown by sections of the skull, in the orangs (*Pithecus*), chimpanzees (*Troglodytes*), and in different varieties of the human race." 4:75-88.
Plate 31: "Maxilla Inferior"
subject: Troglodytes gorilla; Homo sapiens
description and notes: lithograph; printed by Ford & West; plate signed G.H. Ford, ad. nat lith.;
gives view of side of jaws
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. IV. Descriptions of the cranium of an adult male gorilla from the River Danger, west coast of Africa, indicative of a variety of the great chimpanzee (Troglodytes gorilla), with remarks on the capacity of the cranium and other characters shown by sections of the skull, in the orangs (Pithecus), chimpanzees (Troglodytes), and in different varieties of the human race." 4:75-88.

Plate 32: "Maxilla Inferior"
subject: Troglodytes gorilla; Troglodytes niger
description and notes: lithograph; printed by Ford & West; plate signed G.H. Ford, ad. nat lith.;
gives view of top of jaws
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. IV. Descriptions of the cranium of an adult male gorilla from the River Danger, west coast of Africa, indicative of a variety of the great chimpanzee (Troglodytes gorilla), with remarks on the capacity of the cranium and other characters shown by sections of the skull, in the orangs (Pithecus), chimpanzees (Troglodytes), and in different varieties of the human race." 4:75-88.

Plate 48
subject: Pithecus morio [male]
description and notes: lithograph; printed by W. West; gives side view of skull
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. VI. Characters of the skull of the male Pithecus morio, with remarks on the varieties of the male Pithecus satyrus." 4:165-178.
Plate 49
subject: Pithecus morio [male]
description and notes: lithograph; printed by W. West; gives base view of skull
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. VI. Characters of the skull of the male Pithecus morio, with remarks on the varieties of the male Pithecus satyrus." 4:165-178.

Plate 50
subject: Pithecus satyrus var. pappan; Pithecus satyrus var. rambi
description and notes: lithograph; printed by W. West
article: Owen, [Professor]. "Osteological contributions to the natural history of the chimpanzees (Troglodytes) and orangs (Pithecus). No. VI. Characters of the skull of the male Pithecus morio, with remarks on the varieties of the male Pithecus satyrus." 4:165-178.

Plate 55
subject: Didus?
description and notes: lithograph; printed by W. West

Volume 5 (1866)
Plate 7
subject: Troglodytes gorilla; Troglodytes niger; Homo
description and notes: lithograph; printed by W. West; plate signed G.H. Ford ad nat. lith.; folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.
Plate 8
subject: Troglodytes gorilla; Troglodytes niger; Homo
description and notes: lithograph; printed by W. West; plate signed G.H. Ford ad nat. lith.; folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 12
subject: Homo; Troglodytes gorilla
description and notes: lithograph; printed by W. West; folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 13
subject: Homo; Troglodytes gorilla
description and notes: lithograph; printed by W. West; folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 45
subject: Troglodytes gorilla
description and notes: lithograph; printed by W. West
article: Owen, [Professor]. "Contributions to the natural history of the anthropoid apes. No. VIII. On the external characters of the gorilla (Troglodytes gorilla, Sav.)." 5:243-284.

Plate 47
subject: Troglodytes gorilla
description and notes: lithograph; printed by W. West
article: Owen, [Professor]. "Contributions to the natural history of the anthropoid apes. No. VIII. On the external characters of the gorilla (Troglodytes gorilla, Sav.)." 5:243-284.
Plate 49

Subject: Troglodytes gorilla
Description and notes: Lithograph; printed by W. West; figures shown 3/4 natural size

Volume 6 (1869)

Plate 2

Subject: Potamogale velox
Description and notes: Lithograph; printed by W. West

Plate 31

Subject: Bombifrons indicus; Halicrosia nigra
Description and notes: Lithograph; printed by W. West; figures shown 1/5 natural size; Halicrosia nigra given on plate as "Halicrosia [sic] frontata"

Plate 32

Subject: Mecistops cataphractus; Molinia intermedia
Description and notes: Lithograph; printed by W. West; figures shown 1/6 natural size; Molinia intermedia given on plate as "Crocodilus intermedius"
Plate 33  
subject: Jacare ocellata  
description and notes: lithograph; printed by W. West; figure shown natural size  

Plate 34  
subject: Jacare longiscutata  
description and notes: lithograph; printed by W. West; figure shown natural size  

Plate 65  
subject: Centropristis macropoma; Haemulon margaritiferum; Chaetodon humeralis  
description and notes: lithograph; printed by W. West  

Plate 66  
subject: Upeneus tetraspilus; Pseudojulis notospilus; Pristipoma leuciscus  
description and notes: lithograph; printed by W. West  

Plate 67  
subject: Corvina chrysoleuca; Corvina vermicularis; Plectropoma afrum  
description and notes: lithograph; printed by W. West  
Plate 69

subject: Cremnobates monophthalmus; Clinus macrocephalus; Antennarius leopardinus; Trachynotus fasciatus
description and notes: lithograph; printed by W. West

Plate 70

subject: Agonostoma microps; Agonostoma nasutum
description and notes: lithograph; printed by W. West

Plate 72

subject: Heros urophthalmus; Heros longimanus; Heros melanurus
description and notes: lithograph; printed by W. West

Plate 73

subject: Heros spilurus; Heros aureus; Heros salvini; Heros dovii
description and notes: lithograph; printed by W. West

Plate 74

subject: Platyglossus dispilus; Heros multispinosus; Heros nigrofasciatus; Neetroplus nematopus; Heros godmanni
description and notes: lithograph; printed by W. West
Plate 76
subject: Heros trimaculatus
description and notes: lithograph; printed by W. West

Plate 77
subject: Heros nicaraguensis; Heros motaguensis; Heros managuensis
description and notes: lithograph; printed by W. West

Plate 78
subject: Heros intermedius; Heros irregularis; Heros guttulatus
description and notes: lithograph; printed by W. West

Plate 81
subject: Amiurus meridionalis; Aelurichthys nuchalis
description and notes: lithograph; printed by W. West

Plate 82
subject: Chalcinopsis dentex; Characodon lateralis; Gambusia nicaraguensis; Anacyrtus guatemalensis; Haplochilus dovii
description and notes: lithograph; printed by W. West
Plate 83

subject: Exocoetus callopterus

description and notes: lithograph; printed by W. West


Plate 84

subject: Fundulus labialis [male and female]; Fundulus guatemalensis [male and female]; Fundulus punctatus [male]; Fundulus pachycephalus [male]

description and notes: lithograph; printed by W. West


Plate 85

subject: Heros angulifer; Poecilia elongata [female]; Poecilia petenensis [male female]

description and notes: lithograph; printed by W. West


Plate 86

subject: Mollienesia petenensis [male and female, juvenile male]; Cirrhitichthys rivulatus

description and notes: lithograph; printed by W. West


Plate 87

subject: Girardinus pleurospilus; Xiphophorus helleri [female and male]

description and notes: lithograph; printed by W. West

Volume 7 (1872)

Plate 66

subject: Pezophaps solitaria; Pezophaps minor;
Didus ineptus
description and notes: lithograph; printed by Mintern Bros.
article: Owen, [Professor]. "On the dodo (Part II.). Notes on the articulated skeleton of the dodo (Didus ineptus, Linn.) in the British Museum." 7:513-525.
Volume 21 (1916-1936)

Plate 35
subject: Dendrolagus matschiei matschiei
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts type specimen

Plate 36
subject: Dendrolagus matschiei matschiei
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts specimen at the Zoological Gardens

Plate 37
see Unsigned 21: Plate 37

Plate 38
subject: Dendrolagus goodfellowi shawmayeri
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts co-type specimen

Plate 39
subject: Dendrolagus dorianus dorianus
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"
Plate 40
subject: Dendrolagus dorianus ab. loc. aureus
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"
article: Rothschild, Lord and Guy Dollman. "The

Plate 41
subject: Dendrolagus dorianus notatus
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts type specimen
article: Rothschild, Lord and Guy Dollman. "The

Plate 42
subject: Dendrolagus dorianus mayri
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts type specimen
article: Rothschild, Lord and Guy Dollman. "The

Plate 43
subject: Dendrolagus ursinus
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts specimens in the Tring Museum
and British Museum
article: Rothschild, Lord and Guy Dollman. "The

Plate 44
subject: Dendrolagus ursinus
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"; type of Dendrolagus leucogenys
Matschie
article: Rothschild, Lord and Guy Dollman. "The

Plate 45
subject: Dendrolagus inustus inustus
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; signed "F.W. Frohawk"; type of Dendrolagus maximus
Rothschild
article: Rothschild, Lord and Guy Dollman. "The
FROHAWK, Frederick William

Plate 46
subject: Dendrolagus inustus finschi
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts specimen from Tring Museum

Plate 47
subject: Dendrolagus inustus keiensis
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts type specimen

Plate 48
subject: Dendrolagus inustus keiensis
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; signed "F.W. Frohawk"; depicts specimen in Tring Museum

Plate 49
subject: Dendrolagus bennettianus
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; signed "F.W. Frohawk"

Plate 50
subject: Dendrolagus lumholtzi
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; signed "F.W. Frohawk"
GARNER, Robert (1808-1890)

Volume 2 (1841)

Plate 18: "Soft parts of Lamellibranchiate Genera"
subject: Psammobia florida; Nucula nucleus; Corbula striata; Pandora inaequivalvis; Solen ensis; Mactra stultorum; Cardium echinatum; Anodonta anatina; Cardium edule
description and notes: engraving; plate signed Garner del., Zeitter sc.

Plate 19: "Soft parts of Lamellibranchiate Genera"
subject: Pecten opercularis; Pecten maximus; Venerupis pullastra
description and notes: engraving; plate signed Garner del., Zeitter sc.

Plate 20: "Ova, Parasites, &c. of Lamellibranchiate Genera"
subject: Unio pictorum; Cyclas rivicola; Mytilus edulis; Pecten opercularis; Anomia cepa; Pecten maximus; Nummulella?; Distoma; Nereis phosphorescens; Anodonta; Diplotis hyalina?
description and notes: engraving; plate signed Garner del., Zeitter sc.
Geddes, Sir Patrick (1854-1932)

Volume 10 (1879)

Plate 80: "Mechanism of the Odontophore in Mollusca"
subject: Loligo
description and notes: hand-colored lithograph;
printed by Hanhart; plate signed P. Geddes del.,
J. Smit lith.
article: Geddes, Patrick. "On the mechanism of the

Plate 81: "Mechanism of the Odontophore in Mollusca"
subject: Loligo; Buccinum
description and notes: hand-colored lithograph;
printed by Hanhart; plate signed P. Geddes del.,
J. Smit lith.
article: Geddes, Patrick. "On the mechanism of the

Plate 82: "Mechanism of the Odontophore in Mollusca"
subject: Buccinum
description and notes: hand-colored lithograph;
printed by Hanhart; plate signed P. Geddes del.,
J. Smit lith.
article: Geddes, Patrick. "On the mechanism of the

113
Apteryx australis
(Gould, J., 1: Plate 10)

AMNH Library Collections
Apteryx australis
(Unsigned, 1: Plate 10)

AMNH Library Collections
GOULD, Elizabeth (1804-1841)

Volume 1 (1835)

Plate 10
see GOULD, J., Volume 1 (1835): Plate 10

Plate 12
see UNSIGNED, Volume 1 (1835): Plate 12

Volume 2 (1841)

Plate 1
see Gould, J., 2: Plate 1

Plate 2
see Gould, J., 2: Plate 2

Plate 3
see Gould, J., 2: Plate 3

Plate 4
see Gould, J., 2: Plate 4
GOULD, John (1804-1881)

Volume 1 (1835)

Plate 10
subject: Apteryx australis, Shaw
description and notes: hand-colored lithograph;
plate signed J. & E. Gould del. et lith.;
printed by C. Hullmandel; signed "J.E. Gould";
this plate shows the Apteryx facing left and
apparently replaces the unsigned Plate 10
article: Yarrell, William. "Description, with some
additional particulars, of the Apteryx
australis of Shaw." 1:71-76.

Plate 12
see Unsigned, Volume 1 (1835): Plate 12

Plate 25
subject: Eurylaimus lunatus [male and female]
description and notes: hand-colored lithograph;
printed by C. Hullmandel
article: Gould, John. "Description of a new species
of the genus Eurylaimus of Dr. Horsfield."
1:175-178.

Volume 2 (1841)

Plate 1
subject: Coturnix erythrorhyncha
description and notes: hand-colored lithograph;
printed by C. Hullmandel; plate signed J. & E.
Gould lithog.; signed "J & E Gould"
article: Sykes, William Henry. "On the quails and

Plate 2
subject: Coturnix argoondah
description and notes: hand-colored lithograph;
printed by C. Hullmandel; plate signed J. & E.
Gould lithog.; signed "J & E Gould"
article: Sykes, William Henry. "On the quails and
Plate 3
subject: Coturnix pentah
description and notes: hand-colored lithograph;
printed by C. Hullmandel; plate signed J. & E. Gould lithog.; signed "J & E Gould"

Plate 4
subject: Coturnix taigoor
description and notes: hand-colored lithograph;
printed by C. Hullmandel; plate signed J. & E. Gould lithog.; signed "J & E Gould"
GRANT, Robert Edward (1793-1874)

Volume 1 (1835)

Plate 2
subject: Beroë pileus; Loligopsis guttata
description and notes: etching-engraving; plate signed R.E. Grant ad nat. del., Zeitter sc.; figures shown twice natural size
article: Grant, Robert E. "On the nervous system of Beroë pileus, Lam., and on the structure of its cilia." 1:9-12.

Plate 11
subject: Sepiola stenodactyla; Sepiola vulgaris
description and notes: engraving; plate signed R.E. Grant ad nat. del., Zeitter sc.
article: Grant, Robert E. "On the anatomy of the Sepiola vulgaris, Leach, and account of a new species (Sep. stenodactyla, Grant,) from the coast of Mauritius." 1:77-86.
Volume 14 (1898)

Plate 3
subject: Plagioscion ternetzi
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 4
subject: Geophagus duodecimspinosus; Euanemus nigripinnis; Oxydoras eigenmanni; Callichthys pectoralis
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 5
subject: Plecostomus ternetzi
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 6
subject: Chaetostomus gigas
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.; two-page plate

Plate 7
subject: Loricaria labialis; Loricaria apeltogaster
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
Plate 8
subject: Loricaria parva; Tetragonopterus ternetzi; Tetragonopterus ulreyi; Anacyrtus prognathus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 39
subject: Platystoma juruense
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 40
subject: Oxydoras trimaculatus; Oxydoras trachyparia; Oxydoras bachi; Oxydoras elongatus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 41
subject: Chaetostomus bachi; Acestra gladius; Cetengraulis juruensis
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 42
subject: Sternarchus tamandua
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
Plate 1
subject: Lates microlepis; Lamprologus fasciatus; Lamprologus compressiceps; Lamprologus moorii; Lamprologus modestus; Lamprologus elongatus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
article: Moore, J.E.S. "Report on the collection of fishes made by Mr. J.E.S. Moore in Lake Tanganyika during his expedition, 1895-96." 15:1-30.

Plate 2
subject: Lamprologus furcifer; Telmatochromis vittatus; Telmatochromis temporalis; Julidochromis ornatus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
article: Moore, J.E.S. "Report on the collection of fishes made by Mr. J.E.S. Moore in Lake Tanganyika during his expedition, 1895-96." 15:1-30.

Plate 3
subject: Paratilapia pfefferi; Paratilapia macrops; Paratilapia ventralis; Paratilapia leptosoma; Eretmodus cyanostictus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
article: Moore, J.E.S. "Report on the collection of fishes made by Mr. J.E.S. Moore in Lake Tanganyika during his expedition, 1895-96." 15:1-30.

Plate 4
subject: Paratilapia furcifer; Bathybates ferox
description and notes: chromolithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
article: Moore, J.E.S. "Report on the collection of fishes made by Mr. J.E.S. Moore in Lake Tanganyika during his expedition, 1895-96." 15:1-30.
Plate 5

subject: Tilapia labiata; Tropheus moorii
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
article: Moore, J.E.S. "Report on the collection of fishes made by Mr. J.E.S. Moore in Lake Tanganyika during his expedition, 1895-96." 15:1-30.

Plate 6

subject: Petrochromis polyodon; Perissodus microlepis; Haplochilus tanganicanus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
article: Moore, J.E.S. "Report on the collection of fishes made by Mr. J.E.S. Moore in Lake Tanganyika during his expedition, 1895-96." 15:1-30.

Plate 7

subject: Mastacembelus moorii; Clarias liocephalus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
article: Moore, J.E.S. "Report on the collection of fishes made by Mr. J.E.S. Moore in Lake Tanganyika during his expedition, 1895-96." 15:1-30.

Plate 8

subject: Synodontis multipunctatus
description and notes: chromolithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
article: Moore, J.E.S. "Report on the collection of fishes made by Mr. J.E.S. Moore in Lake Tanganyika during his expedition, 1895-96." 15:1-30.

Plate 14

subject: Phororhacos inflatus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
Plate 15
subject: Phororhacos inflatus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.; figures shown 2/3 natural size

Plate 16
subject: Phororhacos inflatus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.; figures shown 1/2 natural size

Plate 17
subject: Phororhacos inflatus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 18
subject: Lamprologus lemailirii; Paratilapia dewindti; Grammatotria lemailirii
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 19
subject: Trematocara marginatum; Ectodus descampsi; Ectodus melanogenys; Ectodus longianalis; Xenotilapia sima; Tilapia grandoculis
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
Plate 20

subject: Tilapia dardennii; Tilapia rubropunctata; Tilapia microlepis
description and notes: chromolithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.


Volume 16 (1903)

Plate 12

subject: Capoëta tanganicae; Barbus platyrhinus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.; figures shown reduced from natural size


Plate 13

subject: Barbus altianalis; Barbus tropidolepis
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.; figures shown reduced from natural size


Plate 14

subject: Barbus serrifer; Barilius moorii; Barilius tanganicae
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.; figures shown natural size and reduced from natural size

Plate 15
subject: Chrysichthys brachynema
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.; figures shown natural size and reduced from natural size

Plate 16
subject: Synodontis granulosus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 17
subject: Paratilapia stenosoma; Bathybates fasciatus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.; figures shown reduced from natural size

Plate 18
subject: Paratilapia vittata; Xenotilapia ornatipinnis; Trematocara unimaculatum; Tilapia pleurotaenia
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
Plate 19
subject: Paratilapia nigripinnis; Paratilapia aurita; Paratilapia calliura; Ectodous longianalis; Tilapia boops; Tilapia trematocephala

description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.


Plate 20
subject: Gephyrochromis moorii; Asprotilapia leptura; Mastacembelus frenatus; Mastacembelus taeniatus

description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.


Volume 17 (1903-1906)

Plate 9
subject: Plecostomus festae; Plecostomus borellii; Plecostomus cordovae

description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.


Plate 10
subject: Plecostomus garmani; Plecostomus wuchereri

description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 11
subject: Plecostomus latirostris; Ancistrus annectens
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 12
subject: Ancistrus oligospilus; Ancistrus setosus; Ancistrus guentheri; Ancistrus platycephalus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 13
subject: Chaetostomus marginatus; Chaetostomus anomalus; Chaetostomus brevis
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 14
subject: Chaetostomus marcapatae; Chaetostomus thomsoni; Chaetostomus microps; Chaetostomus maculatus; Xenocara occidentalis [male and female]; Xenocara montana; Xenocara chagresi [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.

Plate 15
subject: Xenocara latifrons; Hypoptopoma guentheri; Otocinclus vittatus; Loricaria microlepidogaster; Loricaria jubata [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Green del. et lith.
Plate 16
subject: Loricaria latirostris [male and female];
      Loricaria nigricauda
description and notes: lithograph; printed by
      Mintern Bros.; plate signed J. Green del. et
      lith.
article: Regan, C. Tate. "A monograph of the fishes

Plate 17
subject: Loricaria punctata; Loricaria
      simillima; Loricaria macrops
description and notes: lithograph; printed by
      Mintern Bros.; plate signed J. Green del. et
      lith.
article: Regan, C. Tate. "A monograph of the fishes

Plate 18
subject: Oxyloricaria guentheri; Oxyloricaria
      frenata
description and notes: lithograph; printed by
      Mintern Bros.; plate signed J. Green del. et
      lith.
article: Regan, C. Tate. "A monograph of the fishes

Plate 19
subject: Oxyloricaria robusta; Oxyloricaria lyra
description and notes: lithograph; printed by
      Mintern Bros.; plate signed J. Green del. et
      lith.
article: Regan, C. Tate. "A monograph of the fishes

Plate 20
subject: Loricaria laticeps; Farlowella
      gladiola; Farlowella gracilis
description and notes: lithograph; printed by
      Mintern Bros.; plate signed J. Green del. et
      lith.
article: Regan, C. Tate. "A monograph of the fishes

Plate 21
subject: Arges homodon; Arges guentheri; Arges
      eigenmanni; Arges orientalis; Arges chotae;
      Arges marmoratus; Arges festae; Arges
      brachycephalus; Arges simonsii
description and notes: lithograph; printed by
      Mintern Bros.; plate signed J. Green del. et
      lith.
article: Regan, C. Tate. "A monograph of the fishes
Plate 30
subject: Marcusenius tanganicanus; Pellonula miodon; Alestes rhodopleura
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Plate 31
subject: Dinotopterus cunningtoni
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Plate 32
subject: Neobola minuta; Chrysichthys sianenna; Phylloonemus typus; Haplochilus pumilus
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Plate 33
subject: Auchenoglanis occidentalis var. tanganicanus
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Plate 34
subject: Synodontis melanostictus
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.; figure shown 7/8 natural size
Plate 35
subject: Lates angustifrons; Lates microlepis; Lamprologus multifasciatus; Lamprologus reticulatus; Lamprologus calliurus
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Plate 36
subject: Lamprologus brevianalis; Lamprologus cunningtoni; Lamprologus mondabu; Lamprologus callipterus
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Plate 37
subject: Paratilapia frontosa; Pelmatohromis polylepis
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Plate 38
subject: Bathybates minor; Haplotaxodon microlepis
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.
Plate 39
subject: *Pelmatochromis melanostigma*; *Pelmatochromis pleurospilus*; *Pelmatochromis rhodostigma*; *Pelmatochromis auritus*
description and notes: chromolithograph; plate signed J. Green del. et Chromo lith.; printer not identified on plate

Plate 40
subject: *Tilapia latifrons*
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Plate 41
subject: *Trematocara nigrifrons*; *Cunningtonia longiventralis*; *Mastacembelus cunningtoni*
description and notes: lithograph; printed by Bale & Danielsson; plate signed J. Green del. et lith.

Volume 18 (1907-1911)
Plate 38
subject: *Marcusenius castelnaui* Blgr.; *Clarias ngamensis* Casteln.
description and notes: lithograph; plate signed J. Green del., lith. et imp.
Plate 39
subject: *Paratilapia frederici* Casteln.;
*Paratilapia smithii* Casteln.
description and notes: lithograph; plate signed J. Green del., lith. et imp.; figures shown 7/8 natural size
article: Boulenger, G.A. "On a collection of fishes from the Lake Ngami Basin, Bechuanaland."
18:399-430.

Plate 40
subject: *Paratilapia longimanus* Blgr.
description and notes: lithograph; plate signed J. Green del., lith. et imp.
article: Boulenger, G.A. "On a collection of fishes from the Lake Ngami Basin, Bechuanaland."
18:399-430.

Plate 41
subject: *Paratilapia thumbergi* Casteln.
description and notes: lithograph; plate signed J. Green del., lith. et imp.
article: Boulenger, G.A. "On a collection of fishes from the Lake Ngami Basin, Bechuanaland."
18:399-430.

Plate 42
subject: *Paratilapia angusticeps* Blgr.
description and notes: lithograph; plate signed J. Green del., lith. et imp.
article: Boulenger, G.A. "On a collection of fishes from the Lake Ngami Basin, Bechuanaland."
18:399-430.

Plate 43
subject: *Paratilapia gibbiceps* Blgr.; *Tilapia woosnami* Blgr.
description and notes: lithograph; plate signed J. Green del., lith. et imp.
article: Boulenger, G.A. "On a collection of fishes from the Lake Ngami Basin, Bechuanaland."
18:399-430.
Plate 1: "Land Shells from Ruwenzori"
subject: Limicolaria saturata; Limicolaria smithi; Achatina schweinfurthi var.;
Trachycystis? ruwenzoriensis; Trochozonites leptaleus; Homorus fuscostrigatus; Homorus bicolor
description and notes: chromolithograph; plate signed J. Green del. et Chromo lith.

Plate 8
subject: Rana nutti Blgr. [female]; Lygosoma meleagris Blgr.; Chamaeleon ellioti Gthr. [female]; Chamaeleon rudis Blgr. [male and female]
description and notes: lithograph; plate signed J. Green del. lith. et imp.

Plate 9
subject: Atheris woosnami Blgr. [female]
description and notes: chromolithograph; plate signed J. Green del. et Chromo lith.

Volume 20 (1912-1915)

Plate 27
subject: Hyla wollastoni; Nyctimantis granti; Spnenophryne klossi; Liophryne kampeni
description and notes: lithograph; plate signed J. Green del. lith. et imp.
article: Boulenger, G.A. "An annotated list of the batrachians and reptiles collected by the British Ornithologists' Union Expedition and the Wollaston Expedition in Dutch New Guinea." 20:247-274.
Plate 28
subject: Carettchelys insculpta; Gymnodactylus mimikanus; Gonyocephalus auritus; Gonyocephalus nigrigularis
description and notes: lithograph; plate signed J. Green del. lith. et imp.

Plate 29
subject: Lygosoma nototaenia; Lygosoma mimikanum; Lygosoma klossi; Lygosoma tropidolepis
description and notes: lithograph; plate signed J. Green del. lith. et imp.

Plate 30
subject: Lygosoma wollastoni; Lygosoma oligolepis; Apistocalamus grandis; Apistocalamus loennbergii; Micropechis ikaheka var. fasciatus
description and notes: lithograph; plate signed J. Green del. lith. et imp.

Plate 31
subject: Rhadinocentris ornatus; Centratherina crassispinosa; Anisocentrus rubrostriatus; Chilatherina fasciata; Rhombosoma novae-guineae
description and notes: lithograph; plate signed J. Green del. lith. et imp.

Plate 33
see Robson, 20: Plate 33
Volume 9 (1877)

Plate 1: "Dentition"
subject: Elephas mnaidriensis; Elephas melitensis
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 2: "Dentition"
subject: Elephas melitensis; Elephas mnaidriensis
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 3: "Dentition"
subject: Elephas mnaidriensis
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 4: "Dentition"
subject: Elephas melitensis; Elephas mnaidriensis
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.
Plate 5: "Dentition"
subject: *Elephas melitensis*
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 8: "Dentition"
subject: *Elephas mnaidriensis*
description and notes: lithograph; printed by Mintern Bros.; figures shown 1/2 natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 9: "Dentition, Scapula, Ribs, Vertebra"
subject: *Elephas melitensis*
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 11: "Tusks, Molar, Humerus, Scapula, Vertebra, Femur"
subject: *Elephas mnaidriensis; Elephas melitensis; Hippopotamus(?)
description and notes: lithograph; printed by Mintern Bros.; figures shown 1/3 natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 12: "Humerus Scapula"
subject: *Elephas melitensis*
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.
Plate 13: "Atlas Radius Ulna"
subject: Elephas melitensis
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 14: "Femur"
subject: Elephas mnaidriensis; Elephas melitensis
description and notes: lithograph; printed by Mintern Bros.; figures shown 1/2 natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 15: "Stylo-Hyoid, Pelvis, Patella, Tibia, Fibula"
subject: Elephas mnaidriensis; Elephas melitensis
description and notes: lithograph; printed by Mintern Bros.; figures shown 1/2 natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 21: "Upper Extremity, Vertebra, Rib, Femur, Tibia"
subject: Elephas melitensis; Elephas mnaidriensis
description and notes: lithograph; printed by Mintern Bros.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.
Volume 10 (1879)

Plate 32

subject: Dinornis maximus
description and notes: lithograph; printed by Mintern Bros.; folded plate
article: Owen, [Professor]. "On Dinornis (Part XXI.): containing a restoration of the skeleton of Dinornis maximus, Owen. With an appendix, on additional evidence of the genus Dromornis in Australia." 10:147-188.
GRÖNVOLD, Henrik (1858-1940)

Volume 14 (1898)

Plate 35: "Skulls and Teeth of Philippine Mammals"
subject: Harpyionycteris whiteheadi; Crunomys fallax; Chrotomys whiteheadi; Rhynchomys soricoides; Celaenomys silaceus
description and notes: collotype; printed by Morgan & Kidd
article: Thomas, Oldfield. "On the mammals obtained by Mr. John Whitehead during his recent expedition to the Philippines." 14:377-412.

Plate 36: "Skulls and Teeth of Philippine Mammals"
subject: Lenomys meyeri; Crateromys schadenbergi; Mus luzonicus; Carpomys melanurus; Carpomys phaeurus; Batomys granti
description and notes: collotype; printed by Morgan & Kidd
article: Thomas, Oldfield. "On the mammals obtained by Mr. John Whitehead during his recent expedition to the Philippines." 14:377-412.

Volume 15 (1901)

Plate 42: "Structure of the Palaeognathae"
subject: Rhea americana; Dromaeus novae-hollandiae; Struthio molybdophanes; Apteryx australis
description and notes: photoprint; printed by Bale & Danielsson
Plate 43: "Structure of the Palaeognathae"
subject: Apteryx mantelli; Apteryx australis mantelli; Emeus; Dromaeus novae-hollandiae; Rhea americana; Bubo maximus; Dromaeus irroratus?; Apteryx oweni
description and notes: photoprint; printed by Bale & Danielsson

Plate 44: "Structure of the Palaeognathae"
subject: Dromaeus ater; Dromaeus novae-hollandiae; Casuarius unappendiculatus; Casuarius sclateri
description and notes: photoprint; printed by Bale & Danielsson

Plate 45: "Structure of the Palaeognathae"
subject: Rhea americana; Calodromas elegans; Dromaeus novae-hollandiae; Casuarius casuarius; Apteryx mantelli; Struthio camelus; Casuarius unappendiculatus; Casuarius australis
description and notes: photoprint; printed by Bale & Danielsson
Plate 26: "Myology of the Tongue of Parrots"
subject: Eos riciniata; Stringops habroptilus; Psittacus erithacus; Cacatua galera; Platycercus eximius; Ptistes erythropterus; Palaeornis torquata; Pezoporus formosus; Conurus jendaya; Paeocephalus rüppelli; Platycercus eximius
description and notes: photoprint, hand-colored; printed by Bale & Danielsson; plate signed H. Grønvold del.
article: Mudge, Geo. P. "On the myology of the tongue of parrots, with a classification of the order, based upon the structure of the tongue." 16:211-278.

Plate 27: "Myology of the Tongue of Parrots"
subject: Chrysotis ochrocephala; Cacatua galera; Chrysotis panamensis; Psittacus erithacus; Psittacus erithacus; Coracopsis vasa; Stringops habroptilus; Pyrrhura leucotis; Ara macao; Lorius domicella; Nestor notabilis; Loriculus galgulus
description and notes: photoprint, hand-colored; printed by Bale & Danielsson; plate signed H. Grønvold del.
article: Mudge, Geo. P. "On the myology of the tongue of parrots, with a classification of the order, based upon the structure of the tongue." 16:211-278.

Plate 28: "Myology of the Tongue of Parrots"
subject: Ara ararauna; Cacatua galera; Stringops habroptilus; Ara macao; Chrysotis ochrocephala; Psittacus erithacus; Conurus cactorum; Coracopsis vasa; Palaeornis torquata; Brotogerys pyrrhopterus; Psittinus incertus; Ptistes erythropterus; Conurus jendaya
description and notes: photoprint, hand-colored; printed by Bale & Danielsson; plate signed H. Grønvold del.
article: Mudge, Geo. P. "On the myology of the tongue of parrots, with a classification of the order, based upon the structure of the tongue." 16:211-278.
Plate 29: "Myology of the Tongue of Parrots"
subject: Lorius domicella; Lorius flavo-palliatius; Eos riciniata; Pyrrhura leucotis; Psittacula passerina; Loriculus galgulus; Pionopsittacus pileatus; Platycercus eximius; Bolborhynchus lineolatus; Nestor notabilis; Pezoporus formosus; Nasiterna pusio; Eclectus pectoralis; Lorius domicella; Loriculus galgulus
description and notes: photoprint, hand-colored; printed by Bale & Danielsson; plate signed H. Grønvold del.
article: Mudge, Geo. P. "On the myology of the tongue of parrots, with a classification of the order, based upon the structure of the tongue." 16:211-278.

Plate 31: "The Okapi (Okapia johnstoni)"
subject: Okapia johnstoni
description and notes: photoengraving; printed by Swan Electric Engraving Co.; plate signed H. Grønvold del.

Plate 32: "The Okapi (Okapia johnstoni)"
subject: Okapia johnstoni
description and notes: photoengraving; printed by Swan Electric Engraving Co.; plate signed H. Grønvold del.

Volume 19 (1909-1910)
Plate 10
subject: Malimbus fagani Grant [male]; Spermospiza poliogenys Grant [female]; Pyromelana crassirostris Grant [male]; Neisna nyansae Neumann [male]
description and notes: chromolithograph; printer not noted on plate; plate signed J. Green Chromolith.; signed "H. Grønvold"
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition Reports. 16. Aves." 19:253-453.
Plate 11
subject: Nesocharis ansorgei Hartert [male and female]; Cryptospiza salvadorii Reichenow [male]; Pytelia belli Grant [male]
description and notes: chromolithograph; printer not noted on plate; plate signed J. Green Chromolith.; signed "H. Grønvold"
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition Reports. 16. Aves." 19:253-453.

Plate 12
subject: Nectarinia dartmouthi Grant [male and female]; Cryptolophia alpina Grant [male]
description and notes: chromolithograph; printer not noted on plate; plate signed J. Green Chromolith.; signed "H. Grønvold"
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition Reports. 16. Aves." 19:253-453.

Plate 13
subject: Pholidornis denticus Grant [male]; Anthoscopus roccatii Salvadori [male]; Sylviella denticus Grant [male]; Anthus leggei Grant [male]
description and notes: chromolithograph; printer not noted on plate; plate signed J. Green Chromolith.; signed "H. Grønvold"
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition Reports. 16. Aves." 19:253-453.

Plate 14
subject: Erythrocercus congicus Grant [male]; Apalis affinis Grant [male]; Apalis denticus Grant [female]; Apalis ruwenzorii Jackson [male]
description and notes: chromolithograph; printer not noted on plate; plate signed J. Green Chromolith.; signed "H. Grønvold"
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition Reports. 16. Aves." 19:253-453.

Plate 15
subject: Alethe woosnami Grant [male]; Alethe carruthersi Grant [male]
description and notes: chromolithograph; printer not noted on plate; plate signed J. Green Chromolith.; signed "H. Grønvold"
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition Reports. 16. Aves." 19:253-453.
Plate 16
subject: Bradypterus alfredi Hartlaub. [female];
Cossypha archeri Sharpe [male]; Bradypterus barakae Sharpe [male]
description and notes: chromolithograph; printer
not noted on plate; plate signed J. Green Chromo
lith.; signed "H. Grønvold"
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition

Plate 17
subject: Phyllanthus czarnikowi Grant [male];
Bleda woosnami Grant [male]
description and notes: chromolithograph; printer
not noted on plate; plate signed J. Green Chromo
lith.; signed "H. Grønvold"; figures shown 3/4
natural size
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition

Plate 18
subject: Trochocercus bedfordi Grant [male];
Batis diops Jackson [male]; Chloropeta
gracilirostris Grant [male]; Tarsiger
ruwenzori Grant [male]
description and notes: chromolithograph; printer
not noted on plate; plate signed J. Green Chromo
lith.; signed "H. Grønvold"
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition

Plate 19: "Figures of Eggs of Birds met with on
Ruwenzori"
subject: Emberiza flaviventris; Hyphantornis
jacksoni; Geocichla piaggae; Hyphantornis
jacksoni; Emberiza flaviventris; Sylviella
barakae; Cinnyris cupreus; Pternistes
cranchi; Nectarinia kilimensis; Camaroptera
griseoviridis; Cisticola erythrops;
Cryptolopha alpina; Terpsiphone suahelica;
Cisticola chubbi; Amblyospiza melanonota;
Oedicnemus vermiculatus; Sitagra aliena;
Tarsiger ruwenzori; Xenocichla kikuyuensis;
Telephonus erythropterus; Laniarius
erythrogaster; Caprimulgus fossei
description and notes: chromolithograph; printer
not noted on plate; plate signed H. Grønvold
pinxt., J. Green Chromo lith.
article: Ogilvie-Grant, W.R. "Ruwenzori Expedition
Volume 13 (1895)

Plate 62: "Outlines of Crania of Dinornithidae, Parts of Skull of Various Ratitae"
subject: Dinornis torosus Hutt; Anomolopteryx didiformis Ow.; Pachyornis elephantopus; Pachyornis sp. alpha; Mesopteryx casuarina Ow.; Mesopteryx sp. alpha; Mesopteryx sp. beta; Mesopteryx sp. lambda; Emeus sp. alpha; Emeus sp. beta; Emeus crassus Ow.; Emeus sp. lambda; Struthio; Rhea; Dromaeus; Casuarius; Apteryx; Dinornis
Volume 3 (1849)

Plate 10
subject: Ostracion spilogaster, Rich.; Ostracion ornatus, Gray
description and notes: hand-colored engraving;
plate signed W. Hawkins & W. Mitchell del., J. Basire sc.; figures shown natural size
article: Richardson, John. "(Part 2.) Description of Australian fish." 3:133-165.

Plate 11
see Mitchell, W., 3: Plate 11
HICKSON, A.W.

Volume 13 (1895)

Plate 49
subject: Clavularia viridis
description and notes: chromolithograph; printed by West, Newman; plate signed A.W. Hickson del., M.P. Parker chromo.
article: Hickson, Sydney J. "A revision of the genera of the alcyonaria stolonifera, with a description of one new genus and several new species." 13:325-347.
HICKSON, Sydney John (1859-1940)

Volume 13 (1895)

Plate 50: "Structure of Stereosoma and Clavularia"
subject: Stereosoma celebense; Clavularia australiensis var. A; Clavularia australiensis var. B; Clavularia ramosa; Clavularia flava; Clavularia garciae; Clavularia viridis

article: Hickson, Sydney J. "A revision of the genera of the alcyonaria stolonifera, with a description of one new genus and several new species." 13:325-347.
HIGHLEY, Percy (1856-1929)

Volume 13 (1895)

Plate 11
  see Berjeau, 13: Plate 11

Plate 12
  see Berjeau, 13: Plate 12

Plate 19
  see Berjeau, 13: Plate 19
HILLS

Volume 1 (1835)

Plate 1
subject: Antilope mhorr
description and notes: hand-colored engraving-etching; plate signed Hills del., Zeitter sc.
HILLS, R.

Volume 3 (1849)

Plate 1

subject: Camelopardalis giraffa

description and notes: hand-colored engraving;

plate signed Drawn by R. Hills Esqr., Engraved

by J. Zeitter.

article: Owen, Richard. "Notes on the birth of the
giraffe at the Zoological Society's Gardens, and
description of the foetal membranes and of some
of the natural and morbid appearances observed
in the dissection of the young animal." 3:21-28.
Camelopardalis giraffa
(Hills, 3: Plate 1)

AMNH Library Collections
Volume 7 (1872)

Plate 19: "Indian Hymenoptera"
subject: Megachile fasciculata [male and female]; Megachile lanata [female and male]; Megachile disjuncta [female]
description and notes: lithograph, a few figures hand-colored; printed by W. West; plate signed C. Horne del., E. Smith lith

Plate 20: "Indian Hymenoptera"
subject: Rhynchium nitidulum [female]; Eumenes conica [female]; Eumenes mainpuriensis [female]; Eumenes edwardsii [female]; Rhynchium carnaticum [female]; Eumenes esuriens [female]; Odynerus punctum [female]; Icaria variegata [female]
description and notes: lithograph, a few figures hand-colored; printed by W. West; plate signed C. Horne del., E. Smith lith
Plate 21: "Indian Hymenoptera"

subject: Parapison rufipes [female]; Pelopoeus bengalensis [pupa cases]; Trypoxylon rejector; Pisonitus rugosus [female]; Pelopoeus madraspatanus; Pterochilus pulchellus [female]; Vespa vivax [female]; Vespa flaviceps [female]; Vespa structor [female]; Bombus atrocinctus [male]; Pelopoeus bilineatus [female]

description and notes: lithograph, a few figures hand-colored; printed by W. West; plate signed C. Horne del., E. Smith lith


Plate 22: "Indian Hymenoptera"

subject: Xylocopa chloroptera [female]; Emanadia sp.?; Apis floralis [female and male]; Apis dorsata; Galleria mellolella

description and notes: lithograph, a few figures hand-colored; printed by W. West; plate signed C. Horne del., E. Smith lith

Volume 11 (1885)

Plate 21: "Female Organs of Indian Elephant"
subject: Elephas indicus
description and notes: lithograph; printed by Hanhart; plate signed W.M. Howe del., J. Smit lith.; figure shown 1/2 natural size

Plate 22: "Female Organs of Indian Elephant"
subject: Elephas indicus
description and notes: lithograph; printed by Hanhart; plate signed W.M. Rowe [sic] del., J. Smit lith.
Plate 54: "The Dodo (From a Picture by Roland Savery)"
subject: Didus ineptus
description and notes: hand-colored lithograph;
printed by Stannard & Dixon; plate signed John Jennens, del. et lith.
article: Broderip, W.J. "Additional evidence relative to the dodo." 4:183-186.

Plate 56: "Kaup's Strigidae"
subject: Glaucidium ferrugineum; Athene; Surnia passerina; Surnia ulula; Ieraglaux connivens; Otus brachyotus
description and notes: lithograph; printed by Stannard & Dixon; plate signed John Jennens, lith.

Plate 57: "Kaup's Strigidae"
subject: Otus vulgaris; Bubo africanus; Bubo ketupa; Strix flammea; Syrnium aluco
description and notes: lithograph; printed by Stannard & Dixon; plate signed John Jennens, lith.
Volume 1 (1835)

Plate 32
subject: Ornithorhynchus paradoxus
description and notes: engraving; plate signed Rymer Jones Esq. del., Zeitter sc.
article: Owen, Richard. "On the young of the Ornithorhynchus paradoxus, Blum." 1:221-228.
JONES, Thomas Rymer (1810-1880)

Volume 1 (1835)

Plate 20
subject: Felis jubata; Felis domestica
description and notes: lithograph; plate signed
T.R. Jones del., G. Scharf lithog.; printed by
C. Hullmandel; figures show brains only
article: Owen, Richard. "On the anatomy of the
JURY, Julius (1821-1870)

Volume 4 (1862)

Plate 67a
subject: Struthio camelus [male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.; signed "Jury"
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.

Plate 68
subject: Rhea americana [female]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.

Plate 69
subject: Rhea macrorhyncha [male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.

Plate 70
subject: Rhea darwinii [male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.
Plate 71
subject: Casuarius galeatus [male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.; signed "J. Jury"
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.

Plate 72
subject: Casuarius bennettii [male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.; signed "J. Jury"
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.

Plate 73
subject: Casuarius bicarunculatus [juvenile]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.

Plate 74
subject: Casuarius uniappendiculatus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.

Plate 75
subject: Dromaeus novae-hollandiae
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.

Plate 76
subject: Dromaeus irroratus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Jury
ad. nat. lith.
article: Sclater, Philip Lutley. "On the struthious
birds living in the Society's Menagerie."
4:353-364.
Plate 75
subject: Heros affinis; Petenia splendida
description and notes: lithograph; printed by W. West

Plate 80
subject: Hemirhombus ovalis; Citharichthys spilopterus
description and notes: lithograph; printed by W. West
KEULEMANS, John Gerrard (1842-1912)

Volume 9 (1877)

Plate 85
subject: Camarhynchus variegatus [female and male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart

Plate 86
subject: Camarhynchus habeli [female and male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart

Plate 87
subject: Larus fuliginosus [adult and juvenile]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "JGK"
figures shown 2/5 natural size

Plate 88
subject: Oestrelata phaeopygia; Procellaria tethys
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "JGK"
figures shown 3/5 natural size

Plate 89
subject: Spheniscus mendiculus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; figure shown 2/5 natural size
Volume 15 (1901)

Plate 22
subject: Casuarius casuarius
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figure shown 3/5 natural size

Plate 23
subject: Casuarius casuarius beccarii
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.

Plate 24
subject: Casuarius casuarius salvadorii
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figure shown 3/5 natural size

Plate 25
subject: Casuarius casuarius australis
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.
Plate 26

subject: Casuarius casuarius violicollis
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.

Plate 27

subject: Casuarius casuarius intensus
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figure shown 3/5 natural size

Plate 28

subject: Casuarius bicarunculatus
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figure shown 3/5 natural size

Plate 29

subject: Casuarius uniappendiculatus
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.
Plate 30
subject: Casuarius uniappendiculatus [adult and young]
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figures shown 3/5 natural size

Plate 31
subject: Casuarius uniappendiculatus occipitalis
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.

Plate 32
subject: Casuarius uniappendiculatus aurantiacus
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figure shown 3/5 natural size

Plate 33
subject: Casuarius philipi
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.
Plate 34
subject: Casuarius papuanus
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figure shown 3/5 natural size

Plate 35
subject: Casuarius papuanus edwardsi
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.

Plate 36
subject: Casuarius picticollis
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figure shown 3/5 natural size

Plate 37
subject: Casuarius picticollis hecki
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.
KEULEMANS, John Gerrard

Plate 38
subject: Casuarius loriae
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.; figure shown 3/5 natural size

Plate 39
subject: Casuarius bennetti
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J.G. Keulemans del. et lith.
Volume 13 (1895)

Plate 45
subject: Stereosoma celebense
description and notes: chromolithograph; printed by West, Newman; plate signed L.B. King del., M.P. Parker chromo.
article: Hickson, Sydney J. "A revision of the genera of the alcyonaria stolonifera, with a description of one new genus and several new species." 13:325-347.

Plate 46
subject: Clavularia garciae
description and notes: chromolithograph; printed by West, Newman; plate signed L.B. King del., M.P. Parker chromo.
article: Hickson, Sydney J. "A revision of the genera of the alcyonaria stolonifera, with a description of one new genus and several new species." 13:325-347.

Plate 47
subject: Clavularia reptans
description and notes: chromolithograph; printed by West, Newman; plate signed M.P. Parker chromo., L.B. King del.
article: Hickson, Sydney J. "A revision of the genera of the alcyonaria stolonifera, with a description of one new genus and several new species." 13:325-347.

Plate 48
subject: Clavularia celebensis
description and notes: chromolithograph; printed by West, Newman; plate signed L.B. King del., M.P. Parker chromo.
article: Hickson, Sydney J. "A revision of the genera of the alcyonaria stolonifera, with a description of one new genus and several new species." 13:325-347.
KNIGHT, Horace

Volume 14 (1898)

Plate 18: "Oriental Hesperiidae"

subject: Celaenorrhinus balukinus [male];
        Celaenorrhinus orbiferus [male];
        Celaenorrhinus inaequalis [male];
        Celaenorrhinus dentatus [male];
        Celaenorrhinus fluvescens [male];
        Celaenorrhinus saturatus [male];
        Celaenorrhinus lativittus [male];
        Celaenorrhinus maculicornis [male];
        Celaenorrhinus affinis [female];
        Celaenorrhinus batchianus [male]; Coladenia
gnioides [male]; Coladenia sobrina [male];
Satatarupa fumosa [male]; Suastus bipunctus
Swinh. [male]; Suastus sala Hew. [male];
Astictopterus olivascens Moore [male];
Astictopterus henrici Holland [male]; Tapena
minuscula [male]; Tapena hampsoni [male];
Caprona saraya Doherty [male]; Baracus
hampsoni [male]; Scobura martini [female];
Pedestes maculicornis [male]; Arnetta
vindhiana Moore [male]; Pedestes fuscicornis
[male]; Lophoides purpurascens [male and
female]; Lophoides binotatus [female]
description and notes: chromolithograph; printed by
West, Newman; plate signed Horace Knight ad nat.
lith.
article: Elwes, H.J. and James Edwards. "A revision
of the oriental Hesperiidae." 14:101-324.
Plate 19: "Oriental Hesperiidae"
subject: Scobura umbrosa [female]; Scobura bipunctata [female]; Aeromachus stigmata Moore [male]; Sepa cicatrosa [male]; Parnara bipunctata [male]; Aeromachus discreta Plötz; Aeromachus inachus Mén. [male]; Sepa guttulifera [male]; Zographetus ogygioiodes [male]; Aeromachus dubius [male]; Aeromachus indistincta Moore [male]; Scobura concinna [female]; Zographetus auriferus [male]; Telicota prusias Feld. [male]; Telicota simplex [male]; Scobura fenestrata [male]; Plastingia aurantiaca [male]; Plastingia similis [male]; Plastingia fruhstorferi Mab. [male]; Gehenna angulifera [male]; Augiades majuscula [male]; Sepa ciliata [male]; Pamphila niveomaculatus Ob. [female]; Aeromachus javanicus [male]; Sepa cinnamomea [male]; Telicota insularis [male and female]; Augiades siva Moore [male]
description and notes: chromolithograph; printed by West, Newman; plate signed Horace Knight ad nat. lith.

Plate 20: "Oriental Hesperiidae"
see Unsigned, 14: Plate 20

Plate 21: "Oriental Hesperiidae"
see Unsigned, 14: Plate 21

Volume 19 (1909-1910)

Plate 2: "Rhynchota"
description and notes: chromolithograph; printed by West, Newman; plate signed Horace Knight del. et lith.
article: Distant, W.L. "Ruwenzori Expedition reports. 9. Rhynchota." 19:67-84.
Plate 4: "Lepidoptera Phalaenae"

subject: Epitoxis albicincta [male and female]; Apisa metarctioides [male]; Metarctica pulverea [female]; Diacrisia melanodisca [male and female]; Agrotis elaeopis [female]; Episilia rhodopea [male]; Lycophotia leucoplagae [female]; Bororia pyroprota [female]; Bororia phaeopastae [female]; Arboricornis chrysoppeplae [male]; Ariathisa semiluna [male]; Calymnia ethiopica [female]; Calamistis obliquifascia [male]; Xylostola olivata [female]; Tarache niphogona [female]; Hypoglaucitis polycyma [female]; Plusia cupreomicans [female]; Plusia aranea [female]; Pleurona lepticyma [female]; Parathermes nubilata [female]; Acantholipes ochrota [male]; Catada phaeopastae [male]; Apluda incincta [male]; Bleptina nephelopera [male]; Hypena recurvata [female]; Pseudometa castanea [male]; Taragama butiti [female]; Taragama diplocyma [male]; Anadiasa leucocyma [male]; Remigia pectinata [male]; Olapa melanocera [female]; Leucoma atricosta [male]; Diota reticulata [female]; Tetraphleps ruficeps [male]; Zana trifasciata [male]; Ramesa macrodonta [male]; Beralade strigifascia [male]; Metarctica flaviciliata [male]; Chrysopsycha leucostigma [male]; Goodia oriens [male]; Euproctis melalepia [male]; Euproctis croceisticta [male]; Stenostaura impedita [male]; Osteodes pervittata [male]; Macaria trizonaria [male]; Macaria atriclastrata [male]; Tephrina oleochroa [male]; Zamarada chrysothyra [male]; Zamarada phaeozona [male]; Hypocrosis glaucaria [male]; Hypocrosis maculifera [male]; Psilocerea stictigramma [male]; Psilocerea craspigonia [male]; Psilocerea curvimargo [male]; Xylopteryx prasinaria [female]; Terina chrysoptera [male]; Nemoria brunneifrons [female]; Comibaena bivaria [female]; Larentia heteromorpha [male]; Larentia chlorostola [male]; Cidaria thermochroa [male]; Marshalliana arcifera [male]; Emmatheudes lentistrigalis [male]; Pilocrocis patagialis [male]; Pilocrocis laralis [male]; Glyphodes aniferalis [female]; Polythlipta gutiferalis [female]

description and notes: chromolithograph; printed by West, Newman; plate signed Horace Knight del. et lith.

article: Hampson, George F. "Ruwenzori Expedition reports. 11. Lepidoptera Heterocera." 19:103-140.
Plate 5: "Lepidoptera Rhopalocera from Mt. Ruwenzori, Entebbe, and Lagos"
subject: Gnophodes grogani E.M. Sharpe [male and female]; Gnophodes minchini Heron [male]; Gnophodes minchini forma n. Magniplaga Heron [male]; Ergolis pagensteckeri forma n. aurantiaca Heron [male]; Ergolis pagensteckeri Suffert [male]; Charaxes opinatus Heron [male]; Gnophodes chelys Fab. [male]; Gnophodes diversa Butler [male]; Gnophodes parmeno Doubl. & Hew. [male]; Acraea amicitiae Heron [male]; Oxypalpus wollastoni Heron [male and female]; Chioneigia leggei Heron [male and female]; Uranothauma falkensteinii Dewitz [male and female]; Uranothauma delatorum Heron [male and female]; Harpendyreus reginaldi Heron [male and female]
description and notes: chromolithograph; printed by West, Newman; plate signed Horace Knight del. et lith.
article: Heron, F.A. "Ruwenzori Expedition reports. 12. Lepidoptera Rhopalocera." 19:141-178.

Plate 6: "Coleoptera from Mt. Ruwenzori"
subject: Lycus vittatus Gahan [male]; Lycus (Acantholycus) modestus Gahan [male and female]; Lycus (Lycostomus) runsoriensis Gahan [male]; Alaus trifasciatus Gahan; Melyris monticola Gahan; Clytus (Perissus) wollastoni Gahan; Nothophysis johnstoni Lameere [male and female]; Sternotomis runsoriensis Gahan; Ceroplesis reticulata Gahan; Lagria rugipennis Gahan; Horia nitida Gahan; Phrynetopsis kolbei Gahan; Glenea montivaga Gahan; Entebbia bipunctata Gahan [female]; Dirphyia delecta Gahan; Phrystola ellioti Gahan
description and notes: chromolithograph; printed by West, Newman; plate signed Horace Knight del. et lith.
Plate 7: "Coleoptera from Mt. Ruwenzori"
subject: Macrolopha quadrimaculata Gahan; Oides pallidipennis Gahan; Diacantha nigronotata Gahan; Diacantha nigronotata var.; Aulamorphus variabilis Gahan; Epilachna serva Arrow; Adoretus flavovittatus Arrow; Agrilus continuatus Waterh.; Glycyphana (Gametis) tigrina Arrow; Epilachna gemmifera Arrow; Epilachna lucifera Arrow; Allagogus brunneus Gahan; Blosyrus seminitidus Mshl.; Epilachna nympha Arrow; Amphitmetus leggei Mshl.; Amphitmetus foveipennis Mshl.; Amphitmetus planicollis Mshl.; Apotmetus montanus Mshl.; Disodontogenus wollastoni Mshl.
description and notes: chromolithograph; printed by West, Newman; plate signed Horace Knight del. et lith.

Volume 20 (1912-1915)
Plate 34: "Rhynochota from Dutch New Guinea"
subject: Rhotala albopunctata; Rhotala nebulosa; Ricania noctua; Ricania subglauca; Euricania stellata; Papuanella mirabilis; Heronax wollastoni; Utakwana rubromaculata; Dindymus croesus; Dindymoides abdominalis; Grapaldus corticinus; Auffidus balteatus; Euacanthus papuensis; Bhooria klossi; Megastethodon modestus; Leptataspis elegantula; Folengus papuensis
description and notes: chromolithograph; printed by West, Newman; plate signed Horace Knight ad nat. lith.
Plate 38: "Diptera from Dutch New Guinea"
subject: Tipula de-meijerei; Ptilocera violacea; Chrysopilus binoculatus; Maira wollastoni Austen; Promachus nascibilis Austen; Dissoptera pollinosa; Plesiocyptera divisa Walker; Phytalmia? wollastoni; Ortaloptera cleitamina; Rioxa flava
description and notes: chromolithograph; printed by Menpes Press; plate signed Horace Knight ad. nat. del.

Plate 39: "Coleoptera from Dutch New Guinea"
subject: Dysopirhinus costatus Marshall; Ectatocyba verrucosa Marshall; Lophocheirus wollastoni Marshall; Orthorrhinus postoculatus Marshall; Alcides parentheticus Marshall; Ptolycus nodosus Marshall; Arachnopus planatus Marshall; Arachnopus biplagiatus Marshall; Arachnopus lanceolatus Marshall; Colobodes cavisquamis Marshall; Sparganobasis subcruciatus Marshall; Heteronyx colossus Arrow; Papuana angusta Arrow; Strongylium wollastoni Blair; Setenis costipennis Blair; Tmesisternus taeniatus Gahan; Tmesisternus cinctus Gahan; Cornuscoparia wollastoni Gahan; Tmesisternus multiplicatus Gahan; Tmesisternus modestus Gahan; Ichthyosoma (Elais) albomaculatum Gahan; Tmesisternus (Polyxo) bialbatus Gahan; Trigonoptera albonotata Gahan; Tmesisternus (Polyxo) laticollis Gahan
description and notes: photoprint; printed by West, Newman; plate signed Horace Knight del.
LANKESTER, Sir Edwin Ray (1847-1929)

Volume 10 (1879)

Plate 83: "Heart of Ceratodus"
subject: Ceratodus forsteri
description and notes: lithograph; printed by Hanhart; plate signed E. Ray Lankester ad nat. del., Smit lith.

Plate 84: "Heart of Protopterus & Chimaera"
subject: Protopterus annectens; Chimaera monstrosa
description and notes: lithograph; printed by Hanhart; plate signed E. Ray Lankester ad nat. del., Smit lith.

Volume 11 (1885)

Plate 80: "Anatomy of Scorpio"
subject: Androctonus funestus; Brotheas subnitens Gervais; Scorpio (Buthus) cyaneus; Androctonus occitanus
description and notes: hand-colored lithograph; printed by Hanhart; plate signed E. Ray Lankester del, C. Berjeau lith.
LEAR, Edward (1812-1888)

Volume 1 (1835)

Plate 3
subject: Cynictis steedmannii
description and notes: hand-colored etching; plate signed E. Lear del., Zeitter sc.
article: Ogilby, W. "On the characters and description of a new genus of Carnivora, called Cynictis." 1:29-34.

Plate 4
subject: Lagotis cuvieri
description and notes: hand-colored etching; plate signed E. Lear del., Zeitter sc.
article: Bennett, E.T. "On the Chinchillidae, a family of herbivorous Rodentia, and on a new genus referrible [sic] to it." 1:35-64.

Plate 21
subject: Crptoprocta ferox
description and notes: hand-colored engraving; plate signed Lear del., Zeitter sc.
article: Bennett, E.T. "Notice of a mammiferous animal from Madagascar, constituting a new form among the viverridous carnivora." 1:137-140.

Plate 24
subject: Felis leo gooijratensis
description and notes: hand-colored engraving; plate signed Lear del., Zeitter sc.

Plate 37
subject: Macropus parryie
description and notes: hand-colored engraving; plate signed Lear del., Zeitter sc.
article: Bennett, E.T. "Some account of Macropus parryi, a hitherto undescribed species of kangaroo from New South Wales." 1:295-300.
Plate 6
subject: Pteropus whitei
description and notes: hand-colored engraving;
plate signed E. Lear del., Zeitter sc.
article: Bennett, E.T. "On a remarkable species of pteropine bat." 2:31-38.

Plate 16
subject: Octodon cumingii
description and notes: hand-colored engraving;
plate signed E. Lear del., Zeitter sc.; signed "EL"
article: Bennett, E.T. "On the genus Octodon, and on its relations with Ctenomys, Blainv., and Poephagomys, F. Cuv.: including a description of a new species of Ctenomys." 2:75-86.

Plate 17
subject: Ctenomys magellanicus
description and notes: hand-colored engraving;
plate signed E. Lear del., Zeitter sc.; signed "EL"
article: Bennett, E.T. "On the genus Octodon, and on its relations with Ctenomys, Blainv., and Poephagomys, F. Cuv.: including a description of a new species of Ctenomys." 2:75-86.
MACLISE, Joseph

Volume 3 (1849)

Plate 37
subject: Phascolomys vombatus; Phascolomys latifrons
description and notes: lithograph; plate signed Joseph Maclise Esqr. delt., Hullmandel & Walton lith.; two-page plate
article: Owen, [Professor]. "On the osteology of the Marsupialia. (Part II.) Comparison of the skulls of the wombats of continental Australia and of Van Diemen's Land, whereby their specific distinction is established." 3:303-306.
Volume 1 (1835)

Plate 5

subject: *Lagotis cuvieri*; *Chinchilla lanigera*
description and notes: lithograph; plate signed Martin del., W. Wing lith.; printed by Hullmandel & Walton; figures show stomach and caecum of the species
article: Bennett, E.T. "On the Chinchillidae, a family of herbivorous Rodentia, and on a new genus referrible to it." 1:35-64.
MATTHEWS, M.A.A.

Volume 5 (1866)

Plate 50

subject: Centetes ecaudatus; Cavia aperea; Lepus cuniculus; Mus decumanus; Macacus nemestrinus

description and notes: lithograph; printed by M. & N. Hanhart; plate signed M.A.A. Matthews delt., J. Erxleben lith.

article: Rolleston, [Professor]. "On the placental structures of the tenrec (Centetes ecaudatus), and those of certain other Mammalia; with remarks on the value of the placental system of classification." 5:285-316.
Plate 67: "British Annelida"
subject: Spinther oniscoides Johnst.; Eunoa nodosa Sars; Dasylepis asperrima Sars; Lagisca propinqua Malmgren; Malmgrenia castanea; Malmgrenia andreapolis
description and notes: lithograph; printed by Mintern Bros.; plate signed W.C.M. del., G.H. Ford lith.

Plate 68: "British Annelida"
subject: Harmothoe sibbaldii; Harmothoe zetlandica; Polynoe floccosa Sav.; Harmothoe imbricata; Harmothoe areolata Grube; Malmgrenia castanea
description and notes: lithograph; printed by Mintern Bros.; plate signed W.C.M. del., G.H. Ford lith.

Plate 69: "British Annelida"
subject: Harmothoe zetlandica; Harmothoe malcoleodi; Harmothoe antilopes; Harmothoe haliaeeti; Harmothoe marphysae; Harmothoe lunulata Delle Chiaje
description and notes: lithograph; printed by Mintern Bros.; plate signed W.C.M. del., G.H. Ford lith.

Plate 70: "British Annelida"
subject: Evarne impar; Hermadion assimile; Enipo kinbergi Mgrn.?; Acholoë astericola Delle Chiaje; Sthenelais limicola Ehlers; Sigalion buskii; Sthenelais? zetlandica
description and notes: lithograph; printed by Mintern Bros.; plate signed Robta. fig. 14 del., Caetera W.C.M. del., G.H. Ford lith.
Plate 71: "Annelida of the 'Porcupine'"
subject: Euphrosyne lanceolata; Chloëia fucata
De Quatrefages?; Eunoa hispanica; Lagisca
jeffreysi; Evarne johnstoni
description and notes: lithograph; printed by
Mintern Bros.; plate signed W.C.M. del., G.H.
Ford lith.
article: M'Intosh, W.C. "On the Annelida of the
'Porcupine' Expedition of 1869 and 1870."
9:395-416.

Plate 72: "Annelida of the 'Porcupine'"
subject: Antinoë funmarchica Mgrn.; Antinoë
mollis M. Sars; Phyllantinoë mollis;
Lepidasthenia blainvillii Aud. & Ed.;
Lepidasthenia longissima Blainville;
Eupanthalis kinbergi; Sthenelais atlantica;
Sthenelais jeffreysi; Sthenelais boa Johnst.
description and notes: lithograph; printed by
Mintern Bros.; plate signed W.C.M. del., G.H.
Ford lith.
article: M'Intosh, W.C. "On the Annelida of the
'Porcupine' Expedition of 1869 and 1870."
9:395-416.

Plate 73: "Annelida of the 'Porcupine'"
subject: Sthenelais jeffreysi; Eusthenelais
hibernica; Leanira hystricis Ehlers.;
Leanira yhleni Mgrn.?; Psammolyce herminiae
Aud. & Ed.?; Lagisca jeffreysi
description and notes: lithograph; printed by
Mintern Bros.; plate signed W.C.M. del., G.H.
Ford lith.
article: M'Intosh, W.C. "On the Annelida of the
'Porcupine' Expedition of 1869 and 1870."
9:395-416.
McLEAY, William Sharp (1792-1865)

Volume 1 (1835)

Plate 26

subject: Urania fernandina
description and notes: hand-colored engraving;
plate signed W.S. McLeay del., Swaine Sc.;
figures show egg, larva, cocoon and chrysalis
article: MacLeay, W.S. "A few remarks tending to
illustrate the natural history of two annulose
genera, viz. Urania of Fabricius, and Mygale
Volume 12 (1890)

Plate 58: "Pachychalina, Siphonochalina, Spinosella"
subject: Siphonochalina ceratosa; Siphonochalina spiculosa; Pachychalina variabilis;
Siphonochalina procumbens; Spinosella plicifera; Spinosella sororia var.
dilatata; Spinosella sororia
description and notes: lithograph; plate signed Mintern Bros. del. et lith.

Plate 59
subject: Spinosella sororia; Spinosella velata; Spinosella sororia var. fruticosa
description and notes: lithograph; plate signed Mintern Bros. del. et lith.; figures shown 1/2 natural size

Plate 60
subject: Spinosella plicifera; Pachychalina variabilis
description and notes: lithograph; plate signed Mintern Bros. del. et lith.

Plate 61
subject: Spinosella maxima
description and notes: lithograph; plate signed Mintern Bros. del. et lith.; figure shown 3/4 natural size
Plate 62
subject: *Siphonochalina* procumbens; *Siphonochalina* ceratosa; *Siphonochalina* spiculosa
description and notes: lithograph; plate signed Mintern Bros. del. et lith.; figures shown 1/2 natural size

Plate 63
subject: *Spinosella* sororia var. elongata; *Spinosella* sororia var. dilata
description and notes: lithograph; plate signed Mintern Bros. del. et lith.; figures shown 1/2 natural size
Volume 9 (1877)

Plate 92: "New Sphingidae & Transformations"
subject: Chaerocampa mirabilis Butler; Pergesa aegrota Butler; Pergesa gloriosa Butler; Panacra regularis Butler; Daphnis minima Butler; Pseudosphinx cyrtolophia Butler; Panacra ella Butler; Chaerocampa silhetensis Walker [larva and pupa]; Acherontia morta Hübner [larva]; Acherontia medusa Butler [larva and pupa]; Smerinthus planus Walker [larva]
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.

Plate 93: "New Species of Sphingidae"
subject: Triptogon spectabilis Butler; Triptogon fuscescens Butler; Triptogon oriens Butler; Basiana exusta Butler; Triptogon massurensis Butler; Triptogon albicans Butler; Ambulyx turbata Butler; Ambulyx rhodoptera Butler; Ambulyx lahora Butler
description and notes: chromolithograph; printed by Mintern Bros.; plate signed R. Mintern del. et Chromo-lith.

Volume 11 (1885)

Plate 42
subject: Chelys fimbriata
description and notes: lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.; figure shown 1/3 natural size
Plate 43
subject: Metopoceros cornutus
description and notes: lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.; figure shown 1/3 natural size

Plate 44
subject: Metopoceros cornutus
description and notes: lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.; head and skull shown

Plate 45
subject: Tejus rufescens
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.; figure shown natural size; genus incorrectly given on plate as "Teius"

Plate 46
subject: Ceratophrys ornata [male]
description and notes: chromolithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.; figure shown natural size

Plate 47
subject: Schedophilus medusophagus
description and notes: chromolithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.
article: Günther, Albert. "Description of a specimen of Schedophilus medusophagus, a fish new to the British fauna." 11:223-224.
Plate 51: "Libellulinae"

subject: Tramea darwinii [female]; Fylgia amazonica [male]; Fylgia amazonica [male, immature]; Antidythemis trameiformis [male]; Rhyothemis apicalis [female]; Rhyothemis cuprina [female]; Perithemis intensa [male]; Perithemis bella [male and female]; Hydrobasileus vittatus [male]
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.
article: Kirby, W.F. "A revision of the subfamily Libellulinae, with descriptions of new genera and species." 12:249-348.

Plate 52: "Libellulinae"

subject: Pseudothemis zonata [male]; Celithemis fasciata [male]; Miathyria pusilla [male]; Tetrathemis flavescens [male]; Nannodythemis australis [male]; Fylia exigua [male]; Pseudomacromia torrida [male]; Thermochoria equivocata [male]; Misagria parana [male]; Rhodopygia cardinalis [male]
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.
article: Kirby, W.F. "A revision of the subfamily Libellulinae, with descriptions of new genera and species." 12:249-348.

Plate 53: "Libellulinae"

subject: Cannacria batesii [male]; Trithemis(?) attenuata [male]; Aethriamanta brevipennis [male]; Untamo apicalis [female]; Lyriothemis braueri [female]; Deielia fasciata [female]; Pseudoleon superbus [male]; Nesoxenia cingulata [female]; Anatya anomala [male]
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.
article: Kirby, W.F. "A revision of the subfamily Libellulinae, with descriptions of new genera and species." 12:249-348.
Plate 54: "Libellulinae"
subject: Orthemis flavopicta [male]; Neurothemis affinis [male]; Macrothemis hemichlora [female]; Belonia foliata [female]; Tyriobapta torrida [male and female]; Protorthemis celebensis [male]; Neurothemis disparilis [male]; Brachydiplax indica [female]
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed k. Mintern del. et lith.
article: Kirby, W.F. "A revision of the subfamily Libellulinae, with descriptions of new genera and species." 12:249-348.

Plate 55: "Libellulinae"
subject: Libellula depressa [female]; Neurothemis fulvia [male]; Erythemis peruviana [male]; Sympetrum pallidinervis [male]; Orthetrum sabina [male]; Orthetrum caerulescens [male]
description and notes: lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.; shows wings only
article: Kirby, W.F. "A revision of the subfamily Libellulinae, with descriptions of new genera and species." 12:249-348.

Plate 56: "Libellulinae"
subject: Microthemis duivenbodi [male]; Orchithemis pulcherrima [male]; Agrionoptera 4-notata [male]; Raphismia bispina [female]; Acisoma panorpoides(?!) [male]; Palpopleura jucunda [male]; Nannophya pygmaea [female]; Tetrathemis hyalina [male]
description and notes: lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.; shows wings only
article: Kirby, W.F. "A revision of the subfamily Libellulinae, with descriptions of new genera and species." 12:249-348.
Plate 57: "Libellulinae"

Subject: Lepthemis vesiculosa [female]; Holotania axilena [male]; Orthemis ferruginea [male]; Mesothemis simplicicollis [female]; Orthemis flavopicta [male]; Protorthemis celebensis [male]; Anatya anomala [male]; Misagria parana; Cannacria batesii [male]; Zyxomma petiolatum [male]; Macrothemis hemichlora [female]

Description and notes: lithograph; printed by Mintern Bros.; plate signed R. Mintern del. et lith.

MITCHELL, W.

Volume 3 (1849)

Plate 7
description and notes: hand-colored engraving;
plate signed W. Mitchell del., J. Basire sc.;
first species shown 1/3 natural size, the second
natural size
article: Richardson, John. "(Part 2.) Description of Australian fish." 3:133-185.

Plate 9
subject: Ostracion auritus, Shaw
description and notes: hand-colored engraving;
plate signed W. Mitchell delt., J. Swaine sc.;
figure shown natural size
article: Richardson, John. "(Part 2.) Description of Australian fish." 3:133-185.

Plate 10
see Hawkins, 3: Plate 10

Plate 11
subject: Ostracion flavigaster, Gray; Narcine tasmaniensis, Rich.
description and notes: hand-colored engraving;
plate signed W. Mitchell & W. Hawkins delt., J. Swaine sc.; first species shown natural size,
the second 1/2 natural size
article: Richardson, John. "(Part 2.) Description of Australian fish." 3:133-185.
MOORE, Frederic G. (1830-1907)

Volume 11 (1885)

Plate 12: "Transformations of Ophiderinae"
subject: *Othreis fullonica* [larva and pupa];
*Othreis ancilla* [larva and pupa]; *Maenas salaminia* [larva and pupa]; *Argadesa materna* [larva and pupa]; *Rhytia cocale* [larva and pupa]; *Rhytia hypermnestra* [larva]
description and notes: hand-colored lithograph;
printed by Mintern Bros.
article: Moore, F. "On the genera and species of the lepidopterous subfamily Ophiderinae inhabiting the Indian region."
11:63-76.

Plate 13: "Species of Ophiderinae"
subject: *Othreis fullonica* [male and female];
*Othreis cajeta* [male and female]; *Othreis ancilla* [male and female]; *Khadira aurantia*;
*Adris tyrannus* [male]
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed F.C. Moore del. et lith.
article: Moore, F. "On the genera and species of the lepidopterous subfamily Ophiderinae inhabiting the Indian region."
11:63-76.

Plate 14: "Species of Ophiderinae"
subject: *Purbia discrepans* [male]; *Maenas salaminia*; *Argadesa materna* [male and female]; *Rhytia hypermnestra* [male and female]; *Rhytia cocale* [male and female]
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed F.C. Moore del. et lith.
article: Moore, F. "On the genera and species of the lepidopterous subfamily Ophiderinae inhabiting the Indian region."
11:63-76.
MOSS, A. Miles

Volume 20 (1912-1915)

Plate 7: "Peruvian Sphingidae"
subject: Cocytius antaeus medor; Protoparce mossi; Protoparce sexta paphus; Euryglottis davidianus
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.

Plate 8: "Peruvian Sphingidae"
subject: Protoparce rustica rustica; Protoparce diffissa tropicalis; Protoparce scutata; Herse cingulata; Isognathus swainsoni; Pseudosphinx tetrio
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.

Plate 9: "Peruvian Sphingidae"
subject: Erinnyis ello; Erinnyis alope
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.

Plate 10: "Peruvian Sphingidae"
s
subject: Pachylia ficus; Pachylia syces syces
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.
Plate 11: "Peruvian Sphingidae"
subject: Pholus fasciatus
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.

Plate 12: "Peruvian Sphingidae"
subject: Pholus vitis vitis; Pholus anchemolus
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.

Plate 13: "Peruvian Sphingidae"
subject: Pholus labruscae; Xylophanes titana
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.

Plate 14: "Peruvian Sphingidae"
subject: Celerio ane; Celerio lineata
lineata; Xylophanes tersa
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.

Plate 15: "Peruvian Sphingidae"
subject: Cocytius antaeus medor; Protoparce rustica rustica; Protoparce mossi; Protoparce sexta paphus; Herse cingulata; Euryglottis davidianus; Pachylia ficus; Pachylia syces syces; Pseudosphinx tettio; Pholus labrusca; Pholus fasciatus; Pholus vitis vitis; Xylophanes tersa; Celerio lineata lineata; Celerio ane; Erinnyis ello
description and notes: chromolithograph; printed by E. Wilson; plate signed A. Miles Moss del., M.P. Parker lith.
Volume 7 (1872)

Plate 2
see Berjeau, 6: Plate 2

Plate 3
see Berjeau, 6: Plate 3

Plate 4
see Berjeau, 6: Plate 4

Plate 5
see Berjeau, 6: Plate 5

Plate 6
see Berjeau, 6: Plate 6

Volume 8 (1874)

Plate 25: "The Brain Nat. size and Cranial Cavity reduced"
see Berjeau, 8: Plate 25

Plate 79: "Sensory and Vascular Organs. Otaria jubata"
see Berjeau, 8: Plate 79

Plate 80: "Organs of Deglution & Voice. Otaria jubata"
see Berjeau, 8: Plate 80
Volume 1 (1835)

Plate 6
subject: Lagotis cuvieri
description and notes: engraving; plate signed Newton del., Swaine Sc.; plate shows skeleton only
article: Bennett, E.T. "On the Chinchillidae, a family of herbivorous Rodentia, and on a new genus referrible [sic] to it." 1:35-64.

Plate 7
subject: Chinchilla lanigera
description and notes: engraving; plate signed Newton del., Swaine Sc.; plate shows skeleton only
article: Bennett, E.T. "On the Chinchillidae, a family of herbivorous Rodentia, and on a new genus referrible [sic] to it." 1:35-64.
Plate 8
subject: Semnopithecus entellus
description and notes: lithograph; plate signed R. Owen del., W. Wing lith.; printed by Hullmandel & Walton; plate shows stomach only

Plate 9
subject: Semnopithecus entellus
description and notes: lithograph; plate signed R. Owen del., W. Wing lith.; printed by Hullmandel & Walton; plate shows anatomical details of stomach

Plate 18
subject: Buceros cavatus
description and notes: lithograph; plate signed Owen del., G. Scharf lithog.; printed by C. Hullmandel; plate shows anatomical details only

Plate 22: Terebratula
subject: Terebratula chilensis, Brod.; Terebratula uva, Brod.; Terebratula psittacea, Brug.; Terebratula sowerbii, King
description and notes: engraving (partially hand-colored); plate signed R. Owen & G. Sowerby del., Zeitter sc.; plate shows anatomy of animals
Plate 23: Orbicula & Lingula
subject: Orbicula cumingii, Brod.; Orbicula strigata, Brod.; Orbicula lamellosa, Brod.; Lingula audebardii, Brod.; Lingula semen, Brod.
description and notes: engraving (partially hand-colored); plate signed R. Owen & G. Sowerby del., Zeitter sc.; plate shows anatomy of animals

Plate 30
subject: Calyptraea (Calypeopsis) byronensis; Clavagella lata
description and notes: engraving; plate signed R. Owen del., Zeitter sc.; figures show anatomy of species

Plate 31
subject: Siren lacertinal
description and notes: engraving; plate signed R. Owen del., Zeitter sc.; plate shows details of heart anatomy

Plate 33
subject: Ornithorhynchus paradoxus
description and notes: engraving; plate signed R. Owen del., Zeitter sc.; plate shows details of anatomy
article: Owen, Richard. "On the young of the Ornithorhynchus paradoxus, Blum." 1:221-228.

Plate 41
subject: Trichina spiralis; Linguatula taenioide; Distoma clavatum; Taenia lamelligera
description and notes: engraving; plate signed R. Owen del., Zeitter sc.
Plate 48
subject: Simia troglodytes
description and notes: engraving; plate signed Owen del., J. Swaine sc.; plate shows skeletons of juvenile and adult chimpanzees

Plate 49
subject: Simia satyrus
description and notes: engraving; plate signed Owen del., J. Swaine sc.; plate shows skeletons of juvenile and adult orang utans

Plate 50
subject: Simia troglodytes; Simia satyrus
description and notes: engraving; plate signed Owen del., J. Swaine sc.; plate shows skeletons

Plate 56
subject: Simia troglodytes; Simia satyrus
description and notes: lithograph; printed by C. Hullmandel; plate signed R. Owen del., G. Scharf lithog.; plate shows views of skulls

Volume 2 (1841)
Plate 21
subject: Cranchia scabra; Loligo laticeps; Octopus semipalmatus; Argonauta hians; Sepioteuthis; Rossia palpebrosa; Sepia officinalis
description and notes: engraving; plate signed R. Owen del., Zeitter sc.
Plate 31
subject: Apteryx australis
description and notes: engraving; plate signed R.O. & W. Scharf, del., J. Basire, sc.; figure shown 4/7 natural size; shows superficial muscles
article: Owen, Richard. "On the anatomy of the Apteryx australis, Shaw. Part II. (Myology.)"
3:277-301.

Plate 32
subject: Apteryx australis
description and notes: engraving; plate signed R.O. & W. Scharf, del., J. Basire, sc.; figure shown 4/7 natural size; shows second layer of muscles
article: Owen, Richard. "On the anatomy of the Apteryx australis, Shaw. Part II. (Myology.)"
3:277-301.

Plate 33
subject: Apteryx australis
description and notes: engraving; plate signed R.O. & W. Scharf, del., J. Basire, sc.; figure shown 4/7 natural size; shows deeper muscles of back and neck
article: Owen, Richard. "On the anatomy of the Apteryx australis, Shaw. Part II. (Myology.)"
3:277-301.

Plate 34
subject: Apteryx australis
description and notes: engraving; plate signed R.O. & W. Scharf, del., J. Basire, sc.; figure shown 4/7 natural size; shows second layer of muscles of back and neck
article: Owen, Richard. "On the anatomy of the Apteryx australis, Shaw. Part II. (Myology.)"
3:277-301.

Plate 35
subject: Apteryx australis
description and notes: engraving; plate signed R.O. & W. Scharf, del., J. Basire, sc.; figure shown 4/7 natural size; double-page folded plate; shows muscles of the species
article: Owen, Richard. "On the anatomy of the Apteryx australis, Shaw. Part II. (Myology.)"
3:277-301.
Volume 4 (1862)

Plate 40: "Salivary Glands"
subject: Dasypus sexcinctus; Dasypus peba; Myrmecophaga didactyla
description and notes: lithograph; printed by Day & Haghe; plate signed R.O. delin., Lens Aldous, Zinc; double-page folded plate
article: Owen, [Professor]. "On the anatomy of the great anteater (Myrmecophaga jubata, Linn.)." 4:117-140.

Volume 6 (1869)

Plate 14
subject: Physeter simus; Physeter macrocephalus; Physeter breviceps
description and notes: lithograph; printed by M. & N. Hanhart; plate signed R. Owen, del. on Stone by J. Erxleben; shows views of skulls
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Volume 7 (1872)

Plate 15
subject: Dinornis ingens
description and notes: lithograph; printer not given; plate signed R. Owen del., J. Erxleben lith.
article: Owen, [Professor]. "On Dinornis (Part XIV.): containing contributions to the craniology of the genus, with a description of the fossil cranium of Dasornis londinensis, Ow., from the London Clay of Sheppey." 7:123-150.

Plate 45
subject: Apteryx australis; Dinornis giganteus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed R.O. delt., J. Smit lith.
article: Owen, [Professor]. "On Dinornis (Part XVI.): containing notices of the internal organs of some species, with a description of the brain and some nerves and muscles of the head of the Apteryx australis." 7:381-396.
Plate 46
subject: Apteryx australis; Casuarius galeatus; Dinornis ingens; Aptornis defossor; Dinornis elephantopus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed R.O. delt., J. Smit lith.
article: Owen, [Professor]. "On Dinornis (Part XVI.): containing notices of the internal organs of some species, with a description of the brain and some nerves and muscles of the head of the Apteryx australis." 7:381-396.

Volume 8 (1874)
Plate 16
subject: Aptornis defossor; Ocydromus australis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed R. Owen del., J. Erxleben lith.; shows articulated skeletons
article: Owen, [Professor]. "On Dinornis (Part XVII.): containing a description of the sternum and pelvis, with an attempted restoration, of Aptornis defossor, Ow." 8:119-126.

Volume 9 (1877)
Plate 35: "Skull of Cnemiornis"
subject: Cnemiornis; Sereopsis
description and notes: lithograph; printed by Mintern Bros.; plate signed R.O. del., Griesbach lith.
Plate 36: "Vertebrae of Cnemiornis"
subject: Cnemiornis calcitrans; Sereopsis; Tachyeres brachypterus
description and notes: lithograph; printed by Mintern Bros.; plate signed R.O. del., Griesbach lith.
Plate 37: "Sternum of Cnemiornis"
subject: Cnemiornis; Sereopsis
description and notes: lithograph; printed by Mintern Bros.; plate signed R.O. del., Griesbach lith.

Plate 38: "Humerus & Ulna of Cnemiornis"
subject: Cnemiornis; Sereopsis; Tachyeres brachypterus
description and notes: lithograph; printed by Mintern Bros.; plate signed R.O. del., Griesbach lith.

Plate 39: "Restored Skeleton of Cnemiornis, Restored Skeleton of Cereopsis"
subject: Cnemiornis calcitrans; Sereopsis
description and notes: lithograph; printed by Mintern Bros.; plate signed R.O. del., Griesbach lith.
Volume 19 (1909-1910)

Plate 20
subject: Rousettus lanosus Thos.; Myosorex blarina Thos.
description and notes: chromolithograph; printed by Miles & Co.; plate signed C.M.P.-F.E.J.; signed with monogram "CMP"

Plate 21
subject: Mungos sanguineus proteus Thos.
description and notes: chromolithograph; printed by Miles & Co.; plate signed Moorepark lith.; signed with monogram "CMP"

Plate 22
subject: Sciurus ruwenzorii Schwann; Funisciurus carruthersi Thos.
description and notes: chromolithograph; printed by Miles & Co.; plate signed C.M.P.-F.E.J.; signed with monogram "CMP"

Plate 23
subject: Funisciurus antoniae Thos. & Wr.; Leggada bufo Thos.
description and notes: chromolithograph; printed by Miles & Co.; plate signed C.M.P.-F.E.J.; signed with monogram "CMP"
Syonium albitarse
(Wolf, 4: Plate 60)

AMNH Library Collections
Plate 24

subject: Arvicanthis macculus Thos. & Wr.; Lophuromys woosnami Thos.
description and notes: chromolithograph; printed by Miles & Co.; plate signed Moorepark lith.; signed with monogram "CMP"
Volume 11 (1885)

Plate 62: "Embryos of Crocodilia"
    see Parker, W.K., 11: Plate 62

Plate 66: "Skull of Crocodilia"
    see Parker, W.K., 11: Plate 66

Plate 67: "Skull of Crocodilia"
    subject: *Alligator mississippiensis*
    article: Parker, W.K. "On the structure and development of the skull in the Crocodilia."
    11:263-310.

Plate 70: "Skull of Crocodilia"
    see Parker, W.K., 11: Plate 70

Plate 71: "Skull of Crocodilia"
    subject: *Crocodilus palustris*
    article: Parker, W.K. "On the structure and development of the skull in the Crocodilia."
    11:263-310.

Volume 14 (1898)

Plate 28: "Skull of Lepidosiren"
    subject: *Lepidosiren*
    description and notes: chromolithograph; printed by West, Newman
    article: Bridge, W.T. "On the morphology of the skull in the Paraguayan *Lepidosiren* and in other Dipnoids."
    14:325-376.
Plate 29: "Skull of Lepidosiren"
subject: Lepidosiren; Ceratodus fosteri
description and notes: chromolithograph; printed by West, Newman
article: Bridge, W.T. "On the morphology of the skull in the Paraguayan Lepidosiren and in other Dipnoids." 14:325-376.
Volume 11 (1885)

Plate 10: "Intestinal Spiral Valves of Raia"
subject: Raia; Raia maculata [male and female]; Raia batis [female and male]
description and notes: lithograph; printed by Hanhart; plate signed T.J.P. del. ad nat., M.P. Parker lith.

Plate 11: "Intestinal Spiral Valves of Raia"
subject: Scyllium canicula [female]; Chimaera monstrosa; Zygaena malleus
description and notes: lithograph; printed by Hanhart; plate signed T.J.P. del. ad nat., M.P. Parker lith.

Volume 12 (1890)

Plate 2
subject: Regalecus argenteus

Plate 3
subject: Regalecus argenteus
description and notes: lithograph; printed by West, Newman & Co.; plate signed T.J.P. ad nat. delt., Parker & Coward lith.; figures shown 1/10 natural size
Plate 4
subject: *Regalecus argenteus*

Plate 5
subject: *Regalecus argenteus*

Plate 6
subject: *Regalecus argenteus*

Plate 49
subject: *Ziphius*

Plate 50
see Scott, 12: Plate 50

Volume 13 (1895)

Plate 57
subject: *Emeus sp. alpha*
description and notes: chromolithograph; printed by West, Newman; plate signed T.J.P. delt., M.P. Parker chromo.
Plate 59
subject: Emeus sp. alpha; Anomolopteryx didiformis
description and notes: chromolithograph; printed by West, Newman; plate signed T.J.P. delt., M.P. Parker chromo.

Plate 61: "Outlines of Crania of Dinornithidae"
subject: Dinornis torosus Hutt; Anomolopteryx didiformis Ow.; Pachyornis elephantopus; Pachyornis sp. alpha; Mesopteryx casuarina Ow.; Mesopteryx sp. alpha; Mesopteryx sp. beta; Mesopteryx sp. lambda; Emeus sp. alpha; Emeus sp. beta; Emeus crassus Ow.; Emeus sp. lambda
description and notes: hand-colored lithograph; printed by West, Newman; plate signed T.J.P. delt., M.P. Parker lith.

Plate 62: "Outlines of Crania of Dinornithidae, Parts of Skull of Various Ratitae"
see Hamilton, 13: Plate 62
PARKER, William Kitchen (1823-1890)

Volume 5 (1866)

Plate 34
subject: Hemipodia sp.¿; Chamaeopelia passernia; Tinamus robustus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.K. Parker delt., J. Erxleben lith.

Plate 35
subject: Hemipodia varius
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.K. Parker delt., J. Erxleben lith.

Plate 36
subject: Syrrhaptes paradoxus; Lagopus scoticus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.K. Parker delt., J. Erxleben lith.

Plate 37
subject: Vanellus cristatus; Columba livia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.K. Parker delt., J. Erxleben lith.

Plate 42
subject: Rhea americana
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.K. Parker delt., J. Erxleben lith.; figure shown natural size
Plate 54
subject: Turnix rostratus; Hemipodius varius
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P.
del. ad nat., G. West lith.
article: Parker, W.K. "On aegithognathous birds

Plate 55
subject: Corvus frugilegus; Corvus corone;
Fregilus graculus; Rutililla phoenicurus
[young]
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P.
del. ad nat., G. West lith.
article: Parker, W.K. "On aegithognathous birds

Plate 56
subject: Menura superba [female]; Pitta
melanocephala; Grallaria squamigera
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P.
del. ad nat., G. West lith.
article: Parker, W.K. "On aegithognathous birds

Plate 57
subject: Pipra auricapilla; Pachyrhamphus;
Thamnophilus doliatus
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P.
del. ad nat., G. West lith.
article: Parker, W.K. "On aegithognathous birds

Plate 58
subject: Artamus leucorhinus; Hyloterpe
sulfuriventer; Dicrurus leucops; Enodes
erythrophrys; Trichastoma celebense
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P.
del. ad nat., G. West lith.
article: Parker, W.K. "On aegithognathous birds
Plate 59
subject: Dendrocolaptes albicollis; Anaeretes parulus; Synallaxis flavigularis; Muscisaxicola mentalis
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P. del. ad nat., G. West lith.

Plate 60
subject: Homorus unicolor; Gymnorhina tibicen; Petroica monticola; Petroica bicolor
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P. del. ad nat., G. West lith.

Plate 61
subject: Elainea; Lanius collurio; Pachycephala fusca(?)
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P. del. ad nat., G. West lith.

Plate 62
subject: Lalage leucopygialis; Paradisea papuana; Chasmorhynchus nudicollis
description and notes: hand-colored lithograph;
printed by W. West & Co.; plate signed W.K.P. del. ad nat., G. West lith.

Volume 10 (1879)
Plate 34
subject: Scyllium canicula
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad nat., G. West lith.
Plate 35
subject: Pristiurus; Scyllium canicula
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., G. West lith.
article: Parker, W.K. "On the structure and
development of the skull in sharks and skates."
10:189-234.

Plate 36
subject: Scyllium canicula
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., G. West lith.
article: Parker, W.K. "On the structure and
development of the skull in sharks and skates."
10:189-234.

Plate 37
subject: Scyllium canicula
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., G. West lith.
article: Parker, W.K. "On the structure and
development of the skull in sharks and skates."
10:189-234.

Plate 38
subject: Scyllium canicula
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., G. West lith.
article: Parker, W.K. "On the structure and
development of the skull in sharks and skates."
10:189-234.

Plate 39
subject: Raia maculata; Scyllium canicula
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., G. West lith.
article: Parker, W.K. "On the structure and
development of the skull in sharks and skates."
10:189-234.

Plate 40
subject: Raia maculata; Pristiurus
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., G. West lith.
article: Parker, W.K. "On the structure and
development of the skull in sharks and skates."
10:189-234.
Plate 41
subject: *Raia clavata*
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., G. West lith.
article: Parker, W.K. "On the structure and
development of the skull in sharks and skates."
10:189-234.

Plate 42
subject: *Raia clavata*; *Scyllium canicula*
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., G. West lith.
article: Parker, W.K. "On the structure and
development of the skull in sharks and skates."
10:189-234.

Plate 46: "Aegithognathae"
subject: *Tanagra cyanoptera*; *Euphonia violacea*;
*Stephanophorus leucocephalus*; *Pyranga rubra*;
*Prionochilus aureolimbatus*; *Phytotoma rara*
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., C. Berjeau lith.
article: Parker, W.K. "On the skull of the

Plate 47: "Aegithognathae"
subject: *Acanthorhynchus tenuirostris*;
*Ptilotis*; *Sericornis humilis(?)*; *Sittella*
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., C. Berjeau lith.
article: Parker, W.K. "On the skull of the

Plate 48: "Aegithognathae"
subject: *Dendraeca pennsylvanica*; *Mniotilta
varia*; *Geothlypis trichas*; *Chlorophanes
aticapilla*; *Vireosylvia olivacea*;
*Cardinalis virginiana*
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., C. Berjeau lith.
article: Parker, W.K. "On the skull of the
Plate 49: "Aegithognathae"
subject: Icterus sp.; Icterus vulgaris;
Sturnella militaris; Emberiza miliaria;
Emberiza citrinella; Plectrophanes nivalis;
Phrygilus fruticeti
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., C. Berjeau lith.
article: Parker, W.K. "On the skull of the

Plate 50: "Aegithognathae"
subject: Coccothraustes vulgaris; Estrelda
astrild; Linaria chloris; Alauda arvensis
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., C. Berjeau lith.
article: Parker, W.K. "On the skull of the

Plate 51: "Aegithognathae"
subject: Parus ater; Parus major; Suthora
bulomachus; Cyclorhis; Sitta europaea;
Panurus biarmicus
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., C. Berjeau lith.
article: Parker, W.K. "On the skull of the

Plate 52: "Aegithognathae"
subject: Cypselus apus; Chelidon urbica;
Oriolus galbula; Motacilla yarrellii;
Budytes rayi; Muscicapa grisola; Liothrix;
Pratincola rubetra
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., C. Berjeau lith.
article: Parker, W.K. "On the skull of the

Plate 53: "Aegithognathae"
subject: Nectarophila grayi; Anthreptes
malaccensis
description and notes: hand-colored lithograph;
printed by W. West; plate signed W.K.P. del. ad
nat., C. Berjeau lith.
article: Parker, W.K. "On the skull of the
Plate 54: "Aegithognathae"
subject: Thinocorus rumicivorus; Anthropoides stanleyanus; Eurypygahelias
description and notes: hand-colored lithograph; printed by W. West; plate signed W.K.P. del. ad nat., C. Berjeau lith.

Volume 11 (1885)
Plate 15: "Skulls of Chameleons"
subject: Chamaeleo vulgaris
description and notes: lithograph; printed by West, Newman & Co.; plate signed W.K.P. del. ad nat., G. West Jr. lith.; figures shown 13 1/3 times natural size
article: Parker, W.K. "On the structure of the skull in the chameleons." 11:77-105.

Plate 16: "Skulls of Chameleons"
subject: Chamaeleo vulgaris [female]
article: Parker, W.K. "On the structure of the skull in the chameleons." 11:77-105.

Plate 17: "Skulls of Chameleons"
subject: Chamaeleo vulgaris [male]
description and notes: lithograph; printed by West, Newman & Co.; plate signed W.K.P. del. ad nat., G. West Jr. lith.; figures shown 3 3/4 times natural size
article: Parker, W.K. "On the structure of the skull in the chameleons." 11:77-105.

Plate 18: "Skulls of Chameleons"
subject: Chamaeleo vulgaris [male]
description and notes: lithograph; printed by West, Newman & Co.; plate signed W.K.P. del. ad nat., M.P.P. lith.; figures shown 3 3/4 times natural size
article: Parker, W.K. "On the structure of the skull in the chameleons." 11:77-105.
Plate 19: "Skulls of Chameleons"
subject: Chamaeleo pumilus [female]
description and notes: lithograph; printed by West, Newman & Co.; plate signed W.K.P. del. ad nat., G. West Jr. lith.; figures shown 6 times natural size
article: Parker, W.K. "On the structure of the skull in the chameleons." 11:77-105.

Plate 36
subject: Sieboldia maxima

Plate 37
subject: Sieboldia maxima

Plate 38: "Menopoma and Siren"
subject: Menopoma alleghaniensis; Siren lacertina

Plate 39: "Siren and Menopoma"
subject: Siren lacertina; Menopoma alleghaniensis

Plate 40: "Lissotriton and Triton"
subject: Lissotriton punctatus; Triton cristatus
Plate 41
subject: Triton cristatus

Plate 62: "Embryos of Crocodilia"
subject: Alligator mississippiensis Daudin; Crocodilus palustris Lesson
article: Parker, W.K. "On the structure and development of the skull in the Crocodilia." 11:263-310.

Plate 63: "Skull of Crocodilia"
subject: Alligator mississippiensis
article: Parker, W.K. "On the structure and development of the skull in the Crocodilia." 11:263-310.

Plate 64: "Skull of Crocodilia"
subject: Alligator mississippiensis; Crocodilus palustris
article: Parker, W.K. "On the structure and development of the skull in the Crocodilia." 11:263-310.

Plate 65: "Skull of Crocodilia"
subject: Crocodilus palustris; Alligator mississippiensis
article: Parker, W.K. "On the structure and development of the skull in the Crocodilia." 11:263-310.
Plate 66: "Skull of Crocodilia"
subject: Alligator mississippiensis
article: Parker, W.K. "On the structure and development of the skull in the Crocodilia." 11:263-310.

Plate 68: "Skull of Crocodilia"
subject: Alligator mississippiensis; Crocodilus palustris
article: Parker, W.K. "On the structure and development of the skull in the Crocodilia." 11:263-310.

Plate 69: "Skull of Crocodilia"
subject: Crocodilus palustris
article: Parker, W.K. "On the structure and development of the skull in the Crocodilia." 11:263-310.

Plate 70: "Skull of Crocodilia"
subject: Crocodilus palustris
article: Parker, W.K. "On the structure and development of the skull in the Crocodilia." 11:263-310.

Volume 13 (1895)

Plate 7: "Morphology of Opisthocomus"
subject: Opisthocomus cristatus
description and notes: lithograph; printed by West, Newman; plate signed W.K.P. del. ad nat., M.P. Parker lith.; figure shown 4 1/2 times natural size
Plate 8: "Morphology of Opisthocomus"
subject: Opisthocomus cristatus
description and notes: lithograph; printed by West, Newman; plate signed W.K.P. del. ad nat., M.P. Parker lith.
article: Parker, W.K. "On the morphology of a reptilian bird, Opisthocomus cristatus."
13:43-85.

Plate 9: "Morphology of Opisthocomus"
subject: Opisthocomus cristatus
description and notes: lithograph; printed by West, Newman; plate signed W.K.P. del. ad mat. [sic], M.P. Parker lith.
article: Parker, W.K. "On the morphology of a reptilian bird, Opisthocomus cristatus."
13:43-85.

Plate 10: "Morphology of Opisthocomus"
subject: Opisthocomus cristatus
description and notes: lithograph; printed by West, Newman; plate signed W.K.P. del. ad nat., M.P. Parker lith.
article: Parker, W.K. "On the morphology of a reptilian bird, Opisthocomus cristatus."
13:43-85.
Plate 1: "Species of Arhopala and Allied Genera"
subject: Mahathala hainana [female]; Iraota lazarena [female]; Surendra amisena [male and female]; Surendra amisena blue [female]; Surendra vivarna [male]; Arhopala viola [male]; Arhopala dohertyi [male]; Arhopala hercules var. herculina [male]; Arhopala kiriwinii [male]; Arhopala eupolis [male]; Arhopala padus [male]; Arhopala padus blue [female]; Arhopala eridanus [male]; Arhopala tephlis [male]; Arhopala bazaloides [male]; Arhopala wildei [male and female]; Arhopala sangira [male]; Arhopala helius [male]; Arhopala helius var. anthelius [male]; Arhopala myrtha [male]; Arhopala mindanensis [male]; Arhopala myr tale [male]; Arhopala quercoides [male]; Arhopala phaenops [male]; Arhopala ija uensis [male]; Arhopala brookei [male]; Arhopala pseudomuta [male]
description and notes: chromolithograph; printed by Minter Bros.; plate signed W. Purkiss del. et chromo.
article: Bethune-Baker, George T. "A revision of the Amblypyodia group of butterflies of the family Lycaenidae." 17:1-164.
Plate 2: "Species of Arhopala and Allied Genera"
subject: Arhopala vihara [male]; Arhopala malayica [male]; Arhopala nicévillei [male]; Arhopala nobilis [male and female]; Arhopala moolaiana [male]; Arhopala amphimuta [male]; Arhopala inornata [male]; Arhopala epimuta [male]; Arhopala agesilaus [male]; Arhopala catori [male]; Arhopala davaoana [male]; Arhopala gunongensis [male]; Arhopala brahma [male]; Arhopala hypomuta [male]; Arhopala oberthuri [male]; Arhopala adonias [male]; Arhopala irregularis [female]; Arhopala eumolpus [male and female]; Arhopala staudingeri [male]; Arhopala horsfieldi [male]; Arhopala basiviridis [male]; Arhopala kuhni [male and female]; Arhopala morphina [male]
description and notes: chromolithograph; printed by Mintern Bros.; plate signed W. Purkiss del. et chromo.
article: Bethune-Baker, George T. "A revision of the Amblypodia group of butterflies of the family Lycaenidae." 17:1-164.

Plate 3: "Species of Arhopala and Allied Genera"
subject: Arhopala chinensis [male]; Arhopala corinda [male]; Arhopala anotria [male]; Arhopala aedias [male]; Arhopala barami [male]; Arhopala anamuta [male]; Arhopala allata [male]; Arhopala atrax [male]; Arhopala hewitsoni [male]; Arhopala japonica [male]; Arhopala perissa [male]; Arhopala tounguva [male]; Arhopala asopia [male]; Arhopala acron [male]; Arhopala admete var. waigeoensis [male]; Arhopala epimete [male]; Arhopala acetes [male]; Arhopala anunda [male]; Arhopala anunda var. [male]; Arhopala anunda pale blue var. [female]; Arhopala aexone [male]; Arhopala auxesia [male]; Arhopala ariel [male]; Arhopala buddha [male]; Arhopala canulia [male]; Arhopala argesias [male]; Arhopala hesba [male]; Arhopala viola [female]; Arhopala viola var. [female]; Arhopala ammonides [male]
description and notes: chromolithograph; printed by Mintern Bros.; plate signed W. Purkiss del. et chromo.
article: Bethune-Baker, George T. "A revision of the Amblypodia group of butterflies of the family Lycaenidae." 17:1-164.
Plate 4: "Genitalia of [male] Arhopala and Allied Genera"

subject: Surendra amisena; Iraota timoleon; Amblypodia narada; Mahathala ameria; Thaduka multicaudata; Arhopala hercules; Arhopala philander; Arhopala meander; Arhopala amyris; Arhopala centaurus; Arhopala amantes; Arhopala padus; Arhopala eridanus; Arhopala tephliis; Arhopala bazaloides; Arhopala annulata; Arhopala theba; Arhopala anthore; Arhopala alitaeus; Arhopala dohertyi; Arhopala japonica; Arhopala paramuta; Arhopala paraganesa; Arhopala ganesa; Arhopala andamanica

description and notes: lithograph; printed by Mintern Bros.

article: Bethune-Baker, George T. "A revision of the Amblypodia group of butterflies of the family Lycaenidae." 16:1-164.

Plate 5: "Genitalia of [male] Arhopala and Allied Genera"

subject: Arhopala alce; Arhopala anunda; Arhopala arao; Arhopala elopura; Arhopala atosia; Arhopala epimuta; Arhopala agesilus; Arhopala catori; Arhopala agesias; Arhopala moorei; Arhopala deva; Arhopala metamuta; Arhopala muta; Arhopala eumolphus; Arhopala basiviridis; Arhopala diardi; Arhopala apidanus; Arhopala adriana; Arhopala chinensis; Arhopala singla; Arhopala aenea; Arhopala rama; Arhopala hewitsoni; Arhopala alemon; Arhopala dodonea

description and notes: lithograph; printed by Mintern Bros.

article: Bethune-Baker, George T. "A revision of the Amblypodia group of butterflies of the family Lycaenidae." 16:1-164.
RHODES, M.

Volume 20 (1912-1915)

Plate 36
subject: Iridia diaphana
description and notes: chromolithograph; printer not noted on plate; plate signed M. Rhodes del. ad nat.

Plate 37
subject: Nouria polymorphinoides; Nouria harrisii; Nouria compressa
description and notes: chromolithograph; printer not noted on plate; plate signed M. Rhodes del. ad nat.
Richter, Henry Constantine [fl. 1840/1870s]

Volume 3 (1849)

Plate 57
subject: Apteryx owenii
description and notes: hand-colored lithograph;
printed by Hullmandel & Walton
article: Gould, John. "On a new species of the
ROBINSON, Edward William (1835-1877)

Volume 6 (1869)

Plate 16
subject: Didus ineptus
description and notes: lithograph; printed by W. West
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 18
subject: Didus ineptus
description and notes: lithograph; printed by W. West
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.
ROBINSON, F.

Volume 5 (1866)

Plate 10
subject: Troglodytes gorilla; Homo
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nature on Stone by F. Robinson; folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 11
subject: Homo; Troglodytes gorilla
description and notes: lithograph; printed by M. & N. Hanhart; plate signed From Nature on Stone by F. Robinson; folded plate
article: Owen, [Professor]. "Osteological contributions to the natural history of the anthropoid apes. No. VII. Comparison of the bones of the limbs of the Troglodytes gorilla, Troglodytes niger, and of different varieties of the human race; and on the general characters of the skeleton of the gorilla." 5:1-31.

Plate 46
subject: Troglodytes gorilla
description and notes: lithograph; printed by W. West
article: Owen, [Professor]. "Contributions to the natural history of the anthropoid apes. No. VIII. On the external characters of the gorilla (Troglodytes gorilla, Sav.)." 5:243-284.

Plate 48
subject: Troglodytes gorilla
description and notes: lithograph; printed by W. West
article: Owen, [Professor]. "Contributions to the natural history of the anthropoid apes. No. VIII. On the external characters of the gorilla (Troglodytes gorilla, Sav.)." 5:243-284.
Volume 20 (1912-1915)

Plate 32
subject: Papuina lituus; Antinous anthropophagorum; Chronos sublimis
description and notes: lithograph; printer not noted on plate; plate signed Robson del., J. Green lith.

Plate 33
subject: Papuina wollastoni; Antinous anthropoophagorum; Chronos sublimis; Papuina lituus
description and notes: lithograph; printer not noted on plate; plate signed Robson & Green del., J. Green lith.
ROWE, W.M.

see Howe, W.M.
RÜPPELL, Edward (1794-1884)

Volume 2 (1841)

Plate 15

subject: Histiophorus immaculatus
description and notes: engraving; plate signed E. Ruppell delt., J. Swaine Sc.

SCHARF, George (1788-1860)

Volume 1 (1835)

Plate 51
subject: *Simia troglodytes*
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithographed from Nature by G. Scharf; plate gives view of skull

Plate 52
subject: *Simia troglodytes*
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithographed from Nature by G. Scharf; plate gives view of skull

Plate 53
subject: *Simia satyrus*
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf del. et lith.; plate gives view of skull

Plate 54
subject: *Simia satyrus*
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithographed from Nature by G. Scharf; plate gives view of skull

Plate 55
subject: *Simia troglodytes*; *Simia satyrus*
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithographed from Nature by G. Scharf; plate gives view of skulls
Plate 57: "Side View of the Skull of a human Idiot"
subject: Homo sapiens
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithographed from Nature by G. Scharf; plate gives view of skull

Plate 58: "Base of the Skull of a human Idiot"
subject: Homo sapiens
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithographed from Nature by G. Scharf; plate gives view of skull

Volume 2 (1841)
Plate 30: "Simia wurmbii (immature)"
subject: Simia wurmbii
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf del. et lithog.; gives views of skull
article: Owen, Richard. "Osteological contributions to the natural history of the orang utans (Simia, Erxleben)." 2:165-172.

Plate 31
subject: Simia wurmbii
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf del. et lith.; gives view of skull
article: Owen, Richard. "Osteological contributions to the natural history of the orang utans (Simia, Erxleben)." 2:165-172.

Plate 32
subject: Simia wurmbii
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf del. et lith.; gives view of base of skull
article: Owen, Richard. "Osteological contributions to the natural history of the orang utans (Simia, Erxleben)." 2:165-172.

Plate 33
subject: Simia morio
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf del. et lithog.; gives views of skull
article: Owen, Richard. "Osteological contributions to the natural history of the orang utans (Simia, Erxleben)." 2:165-172.
Plate 34
subject: Simia morio
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf del. et lithog.; gives view of base of skull
article: Owen, Richard. "Osteological contributions to the natural history of the orang utans (Simia, Erxleben)." 2:165-172.

Plate 40
subject: Camelopardalis giraffa
description and notes: lithograph; printed by C. Hullmandel; plate signed G. Scharf del. et lithog.; shows cross-section of skull

Plate 41
subject: Camelopardalis giraffa
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithog. from Nat. by G. Scharf; shows tongue

Plate 42
subject: Camelopardalis giraffa
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithog. from Nat. by G. Scharf; shows internal organs

Plate 44
subject: Camelopardalis giraffa
description and notes: lithograph; plate signed Lithog. from Nature by G. Scharf; shows brain

Plate 59
subject: Meles labradoria
description and notes: lithograph; plate signed Lithog. from Nat. by G. Scharf; gives views of skull
Plate 70
subject: Thylacinus; Dasyurus
description and notes: lithograph; plate signed
Lithog. from Nature by G. Scharf; gives views of skulls

Plate 71
subject: Perameles lagotis; Phalangista; Petaurus; Hypsiprymnus; Macropus; Phascolomys
description and notes: lithograph; plate signed
Lithog. from Nature by G. Scharf; gives views of skulls

Volume 3 (1849)
Plate 2
subject: Camelopardalis giraffa
description and notes: lithograph; plate signed
Lithog. from Nat. by G. Scharf; shows anatomical details
article: Owen, Richard. "Notes on the birth of the giraffe at the Zoological Society's Gardens, and description of the foetal membranes and of some of the natural and morbid appearances observed in the dissection of the young animal." 3:21-28.

Plate 3: "Femur of a Bird from New Zealand"
subject: species unknown
description and notes: lithograph; plate signed
Lithog. from Nature by G. Scharf

Plate 20a
subject: Dinornis didiformis
description and notes: lithograph; printed by C. Hullmandel; plate signed lithog. from Nature by G. Scharf
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.
Plate 21

subject: Dinornis ingens; Dinornis struthoides;
Dinornis dromioides

description and notes: lithograph; printed by C. Hullmandel; plate signed lithog. from Nature by G. Scharf; figures shown natural size;
double-page folded plate

article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 22

subject: Dinornis dromioides

description and notes: lithograph; printed by C. Hullmandel; plate signed Lithog. from Nature by G. Scharf; figures shown natural size

article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 23

subject: Dinornis struthoides [juvenile];
Dinornis dromioides

description and notes: lithograph; printed by C. Hullmandel; plate signed Lithog. from Nature by G. Scharf; figures shown natural size

article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 24

subject: Dinornis didiformis

description and notes: lithograph; printed by C. Hullmandel; plate signed Lithog. from Nature by G. Scharf; figures shown natural size

article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.
Plate 25
subject: Dinornis
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithog. from Nature by G. Scharf; figures shown natural size; triple-page folded plate
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 26
subject: Dinornis
description and notes: lithograph; printed by C. Hullmandel; plate signed Lithog. from Nature by G. Scharf; figures shown natural size; triple-page folded plate
article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.

Plate 41: "Inferior cervical vertebra"
subject: Dinornis giganteus
description and notes: lithograph; printed by Hullmandel & Walton; plate signed Lithog. from Nature by G. Scharf; figures shown natural size
article: Owen, [Professor]. "Observations on the dodo (Didus ineptus, Linn.); an appendix to the foregoing memoir on the Dinornis." 3:331-338.
SCHARF, Henry

Volume 2 (1841)

Plate 43
subject: Camelopardalis giraffa
description and notes: lithograph; printed by C. Hullmandel; plate signed Henry Scharf del., G. Scharf lithog.; shows brain and spinal cord

Plate 45
subject: Camelopardalis giraffa
description and notes: lithograph; plate signed Henry Scharf del., G. Scharf lithog.; shows female reproductive organs

Plate 47
subject: Apteryx australis; Rhea americana
description and notes: engraving; plate signed H. Scharf Delin., J.C. Zeitter Sculp.
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.

Plate 48
subject: Apteryx australis
description and notes: engraving; plate signed H. Scharf Delin., J.C. Zeitter Sculp.; shows details of anatomy
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.

Plate 50
subject: Apteryx australis
description and notes: engraving; plate signed H. Scharf Delin., J.C. Zeitter Sculp.; shows details of anatomy
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.

236
Plate 53
subject: Apteryx; Ibis
description and notes: engraving; plate signed H. Scharf Delin., W. Taylor Sculp.; shows skulls
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.

Plate 54
subject: Apteryx australis
description and notes: engraving; plate signed H. Scharf Delin., J. Swaine sc.; shows articulated skeleton; figure shown 1/2 natural size
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.

Plate 55
subject: Apteryx australis
description and notes: engraving; plate signed H. Scharf del., Swaine Sc.; shows skeleton
article: Owen, [Richard]. "On the anatomy of the southern Apteryx (Apteryx australis, Shaw)." 2:257-301.

Volume 11 (1885)
Plate 27
subject: Loligopsis ocellata
description and notes: hand-colored lithograph; printed by Hanhart; plate signed H. Scharf del., on Stone by J. Erxleben; figure shown natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.
Volume 3 (1849)

Plate 31
   see Owen, 3: Plate 31

Plate 32
   see Owen, 3: Plate 32

Plate 33
   see Owen, 3: Plate 33

Plate 34
   see Owen, 3: Plate 34

Plate 35
   see Owen, 3: Plate 35
Volume 21 (1916-1936)

Plate 8


description and notes: lithograph; printed by John Bale Sons & Danielsson


Plate 9


description and notes: lithograph; printed by John Bale Sons & Danielsson

Plate 10
description and notes: lithograph; printed by John Bale Sons & Danielsson

Plate 11
description and notes: lithograph; printed by John Bale Sons & Danielsson

Plate 12
description and notes: lithograph; printed by John Bale Sons & Danielsson
SCOTT, John H.

Volume 12 (1890)

Plate 48
subject: Ziphius

Plate 49
see Parker, 12: Plate 49

Plate 50
subject: Ziphius
Volume 18 (1907-1911)

Plate 10
subject: *Palaeopropithecus maximus* Standing
description and notes: lithograph; printed by West, Newman; plate signed A.H. Searle del. et lith.; figures shown natural size

Plate 11
subject: *Palaeopropithecus maximus* Standing
description and notes: photolithograph?; printed by London Stereoscopic Co.; figures shown 6/7 natural size

Plate 12
subject: *Palaeopropithecus maximus* Standing
description and notes: photolithograph?; printed by London Stereoscopic Co.; figures shown 4/5 natural size; double-page plate
Plate 13
subject: Palaeopropithecus maximus Standing
description and notes: photolithograph?; printed by
London Stereoscopic Co.; figures shown 1/2
natural size
article: Standing, Herbert F. and G. Elliot Smith.
"On recently discovered subfossil primates from
Madagascar. With an appendix: On the form of the
brain in the extinct lemurs of Madagascar, with
some remarks on the affinities of the
Indrisinae." 18:59-216.

Plate 14
subject: Palaeopropithecus maximus Standing
description and notes: photolithograph?; printed by
London Stereoscopic Co.; figures shown 1/2
natural size
article: Standing, Herbert F. and G. Elliot Smith.
"On recently discovered subfossil primates from
Madagascar. With an appendix: On the form of the
brain in the extinct lemurs of Madagascar, with
some remarks on the affinities of the
Indrisinae." 18:59-216.

Plate 15
subject: Palaeopropithecus maximus Standing
description and notes: photolithograph?; printed by
London Stereoscopic Co.
article: Standing, Herbert F. and G. Elliot Smith.
"On recently discovered subfossil primates from
Madagascar. With an appendix: On the form of the
brain in the extinct lemurs of Madagascar, with
some remarks on the affinities of the
Indrisinae." 18:59-216.

Plate 16
subject: Archaeolemur edwardsi Filhol
description and notes: lithograph; printed by West,
Newman; plate signed A.H. Searle del. et lith.;
figures shown natural size
article: Standing, Herbert F. and G. Elliot Smith.
"On recently discovered subfossil primates from
Madagascar. With an appendix: On the form of the
brain in the extinct lemurs of Madagascar, with
some remarks on the affinities of the
Indrisinae." 18:59-216.
Plate 17
subject: Archaeolemur edwardsi Filhol
description and notes: photolithograph?; printed by London Stereoscopic Co.; figures shown 4/7 natural size

Plate 18
subject: Archaeolemur edwardsi Filhol
description and notes: photolithograph?; printed by London Stereoscopic Co.; figures shown 3/4 natural size

Plate 19
subject: Archaeolemur platyrrhinus Standing
description and notes: lithograph; printed by West, Newman; plate signed A.H. Searle del. et lith.

Plate 20
subject: Archaeolemur edwardsi; Archaeolemur platyrrhinus
description and notes: photolithograph?; printed by London Stereoscopic Co.; figures shown 1/2 natural size
Plate 21
subject: *Mesopropithecus pithecoides* Standing
description and notes: lithograph; printed by West, Newman; plate signed A.H. Searle del. et lith.; figures shown natural size

Plate 22
subject: *Mesopropithecus pithecoides* Standing
description and notes: lithograph; printed by West, Newman; plate signed A.H. Searle del. et lith.; figures shown natural size

Plate 23
subject: *Archaeolemur edwardsi* Filhol; *Mesopropithecus pithecoides* Standing
description and notes: lithograph; printed by West, Newman; plate signed A.H. Searle del. et lith.

Plate 24
subject: *Megaladapis grandidieri*
description and notes: photolithograph?; printed by London Stereoscopic Co.; figure shown 4/5 natural size
Plate 25
subject: Megaladapis grandidieri
description and notes: photolithograph?; printed by London Stereoscopic Co.; figure shown 3/4 natural size
article: Standing, Herbert F. and G. Elliot Smith.

Plate 26
subject: Megaladapis grandidieri
description and notes: photolithograph?; printed by London Stereoscopic Co.; figure shown 4/5 natural size
article: Standing, Herbert F. and G. Elliot Smith.

Plate 27
subject: Lemur jullyi
description and notes: photolithograph?; printed by London Stereoscopic Co.
article: Standing, Herbert F. and G. Elliot Smith.

Plate 28
subject: Lemur majori
description and notes: photolithograph?; printed by London Stereoscopic Co.
article: Standing, Herbert F. and G. Elliot Smith.
Didus?; Bernicla ruficollis
(Witthoos, 6: Plate 62)

AMNH Library Collections
Volume 6 (1869)

Plate 19
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 21
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 22
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 23
subject: Didus ineptus
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the dodo (Didus ineptus, Linn.)." 6:49-85.

Plate 25
subject: Inia geoffrensis
description and notes: lithograph; printed by M. & N. Hanhart; figures shown 1/2 and 1/4 natural size; double-page folded plate
article: Flower, William Henry. "Description of the skeleton of Inia geoffrensis and of the skull of Pontoporia blainvillii, with remarks on the systematic position of these animals in the order Cetacea." 6:87-116.
Plate 26
subject: Inia geoffrensis
description and notes: lithograph; printed by M. & N. Hanhart; figures shown 1/2 natural size
article: Flower, William Henry. "Description of the skeleton of Inia geoffrensis and of the skull of Pontoporia blainvillii, with remarks on the systematic position of these animals in the order Cetacea." 6:87-116.

Plate 27
subject: Inia geoffrensis
description and notes: lithograph; printed by M. & N. Hanhart; figures shown 1/2 natural size
article: Flower, William Henry. "Description of the skeleton of Inia geoffrensis and of the skull of Pontoporia blainvillii, with remarks on the systematic position of these animals in the order Cetacea." 6:87-116.

Plate 28
subject: Pontoporia blainvillii
description and notes: lithograph; printed by M. & N. Hanhart; figures shown 1/2 natural size
article: Flower, William Henry. "Description of the skeleton of Inia geoffrensis and of the skull of Pontoporia blainvillii, with remarks on the systematic position of these animals in the order Cetacea." 6:87-116.

Plate 55
subject: Physeter macrocephalus
description and notes: lithograph; printed by M. & N. Hanhart; four-page folded plate; shows full skeleton; figure shown 1/24 natural size

Plate 56
subject: Physeter macrocephalus; Hyperoodon
description and notes: lithograph; printed by M. & N. Hanhart; three-page folded plate; shows skulls; figure shown 1/12 natural size
Plate 57
subject: Physeter macrocephalus
description and notes: lithograph; printed by M. & N. Hanhart; shows skull; figure shown 1/9 natural size

Plate 58
subject: Physeter macrocephalus
description and notes: lithograph; printed by M. & N. Hanhart; shows vertebral column; figure shown 1/12 natural size

Plate 59
subject: Physeter macrocephalus
description and notes: lithograph; printed by M. & N. Hanhart; three-page folded plate; shows vertebral column; figure shown 1/12 natural size

Plate 60
subject: Physeter macrocephalus
description and notes: lithograph; printed by M. & N. Hanhart; figures shown 1/6 or 1/12 natural size

Plate 61
subject: Physeter macrocephalus
description and notes: lithograph; printed by M. & N. Hanhart; figures shown 1/6 natural size
Plate 10
subject: Dinornis elephantopus
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On Dinornis (Part XIV.): containing contributions to the craniology of the genus, with a description of the fossil cranium of Dasornis londinensis, Ow., from the London Clay of Sheppey." 7:123-150.

Plate 12
subject: Dinornis rheides
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Smit del. et lith.
article: Owen, [Professor]. "On Dinornis (Part XIV.): containing contributions to the craniology of the genus, with a description of the fossil cranium of Dasornis londinensis, Ow., from the London Clay of Sheppey." 7:123-150.

Plate 13
subject: Dinornis casuarinus; Dinornis casuarinus
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On Dinornis (Part XIV.): containing contributions to the craniology of the genus, with a description of the fossil cranium of Dasornis londinensis, Ow., from the London Clay of Sheppey." 7:123-150.

Plate 14
subject: Dinornis gravis
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Smit del. et lith.
article: Owen, [Professor]. "On Dinornis (Part XIV.): containing contributions to the craniology of the genus, with a description of the fossil cranium of Dasornis londinensis, Ow., from the London Clay of Sheppey." 7:123-150.

Plate 17
subject: Delphinus sinensis
description and notes: lithograph; printed by M. & N. Hanhart; three-page folded plate; shows articulated skeleton; figure shown 1/4 natural size
article: Flower, William Henry. "Description of the skeleton of the Chinese white dolphin (Delphinus sinensis, Osbeck)." 7:151-160.
Plate 18
subject: Delphinus sinensis
description and notes: lithograph; printed by M. & N. Hanhart; shows skull and vertebrae
article: Flower, William Henry. "Description of the skeleton of the Chinese white dolphin (Delphinus sinensis, Osbeck)." 7:151-160.

Plate 24
subject: Caprimulgus inornatus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"

Plate 25
subject: Lanius fallax
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J.S."

Plate 26
subject: Coraphites melanauchen
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart

Plate 27
subject: Larus hemprichii
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figures shown 1/2 natural size

Plate 28
subject: Cervus davidianus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"
Plate 30
subject: Cervus cashmeerianus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J.S."
article: Sclater, P.L. "On certain species of deer
now or lately living in the Society's
Menagerie." 7:333-352.

Plate 32
subject: Cervus mantchuricus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J.
Smit, lith.
article: Sclater, P.L. "On certain species of deer
now or lately living in the Society's
Menagerie." 7:333-352.

Plate 34
subject: Cervus taivanus [female]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J.
Smit, lith.
article: Sclater, P.L. "On certain species of deer
now or lately living in the Society's
Menagerie." 7:333-352.

Plate 38
subject: Cervus eldi [male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J.
Smit, lith.
article: Sclater, P.L. "On certain species of deer
now or lately living in the Society's
Menagerie." 7:333-352.

Plate 58
subject: Micropterus cinereus
description and notes: lithograph; printed by M. &
N. Hanhart
article: Cunningham, Robert O. "On some points in
the anatomy of the steamer duck (Micropterus
cinereus)." 7:493-501.

Plate 59
subject: Micropterus cinereus
description and notes: lithograph; printed by M. &
N. Hanhart
article: Cunningham, Robert O. "On some points in
the anatomy of the steamer duck (Micropterus
cinereus)." 7:493-501.
Plate 60
subject: Micropterus cinereus
description and notes: lithograph; printed by M. & N. Hanhart
article: Cunningham, Robert O. "On some points in the anatomy of the steamer duck (Micropterus cinereus)." 7:493-501.

Plate 61
subject: Micropterus cinereus
description and notes: lithograph; printed by M. & N. Hanhart
article: Cunningham, Robert O. "On some points in the anatomy of the steamer duck (Micropterus cinereus)." 7:493-501.

Plate 62
subject: Micropterus cinereus
description and notes: lithograph; printed by M. & N. Hanhart
article: Cunningham, Robert O. "On some points in the anatomy of the steamer duck (Micropterus cinereus)." 7:493-501.

Volume 8 (1874)
Plate 1
subject: Grampus griseus
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; figures shown 1/15 natural size; from drawings by R.W. Sherwin and E. Gerrard, Jr.

Plate 4
subject: Trichoglossus meyeri
description and notes: hand-colored lithograph; printed by M. & N. Hanhart
article: Walden, Arthur Viscount. "A list of the birds known to inhabit the island of Celebes." 8:23-108.

Plate 5
subject: Buceros exaratus [male and female]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; figures shown 1/2 natural size
article: Walden, Arthur Viscount. "A list of the birds known to inhabit the island of Celebes." 8:23-108.
Plate 6
subject: Artamus monachus; Geocichla erythronota
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Walden, Arthur Viscount. "A list of the
birds known to inhabit the island of Celebes."
8:23-108.

Plate 7
subject: Myiagalestes helianthea; Hypothymis
puella; Cyornis rufigula
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Walden, Arthur Viscount. "A list of the
birds known to inhabit the island of Celebes."
8:23-108.

Plate 8
subject: Volvocivora morio; Lalage leucopygialis
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Walden, Arthur Viscount. "A list of the
birds known to inhabit the island of Celebes."
8:23-108.

Plate 9
subject: Munia brunneiceps; Zosterops
intermedia; Zosterops atrifrons
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Walden, Arthur Viscount. "A list of the
birds known to inhabit the island of Celebes."
8:23-108.

Plate 10
subject: Acriderotheres cinereus; Aegialites
peronii
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Walden, Arthur Viscount. "A list of the
birds known to inhabit the island of Celebes."
8:23-108.

Plate 11
subject: Teraspiza rhodogaster [female, juvenile]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; figure shown 3/4
natural size
article: Walden, Arthur Viscount. "Appendix to a
list of birds known to inhabit the island of
Celebes." 8:109-118.
Plate 12
subject: Graucalus temmincki
description and notes: hand-colored lithograph;
    printed by M. & N. Hanhart; signed "J. Smit";
    figure shown 3/4 natural size
article: Walden, Arthur Viscount. "Appendix to a
    list of birds known to inhabit the island of
    Celebes." 8:109-118.

Plate 13
subject: Hierococcyx crassirostris [adult and hepatic phase]
description and notes: hand-colored lithograph;
    printed by M. & N. Hanhart; signed "J. Smit";
    figures shown 1/2 natural size
article: Walden, Arthur Viscount. "Appendix to a
    list of birds known to inhabit the island of
    Celebes." 8:109-118.

Plate 50
subject: Phascolomys platyrhinus; Phascolomys vombatus; Phascolomys latifrons
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of
    the Marsupialia. (Part III.) Modifications of
    the skeleton in the species of Phascolomys."
    8:345-360.

Plate 51
subject: Phascolomys platyrhinus; Phascolomys vombatus; Phascolomys latifrons
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of
    the Marsupialia. (Part III.) Modifications of
    the skeleton in the species of Phascolomys."
    8:345-360.

Plate 52
subject: Phascolomys platyrhinus; Phascolomys vombatus; Phascolomys latifrons
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of
    the Marsupialia. (Part III.) Modifications of
    the skeleton in the species of Phascolomys."
    8:345-360.
Plate 53
subject: Phascolomys latifrons; Phascolomys *platyrhinus*
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the Marsupialia. (Part III.) Modifications of the skeleton in the species of Phascolomys."
8:345-360.

Plate 54
subject: Phascolomys vombatus; Phascolomys *platyrhinus*; Phascolomys *latifrons*
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the Marsupialia. (Part III.) Modifications of the skeleton in the species of Phascolomys."
8:345-360.

Plate 55
subject: Phascolomys vombatus; Phascolomys *platyrhinus*; Phascolomys *latifrons*
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the Marsupialia. (Part III.) Modifications of the skeleton in the species of Phascolomys."
8:345-360.

Plate 56
subject: Phascolomys *platyrhinus*; Phascolomys *vombatus*; Phascolomys *latifrons*
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the Marsupialia. (Part III.) Modifications of the skeleton in the species of Phascolomys."
8:345-360.

Plate 57
subject: Phascolomys *platyrhinus*; Phascolomys *vombatus*; Phascolomys *latifrons*
description and notes: lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "On the osteology of the Marsupialia. (Part III.) Modifications of the skeleton in the species of Phascolomys."
8:345-360.
Plate 65: "New Hydroids of the Porcupine Expeditions"
subject: Thuiaria laxa; Thuiaria hippocotum; Thuiaria salicornia
description and notes: lithograph; printed by M. & N. Hanhart
article: Allman, G.J. "Report on the Hydroida collected during the expeditions of H.M.S. 'Porcupine.'" 8:469-481.

Plate 66: "New Hydroids of the Porcupine Expeditions"
subject: Lafoea halecioides; Diphasia coronifera; Sertularella gayi var. robusta
description and notes: lithograph; printed by M. & N. Hanhart
article: Allman, G.J. "Report on the Hydroida collected during the expeditions of H.M.S. 'Porcupine.'" 8:469-481.

Plate 67: "New Hydroids of the Porcupine Expeditions"
subject: Aglaophenia dromaius; Aglaophenia elongata; Halicornaria ramulifera
description and notes: lithograph; printed by M. & N. Hanhart
article: Allman, G.J. "Report on the Hydroida collected during the expeditions of H.M.S. 'Porcupine.'" 8:469-481.

Plate 68: "New Hydroids of the Porcupine Expeditions"
subject: Cladocarpus formosus; Diplopteron insigne
description and notes: lithograph; printed by M. & N. Hanhart
article: Allman, G.J. "Report on the Hydroida collected during the expeditions of H.M.S. 'Porcupine.'" 8:469-481.

Plate 69: Phascolomys latifrons; Phascolomys platyrhinus
description and notes: lithograph; printed by M. & N. Hanhart

Plate 70: Phascolomys latifrons; Phascolomys platyrhinus
description and notes: lithograph; printed by M. & N. Hanhart
Plate 71
subject: Phascolomys latifrons; Phascolomys platyrhinus
description and notes: lithograph; printed by M. & N. Hanhart

Plate 72
subject: Phascolomys latifrons; Phascolomys platyrhinus
description and notes: lithograph; printed by M. & N. Hanhart

Plate 73
subject: Phascolomys latifrons; Phascolomys platyrhinus
description and notes: lithograph; printed by M. & N. Hanhart

Plate 74
subject: Phascolomys latifrons
description and notes: lithograph; printed by M. & N. Hanhart

Volume 9 (1877)
Plate 24
subject: Limnaëtus philippensis
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; signed "J. Smit"; figure shown 1/2 natural size
Plate 25
subject: Ninox philippensis; Pseudoptynx philippensis; Lempijius megalotis
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figures shown 1/2 natural size
article: Walden, Arthur. "A list of the birds known to inhabit the Philippine Archipelago."
9:125-252.

Plate 26
subject: Merops bicolor; Merops sumatranus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figures shown 3/4 natural size
article: Walden, Arthur. "A list of the birds known to inhabit the Philippine Archipelago."
9:125-252.

Plate 27
subject: Cranorrhinus leucocephalus [male and female]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figures shown 1/2 natural size
article: Walden, Arthur. "A list of the birds known to inhabit the Philippine Archipelago."
9:125-252.

Plate 28
subject: Penelopides panini [male and female]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figures shown 1/2 natural size
article: Walden, Arthur. "A list of the birds known to inhabit the Philippine Archipelago."
9:125-252.

Plate 29
subject: Lanius lucionensis; Pseudolalage melanoleuca
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"
article: Walden, Arthur. "A list of the birds known to inhabit the Philippine Archipelago."
9:125-252.
Plate 30
subject: Graucalus striatus; Volvocivora caerulescens
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figures shown 2/3 natural size
article: Walden, Arthur. "A list of the birds known
to inhabit the Philippine Archipelago."
9:125-252.

Plate 31
subject: Dicrurus balicassius; Hyloterpe philippensis
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J.S.";
figures shown 3/4 natural size
article: Walden, Arthur. "A list of the birds known
to inhabit the Philippine Archipelago."
9:125-252.

Plate 32
subject: Philentoma cyaniceps; Pycnonotus urostictus
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"
article: Walden, Arthur. "A list of the birds known
to inhabit the Philippine Archipelago."
9:125-252.

Plate 33
subject: Copsychus mindanensis; Amaurornis olivacea
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"
figures shown 2/3 natural size
article: Walden, Arthur. "A list of the birds known
to inhabit the Philippine Archipelago."
9:125-252.

Plate 34
subject: Leucotreron gironieri; Phapitreron amethystina
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"
figures shown 2/3 natural size
article: Walden, Arthur. "A list of the birds known
to inhabit the Philippine Archipelago."
9:125-252.
Plate 40
subject: Crax globicera [male and female]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"
article: Sclater, P.L. "On the curassows now or
lately living in the Society's Gardens."

Plate 41
subject: Crax daubentoni [male]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"
figure shown 1/3 natural size
article: Sclater, P.L. "On the curassows now or
lately living in the Society's Gardens."

Plate 42
subject: Crax daubentoni [female]
description and notes: hand-colored lithograph;
figure shown 1/3 natural size
article: Sclater, P.L. "On the curassows now or
lately living in the Society's Gardens."

Plate 43
subject: Crax alector [male and female]
description and notes: hand-colored lithograph;
article: Sclater, P.L. "On the curassows now or
lately living in the Society's Gardens."

Plate 44
subject: Crax sclateri [male and female]
description and notes: hand-colored lithograph;
figures shown 1/3 natural size
article: Sclater, P.L. "On the curassows now or
lately living in the Society's Gardens."

Plate 45
subject: Crax sclateri [female]
description and notes: hand-colored lithograph;
article: Sclater, P.L. "On the curassows now or
lately living in the Society's Gardens."
Plate 46
subject: Crax globulosa [male and female]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit"
article: Sclater, P.L. "On the curassows now or 
lately living in the Society's Gardens."

Plate 47
subject: Crax carunculata [male and female]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figures shown 1/3 natural size
article: Sclater, P.L. "On the curassows now or 
lately living in the Society's Gardens."

Plate 48
subject: Crax alberti [male and female]
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figures shown 1/3 natural size
article: Sclater, P.L. "On the curassows now or 
lately living in the Society's Gardens."

Plate 49
subject: Crax incommoda
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; signed "J. Smit";
figure shown 1/3 natural size
article: Sclater, P.L. "On the curassows now or 
lately living in the Society's Gardens."

Plate 50
subject: Nothocrax urumutum
description and notes: hand-colored lithograph;
printed by Hanhart; signed "J.S."; figure shown 
1/3 natural size
article: Sclater, P.L. "On the curassows now or 
lately living in the Society's Gardens."

Plate 51
subject: Mitua tuberosa
description and notes: hand-colored lithograph;
printed by Hanhart; signed "J. Smit"
article: Sclater, P.L. "On the curassows now or 
lately living in the Society's Gardens."
Plate 52
subject: Mitua tomentosa
description and notes: hand-colored lithograph; printed by Hanhart; signed "J. Smit"
article: Sclater, P.L. "On the curassows now or lately living in the Society's Gardens."

Plate 53
subject: Pauxi galeata; Pauxis galeata var. rubra
description and notes: hand-colored lithograph; printed by Hanhart; signed "J. Smit"
article: Sclater, P.L. "On the curassows now or lately living in the Society's Gardens."

Plate 63
subject: Opisthocomus cristatus
description and notes: lithograph; printed by M. & N. Hanhart

Plate 64
subject: Opisthocomus cristatus
description and notes: lithograph; printed by M. & N. Hanhart

Plate 65
subject: Opisthocomus cristatus
description and notes: lithograph; printed by M. & N. Hanhart

Plate 66
subject: Opisthocomus cristatus
description and notes: lithograph; printed by M. & N. Hanhart

Plate 97
see Wolf, 9: Plate 97
Volume 10 (1879)

Plate 28
subject: Manatus americanus
description and notes: lithograph; printed by Hanhart; plate shows manatee's lips contracted and expanded

Plate 29: "Liver of Manatus americanus"
subject: Manatus americanus
description and notes: lithograph; printed by Hanhart

Plate 30: "Brain of Manatus americanus"
subject: Manatus americanus
description and notes: lithograph; printed by Hanhart

Plate 31
subject: Dinornis crassus; Dinornis maximus
description and notes: lithograph; printed by Hanhart; plate signed Smit del. et lith.
article: Owen, [Professor]. "On Dinornis (Part XXI.): containing a restoration of the skeleton of Dinornis maximus, Owen. With an appendix, on additional evidence of the genus Dromornis in Australia." 10:147-188.

Plate 70: "Brain of Ceratorhinus sumatrensis [female]"
subject: Ceratorhinus sumatrensis [female]
description and notes: lithograph; printed by Hanhart
article: Garrod, A.H. "On the brain of the Sumatran rhinoceros (Ceratorhinus sumatrensis)." 10:411-413.

Plate 71
subject: Mesoplodon australis; Mesoplodon grayi; Mesoplodon haasti; Mesoplodon hectori
description and notes: lithograph; printed by Hanhart
Plate 72
subject: Mesoplodon australis; Mesoplodon grayi; Mesoplodon haasti; Mesoplodon hectori
description and notes: lithograph; printed by Hanhart

Plate 73
subject: Mesoplodon grayi; Mesoplodon australis
description and notes: lithograph; printed by Hanhart; double-page plate

Plate 89
subject: Crax globicera [female]
description and notes: chromolithograph; printed by M. & N. Hanhart; plate signed J. Smit del. et lith.; figure shown 1/3 natural size
article: Sclater, P.L. "Supplementary notes on the curassows now or lately living in the Society's Gardens." 10:543-546.

Plate 90
subject: Crax erythrognatha [male and female]
description and notes: chromolithograph; printed by M. & N. Hanhart; plate signed J. Smit del. et lith.
article: Sclater, P.L. "Supplementary notes on the curassows now or lately living in the Society's Gardens." 10:543-546.

Plate 91
subject: Crax globulosa [female]
description and notes: hand-colored lithograph; printed by Hanhart; signed "J. Smit"
article: Sclater, P.L. "Supplementary notes on the curassows now or lately living in the Society's Gardens." 10:543-546.

Plate 92
subject: Crax viridirostris
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Smit del. et lith.
article: Sclater, P.L. "Supplementary notes on the curassows now or lately living in the Society's Gardens." 10:543-546.
Plate 93
subject: Crax incommoda
description and notes: hand-colored lithograph; printed by Hanhart; signed "J. Smit"
article: Sclater, P.L. "Supplementary notes on the curassows now or lately living in the Society's Gardens." 10:543-546.

Plate 94
subject: Crax urumutum
description and notes: hand-colored lithograph; printed by Hanhart; signed "J. Smit"
article: Sclater, P.L. "Supplementary notes on the curassows now or lately living in the Society's Gardens." 10:543-546.

Plate 95
subject: Crax salvini
description and notes: hand-colored lithograph; printed by Hanhart; signed "J. Smit"
article: Sclater, P.L. "Supplementary notes on the curassows now or lately living in the Society's Gardens." 10:543-546.

Volume 11 (1885)
Plate 1
subject: Delphinus delphis; Delphinus tursio
description and notes: hand-colored lithograph; printed by Hanhart
article: Flower, William Henry. "On the external characteristics of two species of British dolphins (Delphinus delphis, Linn., and Delphinus tursio, Fabr.)." 11:1-5.

Plate 2
subject: Palorchestes crassus
description and notes: lithograph; printed by Hanhart
article: Owen, [Professor]. "Description of a portion of mandible and teeth of a large extinct kangaroo (Palorchestes crassus, Ow.) from ancient fluviatile drift, Queensland." 11:7-10.

Plate 3: "Brain of Hippopotamus"
subject: Hippopotamus amphibius
description and notes: lithograph; printed by Hanhart
article: Garrod, A.H. "On the brain and other parts of the hippopotamus (H. amphibius)." 11:11-17.
Plate 4: "Brain of Hippopotamus"
subject: *Hippopotamus amphibius*
description and notes: lithograph; printed by Hannart
article: Garrod, A.H. "On the brain and other parts of the hippopotamus (H. amphibius)." 11:11-17.

Plate 20
subject: *Ceratorhinus sumatrensis*
description and notes: lithograph; printed by Hannart

Plate 24
subject: *Sepia palmata*
description and notes: lithograph; printed by Hannart; figure shown 3/4 natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.

Plate 25
subject: *Sepia palmata*
description and notes: lithograph; printed by Hannart; figure shown 3/4 natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.

Plate 26
subject: *Sepioteuthis brevis; Loligopsis ocellata*
description and notes: lithograph; printed by Hannart
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.

Plate 29
subject: *Onychoteuthis raptor*
description and notes: lithograph; printed by Hannart; figure shown natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.

Plate 30
subject: *Enoploteuthis cookii*
description and notes: lithograph; printed by Hannart; figure shown natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)." 11:131-170.
Plate 31
subject: Enoploteuthis cookii
description and notes: lithograph; printed by Hanhart; figure shown natural size and reduced
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)."
11:131-170.

Plate 32
subject: Enoploteuthis cookii
description and notes: lithograph; printed by Hanhart; figure shown natural size
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)."
11:131-170.

Plate 33
subject: Enoploteuthis cookii; Architeuthis princeps
description and notes: lithograph; printed by Hanhart; figures shown reduced; plate incorrectly lists first species as "Enoploteathis cookii"
article: Owen, [Professor]. "Descriptions of some new and rare Cephalopoda. (Part II.)."
11:131-170.

Plate 48
subject: Otaria gillespii
description and notes: hand-colored lithograph; printed by Hanhart; signed "J. Smit"

Plate 49: "Head of Male Otaria gillespii"
subject: Otaria gillespii [male]
description and notes: hand-colored lithograph; printed by Hanhart; figure shown 1/2 natural size

Plate 50
subject: Otaria gillespii
description and notes: lithograph; printed by Hanhart
Volume 12 (1890)

Plate 33: "Sondaic Rhinoceros"
subject: Rhinoceros sondaicus
description and notes: hand-colored lithograph;
printed by Hanhart
article: Beddard, Frank E. and Frederick Treves.
"On the anatomy of the sondaic rhinoceros."
12:183-198.

Plate 34: "Sondaic Rhinoceros"
subject: Rhinoceros sondaicus
description and notes: hand-colored lithograph;
printed by Hanhart
article: Beddard, Frank E. and Frederick Treves.
"On the anatomy of the sondaic rhinoceros."
12:183-198.

Plate 35: "Sondaic Rhinoceros"
subject: Rhinoceros sondaicus
description and notes: lithograph; printed by Hanhart
article: Beddard, Frank E. and Frederick Treves.
"On the anatomy of the sondaic rhinoceros."
12:183-198.

Plate 36: "Sondaic Rhinoceros"
subject: Rhinoceros sondaicus
description and notes: hand-colored lithograph;
printed by Hanhart
article: Beddard, Frank E. and Frederick Treves.
"On the anatomy of the sondaic rhinoceros."
12:183-198.

Plate 37: "Sondaic Rhinoceros"
subject: Rhinoceros sondaicus
description and notes: lithograph; printed by Hanhart
article: Beddard, Frank E. and Frederick Treves.
"On the anatomy of the sondaic rhinoceros."
12:183-198.

Plate 64
subject: Otaria hookeri
description and notes: hand-colored lithograph;
printed by Hanhart; signed "J. Smit"
article: Beddard, Frank E. "On the structure of Hooker's sea-lion (Arctocephalus hookeri)."
12:369-380.
Plate 65
subject: Otaria hookeri
description and notes: lithograph; printed by Hanhart; shows foreflipper and hindflipper only; figures shown 1/2 natural size

Volume 13 (1895)

Plate 20: "Head of Troglodytes calvus, Front View"
subject: Troglodytes calvus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.; signed "J. Smit"; figure drawn after death, natural size

Plate 21: "Head of Troglodytes calvus, From Above"
subject: Troglodytes calvus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.; figure shown natural size

Plate 22: "Hand & Foot of Troglodytes calvus"
subject: Troglodytes calvus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.; folded plate; figure shown natural size

Plate 23: "Brain of Troglodytes calvus"
subject: Troglodytes calvus
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.

Plate 24: "Head of Orang"
subject: Simia morio?
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.; signed "J. Smit" (in mirror image); figure shown natural size
Plate 25: "Head of Orang, Palate of Chimpanzee & Orang"
subject: *Simia morio*; *Troglydytes calvus*
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.

Plate 26: "Hand & Foot of Orang, Back Aspect"
subject: *Simia morio*?
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.

Plate 27: "Hand & Foot of Orang, Front Aspect"
subject: *Simia morio*?
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.

Plate 28: "Anatomy of Chimpanzees & Orang"
subject: *Troglydytes calvus*; *Simia morio*?
description and notes: lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.

Volume 14 (1898)

Plate 30
subject: *Harpyionycteris whiteheadi*; *Nannosciurus samaricus*
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.; signed "J. Smit"
article: Thomas, Oldfield. "On the mammals obtained by Mr. John Whitehead during his recent expedition to the Philippines." 14:377-412.

Plate 31
subject: *Celaenomys silaceus*; *Rhynchomys soricoides*
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed J. Smit del. et lith.; signed "J. Smit"
article: Thomas, Oldfield. "On the mammals obtained by Mr. John Whitehead during his recent expedition to the Philippines." 14:377-412.
Plate 32
subject: Chrytomys whiteheadi
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J. Smit
del. et lith.; signed "J. Smit"
article: Thomas, Oldfield. "On the mammals obtained
by Mr. John Whitehead during his recent

Plate 33
subject: Crunomys fallax; Batomys granti
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J. Smit
del. et lith.; signed "J. Smit"
article: Thomas, Oldfield. "On the mammals obtained
by Mr. John Whitehead during his recent

Plate 34
subject: Carpomys phaeurus; Carpomys melanurus
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed J. Smit
del. et lith.; signed "J. Smit"
article: Thomas, Oldfield. "On the mammals obtained
by Mr. John Whitehead during his recent
SMIT, Peter

Volume 12 (1890)

Plate 7
subject: Lepidodactylus guppyi; Lipinia anolis; Corucia zebrata; Hoplocephalus par
description and notes: hand-colored lithograph;
printed by Mintern Bros.; plate signed P. Smit del. et lith.

Plate 8
subject: Rana bufoniformis
description and notes: lithograph; printed by Mintern Bros.; plate signed P. Smit del. et lith.

Plate 9
subject: Rana guppyi
description and notes: lithograph; printed by Mintern Bros.; plate signed P. Smit del. et lith.

Plate 10
subject: Rana opisthodon
description and notes: lithograph; printed by Mintern Bros.; plate signed P. Smit del. et lith.

Plate 11
subject: Cornufer guppyi; Cornufer solomonis; Hyla macrops; Hyla thesaurensis
description and notes: lithograph; printed by Mintern Bros.; plate signed P. Smit del. et lith.
Plate 12
subject: Ceratobatrachus guentheri
description and notes: lithograph; printed by Mintern Bros.; plate signed P. Smit del. et lith.

Plate 13
subject: Ceratobatrachus guentheri
description and notes: lithograph; printed by Mintern Bros.; plate signed P. Smit del. et lith.

Volume 13 (1895)
Plate 13
subject: Saurodactylus mauritanicus;
  Ptyodactylus lobatus var. oudrii; Tarentola mauritanica var. deserti; Agama tourneviillii
description and notes: lithograph; printed by Mintern Bros.; plate signed Peter Smit del. et lith.

Plate 14
subject: Agama bibronii; Psammodromus blanci
description and notes: lithograph; printed by Mintern Bros.; plate signed Peter Smit del. et lith.

Plate 15
subject: Lacerta ocellata
description and notes: lithograph; printed by Mintern Bros.; plate signed Peter Smit del. et lith.
Plate 16

subject: *Eumeces algeriensis*

description and notes: lithograph; printed by Mintern Bros.; plate signed Peter Smit del. et lith.


Plate 17

subject: *Chalcides ocellatus var. vittatus; Chalcides ocellatus var. polylepis; Chalcides lineatus*

description and notes: lithograph; printed by Mintern Bros.; plate signed Peter Smit del. et lith.


Plate 18

subject: *Coronella amaliae; Cerastes vipera; Salamandra maculosa var. Algira; Molge hagenmuelleri*

description and notes: lithograph; printed by Mintern Bros.; plate signed Peter Smit del. et lith.

SMIT, Pierre Jacques (1863-1960)

Volume 14 (1898)

Plate 37
subject: Lepidosiren paradoxa
description and notes: lithograph; printed by Mintern Bros.; two-page plate
article: Goeldi, Emil A. "On the Lepidosiren of the Amazonas; being notes on five specimens obtained between 1895-97, and remarks upon an example living in the Para Museum." 14:413-420.

Plate 38: "Evolutions of the Living Lepidosiren paradoxa"
subject: Lepidosiren paradoxa
description and notes: lithograph; printed by Mintern Bros.
article: Goeldi, Emil A. "On the Lepidosiren of the Amazonas; being notes on five specimens obtained between 1895-97, and remarks upon an example living in the Para Museum." 14:413-420.

Volume 16 (1903)

Plate 30: "The Okapi (Okapia johnstoni)"
subject: Okapia johnstoni
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed P.J. Smit del. et lith.
Volume 5 (1866)

Plate 51
subject: Alca impennis; Uria grylle
description and notes: lithograph; printed by W. West; plate signed E.A. Smith del. & lith.
article: Owen, [Professor]. "Description of the skeleton of the great auk, or garfowl (Alca impennis, L.)." 5:317-335.

Plate 52
subject: Alca impennis; Uria grylle
description and notes: lithograph; printed by W. West; plate signed E.A. Smith del. & lith.
article: Owen, [Professor]. "Description of the skeleton of the great auk, or garfowl (Alca impennis, L.)." 5:317-335.

Volume 9 (1877)

Plate 94: "New Species of Sphingidae"
subject: Chaerocampa docilis Butler; Chaerocampa virescens Butler; Nephele rosae Butler; Diludia melanomera Butler; Diludia natalensis Butler; Amphonyx rivularis Butler; Isognathus metascyron Butler; Isognathus amazonicus Butler
description and notes: hand-colored lithograph; printed by Mintern Bros.; plate signed E.A. Smith del. et lith.

277
SOWERBY, George Brettingham

Volume 1 (1835)

Plate 35
   subject: Clavagella elongata; Clavagella melitensis; Leptoconchus striatus
   description and notes: engraving; plate signed G.B. Sowerby, del. et sc.
   article: Broderip, W.J. "On Clavagella."
   1:261-268.

Plate 38
   see Unsigned, 1: Plate 38

Plate 39
   see Unsigned, 1: Plate 39
SOWERBY, George Brettingham, Jr. (1812-1884)

Volume 1 (1835)

Plate 22: Terebratula
see Owen, v. 1 (1835): Plate 22

Plate 23: Orbicula & Lingula
see Owen, v. 1 (1835): Plate 23

Plate 27: Calyptraea
subject: Calyptraea rudis; Calyptraea corrugata; Calyptraea varia; Calyptraea cepacea; Calyptraea cornea; Calyptraea radiata; Calyptraea imbricata; Calyptraea lignaria; Calyptraea tenuis; Calyptraea hispida; Calyptraea maculata
description and notes: hand-colored engraving;
plate signed G.B. Sowerby, Jun. del. & sculp.
article: Broderip, W.J. "Description of some new species of Calyptraeidae." 1:195-206.

Plate 28: Calyptraea
subject: Calyptraea serrata; Calyptraea sordida; Calyptraea unguis; Calyptraea lichen; Calyptraea mamillaris; Calyptraea striata; Calyptraea conica; Calyptraea spinosh; Calyptraea foliacea; Calyptraea dorsata; Calyptraea dilatata, Lam.; Calyptraea strigata
description and notes: hand-colored engraving;
plate signed G.B. Sowerby, Jun. del. & sculp.
article: Broderip, W.J. "Description of some new species of Calyptraeidae." 1:195-206.

Plate 29: Calyptraea
subject: Calyptraea echinus; Calyptraea hystrix; Calyptraea pallida; Calyptraea unguiformis, Lam.; Calyptraea lessonii; Calyptraea incurva; Calyptraea excavata; Calyptraea arenata; Calyptraea marginalis; Calyptraea squama
description and notes: hand-colored engraving;
plate signed G.B. Sowerby, Jun. del. & sculp.
article: Broderip, W.J. "Description of some new species of Calyptraeidae." 1:195-206.
Plate 47: Cancer
subject: Cancer longipes; Cancer edwardsii; Cancer dentatus; Cancer irroratus; Cancer pagurus
description and notes: engraving; plate signed G.B. Sowerby, Junr. del. et sc.
article: Bell, Thomas. "Observations on the genus Cancer of Dr. Leach (Platycarcinus, Latr.), with descriptions of three new species." 1:335-342.

Volume 3 (1849)
Plate 13
subject: Euplectella aspergillum, Owen
STEBBING, Thomas K.R. (1835-1926)

Volume 12 (1890)

Plate 16: "Crustacea Isopoda"
subject: Apseudes latreillii
description and notes: lithograph; printed by Hanhart

Plate 17: "Crustacea Isopoda"
subject: Apseudes spinosus; Apseudes lunarifrons
description and notes: lithograph; printed by Hanhart

Plate 18: "Crustacea Isopoda"
subject: Apseudes simplicirostris; Apseudes obtusifrons
description and notes: lithograph; printed by Hanhart

Plate 19: "Crustacea Isopoda"
subject: Apseude grossimanus
description and notes: lithograph; printed by Hanhart
Plate 20: "Crustacea Isopoda"
  subject: Apseudes gracilis
description and notes: lithograph; printed by Hanhart

Plate 21: "Crustacea Isopoda"
  subject: Apseudes uncidigitatus; Apseudes anomalus
description and notes: lithograph; printed by Hanhart

Plate 22: "Crustacea Isopoda"
  subject: Sphyrapus tudes; Sphyrapus malleolus [male and female]
description and notes: lithograph; printed by Hanhart

Plate 23: "Crustacea Isopoda"
  subject: Alaotanais serratispinosus; Alaotanais hastiger
description and notes: lithograph; printed by Hanhart

Plate 24: "Crustacea Isopoda"
  subject: Alaotanais serratispinosus; Alaotanais laevispinosus; Strongylura arctiphylax; Tanaella unguicillata
description and notes: lithograph; printed by Hanhart
Plate 25: "Crustacea Isopoda"
subject: Anthelura elongata [male and female]; Anthura gracilis [male and female]; Hyssura producta
description and notes: lithograph; printed by Hanhart

Plate 26: "Crustacea Isopoda"
subject: Calathura brachiata; Paranthura nigro-punctata
description and notes: lithograph; printed by Hanhart

Plate 27: "Crustacea Isopoda"
subject: Paranthura tenuis; Anthelura abyssorum; Cyathura carinata
description and notes: lithograph; printed by Hanhart

Plate 38: "New Exotic Amphipoda"
subject: Byblis kallarthrus
description and notes: lithograph; printed by Hanhart

Plate 39: "New Exotic Amphipoda"
subject: Talorchestia tumida; Pherusa caerulea
description and notes: lithograph; printed by Hanhart
Volume 13 (1895)

Plate 1
subject: Urothoe elegans Sp. Bate

Plate 2
subject: Urothoe marinus Sp. Bate

Plate 3
subject: Urothoe brevicornis Sp. Bate

Plate 4
subject: Urothoe pulchella Costa [female]; Urothoe norvegica Boeck; Urothoe brevicornis Sp. Bate [female]

Plate 5
subject: Sophrosoyne robertsoni; Syrrhoë fimbriatus

Plate 6
subject: Podoceropsis palmatus; Podocerus cumbrensis
Plate 51
subject: Scina acanthodes
description and notes: lithograph; printer not given on plate

Plate 52
subject: Scina stenopus; Scina oedicarpus
description and notes: lithograph; printer not given on plate

Plate 53
subject: Scina rattrayi; Scina concors
description and notes: lithograph; printer not given on plate

Plate 54
subject: Scina similis; Scina uncipes
description and notes: lithograph; printer not given on plate

Plate 55
subject: Rhabdosoma piratum; Rhabdosoma brachytele
description and notes: lithograph; printer not given on plate

Volume 20 (1912-1915)
Plate 24
subject: Gnathia cristatipes; Gnathia schistifrons
description and notes: lithograph; printed by E. Wilson; plate signed T.R.R. Stebbing del., M.P. Parker lith.
Plate 25
subject: Akidognathia oedipus
description and notes: lithograph; printed by E. Wilson; plate signed T.R.R. Stebbing del., M.P. Parker lith.

Plate 26
subject: Thambema amicorum
description and notes: lithograph; printed by E. Wilson; plate signed T.R.R. Stebbing del., M.P. Parker lith.
Plate 81: "Anatomy of Scorpio"
subject: *Scorpio italicus; Androctonus funestus; Scorpio (Buthus) cyaneus; Euscorpius italicus; Brotheas subnitens; Telegonus*
description and notes: lithograph; printed by Hanhart; plate signed A. Stone del., C. Berjeau lith.

Plate 82: "Anatomy of Scorpio"
subject: *Buthus cyaneus; Prionurus funestus; Euscorpius italicus; Telegonus; Centrurus americanus; Centrurus hottentotus*
description and notes: lithograph; printed by Hanhart; plate signed A. Stone del., C. Berjeau lith.

Plate 83: "Anatomy of Scorpio"
subject: *Androctonus (Prionurus) funestus; Euscorpius italicus* Roes.
description and notes: lithograph with printed color background; printed by Hanhart; plate signed A. Stone del., C. Berjeau lith.
SUSINI, T. [fl. 1860-1880]

Volume 6 (1869)

Plate 75

subject: Heros lobocheilus; Heros erythraeus
description and notes: lithograph; printed by W. West

SWAIN, J.

Volume 3 (1849)
Plate 12
see Unsigned, 3: Plate 12
SWINNERTON, Henry Hurd (b. 1875)

Volume 16 (1903)

Plate 1: "Sphenodon punctatus. Vertebral Column & Ribs"

subject: Sphenodon punctatus
description and notes: hand-colored lithograph;
printed by Geo. West & Sons; plate signed H.H.S. del., M.P. Parker lith.

Plate 2: "Sphenodon punctatus. Vertebral Column & Ribs, Gastralia & Teeth"

subject: Sphenodon punctatus
description and notes: hand-colored lithograph;
printed by Geo. West & Sons; plate signed H.H.S. del., M.P. Parker lith.

Plate 3: "Sphenodon punctatus. Developing skull, earlier stages"

subject: Sphenodon punctatus
description and notes: hand-colored lithograph;
printed by Geo. West & Sons; plate signed H.H.S. del., M.P. Parker lith.
Plate 4: "Sphenodon punctatus. Developing skull, later stages"
subject: Sphenodon punctatus
description and notes: hand-colored lithograph;
printed by Geo. West & Sons; plate signed H.H.S. del., M.P. Parker lith.
article: Howes, G.B. and H.H. Swinnerton. "On the development of the skeleton of the tuatara, Sphenodon punctatus; with remarks on the egg, on the hatching, and on the hatched young."
16:1-86.

Plate 5: "Sphenodon punctatus. The Quadrate, Hyoid, & Columella auris"
subject: Sphenodon punctatus
description and notes: hand-colored lithograph;
printed by Geo. West & Sons; plate signed H.H.S. del., M.P. Parker lith.
article: Howes, G.B. and H.H. Swinnerton. "On the development of the skeleton of the tuatara, Sphenodon punctatus; with remarks on the egg, on the hatching, and on the hatched young."
16:1-86.

Plate 6: "Sphenodon punctatus. Cranio-facial membrane bones, & Appendicular Skeleton"
subject: Sphenodon punctatus
description and notes: hand-colored lithograph;
printed by Geo. West & Sons; plate signed H.H.S. del., M.P. Parker lith.
article: Howes, G.B. and H.H. Swinnerton. "On the development of the skeleton of the tuatara, Sphenodon punctatus; with remarks on the egg, on the hatching, and on the hatched young."
16:1-86.
TEMPLETON, Robert

Volume 2 (1841)

Plate 5
subject: Actinia sanguineo-punctata; Kenia desjardiniana; Anisomelus luteus; Piratesa nigio-annulota
description and notes: hand-colored engraving;
plate signed R. Templeton del., Swaine Sc.
article: Templeton, Robert. "Descriptions of a few invertebrated animals obtained at the Isle of France." 2:25-30.
TERZI, Amadeo John Engel (1872-1956?)

Volume 19 (1909-1910)

Plate 3: "Diptera"

subject: Tabanus ruwenzorii Ricardo; 
Proagonistes praedo Austen; Syrphus 
adligatus Wied.; Asarcina amaena Austen; 
Asarcina punctifrons Austen; Senaspis 
aesacus Walk.; Senaspis elliotii Austen; 
Megaspis bulligera Austen; Dejeania 
woollastonii Austen; Sericophoromyia 
claripilosa Austen; Dexia inappendiculata 
Austen; Sarcophaga notatipennis Austen; 
Sarcophaga inaequalis Austen

description and notes: chromolithograph; printer 
not noted on plate

article: Austen, Ernest E. "Ruwenzori Expedition 
Volume 4 (1862)

Plate 5
subject: Nautilus pompilius
description and notes: lithograph; printed by Hullmandel & Walton; plate signed Van den [sic] Hoven [sic] del., W. Wing, lith.; shows cutaway of shell, revealing animal
article: Van der Hoeven, J. "Contributions to the knowledge of the animal of Nautilus pompilius." 4:21-29.

Plate 6
subject: Nautilus pompilius
description and notes: lithograph; printed by Hullmandel & Walton; plate signed Van der Hoeven [sic] del., W. Wing, lith.
article: Van der Hoeven, J. "Contributions to the knowledge of the animal of Nautilus pompilius." 4:21-29.

Plate 7
subject: Nautilus pompilius
description and notes: lithograph; printed by Hullmandel & Walton; plate signed Van der Hoeven del., W. Wing, lith.
article: Van der Hoeven, J. "Contributions to the knowledge of the animal of Nautilus pompilius." 4:21-29.

Plate 8
subject: Nautilus pompilius
description and notes: lithograph; printed by Hullmandel & Walton; plate signed Van der Hoeven [sic] del., W. Wing, lith.
article: Van der Hoeven, J. "Contributions to the knowledge of the animal of Nautilus pompilius." 4:21-29.
VINCENT, Swale (b. 1868)

Volume 14 (1898)

Plate 9: "Supra-Renal Bodies in Fishes"
subject: Chimaera monstrosa; Scyllium canicula (female); Scyllium catulus

description and notes: lithograph; printed by Geo. West & Sons; plate signed Swale Vincent del., M.P. Parker lith.

article: Vincent, Swale. "Contributions to the comparative anatomy and histology of the suprarenal capsules. The suprarenal bodies in fishes and their relation to the so-called head-kidney." 14:41-84.

Plate 10: "Supra-Renal Bodies in Fishes"
subject: Acanthias vulgaris; Raja batis; Raja maculata; Acipenser sturio; Orthagoriscus mola; Conger conger; Clupea harengus

description and notes: lithograph; printed by Geo. West & Sons; plate signed Swale Vincent del., M.P. Parker lith.

article: Vincent, Swale. "Contributions to the comparative anatomy and histology of the suprarenal capsules. The suprarenal bodies in fishes and their relation to the so-called head-kidney." 14:41-84.

Plate 11: "Supra-Renal Bodies in Fishes"
subject: Esox lucius; Salmo salar; Osmerus eperlanus; Leuciscus rutilus; Leuciscus cephalus; Leuciscus vulgaris; Gadus morrhua; Gadus aeglefinus; Merluccius vulgaris; Molva vulgaris; Pleuronectes flesus; Pleuronectes limanda; Pleuronectes platessa

description and notes: lithograph; printed by Geo. West & Sons; plate signed Swale Vincent del., M.P. Parker lith.

article: Vincent, Swale. "Contributions to the comparative anatomy and histology of the suprarenal capsules. The suprarenal bodies in fishes and their relation to the so-called head-kidney." 14:41-84.

295
Plate 12: "Supra-Renal Bodies in Fishes"
subject: Hippoglossus vulgaris; Hippoglossoides limandoides; Solea vulgaris; Rhombus laevis; Perca fluviatilis; Mullus barbatus; Pagellus centrodontus; Cottus gobio; Trigla pini; Trigla lyra; Scomber scomber; Zeus faber; Anarrhinchas lupus; Lophius piscatorius
description and notes: lithograph; printed by Geo. West & Sons; plate signed Swale Vincent del., M.P. Parker lith.
article: Vincent, Swale. "Contributions to the comparative anatomy and histology of the suprarenal capsules. The suprarenal bodies in fishes and their relation to the so-called head-kidney." 14:41-84.

Plate 13: "Supra-Renal Bodies in Fishes"
subject: Mugil capito; Cyclopterus lumpus; Acanthias vulgaris; Scyllium canicula; Raja clavata
description and notes: lithograph; printed by Geo. West & Sons; plate signed Swale Vincent del., M.P. Parker lith.
article: Vincent, Swale. "Contributions to the comparative anatomy and histology of the suprarenal capsules. The suprarenal bodies in fishes and their relation to the so-called head-kidney." 14:41-84.

Plate 14: "Supra-Renal Bodies in Fishes"
subject: Acipenser sturio; Conger conger; Anarrhichas lupus; Pleuronectes limanda; Mullus barbatus
description and notes: lithograph; printed by Geo. West & Sons; plate signed Swale Vincent del., M.P. Parker lith.
article: Vincent, Swale. "Contributions to the comparative anatomy and histology of the suprarenal capsules. The suprarenal bodies in fishes and their relation to the so-called head-kidney." 14:41-84.
Volume 3 (1849)

Plate 27

subject: Dinornis giganteus; Dinornis struthoïdes; Dinornis didiformis

description and notes: lithograph; printed by C. Hullmandel; plate signed Lithog. from Nature by Djrowcz Visoisf; figures shown natural size; double-page folded plate

article: Owen, [Professor]. "On Dinornis, an extinct genus of tridactyle struthious birds, with descriptions of portions of the skeleton of five species which formerly existed in New Zealand." 3:235-275.
VOGEL, Friedrich Carl (d. 1865)

Volume 3 (1849)

Plate 16
subject: Chizaerhis personata, Rüppell
description and notes: hand-colored lithograph;
plate signed F.C. Vogel del., BWH lithog.;
figure shown 1/2 natural size
article: Rüppell, Eduard. "Mémoire sur la famille
des Touracos, et description de deux espèces

Plate 17
subject: Chizaerhis leucogaster, Rüppell
description and notes: hand-colored lithograph;
plate signed F.C. Vogel del., BWH lithog.;
figure shown 1/2 natural size
article: Rüppell, Eduard. "Mémoire sur la famille
des Touracos, et description de deux espèces
WAGNER, F.

Volume 7 (1872)

Plate 48
subject: Pectinator spekei
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed F. Wagner del. et lith.
article: Peters, W. "Contributions to the knowledge of Pectinator, a genus of rodent Mammalia from north-eastern Africa." 7:397-409.

Plate 49
subject: Pectinator spekei
description and notes: lithograph; printed by M. & N. Hanhart; plate signed F. Wagner del. et lith.; shows skeleton only
article: Peters, W. "Contributions to the knowledge of Pectinator, a genus of rodent Mammalia from north-eastern Africa." 7:397-409.

Plate 50
subject: Ctenodactylus massonii, Gray; Pectinator spekii
description and notes: lithograph; printed by M. & N. Hanhart; plate signed F. Wagner del. et lith.; shows anatomical details
article: Peters, W. "Contributions to the knowledge of Pectinator, a genus of rodent Mammalia from north-eastern Africa." 7:397-409.
WATERHOUSE, George Robert (1810-1888)

Volume 2 (1841)

Plate 28
subject: Myrmecobius fasciatus
description and notes: engraving; plate signed Geo: R. Waterhouse delt., Swaine sc.; shows details of anatomy
article: Waterhouse, George R. "Description of a new genus of mammiferous animals from Australia, belonging probably to the order Marsupialia."
2:149-154.

Plate 58
see Curtis, 2: Plate 58
Rhinoceros unicornis
(Wolf, 9: Plate 95)

AMNH Library Collections
WESLEY, William Henry [fl. 1870s/1880]

Volume 6 (1869)

Plate 35
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley del. et lith.; double-page folded plate

Plate 36
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley del. et lith.; double-page folded plate

Plate 37
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley delt. et lith.; double-page folded plate

Plate 38
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley del. et lith.; double-page folded plate
Plate 39
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley del. et lith.; double-page folded plate

Plate 40
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley del. et lith.; double-page folded plate

Plate 41
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley del. et lith.; double-page folded plate

Plate 42
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley del. et lith.; double-page folded plate

Plate 43
subject: Simia
description and notes: lithograph; printed by M. & N. Hanhart; plate signed W.H. Wesley del. et lith.; double-page folded plate
Volume 8 (1874)

Plate 2
subject: Grampus griseus
description and notes: lithograph; printed by
Maclure & Macdonald; shows articulated
skeletons; figures shown 1/8 natural size;
two-page plate
article: Flower, William Henry. "On Risso's
dolphin, Grampus griseus (Cuv.)." 8:1-21.

Plate 27
subject: Berardius arnouxi
description and notes: lithograph; printed by
Maclure & Macdonald; shows articulated
skeletons; figures shown 1/16 natural size;
three-page folded plate
article: Flower, William Henry. "On the recent
ziphioid whales, with a description of the
skeleton of Berardius arnouxi." 8:203-234.

Plate 28
subject: Berardius arnouxi
description and notes: lithograph; printed by
Maclure & Macdonald; figures shown 1/6 natural
size; two-page plate
article: Flower, William Henry. "On the recent
ziphioid whales, with a description of the
skeleton of Berardius arnouxi." 8:203-234.

Plate 29
subject: Berardius arnouxi; Hyperoodon rostratus
description and notes: lithograph; printed by
Maclure & Macdonald
article: Flower, William Henry. "On the recent
ziphioid whales, with a description of the
skeleton of Berardius arnouxi." 8:203-234.

Volume 9 (1877)

Plate 6: "Dentition"
subject: Elephas melitensis; Elephas
maidiensis
description and notes: lithograph; printed by
Maclure & Macdonald; plate signed W.H. Wesley,
ad. nat lith.
article: Adams, A. Leith. "On the dentition and
osteology of the Maltese fossil elephants, being
a description of remains discovered by the
author in Malta between the years 1860 and
Plate 7: "Dentition"
subject: Elephas mnaidriensis
description and notes: lithograph; printed by Maclure & Macdonald; plate signed W.H. Wesley, ad. nat lith.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 10: "Vertebrae Ribs Radius Ulna Astragalus"
subject: Elephas mnaidriensis; Elephas melitensis
description and notes: lithograph; printed by Maclure & Macdonald; plate signed W.H. Wesley, ad. nat lith.
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 16: "Astragalus Calcanuem"
subject: Elephas mnaidriensis; Elephas melitensis
description and notes: lithograph; printed by Maclure & Macdonald; plate signed W.H. Wesley, ad. nat lith.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 17: "Carpus Tarsus"
subject: Elephas mnaidriensis; Elephas melitensis
description and notes: lithograph; printed by Maclure & Macdonald; plate signed W.H. Wesley, ad. nat Lith.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.
Plate 18: "Carpus"
subject: Elephas mnaidiensis; Elephas melitensis
description and notes: lithograph; printed by Maclure & Macdonald; plate signed W.H. Wesley, ad. nat lith.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 19: "Tarsus, Metatarsus, Metacarpus, Phalanx"
subject: Elephas mnaidiensis; Elephas melitensis
description and notes: lithograph; printed by Maclure & Macdonald; plate signed W.H. Wesley, ad. nat Lith.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Plate 20: "Metacarpus, Metatarsus, Phalanx, Sesamoid"
subject: Elephas mnaidiensis; Elephas melitensis
description and notes: lithograph; printed by Maclure & Macdonald; plate signed W.H. Wesley, ad. nat Lith.; figures shown natural size
article: Adams, A. Leith. "On the dentition and osteology of the Maltese fossil elephants, being a description of remains discovered by the author in Malta between the years 1860 and 1866." 9:1-124.

Volume 10 (1879)

Plate 55: "Axial Skeleton of the Pelecanidae"
subject: Pelecanus
description and notes: lithograph; printed by Hanhart; plate signed W.H. Wesley ad nat. del.

Plate 56: "Axial Skeleton of the Pelecanidae"
subject: Sula
description and notes: lithograph; printed by Hanhart; plate signed W.H. Wesley ad nat. del.
Plate 57: "Axial Skeleton of the Pelecanidae"
subject: Phalacrocorax
description and notes: lithograph; printed by Hanhart; plate signed W.H. Wesley ad nat. del.

Plate 58: "Axial Skeleton of the Pelecanidae"
subject: Plotus
description and notes: lithograph; printed by Hanhart; plate signed W.H. Wesley ad nat. del.

Plate 59: "Axial Skeleton of the Pelecanidae"
subject: Pelecanus; Sula
description and notes: lithograph; printed by Hanhart; plate signed W.H. Wesley ad nat. del.

Plate 60: "Axial Skeleton of the Pelecanidae"
subject: Sula; Phalacrocorax
description and notes: lithograph; printed by Hanhart; plate signed W.H. Wesley ad nat. del.

Plate 61: "Axial Skeleton of the Pelecanidae"
subject: Phalacrocorax; Plotus
description and notes: lithograph; printed by Hanhart; plate signed W.H. Wesley ad nat. del.

Plate 74: "Fins of Elasmobranchs"
subject: Zygaena malleus; Lamna cornubica; Mustelus antarcticus
description and notes: lithograph; printed by Hanhart
article: Mivart, St. George. "Notes on the fins of Elasmobranchs, with considerations on the nature and homologues of vertebrate limbs." 10:439-484.

Plate 75: "Fins of Elasmobranchs"
subject: Lamna cornubica; Notidanus cinereus; Scyllium canicula; Ginglymostoma cirratum
description and notes: lithograph; printed by Hanhart
article: Mivart, St. George. "Notes on the fins of Elasmobranchs, with considerations on the nature and homologues of vertebrate limbs." 10:439-484.
Plate 76: "Fins of Elasmobranchs"
subject: Ginglymostoma cirratum; Chiloscyllium ocellatum; Cestracion philippi
description and notes: lithograph; printed by Hanhart
article: Mivart, St. George. "Notes on the fins of Elasmobranchs, with considerations on the nature and homologues of vertebrate limbs." 10:439-484.

Plate 77: "Fins of Elasmobranchs"
subject: Acanthias blainvillii; Spinax niger; Squatina angelus; Pristiophorus japonicus
description and notes: lithograph; printed by Hanhart
article: Mivart, St. George. "Notes on the fins of Elasmobranchs, with considerations on the nature and homologues of vertebrate limbs." 10:439-484.

Plate 78: "Fins of Elasmobranchs"
subject: Pristiophorus japonicus; Pristis cuspidata; Rhynchobatus djeddensis; Trygonorhina fasciata; Raia maculata; Polyodon folium
description and notes: lithograph; printed by Hanhart
article: Mivart, St. George. "Notes on the fins of Elasmobranchs, with considerations on the nature and homologues of vertebrate limbs." 10:439-484.

Plate 79: "Fins of Elasmobranchs"
subject: Callorhynchus antiarcticus; Polypterus bichir
description and notes: lithograph; printed by Hanhart
article: Mivart, St. George. "Notes on the fins of Elasmobranchs, with considerations on the nature and homologues of vertebrate limbs." 10:439-484.
WEST, George

Volume 6 (1869)

Plate 64
subject: Pristipoma macracanthum; Umbrina elongata; Conodon pacifici
description and notes: lithograph; printed by W. West

Plate 68
subject: Thalassophryne maculosa; Thalassophryne reticulata
description and notes: lithograph; printed by W. West

Plate 71
subject: Heros citrinellus; Heros margaritifer
description and notes: lithograph; printed by W. West

308
Volume 12 (1890)

Plate 40: "Foraminifera: Abrohlos Bank"
subject: Cornuspira involvens Reuss; Planispirina exigua Brady; Articulina conico-articulata Batsch; Articulina multilocularis; Articulina sulcata Reuss; Ophthalmidium inconstans Brady; Spiroloculina planulata Lamarck; Planispirina sigmoidea Brady; Biloculina depressa d'Orbigny; Biloculina ringens Lamarck; Biloculina elongata d'Orbigny; Miliolina seminulum Linné; Biloculina irregularis d'Orbigny; Miliolina bicornis Walker & Jacob (?); Miliolina oblonga Montagu; Spiroloculina asperula Karrer; Miliolina pygmaea Reuss; Miliolina tricarinata d'Orbigny; Miliolina excisa; Miliolina agglutinans d'Orbigny

Plate 41: "Foraminifera: Abrohlos Bank"
subject: Hyperammina ramosa Brady; Reophax pilulifera Brady; Haplophragmium canariense d'Orbigny; Reophax scorpiurus Montfort; Haplophragmium latidorsatum Bornemann; Textularia agglutinans d'Orbigny; Reophax fusiformis Williamson; Gypsina inhaerens Schultze; Haplophragmium nanum Brady; Valvulina conica Parker & Jones
Plate 42: "Foraminifera: Abrohlos Bank"
subject: Textularia sagittula Defrance; Textularia agglutinans d'Orbigny; Textularia abbreviata d'Orbigny; Gaudryina filiformis Berthelin; Gaudryina pupoides d'Orbigny; Gaudryina pupoides var. chilostoma Reuss; Clavulina parisiensis d'Orbigny; Clavulina communis d'Orbigny; Placopsilina cenomana d'Orbigny; Verneuilina spinulosa Reuss; Valvulina conica Parker & Jones; Peneroplis pertusus Forskal; Truncatulina lobatula Walker & Jacob; Webbina clavata Jones & Parker; Ammodiscus gordialis Jones & Parker
article: Brady, Henry B. and W. Kitchen Parker. "On some Foraminifera from the Abrohlos Bank."
12:211-239.

Plate 43: "Foraminifera: Abrohlos Bank"
subject: Bolivina textilarioides Reuss; Bolivina aenariensis Costa; Bolivina dilatata Reuss; Bulimina marginata d'Orbigny; Bulimina aculeata d'Orbigny; Bulimina inflata Seguenza; Cassidulina laevigata d'Orbigny; Cassidulina subglobosa Brady; Amphistegina lessonii d'Orbigny; Nonionina exponens; Polystomella striatopunctata Fichtel & Moll; Polystomella; Nonionina umbilicatula Montagu; Nonionina scapha Fichtel & Moll; Pullenia sphaeroides d'Orbigny; Pullenia quinqueloba Reuss; Nonionina depressula Walker & Jacob
article: Brady, Henry B. and W. Kitchen Parker. "On some Foraminifera from the Abrohlos Bank."
12:211-239.
Plate 44: "Foraminifera: Abrohlos Bank"
subject: Nodosaria calomorpha Reuss; Nodosaria pyrula d'Orbigny; Nodosaria hispida d'Orbigny; Nodosaria scalaris Batsch; Nodosaria (D.) obliqua Linné; Cristellaria crepidula Fichtel & Moll; Nodosaria (D.) mucronata Neugeboren; Polymorphina lactea Walker & Jacob; Cristellaria variabilis Reuss; Cristellaria cultrata Montfort; Cristellaria calcar Linné; Cristellaria rotulata Lamarck; Cristellaria cassis Fichtel & Moll; Cristellaria; Lagena sulcata Walker & Jacob; Nodosaria scalaris Batsch; Lagena orbignyana Seguenza; Lagena melo d'Orbigny; Lagena lagenoides Williamson; Lagena melo d'Orbigny; Lagena sulcata Walker & Jacob; Lagena marginata Walker & Boys; Lagena striata d'Orbigny; Lagena lineata Williamson

Plate 45: "Foraminifera: Abrohlos Bank"
subject: Uvigerina pygmaea d'Orbigny; Rhabdognium tricarinatum d'Orbigny; Uvigerina asperula Czjzek; Sagrina dimorpha Parker & Jones; Orbulina universa d'Orbigny; Sphaeroidina bulloides d'Orbigny; Globigerina rubra d'Orbigny; Globigerina conglobata Brady; Globigerina bulloides d'Orbigny; Truncatulina; Truncatulina variabilis d'Orbigny; Planorbulina mediterranensis d'Orbigny; Anomalina ammonoides Reuss; Anomalina ariminensis d'Orbigny; Truncatulina reticulata Czjzek; Truncatulina mundula; Truncatulina lobatula Walker & Jacob
Plate 46: "Foraminifera: Abrohlos Bank"

subject: Discorbina orbicularis Terquem;
Pulvinulina elegans d'Orbigny; Pulvinulina menardii d'Orbigny; Pulvinulina schreibersii d'Orbigny; Pulvinulina oblonga Williamson;
Discorbina globularis d'Orbigny; Discorbina bertheloti d'Orbigny; Pulvinulina micheliniana d'Orbigny; Planorbulina acervalis Brady; Cymbalopora poeyi d'Orbigny;
Gypsina globulus Keuss


article: Brady, Henry B. and W. Kitchen Parker. "On some Foraminifera from the Abrohlos Bank."
12:211-239.
Volume 1 (1835)

Plate 13
subject: Aploa picta; Chlaenius sykesii;
Oiceoptoma tetraspilotum; Languria cyanea;
Opilus auripennis; Phaenomeris magnifica;
Lucanus downesi
description and notes: hand-colored engraving;
plate signed J.O. Westwood, F.L.S. del., Swaine sc.
article: Hope, F.W. "Characters and descriptions of several new genera and species of Coleopterous insects." 1:91-112.

Plate 14
subject: Coptorhina africana; Lucanus aeratus;
Pholidotus irroratus; Anthicus cyaneus;
Lyprops chrysophthalmus; Isacantha rhinotioides; Prionus cumingii
description and notes: hand-colored engraving;
plate signed J.O. Westwood, F.L.S. del., Swaine sc.
article: Hope, F.W. "Characters and descriptions of several new genera and species of Coleopterous insects." 1:91-112.

Plate 15
subject: Lamia roylii; Lamia crux nigra;
Prionus pertii; Uracanthus triangularis;
Scolecobrotus westwoodii
description and notes: hand-colored engraving;
plate signed J.O. Westwood, F.L.S. del., Swaine sc.
article: Hope, F.W. "Characters and descriptions of several new genera and species of Coleopterous insects." 1:91-112.
Plate 16
subject: Prionus hayesii
description and notes: hand-colored engraving; plate signed J.O. Westwood, F.L.S. del., Swaine sc.; folded plate
article: Hope, F.W. "Characters and descriptions of several new genera and species of Coleopterous insects." 1:91-112.

Plate 36: Nycteribia
subject: Nycteribia sykesii [female]; Nycteribia hopei [male]; Nycteribia jenynsii [male]; Nycteribia roylia [male]; Nycteribia biarticulata [male and female]; Nycteribia blainvillii [male]; Nycteribia latreillii [male and female]; Nycteribia dufourii
description and notes: engraving; plate signed J.O. Westwood del., Swaine sc.

Plate 43
subject: Cancer longipes [male]
description and notes: hand-colored lithograph; printed by C. Hullmandel; plate signed J.O. Westwood, M. Gauci lithog.
article: Bell, Thomas. "Observations on the genus Cancer of Dr. Leach (Platycarcinus, Latr.), with descriptions of three new species." 1:335-342.

Plate 44
subject: Cancer edwardsii
description and notes: hand-colored lithograph; printed by C. Hullmandel; plate signed J.O. Westwood del., M. Gauci lithog.
article: Bell, Thomas. "Observations on the genus Cancer of Dr. Leach (Platycarcinus, Latr.), with descriptions of three new species." 1:335-342.

Plate 45
subject: Cancer dentalus
description and notes: hand-colored lithograph; printed by C. Hullmandel; plate signed J.O. Westwood del., M. Gauci lithog.
article: Bell, Thomas. "Observations on the genus Cancer of Dr. Leach (Platycarcinus, Latr.), with descriptions of three new species." 1:335-342.
Plate 46
subject: Cancer irroratus
description and notes: hand-colored lithograph;
printed by C. Hullmandel; plate signed J.O.
Westwood delt., W. Gauci lithog.
article: Bell, Thomas. "Observations on the genus Cancer of Dr. Leach (Platycarcinus, Latr.), with descriptions of three new species." 1:335-342.

Volume 2 (1841)
Plate 8
subject: Microrhynchus gibbosus [male];
Microrhynchus depressus [female]; Libinia rostrata [male]
description and notes: hand-colored engraving;
plate signed J.O. Westwood del., Swaine Sc.
article: Bell, Thomas. "Some account of the Crustacea of the coasts of South America, with descriptions of new genera and species: founded principally on the collections obtained by Mr. Cuming and Mr. Miller." 2:39-66.

Plate 9
subject: Rhodia pyriformis [male]; Pelia pulchella [male]; Herbstia edwardsii [male]; Thoe erosa [male]; Hyas edwardsii [male];
Pisa spinipes [male]; Pisa aculeata [female]
description and notes: hand-colored engraving;
plate signed J.O. Westwood del., Swaine Sc.
article: Bell, Thomas. "Some account of the Crustacea of the coasts of South America, with descriptions of new genera and species: founded principally on the collections obtained by Mr. Cuming and Mr. Miller." 2:39-66.

Plate 10
subject: Mithrax rostratus [male]; Mithrax ursus [female]
description and notes: hand-colored lithograph;
printed by C. Hullmandel; plate signed J.O.
Westwood del., M. Gaua lithog.
article: Bell, Thomas. "Some account of the Crustacea of the coasts of South America, with descriptions of new genera and species: founded principally on the collections obtained by Mr. Cuming and Mr. Miller." 2:39-66.
Plate 11
subject: Mithrax nodosus [male]; Mithrax denticulatus [female]; Mithrax pygmaeus [male]; Epialtus marginatus [female]
description and notes: hand-colored engraving; plate signed J.O. Westwood del., Swaine Sc.
article: Bell, Thomas. "Some account of the Crustacea of the coasts of South America, with descriptions of new genera and species: founded principally on the collections obtained by Mr. Cuming and Mr. Miller." 2:39-66.

Plate 12
subject: Othonia sex-dentata [female]; Othonia quinque-dentata [female]; Tyche lamellifrons [male]; Pericera villosa [male]; Pericera ovata [female]; Pericera heptacantha [male]
description and notes: hand-colored engraving; plate signed J.O. Westwood del., Swaine Sc.
article: Bell, Thomas. "Some account of the Crustacea of the coasts of South America, with descriptions of new genera and species: founded principally on the collections obtained by Mr. Cuming and Mr. Miller." 2:39-66.

Plate 13
subject: Epialtus marginatus [male]
description and notes: hand-colored lithograph; printed by C. Hullmandel; plate signed J.O. Westwood del., M. Gaua lithog.
article: Bell, Thomas. "Some account of the Crustacea of the coasts of South America, with descriptions of new genera and species: founded principally on the collections obtained by Mr. Cuming and Mr. Miller." 2:39-66.

Plate 14
subject: Athalia centifoliae
description and notes: hand-colored engraving; plate signed J.O. Westwood delt., J. Swaine sc.; plate shows insect in all stages of its life cycle

Plate 29
subject: Sceliages iopas; Anomiopsis dioscorides; Anomiopsis sterquilinus
description and notes: engraving; plate signed J.O.W. delt., Swaine sc.
article: Westwood, J.O. "Descriptions of several new species of insects belonging to the family of the sacred beetles." 2:155-163.
Volume 3 (1849)

Plate 14

description and notes: lithograph; printed by Day & Haghe; signed with overlapping "JOW" monogram

Plate 15

description and notes: lithograph; printed by Day & Haghe

Volume 10 (1879)

Plate 85: "Synopsis of the Uraniidae"

subject: Coronidia orithea [larva and pupa]; Coronidia aeola; Coronidia boreada; Manidia lunus; Uranidia sloanus; Chrysiridia rhipheus; Alcidia orontes; Lyssidia patroclus
description and notes: lithograph; printed by Hanhart; plate signed J.O.W. del., R.H.F. Rippon lith.
article: Westwood, J.O. "Observations on the Uraniidae, a family of lepidopterous insects, with a synopsis of the family and a monograph of Coronidia, one of the genera of which it is composed." 10:507-542.
Plate 86: "Synopsis of the Uraniidae"
subject: Erebus (Patula) macrops [male and female]; Urapteryx sambucaria; Hydria undulata; Strophidia vollenhovii; Asthenidia podaliriaria; Attacus pavonia minor; Endromis versicolor; Eudaemonia semiramis; Aglaia tau; Actias luna; Gastropacha quercifolia; Epicopeia polydora
description and notes: lithograph; printed by Hanhart; plate signed J.O.W. del., R.H.F. Rippon lith.
article: Westwood, J.O. "Observations on the Uraniidae, a family of lepidopterous insects, with a synopsis of the family and a monograph of Coronidia, one of the genera of which it is composed." 10:507-542.

Plate 87: "Synopsis of the Uraniidae"
subject: Alcidia boops [male]; Alcidia metaurus; Coronidia orithea var.; Coronidia erecthea; Coronidia boreada; Coronidia paulina; Coronidia egina; Coronidia rosina
description and notes: hand-colored lithograph; printed by Hanhart; plate signed J.O.W. del., R.H.F. Rippon lith.
article: Westwood, J.O. "Observations on the Uraniidae, a family of lepidopterous insects, with a synopsis of the family and a monograph of Coronidia, one of the genera of which it is composed." 10:507-542.

Plate 88: "Synopsis of the Uraniidae"
subject: Coronidia aeola; Coronidia nicaraguana; Coronidia columbiana; Coronidia granadina; Coronidia japet; Coronidia biblina; Coronidia interlineata; Coronidia briseis; Coronidia genevana; Coronidia leachii
description and notes: hand-colored lithograph; printed by Hanhart; plate signed J.O.W. del., R.H.F. Rippon lith.
article: Westwood, J.O. "Observations on the Uraniidae, a family of lepidopterous insects, with a synopsis of the family and a monograph of Coronidia, one of the genera of which it is composed." 10:507-542.
WILLIAMS, Edwin M. [f1.1840/1860s]

Volume 5 (1866)

Plate 28
subject: Doris elliotti; Doris pardalis; Doris concinna; Doris fragilis; Doris castanea; Doris osseosa; Goniodoris modesta
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Alder, Joshua and Albany Hancock. "Notice of a collection of nudibranchiate Mollusca made in India by Walter Elliot, Esq., with descriptions of several new genera and species." 5:113-147.

Plate 29
subject: Doris formosa; Doris striata; Doris carinata; Chromodoris zebrina; Doridopsis tuberculosa; Trevelyana bicolor
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Alder, Joshua and Albany Hancock. "Notice of a collection of nudibranchiate Mollusca made in India by Walter Elliot, Esq., with descriptions of several new genera and species." 5:113-147.

Plate 30
subject: Doris areolata; Doris rusticata; Doris tristis; Doris apiculata; Doris funebris
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Alder, Joshua and Albany Hancock. "Notice of a collection of nudibranchiate Mollusca made in India by Walter Elliot, Esq., with descriptions of several new genera and species." 5:113-147.
Plate 31

subject: Doridopsis rubra; Doridopsis fusca; Doridopsis gemmacea; Doridopsis pustulosa; Doridopsis clavulata; Doridopsis nigra; Doridopsis nigra var. b; Doridopsis nigra var. a; Doridopsis punctata; Doridopsis miniata; Doridopsis atromaculata
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Alder, Joshua and Albany Hancock. "Notice of a collection of nudibranchiate Mollusca made in India by Walter Elliot, Esq., with descriptions of several new genera and species." 5:113-147.

Plate 32

subject: Goniodoris citrina; Plocamophorus ceylonicus; Kalinga ornata
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Alder, Joshua and Albany Hancock. "Notice of a collection of nudibranchiate Mollusca made in India by Walter Elliot, Esq., with descriptions of several new genera and species." 5:113-147.

Plate 33

subject: Doris villosa; Goniodoris aspersa; Scyllaea marmorata; Scyllaea viridis; Melibe fimbriata; Melibaea viridis Kel. ?; Bornella digitata; Madrella ferruginosa; Glaucus forsteri; Eolis unilineata; Eolis militaris; Eolis ocellata; Phyllobranchus orientalis
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart
article: Alder, Joshua and Albany Hancock. "Notice of a collection of nudibranchiate Mollusca made in India by Walter Elliot, Esq., with descriptions of several new genera and species." 5:113-147.
WILLIS, G. [fl. 1870-1900]

Volume 6 (1869)

Plate 3
subject: Delphinus gadamu
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Willis del. et lith.
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Plate 5
subject: Delphinus fusiformis; Delphinus lentiginosus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Willis del. et lith.
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Plate 6
subject: Delphinus maculiventer; Delphinus pomcegra
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Willis del. et lith.
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Plate 9
subject: Phocoena brevirostris
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Willis del. et lith.; shows details of skull
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Plate 10
subject: Physeter simus
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Willis del. et lith.; described in text as "Euphyssetes simus"
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.
Plate 11
subject: *Physeter simus*
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Willis del. et lith.; described in text as "Euphysetes simus"; shows side view of animal and skeleton
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Plate 12
subject: *Physeter simus*
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Willis del. et lith.; described in text as "Euphysetes simus"; shows views of skull
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.

Plate 13
subject: *Physeter simus*
description and notes: lithograph; printed by M. & N. Hanhart; plate signed Willis del. et lith.; described in text as "Euphysetes simus"; shows views of skull
article: Owen, [Professor]. "On some Indian Cetacea collected by Walter Elliot, Esq." 6:17-47.
WILSON, Edwin (1856-1915)

Volume 11 (1885)

Plate 64: "Odontolabini"
subject: Neolucanus laticollis [male and female]; Neolucanus lansbergii [female]; Heterochthes brachypterus [male and female]; Heterochthes andamanensis [male and female]; Neolucanus castanopterus [male and female]; Neolucanus swinhoii [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 85: "Odontolabini"
subject: Neolucanus marginatus [male and female]; Neolucanus pallescens [male]; Neolucanus parryi [female]; Neolucanus sinicus [male and female]; Neolucanus championi [male and female]; Neolucanus saundersi [male and female]; Neolucanus cingulatus [female]; Neolucanus lama [male and female]; Neolucanus lama var. angulatus Hope
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 86: "Odontolabini"
subject: Odontolabis siva [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.
Plate 87: "Odontolabini"
subject: Odontolabis gracilis [male and female]; Odontolabis dalmani [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 88: "Odontolabini"
subject: Odontolabis bellicosus [male and female]; Odontolabis celebensis [male]; Odontolabis platynotus [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 89: "Odontolabini"
subject: Odontolabis alces [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 90: "Odontolabini"
subject: Odontolabis stevensi [male and female]; Odontolabis duivenbodii [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 91: "Odontolabini"
subject: Odontolabis sinensis [male and female]; Odontolabis mouhoti [male]; Odontolabis gazella [male]; Odontolabis cuvera [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.
Plate 92: "Odontolabini"
subject: Odontolabis delesserti [male and female]; Odontolabis burmeisteri [male]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 93: "Odontolabini"
subject: Odontolabis vollenhoveni [male and female]; Odontolabis wollastoni [male and female]; Odontolabis ludekingi [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 94: "Odontolabini"
subject: Odontolabis lacordairii [male and female]; Odontolabis ludekingi [male]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 95: "Odontolabini"
subject: Odontolabis castelnaudi [male and female]; Odontolabis sommeri [male and female]; Odontolabis lowii [male]; Odontolabis brookeanus [male and female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.
Plate 96: "Odontolabini"
subject: Odontolabis latipennis [male and female]; Odontolabis fratellus [male and female]; Odontolabis camelus [male]; Odontolabis gazella [male and female]; Odontolabis inaequalis [male]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Plate 97: "Odontolabini"
subject: Odontolabis striatus [male and female]; Odontolabis striatus var. cephalotes [female]; Odontolabis aeratus [male and female]; Odontolabis carinatus [male and female]; Odontolabis carinatus var. cingalensis [female]
description and notes: lithograph; printed by Mintern Bros.; plate signed Edwin Wilson del. et lith.

Volume 15 (1901)

Plate 21
subject: Cervus belgrandi
description and notes: lithograph; plate signed E. Wilson del. et lith. Cambridge
article: Harmer, Sidney F. "On a specimen of Cervus belgrandi Lart. (C. verticornis Dawk.) from the forest-bed of East Anglia." 15:97-108.

Plate 50: "Anatomy of Polypterus"
subject: Polypterus lapradei [female and male]; Polypterus senegalus [female]
description and notes: hand-colored lithograph; plate signed E. Wilson, Cambridge
article: Budgett, J.S. "On some points in the anatomy of Polypterus." 15:323-338.

Plate 51: "Anatomy of Polypterus"
subject: Polypterus senegalus [male]
description and notes: hand-colored lithograph; plate signed E. Wilson, Cambridge
article: Budgett, J.S. "On some points in the anatomy of Polypterus." 15:323-338.
Plate 52: "Anatomy of Polypterus"
subject: Polypterus senegalus [male and female]; Polypterus lapradei
description and notes: hand-colored lithograph;
plate signed E. Wilson, Cambridge
article: Budgett, J.S. "On some points in the anatomy of Polypterus." 15:323-338.
WITH, Carl Johannes (b. 1877)

Volume 18 (1907-1911)

Plate 29: "South American Cheliferinae"
subject: Chelifer imperator [male and female]; Chelifer rex [male]; Chelifer rufus Balz [male]; Chelifer nobilis [male]; Chelifer canestrinii Balz [male]; Chelifer longichelifer Balz [male and female]; Chelifer segmentidentatus Balz [male and female]; Chelifer satanas [male]; Chelifer insignis [female]
description and notes: chromolithograph; plate signed C.J. With del., Huth sc. et imp.
article: With, C.J. "An account of the South-American Cheliferinae in the collections of the British and Copenhagen Museums."

Plate 30: "South American Cheliferinae"
subject: Chelifer rudis Balz [male and female]; Chelifer subgracilis [female]; Chelifer subrobustus Balz [female?]; Chelifer antillarum [female]; Chelifer subrudis Balz [female]; Chelifer bicolor Balz [male and female]; Chelifer albomaculatus Balz [male]; Chelifer crassimanus Balz [female]; Chelifer meinertii [female]; Chelifer subrotundatus Balz [female]; Chelifer plumosus [female]; Chelifer nitidimanus Ell. [female and male]; Chelifer michaelsenii Sim. [male]; Chelifer celerrimus [female]
description and notes: lithograph; plate signed C.J. With del., Huth sc. et imp.
article: With, C.J. "An account of the South-American Cheliferinae in the collections of the British and Copenhagen Museums."
Plate 31: "South American Cheliferinae"

subject: Chelifer celerrimus [female]; Chelifer sp. Young [female]; Chelifer ellingsenii [female]; Chelifer subovatus [male and female]; Chelifer intermedius Balz [male]; Chelifer communis Balz [male and female]; Chelifer nitidus Ell. [female]; Chelifer similis Balz [male]; Chelifer argentinus Thor. [male and female]; Chelifer macrochelatus Töm. [male]; Chelifer nodulimanus Töm. [male]; Chelifer cervus Balz. [male]; Chelifer depressimanus [female]; Chelifer nidifactor Balz [male]; Chelifer elongatus Ell. [female and male]

description and notes: lithograph; plate signed C.J. With del., Huth sc. et imp.

article: With, C.J. "An account of the South-American Cheliferinae in the collections of the British and Copenhagen Museums."
WITTHOOS, Pierre (d. 1693)

Volume 6 (1869)

Plate 62
subject: Didus?; Bernicla ruficollis
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J. Smit
lith.; reproduces part of a watercolor by Pierre
Witthoos (d. 1693)
article: Newton, Alfred. "On a picture supposed to
represent the didine bird of the island of
Bourbon (Réunion)." 6:373-376.
WOLF, Joseph (1820-1899)

Volume 4 (1862)

Plate 25
subject: *Notornis mantellii*
description and notes: hand-colored lithograph;printed by M. & N. Hanhart; signed "J. Wolf"
article: Mantell, Gideon Algernon. "Notice of the
discovery by Mr. Walter Mantell in the Middle
Island of New Zealand, of a living specimen of
the *Notornis*, a bird of the rail family,
allied to *Brachypteryx*, and hitherto unknown

Plate 58
subject: *Urubitinga schistacea*
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J.
Wolf, lith.; figure shown 1/2 natural size
article: Sclater, Philip Lutley. "On some new or
little-known species of *Accipitres*, in the
collection of the Norwich Museum." 4:261-266.

Plate 59
subject: *Buteo zonocercus*
description and notes: hand-colored lithograph;
printer not noted on plate; plate signed J.
Wolf, lith.; figure shown 1/2 natural size
article: Sclater, Philip Lutley. "On some new or
little-known species of *Accipitres*, in the
collection of the Norwich Museum." 4:261-266.

Plate 60
subject: *Syonium albitarse*
description and notes: hand-colored lithograph;
printed by M. & N. Hanhart; plate signed J.
Wolf, lith.; figure shown 1/2 natural size
article: Sclater, Philip Lutley. "On some new or
little-known species of *Accipitres*, in the
collection of the Norwich Museum." 4:261-266.
Plate 61
subject: Scops usta
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Wolf, lith.; figure shown natural size
article: Sclater, Philip Lutley. "On some new or little-known species of Accipitres, in the collection of the Norwich Museum." 4:261-266.

Plate 62
subject: Buteo fuliginosus
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Wolf, lith.; figure shown 1/2 natural size

Plate 63
subject: Ciccaba nigro-lineata
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Wolf, lith.; figure shown 1/2 natural size

Plate 64
subject: Balaeniceps rex
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Wolf, del. et lith.
article: Sclater, Philip Lutley. "On the osteology of Balaeniceps rex (Gould)." 4:269-351.

Plate 77
subject: Aquila desmursi
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Wolf, del. et lith.
Volume 5 (1866)

Plate 14
subject: Chiromys madagascariensis Cuv. [female]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Wolf delt., J. Erxleben lith.; figure shown 1/2 natural size
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 15
subject: Chiromys madagascariensis Cuv. [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Wolf delt., J. Erxleben lith.; figure shown 1/2 natural size
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 16
subject: Chiromys madagascariensis Cuv. [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Wolf delt., J. Erxleben lith.; figure shown 1/2 natural size
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 17
subject: Chiromys madagascariensis Cuv. [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Wolf delt., J. Erxleben lith.; figure shown 1/2 natural size
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.
Plate 18
subject: Chiromys madagascariensis Cuv. [male]
description and notes: lithograph; printed by M. & N. Hanhart; plate signed J. Wolf delt., J. Erxleben lith.; figure shown natural size
article: Owen, [Professor]. "On the aye-aye (Chiromys, Cuvier; Chiromys madagascariensis, Desm.; Sciurus madagascariensis, Gmel., Sonnerat; Lemur psilodactylus, Schreber, Shaw)." 5:33-101.

Plate 43
subject: Troglodytes gorilla [adult male]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart
article: Owen, [Professor]. "Contributions to the natural history of the anthropoid apes. No. VIII. On the external characters of the gorilla (Troglodytes gorilla, Sav.)." 5:243-284.

Plate 44
subject: Troglodytes gorilla [female and juvenile]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Wolf del. et lith.
article: Owen, [Professor]. "Contributions to the natural history of the anthropoid apes. No. VIII. On the external characters of the gorilla (Troglodytes gorilla, Sav.)." 5:243-284.

Volume 6 (1869)

Plate 1
subject: Potamogale velox
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; signed "J.W."

Plate 29
subject: Macheirhamphus alcinus
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Wolf del. et lith.
article: Gurney, J.H. "On a raptorial bird transmitted by Mr. Andersson from Damara Land." 6:117-118.
Volume 7 (1872)

Plate 29
subject: Cervus maral
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; from an original water-color by Wolf; plate signed J. Smit lith.

Plate 31
subject: Cervus maral
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; plate signed J. Wolf delt., J. Smit lith.

Plate 33
subject: Cervus taivanus [male]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; from an original water-color by Wolf; plate signed J. Smit lith.

Plate 35
subject: Cervus sika [male and female]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; from an original water-color by Wolf; plate signed J. Smit lith.

Plate 36
subject: Cervus duvaucelli [male and female]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; from an original water-color by Wolf; plate signed J. Smit lith.

Plate 37
subject: Cervus eldi [male and female]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; from an original water-color by Wolf; plate signed J. Smit lith.
Plate 39
subject: Cervus swinhoei [male and female]
description and notes: hand-colored lithograph; printed by M. & N. Hanhart

Volume 9 (1877)
Plate 95
subject: Rhinoceros unicornis
description and notes: chromolithograph?, perhaps retouched; printed by M. & N. Hanhart; plate signed J. Wolf del., J. Smit lith.

Plate 96
subject: Rhinoceros sondaicus
description and notes: chromolithograph?, perhaps retouched; printed by M. & N. Hanhart; plate signed J. Wolf del., J. Smit lith.

Plate 97
subject: Rhinoceros sumatrensis

Plate 98
subject: Rhinoceros lasiotis
description and notes: chromolithograph?, perhaps retouched; printed by M. & N. Hanhart; plate signed J. Wolf del., J. Smit lith.
WOLF, Joseph

Plate 99
subject: Rhinoceros bicornis
description and notes: chromolithograph?, perhaps retouched; printed by M. & N. Hanhart; plate signed J. Wolf del., J. Smit lith.
WOODALL, Rev. E.H.

Volume 3 (1849)

Plate 51
subject: Chaunax pictus
description and notes: hand-colored lithograph; printed by Hullmandel & Walton; author thanks Rev. E.H. Woodall "for the spirited and accurate drawing from which the illustration was taken" (p. 344)
article: Lowe, R.T. "On a new genus of the family Lophidae (Les pectorales pédiculées, Cuv.) discovered in Madeira." 3:339-344.
WOODWARD, A.M.

Volume 14 (1898)

Plate 1
subject: Laricsaurus balsami
description and notes: lithograph; printed by Mintern Bros.; plate signed A.M. Woodward del. et lith.
article: Boulenger, G.A. "On a nothosaurian reptile from the trias of Lombardy, apparently referable to Lariosaurus." 14:1-10.
Volume 13 (1895)

Plate 29: "British Palaeogene Bryozoa"
subject: Notamia wetherelli Busk; Membranipora eocena Busk; Membranipora tenuimuralis; Membranipora virguliformis; Membranipora disjuncta; Membranipora crassomuralis; Membranipora buski; Lunulites transiens

Plate 30: "British Palaeogene Bryozoa"
subject: Lunulites transiens; Biselenaria offa; Micropora cribiformis; Onychocella magnaoaperta; Cribrilina vinei; Schizoporella magnaoaperta; Schizoporella magnoincisa; Adeonellopsis incisa; Adeonellopsis wetherelli

Plate 31: "British Palaeogene Bryozoa"
subject: Adeonellopsis wetherelli; Lepralia lonsdalei; Umbonula calcariformis; Umbonula bartonense; Teichopora clavata; Meniscopora bigibbera; Conescharellina clithridiata; Orbitulipora petiolus Lonsd.; Mucronella angustoaeecium
Plate 32: "British Palaeogene Bryozoa"
subject: Smittia tubularis; Idmonea bialternata; Idmonea giebeli Stol., Idmonea seriatopora Reuss; Idmonea seriatopora; Idmonea coronopus Defr.; Hornera farehamensis; Entalophora tergamina; Heteropora glandiformis; Lichenopora

Plate 39
subject: Testudo grandidieri
article: Boulenger, G.A. "On remains of an extinct gigantic tortoise from Madagascar (Testudo grandidieri, Vaillant)." 13:305-311.

Plate 40
subject: Testudo grandidieri
article: Boulenger, G.A. "On remains of an extinct gigantic tortoise from Madagascar (Testudo grandidieri, Vaillant)." 13:305-311.

Plate 41
subject: Testudo grandidieri
article: Boulenger, G.A. "On remains of an extinct gigantic tortoise from Madagascar (Testudo grandidieri, Vaillant)." 13:305-311.
WOODWARD, Gertrude M. [fl. 1880/1912]

Volume 13 (1895)

Plate 29: "British Palaeogene Bryozoa"
  see Woodward, E.C., 13: Plate 29

Plate 30: "British Palaeogene Bryozoa"
  see Woodward, E.C., 13: Plate 30

Plate 31: "British Palaeogene Bryozoa"
  see Woodward, E.C., 13: Plate 31

Plate 32: "British Palaeogene Bryozoa"
  see Woodward, E.C., 13: Plate 32

Plate 39
  see Woodward, E.C., 13: Plate 39

Plate 40
  see Woodward, E.C., 13: Plate 40

Plate 41
  see Woodward, E.C., 13: Plate 41
volume 1 (1835)

plate 19
subject: Alepisaurus ferox
description and notes: hand-colored engraving;
plate signed Young & Zeitter del., Zeitter sc.;
species shown 1/6 natural size
article: Lowe, R.T. "Description of a new genus of
Acanthopterygian fishes." 1:123-128.
ZEITTER, John Christian (1796-1862)

Volume 1 (1835)

Plate 19
see Young, v. 1 (1835): Plate 19

Plate 42
subject: Lagotis pallipes
description and notes: hand-colored engraving;
plate signed Zeitter del. et sc.
article: Bennett, E.T. "Additional remarks on the
genus Lagotis, with some account of a second
species referrible [sic] to it." 1:331-334.
Dendrocilla leucogastria
(Unsigned, 1: Plate 12)

AMNH Library Collections
Volume 1 (1835)

Plate 10
subject: *Apteryx australis*
description and notes: hand-colored lithograph; printed by M. & N. Hanhart; this plate was apparently cancelled in favor of the Gould version
article: Yarrell, William. "Description, with some additional particulars, of the *Apteryx australis* of Shaw." 1:71-76.

Plate 12
subject: *Dendrocilla leucogastra*
description and notes: hand-colored lithograph; printed by Hullmandel & Walton; Gordon Sauer states that this illustration is by J. & E. Gould

Plate 38: Chama
subject: *Chama frondosa*; *Chama pellucida*; *Chama lobata*; *Chama sinuosa*; *Chama corrugata*; *Chama spinosa*
description and notes: hand-colored engraving; possibly by G.B. Sowerby, II (see Cleeveley, p. 575)

Plate 39: Chama
subject: *Chama pacifica*; *Chama imbricata*; *Chama producta*; *Chama echinata*; *Chama sordida*
description and notes: hand-colored engraving possibly by G.B. Sowerby, II (see Cleeveley, p. 575)
Plate 59
subject: Alepisaurus ferox
description and notes: engraving; plate signed Swaine sc.
article: Lowe, R.T. "Additional observations on Alepisaurus ferox." 1:395-400.

Volume 2 (1841)
Plate 22
subject: Gerbillus burtoni
description and notes: hand-colored engraving; plate signed Swaine sc.
Plate 23
subject: Gerbillus burtoni
description and notes: engraving; plate signed Swaine sc.; shows skull, teeth and internal organs
Plate 24
subject: Dipus hirtipes; Alactaga
description and notes: engraving; plate signed Swaine sc.; shows skulls and teeth
Plate 25
subject: Gerbillus egyptius; Gerbillus pyramidum; Gerbillus pygargus; Gerbillus indicus
description and notes: engraving; plate signed Swaine sc.; shows skulls and teeth
Plate 26
subject: Gerbillus sp.?: Gerbillus africanus; Gerbillus brevicaudatus; Gerbillus otarius
description and notes: engraving; plate signed Swaine sc.; shows skulls and teeth
Plate 35
subject: *Galictis vittata*
description and notes: hand-colored lithograph
article: Bell, Thomas. "Observations on the genus *Galictis* (Bell), with the description of a new species." 2:201-206.

Plate 36
subject: *Galictis vittata*
description and notes: lithograph; gives details of anatomy
article: Bell, Thomas. "Observations on the genus *Galictis* (Bell), with the description of a new species." 2:201-206.

Plate 37
subject: *Galictis allamandi*
description and notes: hand-colored lithograph; printed by C. Hullmandel
article: Bell, Thomas. "Observations on the genus *Galictis* (Bell), with the description of a new species." 2:201-206.

Plate 39
subject: *Aigocerus niger*
description and notes: hand-colored etching

Plate 60
subject: *Ambassis barlovi; Mastacembelus armatus; Ophicephalus leucopunctatus*
description and notes: hand-colored engraving; plate signed Swaine sc.

Plate 61
subject: *Gobius kurpah; Cyprinus abramioides; Varicorhinus bobree; Barbus mussullah*
description and notes: hand-colored engraving; plate signed Swaine sc.

Plate 62
subject: *Barbus kolus; Chondrostoma kawrus; Chondrostoma mullya; Chondrostoma wattanah*
description and notes: hand-colored engraving; plate signed Swaine sc.
Plate 63
subject: Chela oweni; Rohtee ogilbii; Rohtee vigorsii; Belone graii
description and notes: hand-colored engraving; plate signed Swaine sc.

Plate 64
subject: Cobitis ruppelli; Schilbe boalis; Hypophthalmus goongwaree; Hypophthalmus taakree
description and notes: hand-colored engraving; plate signed Swaine sc.

Plate 65
subject: Bagrus yarrelli; Platystoma seenghala; Phractocephalus kuturnee
description and notes: hand-colored engraving; plate signed Swaine sc.

Plate 66
subject: Phractocephalus gogra; Pimelodus seengttee; Ageneiosus childreni
description and notes: hand-colored engraving; plate signed Swaine sc.

Plate 67
subject: Phractocephalus itchkeea; Mystus badgee; Anguilla elphinstoniei
description and notes: hand-colored engraving; plate signed Swaine sc.

Plate 68
subject: Phascolomys wombat
description and notes: engraving; plate signed Taylor sculp.; shows articulated skeleton

Plate 69
subject: Phascolarctos fuscus
description and notes: engraving; plate signed Taylor sculp.; gives views of skull
Volume 3 (1849)

Plate 12

subject: Piesarthrius marginellus; Strongylurus scutellatus; Coptopterus cretifer;
Stenochorus rubripes; Stenochorus gigas;
Coptocercus unifasciatus; Stenochorus uniguttatus;
Stenochorus trimaculatus

description and notes: hand-colored engraving;
plate signed J. Swaine sc.


Plate 36

subject: Apteryx australis

description and notes: lithograph; printed by Day & Haghe; shows anatomy of female reproductive organs


Volume 13 (1895)

Plate 33

subject: Lophopsittacus mauritianus; Astur alphonsi; Strix sauzieri

description and notes: apparently a photoengraving from an original drawing; printed by Cambridge Engraving Company; unsigned

article: Newton, Edward. "On additional bones of the dodo and other extinct birds of Mauritius obtained by Mr. Théodore Sauzier." 13:281-302.

Plate 34

subject: Plotus nanus; Butorides mauritianus;
Sarcidornis mauritiana; Anas theodori

description and notes: apparently a photoengraving from an original drawing; printed by Cambridge Engraving Company; unsigned

article: Newton, Edward. "On additional bones of the dodo and other extinct birds of Mauritius obtained by Mr. Théodore Sauzier." 13:281-302.
Plate 35
subject: Fulica newtoni; Aphanapteryx broekei
description and notes: apparently a photoengraving from an original drawing; printed by Cambridge Engraving Company; unsigned
article: Newton, Edward. "On additional bones of the dodo and other extinct birds of Mauritius obtained by Mr. Théodore Sauzier." 13:281-302.

Plate 36
subject: Didus ineptus
description and notes: apparently a photoengraving from an original drawing; printed by Cambridge Engraving Company; unsigned
article: Newton, Edward. "On additional bones of the dodo and other extinct birds of Mauritius obtained by Mr. Théodore Sauzier." 13:281-302.

Plate 37
subject: Didus ineptus
description and notes: apparently a photoengraving from an original drawing; printed by Cambridge Engraving Company; unsigned
article: Newton, Edward. "On additional bones of the dodo and other extinct birds of Mauritius obtained by Mr. Théodore Sauzier." 13:281-302.

Plate 42: "Mauritian Land-Tortoises"
subject: Testudo sauzieri; Testudo indica?; Testudo triserrata; Testudo sumeirei
description and notes: lithograph; printed by Edwin Wilson; unsigned

Plate 43: "Mauritian Land-Tortoises"
subject: Testudo sumeirei; Testudo inepta; Testudo triserrata
description and notes: lithograph; printed by Edwin Wilson; unsigned
Plate 44

subject: Didosaurus mauritianus; Testudo sumeirei; Testudo atlas

description and notes: lithograph; printed by Edwin Wilson; unsigned

article: Gadow, Hans. "On the remains of some gigantic land-tortoises, and of an extinct lizard, recently discovered in Mauritius."
13:313-324.

Volume 14 (1898)

Plate 20: "Oriental Hesperiidae"

subject: Matapa purpurascens [male]; Hasora mus [male]; Notocrypta quadrata [male]; Ismene tuckeri [male]; Hasora mus [female]; Watsonia swinhoei [male]; Tagiades waterstradti [male]; Hasora borneensis [male]; Acerbas nitidifasciata [male]; Tagiades sambavana [male]; Hasora borneensis [female]; Tagiades nestus Feld. [male]; Tagiades nana [male]; Ismene lara Leech [female]; Tagiades titus Plötz; Hasora inermis [male]; Gangara sanguinocculus Martin; Orthophoetus lidderdali Elwes [male]

description and notes: chromolithograph; printed by West, Newman; probably by Horace Knight


Plate 21: "Oriental Hesperiidae"

subject: Halpe debilis [male]; Halpe knyvetti [male]; Parnara leechii [male]; Parnara philippina H.-S. [male]; Halpe debilis [female]; Halpe majuscula [male]; Halpe fasciata [female]; Parnara philippina H.-S. [female]; Iambrix latifascia [male]; Hasora proxissima [male]; Parnara hasoroides [male]; Taractrocera nicevillei Wats. [male]; Halpe beturia Hew.; Pirdana albicornis [male]; Notocrypta inornata [male]; Parnara discreta [male]; Telicota rectifasciata [male]; Ancistroides othonias Hew.; Parnara robusta [male]; Telicota concinna [male]; Telicota dilutior [male]; Parnara simillima [male]; Parnara aurociliata [male]; Taractrocera ceramas Hew. [male]; Parnara cahir Moore [female]; Parnara subochracea Moore [male]

description and notes: chromolithograph; printed by West, Newman; probably by Horace Knight

Plate 40: "Foraminifera from the Kerimba Archipelago"
subject: Nubecularia tubulosa; Nubecularia lucifuga var. decorata; Biloculina ringens var. denticulata Brady; Spiroloculina limbata d'Orbigny
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 41: "Foraminifera from the Kerimba Archipelago"
subject: Spiroloculina planissima Lamarck; Spiroloculina crenata Karrer; Miliolina circularis var. sublineata Brady; Miliolina circularis var. cribrostoma; Miliolina tricarinata var. plicata Terquem; Miliolina tricarinata var. plicata Terquem; Miliolina tricarinata var. serrata; Miliolina terquemiana Brady; Miliolina bertheliniana Brady
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 42: "Foraminifera from the Kerimba Archipelago"
subject: Miliolina cultrata Brady; Miliolina durrandii Millett; Miliolina transversestriata Brady; Miliolina funafutiensis Chapman; Miliolina exsculpta; Miliolina rotunda d'Orbigny; Miliolina seminulum Linné; Miliolina auberiana var. stenostoma Karrer; Miliolina cuvieriana d'Orbigny; Miliolina crassa d'Orbigny; Miliolina bicostata d'Orbigny
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.
Plate 43: "Foraminifera from the Kerimba Archipelago"
subject: Miliolina undosa Karrer; Miliolina undulata d'Orbigny; Miliolina reticulata d'Orbigny; Miliolina parkeri Brady; Miliolina kerimbatica
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 44: "Foraminifera from the Kerimba Archipelago"
subject: Miliolina sclerotica Karrer; Miliolina limbata d'Orbigny; Miliolina costata d'Orbigny; Miliolina striata d'Orbigny; Miliolina scrobiculata Brady; Miliolina triqueta Brady; Massilina secans d'Orbigny; Massilina secans var. tenuistriata Earland
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 45: "Foraminifera from the Kerimba Archipelago"
subject: Massilina secans var. reticulata; Massilina secans var. rugosa; Massilina macilenta Brady; Massilina alveolinhormis Millett; Sigmoilina ovata Sidebottom; Sigmoilina edwardsi Schlumberger; Articulina sagra d'Orbigny; Articulina conico-articulata Batsch
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.
Plate 46: "Foraminifera from the Kerimba Archipelago"
subject: Hauerina fragilissima Brady; Planispirina auriculata Egger; Planispirina communis Seguenza; Fischerina helix; Cornuspira charoides; Rhapsodescene conica Vaughan Jennings; Aschomelena ramuliformis Brady; Haplophragmium compressum Goës.; Haddonia torresiensis Chapman; Hippocrepina oviformis; Hormosina globulifera Brady; Ammodiscus gordialis Jones & Parker; Trochammina ochracea Williamson
description and notes: colliotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 47: "Foraminifera from the Kerimba Archipelago"
subject: Textularia inconspicua Brady; Textularia crispata Brady; Textularia rugosa Reuss; Textularia candeiiana d'Orbigny; Textularia foliacea; Textularia hauerii d'Orbigny; Textularia conica var. corrugata; Textularia trochus d'Orbigny; Chrysalidina dimorpha Brady
description and notes: colliotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 48: "Foraminifera from the Kerimba Archipelago"
subject: Pavonina flabelliformis d'Orbigny; Gaudryina scabra Brady; Clavulina communis d'Orbigny; Clabulina cylindrica Hantken; Clavulina angularis var. difformis Brady; Bulimina elegantissima var. compressa Millett; Bulimina squammigera d'Orbigny; Bifarina mackinnonii Millett
description and notes: colliotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.
Plate 49: "Foraminifera from the Kerimba Archipelago"
subject: Virgulina schreibersiana Czjzek;
Virgulina schreibersiana var. carinata;
Bolivina simpsoni
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 50: "Foraminifera from the Kerimba Archipelago"
subject: Bolivina limbata Brady; Mimosina rimos; Mimosina echinata; Mimosina hystrix Millett; Cassidulina bradyi var. elongata Sidebottom; Cassidulina (Orthoplecta) clavata Brady; Lagena clavata d'Orbigny; Lagena marginato-perforata Seguenza; Lagena orbignyana var. walleriana Wright; Nodosaria spinulosa Montagu; Lagena orbignyana var. Kerimbatica
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 51: "Foraminifera from the Kerimba Archipelago"
subject: Polymorphia complexa Sidebottom;
Sagrina virgula Brady; Sagrina striata Schwager; Sagrina tessellata Brady;
Globigerina cretacea d'Orbigny; Sphaeroidina corticata; Spirillina vivipara Ehrenberg;
Spirillina ornata Sidebottom; Spirillina semidecorata; Cymbalopora milletti;
Discorbina globularis d'Orbigny
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.
Plate 52: "Foraminifera from the Kerimba Archipelago"
subject: Discorbina valvulata var. granulosa; Discorbina reniformis; Discorbina vesicularis Lamarck; Discorbina polyostomelloides Parker & Jones; Discorbina pustulata Heron-Allen & Earland; Discorbina globosa Sidebottom; Discorbina patelliformis Brady; Truncatalina rostrata Brady; Truncatalina tubulifera; Truncatalina glabra
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Plate 53: "Foraminifera from the Kerimba Archipelago"
subject: Truncatalina echinata Brady; Anomalina polymorpha Costa; Pulvinulina lateralis Terquem; Pulvinulina partschiana d'Orbigny; Rotalia venusta Brady; Rotalia erinacea; Rotalia murrayi; Gypsina rubra d'Orbigny; Polystomella milletti
description and notes: collotype; printer not noted on plate; note in article states that drawings were executed by Mabel Rhodes, W. Thornton Shiells and John R. Ford, but plates are not signed other than Huth, coll.

Volume 21 (1916-1936)

Plate 20
subject: Galago moholi; Homo sapiens; Potos flavus; Dactylopsila trivirgata; Oryctolagus cuniculus; Cavia porcellus [albino]; Coloelus monedula [albino]; Otus bakkamoena; Terathopius ecaudatus; Endyptes cristatus
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; plate depicts irises of the species
Plate 21
subject: Dendrocygna; Phoenicopterus ruber; Chrysemys picta; Emys orbicularis; Osteolaemus tetraspis; Caiman crocodilus; Gekko gekko; Pachydaictylus bibronii; Basiliscus plumifrons
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; plate depicts irises of the species

Plate 22
subject: Physignathus cochinchnensis; Ophryoessa superciliosa; Eumences fasciatus; Zonurus cataphractus; Gerrhosaurus grandis; Agama agama; Lacerta lepida; Lacerta stehleni; Tupinambis nigropunctatus; Ergineacunninghami; Lacerta viridis major
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; plate depicts irises of the species

Plate 23
subject: Python reticulatus; Python regius; Eryx johnii; Elaphe quadriovittata; Boiga dendrophila; Crotalus horridus; Lampropeltis getulus; Elaphe quatuorlineata; Ahaetulla picta; Passerita prasina; Triturus torosus; Bufo marinus
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; plate depicts irises of the species

Plate 24
subject: Rhacophorus leucomystax; Hyperliushorstockii; Rana temporaria; Calyptocephalus quoyi; Hyla caerula; Tetragonopterus rubropictus; Cyprinus carpio; Aplocheilichthys rubrostigma; Salmo salar
description and notes: chromolithograph; printed by John Bale Sons & Danielsson; plate depicts irises of the species
Plate 37
subject: Dendrolagus goodfellowi goodfellowi
description and notes: chromolithograph; printed by
John Bale Sons & Danielsson; depicts type
specimen; almost certainly drawn by F.W. Frohawk
article: Rothschild, Lord. "The genus
SUBJECT INDEX
<table>
<thead>
<tr>
<th><strong>Amphibians and Reptiles</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Agama agama</td>
</tr>
<tr>
<td>Agama bibronii</td>
</tr>
<tr>
<td>Agama tournevillei</td>
</tr>
<tr>
<td>Ahaetulla picta</td>
</tr>
<tr>
<td>Alligator mississippiensis</td>
</tr>
<tr>
<td>Alligator mississippiensis</td>
</tr>
<tr>
<td>Alligator mississippiensis</td>
</tr>
<tr>
<td>Alligator mississippiensis</td>
</tr>
<tr>
<td>Alligator mississippiensis</td>
</tr>
<tr>
<td>Alligator mississippiensis</td>
</tr>
<tr>
<td>Alligator mississippiensis</td>
</tr>
<tr>
<td>Apistocalamus grandis</td>
</tr>
<tr>
<td>Apistocalamus loennbergii</td>
</tr>
<tr>
<td>Atheris ooosnami</td>
</tr>
<tr>
<td>Basiliscus plumifrons</td>
</tr>
<tr>
<td>Boiga dendrophila</td>
</tr>
<tr>
<td>Bombifrons indicus</td>
</tr>
<tr>
<td>Bufo marinus</td>
</tr>
<tr>
<td>Caiman crocodilus</td>
</tr>
<tr>
<td>Calyptocephalus quoyi</td>
</tr>
<tr>
<td>Carettocelys insculpta</td>
</tr>
<tr>
<td>Cerastes vipera</td>
</tr>
<tr>
<td>Ceratobatrachus guentheri</td>
</tr>
<tr>
<td>Ceratobatrachus guentheri</td>
</tr>
<tr>
<td>Ceratophrys ornata</td>
</tr>
<tr>
<td>Chalcides lineatus</td>
</tr>
<tr>
<td>Chalcides ocellatus</td>
</tr>
<tr>
<td>var. polylepis</td>
</tr>
<tr>
<td>Chalcides ocellatus</td>
</tr>
<tr>
<td>var. vittatus</td>
</tr>
<tr>
<td>Chamaeleo pumilus</td>
</tr>
<tr>
<td>Chamaeleo vulgaris</td>
</tr>
<tr>
<td>Chamaeleo vulgaris</td>
</tr>
<tr>
<td>Chamaeleo vulgaris</td>
</tr>
<tr>
<td>Chamaeleon ellioti</td>
</tr>
<tr>
<td>Chamaeleon rudis</td>
</tr>
<tr>
<td>Chelys fimbriata</td>
</tr>
<tr>
<td>Chrysemys picta</td>
</tr>
<tr>
<td>Cornufer guppyi</td>
</tr>
<tr>
<td>Corufer solomonis</td>
</tr>
<tr>
<td>Coronella amalaei</td>
</tr>
<tr>
<td>Corucia zebra</td>
</tr>
<tr>
<td>Crocodilus intermedius</td>
</tr>
<tr>
<td>Crocodilus palustris</td>
</tr>
<tr>
<td>Crocodilus palustris</td>
</tr>
<tr>
<td>Crocodilus palustris</td>
</tr>
<tr>
<td>Crocodilus palustris</td>
</tr>
<tr>
<td>Crocodilus palustris</td>
</tr>
<tr>
<td>Crocodilus palustris</td>
</tr>
<tr>
<td>Crotaulus horridus</td>
</tr>
<tr>
<td>Didosaurus mauritianus</td>
</tr>
</tbody>
</table>

361
Elaphe quadrivittata
Elaphe quatuorlineata
Emys orbicularis
Erginea cunninghami
Eryx johnii
Eumeces algeriensis
Eumences fasciatus
Gekko gekko
Gerrhosaurus grandis
Gonyocephalus auritus
Gonyocephalus nigrigularis
Gymnodactylus mimikanus
Halcrosia frontata
Halcrosia nigra
Halicroscia nigra
Hoplocephalus par
Hydrophis gracilis
Hydrophis schistosa
Hyla caerulea
Hyla macrops
Hyla thesaurensis
Hyla uniparens
Hyperlius horstockii
Jacare longiscutata
Jacare ocellata
Lacerta lepida
Lacerta ocellata
Lacerta stehlini
Lacerta viridis major
Lampropeltis getulus
Laricsaurus balsami
Lepidodactylus guppyi
Liophryne kampeni
Liophrynus anolis
Lissotriton punctatus
Lygosoma klossi
Lygosoma meleagris
Lygosoma mimikanum
Lygosoma nototaenia
Lygosoma oligolepis
Lygosoma tropidolepis
Lygosoma wollastoni
Mecistops cataphractus
Menopoma alleghaniensis
Menopoma alleghaniensis
Metopoceros cornutus
Metopoceros cornutus
Micropechis ikaheka
var. fasciatus
Molge hagenmuelleri
Molina intermedia
Nectamantis granti
Ophryeoessa superciliosa
Osteolaemus tetraspis
Pachydactylus bibronii

Unsigned, 21: Plate 23
Unsigned, 21: Plate 23
Unsigned, 21: Plate 21
Unsigned, 21: Plate 22
Unsigned, 21: Plate 23
Smit, P., 13: Plate 16
Unsigned, 21: Plate 22
Unsigned, 21: Plate 21
Unsigned, 21: Plate 22
Green, 20: Plate 28
Green, 20: Plate 28
Green, 20: Plate 28
see Halcrosia nigra
Ford, 6: Plate 31
see Halcrosia nigra
Smit, P., 12: Plate 7
Cantor, 2: Plate 56
Cantor, 2: Plate 57
Unsigned, 21: Plate 24
Smit, P., 12: Plate 11
Smit, P., 12: Plate 11
Green, 20: Plate 27
Unsigned, 21: Plate 24
Ford, 6: Plate 34
Ford, 6: Plate 33
Unsigned, 21: Plate 22
Smit, P., 13: Plate 15
Unsigned, 21: Plate 22
Unsigned, 21: Plate 22
Unsigned, 21: Plate 23
Woodward, AM, 14: Plate 1
Smit, P., 12: Plate 7
Green, 20: Plate 27
Smit, P., 12: Plate 7
Parker, W.K., 11: Plate 40
Green, 20: Plate 29
Green, 19: Plate 8
Green, 20: Plate 29
Green, 20: Plate 29
Green, 20: Plate 30
Green, 20: Plate 29
Green, 20: Plate 30
Ford, 6: Plate 32
Parker, W.K., 11: Plate 38
Parker, W.K., 11: Plate 39
Mintern, 11: Plate 43
Mintern, 11: Plate 44
Green, 20: Plate 30
Smit, P., 13: Plate 18
Ford, 6: Plate 32
Green, 20: Plate 27
Unsigned, 21: Plate 22
Unsigned, 21: Plate 21
Unsigned, 21: Plate 21
Passerita prasina
Physignathus
  cochin chinensis
Psammomorus blanci
Ptyodactylus lobatus
  var. oudrii
Python regius
Python reticulatus
Rana bufoniformis
Rana guyyi
Rana nutti
Rana opisthodorn
Rana temporaria
Rhacophorus leucomystax
Salamandra maculosa
  var. algira
Saurodactylus mauritanicus
Siebodia maxima
Siebobia maxima
Siren lacertina
Siren lacertina
Sphenodon punctatus
Sphenodon punctatus
Sphenodon punctatus
Sphenodon punctatus
Sphenodon punctatus
Spnenophryne klossi
Tarentola mauritanica
  var. deserti
Teius rufescens
Tejus rufescens
Testudo atlas
Testudo grandidieri
Testudo grandidieri
Testudo grandidieri
Testudo indica?
Testudo inepta
Testudo sauzieri
Testudo sumeirei
Testudo sumeirei
Testudo sumeirei
Testudo triserrata
Testudo triserrata
Triton cristatus
Triton cristatus
Triturus torosus
Tupinambis nigropunctatus
Zonurus cataphractus

Unsigned, 21: Plate 23
Unsigned, 21: Plate 22
Smit, P., 13: Plate 14
Smit, P., 13: Plate 13
Unsigned, 21: Plate 23
Unsigned, 21: Plate 23
Smit, P., 12: Plate 8
Smit, P., 12: Plate 9
Green, 19: Plate 8
Smit, P., 12: Plate 10
Unsigned, 21: Plate 24
Unsigned, 21: Plate 24
Smit, P., 13: Plate 18
Smit, P., 13: Plate 13
Parker, W.K., 11: Plate 36
Parker, W.K., 11: Plate 37
Parker, W.K., 11: Plate 38
Parker, W.K., 11: Plate 39
Swinnerton, 16: Plate 1
Swinnerton, 16: Plate 2
Swinnerton, 16: Plate 3
Swinnerton, 16: Plate 4
Swinnerton, 16: Plate 5
Swinnerton, 16: Plate 6
Green, 20: Plate 27
Smit, P., 13: Plate 13
see Tejus rufescens
Mintern, 11: Plate 45
Unsigned, 13: Plate 44
Woodward, EC, 13: Plate 39
Woodward, EC, 13: Plate 40
Woodward, EC, 13: Plate 41
Unsigned, 13: Plate 42
Unsigned, 13: Plate 43
Unsigned, 13: Plate 42
Unsigned, 13: Plate 42
Unsigned, 13: Plate 43
Unsigned, 13: Plate 44
Unsigned, 13: Plate 42
Unsigned, 13: Plate 43
Parker, W.K., 11: Plate 40
Parker, W.K., 11: Plate 41
Unsigned, 21: Plate 23
Unsigned, 21: Plate 22
Unsigned, 21: Plate 22
apteryx
apteryx
apteryx
apteryx
apteryx
apteryx
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
cassowary
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
curassow
dodo
dodo
dodo
dodo
eggs
quail
quail
quail
Acanthorhynchus
tenulirostris
Acridotheres cinereus
Aegialitis peronii
Alauda arvensis
Gould, J., 1: Plate 10
Unsigned, 1: Plate 10
Grönvold, 15: Plate 22
Grönvold, 15: Plate 23
Grönvold, 15: Plate 24
Grönvold, 15: Plate 25
Grönvold, 15: Plate 26
Grönvold, 15: Plate 27
Grönvold, 15: Plate 28
Grönvold, 15: Plate 29
Grönvold, 15: Plate 30
Grönvold, 15: Plate 31
Grönvold, 15: Plate 32
Grönvold, 15: Plate 33
Grönvold, 15: Plate 34
Grönvold, 15: Plate 35
Grönvold, 15: Plate 36
Grönvold, 15: Plate 37
Grönvold, 15: Plate 38
Grönvold, 15: Plate 39
Grönvold, 15: Plate 42
Grönvold, 15: Plate 43
Grönvold, 15: Plate 44
Grönvold, 15: Plate 45
Smit, 9: Plate 40
Smit, 9: Plate 41
Smit, 9: Plate 42
Smit, 9: Plate 43
Smit, 9: Plate 44
Smit, 9: Plate 45
Smit, 9: Plate 46
Smit, 9: Plate 47
Smit, 9: Plate 48
Smit, 9: Plate 49
Smit, 9: Plate 50
Smit, 9: Plate 51
Smit, 9: Plate 52
Smit, 9: Plate 53
Erxleben, 3: Plate 38
Erxleben, 7: Plate 64
Erxleben, 7: Plate 65
Unsigned, 13: Plate 36
Unsigned, 13: Plate 37
Gould, J., 19: Plate 19
Gould, J., 2: Plate 1
Gould, J., 2: Plate 2
Gould, J., 2: Plate 3
Gould, J., 2: Plate 4
Parker, 10: Plate 47
Smit, 8: Plate 10
Smit, 8: Plate 10
Parker, 10: Plate 50
364
Alca impennis
Alca impennis
Alethe carruthersi
Alethe woosnami
Amaurornis olivacea
Amblyospiza melanonota
Anaeretes parulus
Anas theodori
Anomolopteryx didiformis
Anomolopteryx didiformis
Anomolopteryx didiformis
Anthoscopus roccatii
Anthreptes malaccensis
Anthropoides stanleyanus
Anthus leggei
Apaiis affinis
Apalis denti
Apalis ruwenzorii
Aphanapteryx broekei
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx
Apteryx mantelli
Apteryx mantelli
Apteryx oweni
Apteryx oweni
Aptornis
Aptornis defossor

Smith, 5: Plate 51
Smith, 5: Plate 52
Grönvold, 19: Plate 15
Grönvold, 19: Plate 15
Smit, 9: Plate 33
Grönvold, 19: Plate 19
Parker, 9: Plate 59
Unsigned, 13: Plate 34
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 59
Grönvold, 19: Plate 13
Parker, 10: Plate 53
Parker, 10: Plate 54
Grönvold, 19: Plate 14
Grönvold, 19: Plate 14
Grönvold, 19: Plate 14
Unsigned, 13: Plate 35
Erxleben, 3: Plate 18
Erxleben, 3: Plate 18a
Erxleben, 3: Plate 29
Erxleben, 3: Plate 39
Erxleben, 3: Plate 43
Erxleben, 3: Plate 49
Erxleben, 3: Plate 50
Hamilton, 13: Plate 62
Scharf, H., 2: Plate 53
Clift, 2: Plate 49
Clift, 2: Plate 51
Clift, 2: Plate 52
Erxleben, 4: Plate 2
Gould, J., 1: Plate 10
Grönvold, 15: Plate 42
Owen, 3: Plate 31
Owen, 3: Plate 32
Owen, 3: Plate 33
Owen, 3: Plate 34
Owen, 3: Plate 35
Owen, 7: Plate 45
Owen, 7: Plate 46
Scharf, H., 2: Plate 47
Scharf, H., 2: Plate 48
Scharf, H., 2: Plate 50
Scharf, H., 2: Plate 54
Scharf, H., 2: Plate 55
Unsigned, 1: Plate 10
Unsigned, 3: Plate 36
Grönvold, 15: Plate 43
Grönvold, 15: Plate 43
Grönvold, 15: Plate 45
Grönvold, 15: Plate 43
Richter, 3: Plate 57
Erxleben, 7: Plate 42
Erxleben, 7: Plate 40
<table>
<thead>
<tr>
<th>Taxon Name</th>
<th>Plate/Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aptornis defossor</td>
<td>Erxleben, 7: Plate 41</td>
</tr>
<tr>
<td>Aptornis defossor</td>
<td>Erxleben, 7: Plate 43</td>
</tr>
<tr>
<td>Aptornis defossor</td>
<td>Erxleben, 7: Plate 44</td>
</tr>
<tr>
<td>Aptornis defossor</td>
<td>Erxleben, 8: Plate 14</td>
</tr>
<tr>
<td>Aptornis defossor</td>
<td>Erxleben, 8: Plate 15</td>
</tr>
<tr>
<td>Aptornis defossor</td>
<td>Owen, 7: Plate 46</td>
</tr>
<tr>
<td>Aptornis defossor</td>
<td>Owen, 8: Plate 16</td>
</tr>
<tr>
<td>Aptornis didiformis</td>
<td>Erxleben, 5: Plate 65</td>
</tr>
<tr>
<td>Aptornis otidiformis</td>
<td>Erxleben, 4: Plate 3</td>
</tr>
<tr>
<td>Aptornis otidiformis</td>
<td>Erxleben, 7: Plate 44</td>
</tr>
<tr>
<td>Aquila desmursi</td>
<td>Wolf, J., 4: Plate 77</td>
</tr>
<tr>
<td>Ara ararauna</td>
<td>Grönvold, 16: Plate 28</td>
</tr>
<tr>
<td>Ara macao</td>
<td>Grönvold, 16: Plate 27</td>
</tr>
<tr>
<td>Ara macao</td>
<td>Grönvold, 16: Plate 28</td>
</tr>
<tr>
<td>Argala</td>
<td>Erxleben, 3: Plate 45</td>
</tr>
<tr>
<td>Artamus leucorhinus</td>
<td>Parker, 9: Plate 58</td>
</tr>
<tr>
<td>Artamus monachus</td>
<td>Smit, 8: Plate 6</td>
</tr>
<tr>
<td>Astur alphonsi</td>
<td>Unsigned, 13: Plate 33</td>
</tr>
<tr>
<td>Athen</td>
<td>Jennens, 4: Plate 56</td>
</tr>
<tr>
<td>Balaeniceps rex</td>
<td>Erxleben, 4: Plate 65</td>
</tr>
<tr>
<td>Balaeniceps rex</td>
<td>Erxleben, 4: Plate 66</td>
</tr>
<tr>
<td>Balaeniceps rex</td>
<td>Erxleben, 4: Plate 67</td>
</tr>
<tr>
<td>Balaeniceps rex</td>
<td>Wolf, J., 4: Plate 64</td>
</tr>
<tr>
<td>Batis diops</td>
<td>Grönvold, 19: Plate 18</td>
</tr>
<tr>
<td>Bernicla ruficollis</td>
<td>Witthoos, 6: Plate 62</td>
</tr>
<tr>
<td>Bleda woosnami</td>
<td>Grönvold, 19: Plate 17</td>
</tr>
<tr>
<td>Bolborhynchus lineolatus</td>
<td>Grönvold, 16: Plate 29</td>
</tr>
<tr>
<td>Bradypterus alfredi</td>
<td>Grönvold, 19: Plate 16</td>
</tr>
<tr>
<td>Bradypterus barakae</td>
<td>Grönvold, 19: Plate 16</td>
</tr>
<tr>
<td>Brotogeris pyrrhopterus</td>
<td>Grönvold, 16: Plate 28</td>
</tr>
<tr>
<td>Bubo africanus</td>
<td>Jennens, 4: Plate 57</td>
</tr>
<tr>
<td>Bubo ketupa</td>
<td>Jennens, 4: Plate 57</td>
</tr>
<tr>
<td>Bubo maximus</td>
<td>Grönvold, 15: Plate 43</td>
</tr>
<tr>
<td>Buceros cavatus</td>
<td>Owen, 1: Plate 18</td>
</tr>
<tr>
<td>Buceros exaratus</td>
<td>Smit, 8: Plate 5</td>
</tr>
<tr>
<td>Budytes rayi</td>
<td>Parker, 10: Plate 52</td>
</tr>
<tr>
<td>Buteo fuliginosus</td>
<td>Wolf, J., 4: Plate 62</td>
</tr>
<tr>
<td>Buteo zonocercus</td>
<td>Wolf, J., 4: Plate 59</td>
</tr>
<tr>
<td>Butlerides mauritianus</td>
<td>Unsigned, 13: Plate 34</td>
</tr>
<tr>
<td>Catoptila duocorpsii</td>
<td>Berjeau, 7: Plate 56</td>
</tr>
<tr>
<td>Catoptila galeraita</td>
<td>Grönvold, 16: Plate 26</td>
</tr>
<tr>
<td>Catoptila galeraita</td>
<td>Grönvold, 16: Plate 27</td>
</tr>
<tr>
<td>Catoptila galeraita</td>
<td>Grönvold, 16: Plate 28</td>
</tr>
<tr>
<td>Calodromas elegans</td>
<td>Grönvold, 15: Plate 45</td>
</tr>
<tr>
<td>Camarhynchus habeli</td>
<td>Keulemans, 9: Plate 86</td>
</tr>
<tr>
<td>Camarhynchus variegatus</td>
<td>Keulemans, 9: Plate 85</td>
</tr>
<tr>
<td>Camaroptera griseoviridis</td>
<td>Grönvold, 19: Plate 19</td>
</tr>
<tr>
<td>Cancroma cochlearia</td>
<td>Berjeau, 7: Plate 56</td>
</tr>
<tr>
<td>Cancroma cochlearia</td>
<td>Berjeau, 7: Plate 57</td>
</tr>
<tr>
<td>Caprimulcus fossei</td>
<td>Grönvold, 19: Plate 19</td>
</tr>
<tr>
<td>Caprimulcus inornatus</td>
<td>Smit, 7: Plate 24</td>
</tr>
<tr>
<td>Cardinalis virginiana</td>
<td>Parker, 10: Plate 48</td>
</tr>
<tr>
<td>Casuarius</td>
<td>Erxleben, 3: Plate 43</td>
</tr>
<tr>
<td>Casuarius</td>
<td>Hamilton, 13: Plate 62</td>
</tr>
<tr>
<td>Casuarius australis</td>
<td>Grönvold, 15: Plate 45</td>
</tr>
</tbody>
</table>
SUBJECT INDEX: BIRDS

Casuarius bennetti
Casuarius bennettii
Casuarius bicarunculatus
Casuarius bicarunculatus
Casuarius casuarius
Casuarius casuarius
Casuarius casuarius australis
Casuarius casuarius beccarii
Casuarius casuarius intensus
Casuarius casuarius salvadorii
Casuarius casuarius violicollis
Casuarius galeatus
Casuarius galeatus
Casuarius galeatus
Casuarius loriae
Casuarius papuanus
Casuarius papuanus edwardsi
Casuarius philipi
Casuarius picticollis
Casuarius picticollis hecki
Casuarius sclateri
Casuarius unappendiculatus
Casuarius unappendiculatus
Casuarius
unappendiculatus
Casuarius
unappendiculatus
Casuarius
unappendiculatus
aurantiacus
Casuarius
unappendiculatus
occipitalis
Cereopsis
Chamaeopelia passernia
Chasmorhynchus nudicollis
Chelidon urbica
Chizaerhis leucogaster
Chizaerhis personata
Chloropeta gracilirostris
Chlorophanes atricapilla
Chrysotis ochocepha
Chrysotis ochocepha
Chrysotis panamensis
Ciccaba nigro-lineata
Cinnyris cupreus

Keulemans, 15: Plate 39
Jury, 4: Plate 72
Jury, 4: Plate 73
Keulemans, 15: Plate 28
Grönvold, 15: Plate 45
Keulemans, 15: Plate 22
Keulemans, 15: Plate 25
Keulemans, 15: Plate 23
Keulemans, 15: Plate 27
Keulemans, 15: Plate 24
Keulemans, 15: Plate 26
Erxleben, 3: Plate 30
Jury, 4: Plate 71
Owen, 7: Plate 46
Keulemans, 15: Plate 38
Keulemans, 15: Plate 34
Keulemans, 15: Plate 35
Keulemans, 15: Plate 33
Keulemans, 15: Plate 36
Keulemans, 15: Plate 37
Grönvold, 15: Plate 44
Grönvold, 15: Plate 44
Grönvold, 15: Plate 45
Jury, 4: Plate 74
Keulemans, 15: Plate 29
Keulemans, 15: Plate 30
Keulemans, 15: Plate 32
Keulemans, 15: Plate 31
Erxleben, 12: Plate 28
Parker, W.K., 5: Plate 34
Parker, 9: Plate 62
Parker, 10: Plate 52
Vogel, 3: Plate 17
Vogel, 3: Plate 16
Grönvold, 19: Plate 18
Parker, 10: Plate 48
Grönvold, 16: Plate 27
Grönvold, 16: Plate 28
Grönvold, 16: Plate 27
Wolf, J., 4: Plate 63
Grönvold, 19: Plate 19
Cisticola chubbi
Cisticola erythrops
Cnemiornis
Cnemiornis
Cnemiornis
Cnemiornis calcitrans
Cnemiornis calcitrans
Cnemiornis calcitrans
Cnemiornis calcitrans
Cnemiornis calcitrans
Cnemiornis calcitrans
Cnemiornis calcitrans
Coccothraustes vulgaris
Coloelus monedula
Columba livia
Conurus cactorum
Conurus jendaya
Conurus jendaya
Copsychus mindanensis
Coracopsis vasa
Coracopsis vasa
Coraphites melanauchen
Corvus corone
Corvus frugilegus
Cossypha archeri
Coturnix argoondah
Coturnix erythrornitha
Coturnix pentah
Coturnix taigoor
Cranorrhinus leucocephalus
Crax alberti
Crax alector
Crax carunculata
Crax daubentoni
Crax daubentoni
Crax erythrognatha
Crax globicera
Crax globicera
Crax globulosa
Crax globulosa
Crax incomoda
Crax incomoda
Crax salvini
Crax sclateri
Crax sclateri
Crax urumutum
Crax viridirostris
Cryptolopha alpina
Cryptolopha alpina
Cryptospiza salvadorii
Cyclorhis
Cygnus falconeri
Cygnus musicus?
Cygnus olor

Grönvold, 19: Plate 19
Grönvold, 19: Plate 19
Erxleben, 7: Plate 42
Owen, 9: Plate 35
Owen, 9: Plate 37
Owen, 9: Plate 38
Erxleben, 5: Plate 63
Erxleben, 5: Plate 64
Erxleben, 5: Plate 65
Erxleben, 5: Plate 66
Erxleben, 5: Plate 67
Owen, 9: Plate 36
Owen, 9: Plate 39
Parker, 10: Plate 50
Unsigned, 21: Plate 20
Parker, W.K., 5: Plate 37
Grönvold, 16: Plate 28
Grönvold, 16: Plate 26
Grönvold, 16: Plate 28
Smit, 9: Plate 33
Grönvold, 16: Plate 27
Grönvold, 16: Plate 28
Smit, 7: Plate 26
Parker, 9: Plate 55
Parker, 9: Plate 55
Grönvold, 19: Plate 16
Gould, J., 2: Plate 2
Gould, J., 2: Plate 1
Gould, J., 2: Plate 3
Gould, J., 2: Plate 4
Smit, 9: Plate 27
Smit, 9: Plate 48
Smit, 9: Plate 43
Smit, 9: Plate 47
Smit, 9: Plate 41
Smit, 9: Plate 42
Smit, 10: Plate 90
Smit, 10: Plate 89
Smit, 9: Plate 40
Smit, 10: Plate 91
Smit, 9: Plate 46
Smit, 10: Plate 93
Smit, 9: Plate 49
Smit, 10: Plate 95
Smit, 9: Plate 44
Smit, 9: Plate 45
Smit, 10: Plate 94
Smit, 10: Plate 92
Grönvold, 19: Plate 12
Grönvold, 19: Plate 19
Grönvold, 19: Plate 11
Parker, 10: Plate 51
Erxleben, 6: Plate 30
Erxleben, 6: Plate 30
Erxleben, 6: Plate 30
<table>
<thead>
<tr>
<th>Subject Index: Birds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyornis rufigula</td>
</tr>
<tr>
<td>Cypselus apus</td>
</tr>
<tr>
<td>Dasornis londinensis</td>
</tr>
<tr>
<td>Dendraeaca pennsylvanica</td>
</tr>
<tr>
<td>Dendrocilla leucogastra</td>
</tr>
<tr>
<td>Dendrocolaptes albicollis</td>
</tr>
<tr>
<td>Dendrocygna</td>
</tr>
<tr>
<td>Dicrurus balicassius</td>
</tr>
<tr>
<td>Dicrurus leucops</td>
</tr>
<tr>
<td>Didunculus strigirostris</td>
</tr>
<tr>
<td>Didus</td>
</tr>
<tr>
<td>Didus?</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Didus ineptus</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis</td>
</tr>
<tr>
<td>Dinornis crassus</td>
</tr>
<tr>
<td>Dinornis crassus</td>
</tr>
<tr>
<td>Dinornis crassus</td>
</tr>
<tr>
<td>Dinornis crassus</td>
</tr>
<tr>
<td>Dinornis crassus (?)</td>
</tr>
<tr>
<td>Dinornis curtus</td>
</tr>
<tr>
<td>Dinornis curtus</td>
</tr>
</tbody>
</table>

Smit, 8: Plate 7
Parker, 10: Plate 52
Erxleben, 7: Plate 16
Parker, 10: Plate 48
Unsigned, 1: Plate 12
Parker, 9: Plate 59
Unsigned, 21: Plate 21
Smit, 9: Plate 31
Parker, 9: Plate 58
Erxleben, 6: Plate 15
Erxleben, 3: Plate 49
Erxleben, 3: Plate 50
Witthoos, 6: Plate 62
Erxleben, 3: Plate 38
Erxleben, 6: Plate 15
Erxleben, 6: Plate 20
Erxleben, 6: Plate 24
Erxleben, 7: Plate 64
Erxleben, 7: Plate 65
Ford, 7: Plate 66
Robinson, 6: Plate 16
Robinson, 6: Plate 18
Smit, 6: Plate 19
Smit, 6: Plate 21
Smit, 6: Plate 22
Smit, 6: Plate 23
Unsigned, 13: Plate 36
Unsigned, 13: Plate 37
Erxleben, 3: Plate 18
Erxleben, 3: Plate 18a
Erxleben, 3: Plate 19
Erxleben, 3: Plate 20
Erxleben, 3: Plate 28
Erxleben, 3: Plate 29
Erxleben, 3: Plate 43
Erxleben, 3: Plate 52
Erxleben, 3: Plate 53
Hamilton, 13: Plate 62
Scharf, G., 3: Plate 25
Scharf, G., 3: Plate 26
Erxleben, 5: Plate 65
Erxleben, 3: Plate 46
Erxleben, 3: Plate 47
Erxleben, 3: Plate 48
Smit, 7: Plate 13
Smit, 7: Plate 13
Erxleben, 3: Plate 48
Erxleben, 4: Plate 45
Erxleben, 7: Plate 11
Erxleben, 7: Plate 47
Smit, 10: Plate 31
Erxleben, 3: Plate 42
Erxleben, 3: Plate 47
Erxleben, 3: Plate 48
Dinornis curtus
Dinornis didiformis
Dinornis didiformis
Dinornis didiformis
Dinornis didiformis
Dinornis didinus
Dinornis didinus
Dinornis dromioides
Dinornis dromioides
Dinornis dromioides
Dinornis dromioides
Dinornis dromioides
Dinornis elephantopus
Dinornis elephantopus
Dinornis elephantopus
Dinornis elephantopus
Dinornis elephantopus
Dinornis elephantopus
Dinornis elephantopus
Dinornis elephantopus
Dinornis elephantopus
Dinornis giganteus
Dinornis giganteus
Dinornis giganteus
Dinornis giganteus
Dinornis giganteus
Dinornis giganteus
Dinornis giganteus
Dinornis giganteus
(pullus)?
Dinornis gigantus
Dinornis gigas
Dinornis gigas
Dinornis gracilis
Dinornis gracilis
Dinornis gracilis
Dinornis gravis
Dinornis gravis
Dinornis gravis
Dinornis gravis
Dinornis gravis
Dinornis gravis
Dinornis gravis
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis ingens
Dinornis maximus
Dinornis maximus
Dinornis maximus
Dinornis maximus
Dinornis maximus
Dinornis oweni  Erxleben, 12: Plate 31
Dinornis oweni  Erxleben, 12: Plate 32
Dinornis parvus  Erxleben, 11: Plate 51
Dinornis parvus  Erxleben, 11: Plate 52
Dinornis parvus  Erxleben, 11: Plate 53
Dinornis parvus  Erxleben, 11: Plate 54
Dinornis parvus  Erxleben, 11: Plate 55
Dinornis parvus  Erxleben, 11: Plate 56
Dinornis parvus  Erxleben, 11: Plate 57
Dinornis parvus  Erxleben, 11: Plate 58
Dinornis rheideis  Erxleben, 4: Plate 3
Dinornis rheideis  Erxleben, 7: Plate 47
Dinornis rheideis  Erxleben, 7: Plate 8
Dinornis rheideis  Erxleben, 7: Plate 9
Dinornis rheideis  Smit, 7: Plate 12
Dinornis robustus  Dinkel, 6: Plate 88
Dinornis robustus  Erxleben, 4: Plate 47
Dinornis robustus  Erxleben, 5: Plate 53
Dinornis robustus  Erxleben, 5: Plate 54
Dinornis robustus  Erxleben, 5: Plate 55
Dinornis robustus  Erxleben, 5: Plate 56
Dinornis robustus  Erxleben, 7: Plate 47
Dinornis struthioides  Erxleben, 3: Plate 38
Dinornis struthioides  Erxleben, 4: Plate 41
Dinornis struthioides  Erxleben, 4: Plate 42
Dinornis struthioides  Erxleben, 3: Plate 30
Dinornis struthioides  Scharf, G., 3: Plate 21
Dinornis struthioides  Scharf, G., 3: Plate 23
Dinornis struthoïdes  Visoisf., 3: Plate 27
Dinornis torosus  Hamilton, 13: Plate 62
Dinornis torosus  Parker, T.J., 13: Plate 61
Dromaeus  Hamilton, 13: Plate 62
Dromaeus ater  Grönvold, 15: Plate 44
Dromaeus irroratus  Jury, 4: Plate 76
Dromaeus irroratus?  Grönvold, 15: Plate 43
Dromaeus novae-hollandiae  Grönvold, 15: Plate 42
Dromaeus novae-hollandiae  Grönvold, 15: Plate 43
Dromaeus novae-hollandiae  Grönvold, 15: Plate 44
Dromaeus novae-hollandiae  Grönvold, 15: Plate 45
Dromaeus novae-hollandiae  Jury, 4: Plate 75
Dromaius  Erxleben, 3: Plate 39
Dromaius  Erxleben, 3: Plate 43
Dromaius  Erxleben, 3: Plate 45
Dromaius  Erxleben, 8: Plate 59
Dromaius  Erxleben, 10: Plate 33
Dromaius  Grönvold, 16: Plate 29
Dromaius  Parker, 9: Plate 61
Dromaius  Parker, 10: Plate 49
Dromaius novae-hollandiae  Grönvold, 19: Plate 19
Dromornis australis  Grönvold, 19: Plate 19
Eclectus pectoralis  Parker, 10: Plate 49
Elainea  Grönvold, 15: Plate 43
Emberiza citrinella  Hamilton, 13: Plate 62
Emberiza flaviventris  Parker, T.J., 13: Plate 57
Emberiza flaviventris  Parker, T.J., 13: Plate 59
Emberiza miliaria  Emeus  Emeus sp. alpha
Emeus sp. alpha  Emeus sp. alpha
Emeus sp. alpha
Emeus sp. alpha
Emeus sp. beta
Emeus sp. beta
Emeus sp. lambda
Emeus sp. lambda
Emeus crassus
Emeus crassus
Endypetes cristatus
Enodes erythrophrys
Eos riciniata
Eos riciniata
Erythrocercus congicus
Estrelda astrild
Euphonia violacea
Eurylaimus lunatus
Eurypygia helias
Eurypygia helias
Fregilus graculus
Fulica newtoni
Gastornis klaasseni
Gastornis klaasseni
Geocichla erythronota
Geocichla piaggae
Geothlypis trichas
Glaucidium ferrugineum
Grallaria squamigera
Graucalus striatus
Graucalus temmincki
Gymnorhina tibicen
Haliaeetus
Haliaeetus
Hemipodius sp.?
Hemipodius varius
Hemipodius varius
Hierococcyx crassirostris
Homorus unicolor
Hyloterpe philippensis
Hyloterpe sulfuriventer
Hyphantornis jacksoni
Hyphantornis jacksoni
Hypothymis puella
Ibis
Icterus sp.?
Icterus vulgaris
Ieraglaux connivens
Lagopus scoticus
Lalage leucopygialis
Lalage leucopygialis
Laniarius erythrogaster
Lanius collurio
Lanius fallax
Lanius lucionensis
Larus argentatus
Larus fuliginosus
Larus hemprichii

Parker, T.J., 13: Plate 61
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Unsigned, 21: Plate 20
Parker, 9: Plate 58
Grönvold, 16: Plate 26
Grönvold, 16: Plate 29
Grönvold, 19: Plate 14
Parker, 10: Plate 50
Parker, 10: Plate 46
Gould, J., 1: Plate 25
Berjeau, 7: Plate 57
Parker, 10: Plate 54
Parker, 9: Plate 55
Unsigned, 13: Plate 35
Erxleben, 12: Plate 28
Erxleben, 12: Plate 29
Smit, 8: Plate 6
Grönvold, 19: Plate 19
Parker, 10: Plate 48
Jennens, 4: Plate 56
Parker, 9: Plate 56
Smit, 9: Plate 30
Smit, 8: Plate 12
Parker, 9: Plate 60
Erxleben, 3: Plate 49
Erxleben, 3: Plate 50
Parker, W.K., 5: Plate 34
Parker, 9: Plate 54
Parker, W.K., 5: Plate 35
Smit, 8: Plate 13
Parker, 9: Plate 60
Smit, 9: Plate 31
Parker, 9: Plate 58
Grönvold, 19: Plate 19
Grönvold, 19: Plate 19
Smit, 8: Plate 7
Scharf, H., 2: Plate 53
Parker, 10: Plate 49
Parker, 10: Plate 49
Jennens, 4: Plate 56
Parker, W.K., 5: Plate 36
Parker, 9: Plate 62
Smit, 8: Plate 8
Grönvold, 19: Plate 19
Parker, 9: Plate 61
Smit, 7: Plate 25
Smit, 9: Plate 29
Erxleben, 12: Plate 28
Keulemans, 9: Plate 87
Smit, 7: Plate 27
SUBJECT INDEX: BIRDS

Lempijius megalotis
Leucoteron gironieri
Limnaetus philippensis
Linaria chloris
Liothrix
Lophopsittacus mauritianus
Loriculus galgulus
Loriculus galgulus
Loriculus domicella
Loriculus domicella
Loriculus domicella
Lorius flavo-palliat us
Macheirhamphus alcinus
Malimbus fagani
Megalapteryx hectori
Menura superba
Merops bicolor
Merops sumatranus
Mesopteryx sp. alpha
Mesopteryx sp. alpha
Mesopteryx sp. beta
Mesopteryx sp. beta
Mesopteryx sp. lambda
Mesopteryx sp. lamdbda
Mesopteryx casuarina
Mesopteryx casuarina
Micropterus cinereus
Micropterus cinereus
Micropterus cinereus
Micropterus cinereus
Micropterus cinereus
Mitua tomentosa
Mitua tuberosa
Mniotilta varia
Motacilla yarrelli
Munia bruneiceps
Musciaca grisola
Muscisaxicola mentalis
Myiasteles helianthea
Nasiterna pusio
Nectarinia dartmouthi
Nectarinia kilimensis
Nectarophila grayi
Neisna nyansae
Nesocharis ansorgei
Nestor
Nestor notabilis
Nestor notabilis
Ninox philippensis
Nothocrax urumutum
Notornis
Notornis
Notornis mantelli
Notornis mantelli

Smit, 9: Plate 25
Smit, 9: Plate 34
Smit, 9: Plate 24
Parker, 10: Plate 50
Parker, 10: Plate 52
Unsigned, 13: Plate 33
Grönvold, 16: Plate 27
Grönvold, 16: Plate 29
Grönvold, 16: Plate 29
Grönvold, 16: Plate 29
Grönvold, 16: Plate 29
Wolf, 6: Plate 29
Grönvold, 19: Plate 10
Blair, 12: Plate 30
Parker, 9: Plate 56
Smit, 9: Plate 26
Smit, 9: Plate 26
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Smit, 9: Plate 51
Smit, 9: Plate 51
Smit, 9: Plate 58
Smit, 9: Plate 59
Smit, 9: Plate 60
Smit, 9: Plate 61
Smit, 9: Plate 62
Smit, 9: Plate 52
Smit, 9: Plate 48
Parker, 10: Plate 52
Parker, 8: Plate 9
Parker, 10: Plate 52
Parker, 9: Plate 59
Smit, 8: Plate 7
Grönvold, 16: Plate 29
Grönvold, 19: Plate 19
Grönvold, 19: Plate 19
Parker, 10: Plate 53
Grönvold, 19: Plate 10
Grönvold, 19: Plate 11
Erxleben, 3: Plate 53
Grönvold, 16: Plate 27
Grönvold, 16: Plate 29
Smit, 9: Plate 25
Smit, 9: Plate 50
Dinkel, 3: Plate 56
Erxleben, 7: Plate 42
Erxleben, 4: Plate 2
Erxleben, 4: Plate 4
Notornis mantellii
Ocydromus australis
Oedincnemus vermiculatus
Oestrelata phaeopygia
Opisthocomus cristatus
Opisthocomus cristatus
Opisthocomus cristatus
Opisthocomus cristatus
Opisthocomus cristatus
Opisthocomus cristatus
Opisthocomus cristatus
Opisthocomus cristatus
Oriolus galbula
Otis
Otus bakkamoena
Otus brachyotus
Otus vulgaris
Pachycephala fusca(?)
Pachyornis sp. alpha
Pachyornis sp. alpha
Pachyornis elephantopus
Pachyornis elephantopus
Pachyrhamphus
Paeocephalus rüppelli
Palaeornis torquata
Palaeornis torquata
Palapteryx
Palapteryx
Palapteryx
Palapteryx
Palapteryx
Palapteryx dromioides
Palapteryx dromioides
Palapteryx robustus
Panurus biarmicus
Paradisea papuana
Parus ater
Parus major
Pauxis galeata
Pauxis galeata
var. rubra
Pelecanus
Pelecanus
Penelopides panini
Perdix cinerea
Petroica bicolor
Petroica monticola
Pezophaps minor
Pezophaps solitaria
Pezoporus formosus
Pezoporus formosus
Phalacrocorax
Phalacrocorax
Phalacrocorax
Phapitreron amethystina

Wolf, J., 4: Plate 25
Owen, 8: Plate 16
Grönvold, 19: Plate 19
Keulemans, 9: Plate 88
Parker, W.K., 13: Plate 10
Parker, W.K., 13: Plate 7
Parker, W.K., 13: Plate 8
Parker, W.K., 13: Plate 9
Smit, 9: Plate 63
Smit, 9: Plate 64
Smit, 9: Plate 65
Smit, 9: Plate 66
Parker, 10: Plate 52
Erxleben, 3: Plate 52
Unsigned, 21: Plate 20
Jennens, 4: Plate 56
Jennens, 4: Plate 57
Parker, 9: Plate 61
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Hamilton, 13: Plate 62
Parker, T.J., 13: Plate 61
Parker, 9: Plate 57
Grönvold, 16: Plate 26
Grönvold, 16: Plate 26
Grönvold, 16: Plate 28
Erxleben, 3: Plate 53
Erxleben, 3: Plate 54
Erxleben, 3: Plate 55
Erxleben, 4: Plate 24
Erxleben, 4: Plate 4
Erxleben, 3: Plate 47
Erxleben, 4: Plate 2
Erxleben, 4: Plate 1
Parker, 10: Plate 51
Parker, 9: Plate 62
Parker, 10: Plate 51
Parker, 10: Plate 51
Smit, 9: Plate 53
Smit, 9: Plate 53
Wesley, 10: Plate 55
Wesley, 10: Plate 59
Smit, 9: Plate 28
Erxleben, 5: Plate 41
Parker, 9: Plate 60
Parker, 9: Plate 60
Ford, 7: Plate 66
Ford, 7: Plate 66
Grönvold, 16: Plate 26
Grönvold, 16: Plate 29
Wesley, 10: Plate 57
Wesley, 10: Plate 60
Wesley, 10: Plate 61
Smit, 9: Plate 34
Philentoma cyaniceps
Phoenicopterus ruber
Pholidornis denti
Phororhacos inflatus
Phororhacos inflatus
Phororhacos inflatus
Phororhacos inflatus
Phrygilus fruticeti
Phyllanthus czarnikowi
Phytotoma rara
Pionopsittacus pileatus
Pipra auricapilla
Pitta melanocephala
Platycercus eximius
Platycercus eximius
Platycercus eximius
Plectrophanes nivalis
Plotus
Plotus
Plotus nanus
Porphyrio
Pratincola rubetra
Prionochilus aureolimbatus
Procellaria tethys
Pseudolalage melanoleuca
Pseudoptynx philippensis
Psittacula passerina
Psittacus erithacus
Psittacus erithacus
Psittacus erithacus
Psittacus erithacus
Psittacus erithacus
Ptinus incertus
Pternistes cranchi
Ptilotis
Ptistes erythropterus
Ptistes erythropterus
Pyconotus urostictus
Pyrrhula rubra
Pyromelana crassirostris
Pyrrhula leucotis
Pyrrhula leucotis
Pytelia belli
Rhea
Rhea
Rhea americana
Rhea americana
Rhea americana
Rhea americana
Rhea americana
Rhea americana
Rhea americana
Rhea americana
Rhea americana
Rhea americana
Rhinochetas jubatus
Rhinochetas jubatus
Rhinochetas jubatus
Rhinochetas jubatus
Smit, 9: Plate 32
Unsigned, 21: Plate 21
Grønvold, 19: Plate 13
Green, 15: Plate 14
Green, 15: Plate 15
Green, 15: Plate 16
Green, 15: Plate 17
Parker, 10: Plate 49
Grønvold, 19: Plate 17
Parker, 10: Plate 46
Grønvold, 16: Plate 29
Parker, 9: Plate 57
Parker, 9: Plate 56
Grønvold, 16: Plate 26
Grønvold, 16: Plate 26
Grønvold, 16: Plate 29
Parker, 10: Plate 49
Wesley, 10: Plate 58
Wesley, 10: Plate 61
Unsigned, 13: Plate 34
Dinkel, 3: Plate 56
Parker, 10: Plate 52
Parker, 10: Plate 46
Keulemans, 9: Plate 88
Smit, 9: Plate 29
Smit, 9: Plate 25
Grønvold, 16: Plate 29
Grønvold, 16: Plate 26
Grønvold, 16: Plate 27
Grønvold, 16: Plate 27
Grønvold, 16: Plate 28
Grønvold, 16: Plate 28
Grønvold, 19: Plate 19
Parker, 10: Plate 47
Grønvold, 16: Plate 26
Grønvold, 16: Plate 28
Smit, 9: Plate 32
Parker, 10: Plate 46
Grønvold, 19: Plate 10
Grønvold, 16: Plate 27
Grønvold, 16: Plate 29
Grønvold, 19: Plate 11
Erxleben, 3: Plate 43
Hamilton, 13: Plate 62
Grønvold, 15: Plate 42
Grønvold, 15: Plate 43
Grønvold, 15: Plate 45
Jury, 4: Plate 68
Parker, W.K., 5: Plate 42
Scharf, H., 2: Plate 47
Jury, 4: Plate 70
Jury, 4: Plate 69
Berjeau, 7: Plate 56
Berjeau, 7: Plate 57
Erxleben, 6: Plate 91
Rhinochetus jubatus
Ruticilla phoenicurus
Sarcidiornis mauritiana
Scops usta
Sereopsis
Sereopsis
Sereopsis
Sereopsis
Sereopsis
Sereopsis
Seriornis humilis(?)
Sitagra aliena
Sitta europaea
Sittella
Spermospiza poliogenys
Spheniscus mendicus
Stephanophorus leucocephalus
Stringops habroptilus
Stringops habroptilus
Stringops habroptilus
Strix flammea
Strix sauzieri
Struthio
Struthio
Struthio
Struthio
Struthio
Struthio
Struthio
Struthio
Struthio camelus
Struthio camelus
Struthio molybdophanes
STurnella militaris
Sula
Sula
Sula
Surnia passerina
Surnia ulula
Suthora bulmachus
Sylviella barakae
Sylviella denti
Syntallaxis flavigularis
Syonium albitarse
Syrrnium aluco
Syrrhaps paradoxus
Syrrhaps paradoxus
Syrrhaps paradoxus
Tachyeres brachypterus
Tachyeres brachypterus
Tanagra cyanoptera
Tarsiger ruwenzori
Tarsiger ruwenzori
Telephonous erythropterus

Erxleben, 6: Plate 92
Parker, 9: Plate 55
Unsigned, 13: Plate 34
Wolf, J., 4: Plate 61
Owen, 9: Plate 35
Owen, 9: Plate 36
Owen, 9: Plate 37
Owen, 9: Plate 38
Owen, 9: Plate 39
Perker, 10: Plate 47
Grönvold, 19: Plate 19
Parker, 10: Plate 51
Parker, 10: Plate 47
Grönvold, 19: Plate 10
Keulemans, 9: Plate 89
Parker, 10: Plate 46
Grönvold, 16: Plate 26
Grönvold, 16: Plate 27
Grönvold, 16: Plate 28
Jennens, 4: Plate 57
Unsigned, 13: Plate 33
Erxleben, 3: Plate 18a
Erxleben, 3: Plate 19
Erxleben, 3: Plate 28
Erxleben, 3: Plate 29
Erxleben, 3: Plate 39
Erxleben, 3: Plate 43
Erxleben, 3: Plate 45
Erxleben, 3: Plate 53
Hamilton, 13: Plate 62
Grönvold, 15: Plate 45
Jury, 4: Plate 67a
Grönvold, 15: Plate 42
Parker, 10: Plate 49
Wesley, 10: Plate 56
Wesley, 10: Plate 59
Wesley, 10: Plate 60
Jennens, 4: Plate 56
Jennens, 4: Plate 56
Parker, 10: Plate 51
Grönvold, 19: Plate 19
Grönvold, 19: Plate 13
Parker, 9: Plate 59
Wolf, J., 4: Plate 60
Jennens, 4: Plate 57
Erxleben, 5: Plate 38
Erxleben, 5: Plate 41
Parker, W.K., 5: Plate 36
Owen, 9: Plate 36
Owen, 9: Plate 38
Parker, 10: Plate 46
Grönvold, 19: Plate 18
Grönvold, 19: Plate 19
Grönvold, 19: Plate 19
Teraspiza rhodogaster
Terathopius ecaudatus
Terpsiphone suahelica
Thamnophilus doliotus
Thinocorus rumicivorus
Tinamus robustus
Tinamus robustus
Tinamus robustus
Tinamus robustus
Trichastoma celebense
Trichoglossus meyeri
Trochocercus bedfordi
Turnix rostratus
Uria grylle
Uria grylle
Urubitinga schistacea
Vanellus cristatus
Vireosylvia olivacea
Volvocivora caerulescens
Volvocivora morio
Xenocichla kikuyuensis
Zosterops striifrons
Zosterops intermedia

Smit, 8: Plate 11
Unsigned, 21: Plate 20
Grønvold, 19: Plate 19
Parker, 9: Plate 57
Parker, 10: Plate 54
Erxleben, 5: Plate 39
Erxleben, 5: Plate 40
Erxleben, 5: Plate 41
Parker, W.K., 5: Plate 34
Parker, 9: Plate 58
Smit, 8: Plate 4
Grønvold, 19: Plate 18
Parker, 9: Plate 54
Smith, 5: Plate 51
Smith, 5: Plate 52
Wolf, J., 4: Plate 58
Parker, W.K., 5: Plate 37
Parker, 10: Plate 48
Smit, 9: Plate 30
Smit, 8: Plate 8
Grønvold, 19: Plate 19
Smit, 8: Plate 9
Smit, 8: Plate 9
Fish

Acanthias blainvillii  Wesley, 10: Plate 77
Acanthias vulgaris  Vincent, 14: Plate 10
Acanthias vulgaris  Vincent, 14: Plate 13
Acestra gladius  Green, 14: Plate 41
Acipenser sturio  Vincent, 14: Plate 10
Acipenser sturio  Vincent, 14: Plate 14
Aelurichthys nuchalis  Ford, 6: Plate 81
Ageneiosus childreni  Unsigned, 2: Plate 66
Agonostoma microps  Ford, 6: Plate 70
Agonostoma nasutum  Ford, 6: Plate 70
Alepisaurus ferox  Unsigned, 1: Plate 59
Alepisaurus ferox  Young, 1: Plate 19
Alestes rhodopleura  Green, 17: Plate 30
Ambassias barlovi  Unsigned, 2: Plate 60
Amiurus meridionalis  Ford, 6: Plate 81
Anacyrtus guatemalensis  Ford, 6: Plate 82
Anacyrtus prognathus  Green, 14: Plate 8
Anarrhichas lupus  Vincent, 14: Plate 14
Anarrhinchas lupus  Vincent, 14: Plate 12
Ancistrus annectens  Green, 17: Plate 11
Ancistrus guentheri  Green, 17: Plate 12
Ancistrus oligospilus  Green, 17: Plate 12
Ancistrus platycephalus  Green, 17: Plate 12
Ancistrus setosus  Unsigned, 2: Plate 67
Anguilla elphinstonei  Green, 20: Plate 31
Anisosentrus rubrostriatus  Ford, 6: Plate 69
Antennarius leopardinus  Unsigned, 21: Plate 24
Aplocheilichthys rubrostigma  Green, 17: Plate 21
Arges brachycephalus  Green, 17: Plate 21
Arges chotaee  Green, 17: Plate 21
Arges eigenmanni  Green, 17: Plate 21
Arges festae  Green, 17: Plate 21
Arges guentheri  Green, 17: Plate 21
Arges homodon  Green, 17: Plate 21
Arges marmoratus  Green, 17: Plate 21
Arges orientalis  Green, 17: Plate 21
Arges simonsii  Green, 17: Plate 21
Asprotilapia leptura  Green, 16: Plate 20
Auchenoglanis occidentalis var. tanganicanus  Green, 17: Plate 33
Bagrus yarrelli  Unsigned, 2: Plate 33
Barbus altianalis  Green, 16: Plate 13
Barbus kolus  Unsigned, 2: Plate 62
Barbus mussullah  Unsigned, 2: Plate 61
Barbus platyrhinus  Green, 16: Plate 12
Barbus serrifer  Green, 16: Plate 14
Barbus tropidolepis  Green, 16: Plate 13
Barilius moorii  Green, 16: Plate 14
Barilius tanganicae  Green, 16: Plate 14
Bathybates fasciatus  Green, 16: Plate 17
Bathybates ferox  Green, 15: Plate 4
Bathybates minor  Green, 17: Plate 38
<table>
<thead>
<tr>
<th>Subject</th>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belone graii</td>
<td>Unsigned, 2: Plate 63</td>
<td></td>
</tr>
<tr>
<td>Callichthys pectoralis</td>
<td>Green, 14: Plate 63</td>
<td></td>
</tr>
<tr>
<td>Callorhynchus antarcticus</td>
<td>Wesley, 10: Plate 79</td>
<td></td>
</tr>
<tr>
<td>Capoeta tanganicae</td>
<td>Green, 16: Plate 12</td>
<td></td>
</tr>
<tr>
<td>Centrapterina crassispinosa</td>
<td>Green, 20: Plate 31</td>
<td></td>
</tr>
<tr>
<td>Centropristis macropoma</td>
<td>Ford, 6: Plate 65</td>
<td></td>
</tr>
<tr>
<td>Ceratodus forsteri</td>
<td>Lankester, 10: Plate 83</td>
<td></td>
</tr>
<tr>
<td>Ceratodus fosteri</td>
<td>Wesley, 10: Plate 76</td>
<td></td>
</tr>
<tr>
<td>Cetengraulis juruensis</td>
<td>Green, 14: Plate 41</td>
<td></td>
</tr>
<tr>
<td>Chaetodon humeralis</td>
<td>Ford, 6: Plate 65</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus anomalous</td>
<td>Green, 17: Plate 13</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus bachi</td>
<td>Green, 14: Plate 41</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus brevis</td>
<td>Green, 17: Plate 13</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus gigas</td>
<td>Green, 14: Plate 6</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus maculatus</td>
<td>Green, 17: Plate 14</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus marcapatae</td>
<td>Green, 17: Plate 14</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus marginatus</td>
<td>Green, 17: Plate 14</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus microps</td>
<td>Green, 17: Plate 14</td>
<td></td>
</tr>
<tr>
<td>Chaetostomus thomsoni</td>
<td>Ford, 6: Plate 82</td>
<td></td>
</tr>
<tr>
<td>Chalcinopsis dentex</td>
<td>Ford, 6: Plate 82</td>
<td></td>
</tr>
<tr>
<td>Characodon lateralis</td>
<td>Woodall, 3: Plate 51</td>
<td></td>
</tr>
<tr>
<td>Chaunax pictus</td>
<td>Unsinged, 2: Plate 63</td>
<td></td>
</tr>
<tr>
<td>Chela oweni</td>
<td>Green, 20: Plate 31</td>
<td></td>
</tr>
<tr>
<td>Chilatherina fasciata</td>
<td>Wesley, 10: Plate 76</td>
<td></td>
</tr>
<tr>
<td>Chiloscyllium ocellatum</td>
<td>Lankester, 10: Plate 84</td>
<td></td>
</tr>
<tr>
<td>Chimaera monstrosa</td>
<td>Parker, T.J., 11: Plate 11</td>
<td></td>
</tr>
<tr>
<td>Chimaera monstrosa</td>
<td>Vincent, 14: Plate 9</td>
<td></td>
</tr>
<tr>
<td>Chondrostoma kawrus</td>
<td>Unsinged, 2: Plate 62</td>
<td></td>
</tr>
<tr>
<td>Chondrostoma mullya</td>
<td>Unsinged, 2: Plate 62</td>
<td></td>
</tr>
<tr>
<td>Chondrostoma wattanah</td>
<td>Unsinged, 2: Plate 62</td>
<td></td>
</tr>
<tr>
<td>Chrysichthys brachynema</td>
<td>Green, 16: Plate 15</td>
<td></td>
</tr>
<tr>
<td>Chrysichthys sianenna</td>
<td>Green, 17: Plate 32</td>
<td></td>
</tr>
<tr>
<td>Cirrhitichthys rivulatus</td>
<td>Ford, 6: Plate 86</td>
<td></td>
</tr>
<tr>
<td>Citharichthys spiopterus</td>
<td>Jury, 6: Plate 80</td>
<td></td>
</tr>
<tr>
<td>Clarilus liocephalus</td>
<td>Green, 15: Plate 7</td>
<td></td>
</tr>
<tr>
<td>Clarilus ngamensis</td>
<td>Green, 18: Plate 38</td>
<td></td>
</tr>
<tr>
<td>Clinus despicillatus</td>
<td>Curtis, 3: Plate 6</td>
<td></td>
</tr>
<tr>
<td>Clinus macrocephalus</td>
<td>Ford, 6: Plate 69</td>
<td></td>
</tr>
<tr>
<td>Clupea harengus</td>
<td>Vincent, 14: Plate 10</td>
<td></td>
</tr>
<tr>
<td>Cobitis ruppelli</td>
<td>Unsinged, 2: Plate 64</td>
<td></td>
</tr>
<tr>
<td>Conger conger</td>
<td>Vincent, 14: Plate 10</td>
<td></td>
</tr>
<tr>
<td>Conger conger</td>
<td>Vincent, 14: Plate 14</td>
<td></td>
</tr>
<tr>
<td>Conodon pacifici</td>
<td>West, 6: Plate 64</td>
<td></td>
</tr>
<tr>
<td>Corvina chryscoleuca</td>
<td>Ford, 6: Plate 67</td>
<td></td>
</tr>
<tr>
<td>Corvina vermicularis</td>
<td>Ford, 6: Plate 67</td>
<td></td>
</tr>
<tr>
<td>Cottus gobio</td>
<td>Vincent, 14: Plate 12</td>
<td></td>
</tr>
<tr>
<td>Creminobates monophthalmus</td>
<td>Ford, 6: Plate 69</td>
<td></td>
</tr>
<tr>
<td>Cunninghamia longiventralis</td>
<td>Green, 17: Plate 41</td>
<td></td>
</tr>
<tr>
<td>Cyclopterus lumpus</td>
<td>Vincent, 14: Plate 13</td>
<td></td>
</tr>
<tr>
<td>Cyprinus abramioides</td>
<td>Unsinged, 2: Plate 61</td>
<td></td>
</tr>
<tr>
<td>Cyprinus carpio</td>
<td>Unsinged, 21: Plate 24</td>
<td></td>
</tr>
</tbody>
</table>
Dinopterus cunningtoni
Echiodon drummondii
Ectodus descampsii
Ectodus longianalis
Ectodus longianalis
Ectodus melanogenys
Eretmodus cyanostictus
Esox lucius
Euanemus nigripinnis
Exocetus callopterus
Farlowella gladiola
Farlowella gracilis
Fundulus guatemalensis
Fundulus labialis
Fundulus pachycephalus
Fundulus punctatus
Gadus aeglefinus
Gadus morhua
Gambusia nicaraguensis
Geophagus duodecimspinulosus
Gephyrochromis moorii
Ginglymostoma cirratum
Ginglymostoma cirratum
Girardinus pleurospilus
Gobius kurpah
Grammatotria lemaiiri
Gymnarchus niloticus
Haemulon margaritiferum
Haplochilus dovi
Haplochilus pumilus
Haplochilus tanganicanus
Haplotaxodon microlepis
Hemirhombus ovalis
Heros affinis
Heros angulifer
Heros aureus
Heros citrinellus
Heros dovi
Heros erythraeus
Heros godmani
Heros guttulatus
Heros intermedius
Heros irregularis
Heros lobochilus
Heros longimanus
Heros managuensis
Heros margaritifer
Heros melanus
Heros motaguensis
Heros multispinosus
Heros nicaraguensis
Heros nigrofasciatus
Heros salvini
Heros spilurus
Heros trimaculatus
Green, 17: Plate 31
Curtis, 2: Plate 38
Green, 15: Plate 19
Green, 15: Plate 19
Green, 16: Plate 19
Green, 15: Plate 19
Green, 15: Plate 3
Vincent, 14: Plate 11
Green, 14: Plate 4
Ford, 6: Plate 83
Green, 17: Plate 20
Green, 17: Plate 20
Ford, 6: Plate 84
Ford, 6: Plate 84
Ford, 6: Plate 84
Ford, 6: Plate 84
Vincent, 14: Plate 11
Vincent, 14: Plate 11
Green, 14: Plate 4
Green, 16: Plate 20
Wesley, 10: Plate 75
Wesley, 10: Plate 76
Ford, 6: Plate 87
Unsigned, 2: Plate 61
Green, 15: Plate 18
Budgett, 16: Plate 11
Ford, 6: Plate 65
Ford, 6: Plate 82
Green, 17: Plate 32
Green, 15: Plate 6
Green, 17: Plate 38
Jury, 6: Plate 80
Jury, 6: Plate 79
Ford, 6: Plate 85
Ford, 6: Plate 73
West, 6: Plate 71
Ford, 6: Plate 73
Susini, 6: Plate 75
Ford, 6: Plate 74
Ford, 6: Plate 78
Ford, 6: Plate 78
Ford, 6: Plate 78
Susini, 6: Plate 75
Ford, 6: Plate 72
Ford, 6: Plate 77
West, 6: Plate 71
Ford, 6: Plate 72
Ford, 6: Plate 77
Ford, 6: Plate 74
Ford, 6: Plate 77
Ford, 6: Plate 74
Ford, 6: Plate 73
Ford, 6: Plate 73
Ford, 6: Plate 76
<table>
<thead>
<tr>
<th>Subject</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heros urophthalmus</strong></td>
<td>Ford, 6: Plate 72</td>
</tr>
<tr>
<td><strong>Heterotis niloticus</strong></td>
<td>Budgett, 16: Plate 11</td>
</tr>
<tr>
<td><strong>Hippoglossoides</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Illemondoide</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hippoglossus vulgaris</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Histiochromis imbeculatus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Holognathus conwayii</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hyperoprionus bebe</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hypophthalmus goongwaree</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hypophthalmus taakree</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Hypochoerus guentheri</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Julidochromis ornatus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamna cornubica</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamna cornubica</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus brevianalis</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus callipterus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus ciliatus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus compressiceps</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus cunningtoni</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus elongatus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus fasciatus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus furcifer</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus lemailii</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus modestus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus monabu</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus moodii</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus multifasciatus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lamprologus reticulatus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lates angustifrons</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lates microlepis</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lates microlepis</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Latris hecatea</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lepidolepis australis</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lepidosiren</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lepidosiren</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lepidosiren paradoxa</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lepidosiren paradoxa</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lepidosiren paradoxa</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lepidosiren paradoxa</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Leuciscus cephalus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Leuciscus rutilis</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Leuciscus rutilus</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Lophius piscatorius</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria apeltoaster</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria jubata</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria labialis</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria laticeps</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria latirostris</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria macrops</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria</strong></td>
<td></td>
</tr>
<tr>
<td><strong>microlepidogaster</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria nigricauda</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria parva</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria punctata</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Loricaria simillima</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Marcusenius castelnaui</strong></td>
<td></td>
</tr>
</tbody>
</table>
Marcusenius tanganicanus
Mastacembelus armatus
Mastacembelus cunningtoni
Mastacembelus frenatus
Mastacembelus moorii
Mastacembelus taeniatus
Merluccius vulgaris
Molliesesia petenensis
Molva vulgaris
Mugil capito
Mullus barbatus
Mustelus antarcticus
Mystus badgee
Narcine tasmaniensis
Neetroplus nematopus
Nemadactylus concinnus
Neobola minuta
Notidanus cinereus
Ophicephalus leucopunctatus
Orthagoriscus mola
Osmerus eperlanus
Ostracion auritus
Ostracion flavigaster
Ostracion ornatus
Ostracion spilogaster
Otocinclus vittatus
Oxydoras bachi
Oxydoras eigenmanni
Oxydoras elongatus
Oxydoras trachyparia
Oxydoras trimacula
Oxyloricaria frenata
Oxyloricaria guentheri
Oxyloricaria lyra
Oxyloricaria robusta
Pagellus centrodontus
Paratilapia angusticeps
Paratilapia aurita
Paratilapia calliura
Paratilapia dewindti
Paratilapia frederici
Paratilapia frontosa
Paratilapia furcifer
Paratilapia gibbiceps
Paratilapia leptosoma
Paratilapia longimanus
Paratilapia macrops
Paratilapia nigripinnis
Paratilapia pfefferi
Paratilapia smithii
Paratilapia stenosoma
Paratilapia thumbergi
Paratilapia ventralis

Green, 17: Plate 30
Unsigned, 2: Plate 60
Green, 17: Plate 41
Green, 16: Plate 20
Green, 15: Plate 7
Green, 16: Plate 20
Vincent, 14: Plate 11
Ford, 6: Plate 86
Vincent, 14: Plate 11
Vincent, 14: Plate 12
Vincent, 14: Plate 14
Wesley, 10: Plate 74
Unsigned, 2: Plate 67
Vincent, 14: Plate 11
Curtis, 3: Plate 4
Green, 17: Plate 32
Wesley, 10: Plate 75

Green, 17: Plate 15
Green, 14: Plate 10
Green, 14: Plate 11
Mitchell, 3: Plate 9
Mitchell, 3: Plate 11
Hawkins, 3: Plate 10
Hawkins, 3: Plate 10
Green, 17: Plate 18
Green, 17: Plate 18
Green, 17: Plate 19
Green, 17: Plate 19
Vincent, 14: Plate 12
Green, 18: Plate 42
Green, 16: Plate 19
Green, 16: Plate 19
Green, 15: Plate 18
Green, 18: Plate 39
Green, 17: Plate 37
Green, 15: Plate 4
Green, 18: Plate 43
Green, 15: Plate 3
Green, 18: Plate 40
Green, 15: Plate 3
Green, 16: Plate 19
Green, 15: Plate 3
Green, 18: Plate 39
Green, 16: Plate 17
Green, 18: Plate 41
Green, 15: Plate 3
SUBJECT INDEX: FISH

Paratilapia vittata
Pellonula miodon
Pelmatochromis auritus
Pelmatochromis melanostigma
Pelmatochromis pleurospilus
Pelmatochromis polylepis
Pelmatochromis rhodostigma
Perca fluviatilis
Perissodus microlepis
Petenia splendida
Petrochromis polyodon
Phractocephalus gogra
Phractocephalus itchkeea
Phractocephalus kuturnee
Phyllonemus typus
Pimelodus seengtee
Plagioscion ternetzi
Platyglossus dispilus
Platystoma juruense
Platystoma seeenghala
Plecostomus borellii
Plecostomus cordovae
Plecostomus festae
Plecostomus garmani
Plecostomus latirostris
Plecostomus ternetzi
Plecostomus wuchereri
Plectropoma afrum
Pleuronectes flesus
Pleuronectes limanda
Pleuronectes platessa
Poecilia elongata
Poecilia petenensis
Polyodon folium
Polypterus
Polypterus
Polypterus bichir
Polypterus lapradei
Polypterus lapradei
Polypterus senegalus
Polypterus senegalus
Polypterus senegalus
Priopelus japonicus
Priopelus japonicus
Pristipomia frons
Pristipomia macracanthus
Pristis cuspidata
Pristiurus
Pleocampus platea
Plecoptera annectens

Green, 16: Plate 18
Green, 17: Plate 30
Green, 17: Plate 39
Green, 17: Plate 39
Green, 17: Plate 39
Green, 17: Plate 6
Jury, 6: Plate 79
Green, 15: Plate 6
Unsigned, 2: Plate 66
Unsigned, 2: Plate 67
Unsigned, 2: Plate 65
Green, 17: Plate 32
Green, 14: Plate 3
Ford, 6: Plate 74
Green, 14: Plate 39
Unsigned, 2: Plate 65
Green, 17: Plate 9
Green, 17: Plate 9
Green, 17: Plate 9
Green, 17: Plate 10
Green, 17: Plate 11
Green, 14: Plate 5
Green, 17: Plate 10
Ford, 6: Plate 67
Vincent, 14: Plate 11
Vincent, 14: Plate 11
Vincent, 14: Plate 14
Vincent, 14: Plate 11
Ford, 6: Plate 85
Ford, 6: Plate 85
Wesley, 10: Plate 78
Budgett, 16: Plate 33
Budgett, 16: Plate 34
Wesley, 10: Plate 79
Budgett, 16: Plate 11
Wilson, 15: Plate 50
Wilson, 15: Plate 52
Wilson, 15: Plate 50
Wilson, 15: Plate 51
Wilson, 15: Plate 52
Wesley, 10: Plate 77
Wesley, 10: Plate 78
Ford, 6: Plate 66
West, 6: Plate 64
Wesley, 10: Plate 78
Parker, 10: Plate 35
Parker, 10: Plate 40
Bayzand, 14: Plate 2
Protopterus annectens
Protopterus annectens
Protopterus annectens
Pseudojulis notospilus
Raia
Raia batis
Raia clavata
Raia clavata
Raia maculata
Raia maculata
Raia maculata
Raia maculata
Raja batis
Raja clavata
Raja maculata
Regalecus argenteus
Regalecus argenteus
Regalecus argenteus
Regalecus argenteus
Regalecus argenteus
Rhadinocentris ornatus
Rhombosoma novae-guineae
Rhombus laevis
Rhynchobatus djeddensis
Rohtee ogilbii
Rohtee vigorsii
Salmo salar
Salmo salar
Sarcodaces odoë
Schedophilus medusophagus
Schilbe boalis
Scomber scomber
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Scyllium canicula
Serranus rasor
Solea vulgaris
Spinax niger
Squatina angelus
Sternarchus tamandua
Sygnathus argus
Synodontis granulosus
Synodontis melanostictus
Synodontis multipunctatus
Telmatochromis temporalis
Telmatochromis vittatus
Budgett, 16: Plate 10
Budgett, 16: Plate 11
Lankester, 10: Plate 84
Ford, 6: Plate 66
Parker, T.J., 11: Plate 10
Parker, T.J., 11: Plate 10
Parker, 10: Plate 41
Parker, 10: Plate 42
Parker, 10: Plate 39
Parker, 10: Plate 40
Parker, T.J., 11: Plate 10
Wesley, 10: Plate 78
Vincent, 14: Plate 10
Vincent, 14: Plate 13
Vincent, 14: Plate 10
Parker, 12: Plate 2
Parker, 12: Plate 3
Parker, 12: Plate 4
Parker, 12: Plate 5
Parker, 12: Plate 6
Green, 20: Plate 31
Green, 20: Plate 31
Vincent, 14: Plate 12
Wesley, 10: Plate 78
Unsigned, 2: Plate 63
Unsigned, 2: Plate 63
Unsigned, 21: Plate 24
Vincent, 14: Plate 11
Budgett, 16: Plate 11
Mintern, 11: Plate 47
Unsigned, 2: Plate 64
Vincent, 14: Plate 12
Parker, 10: Plate 34
Parker, 10: Plate 35
Parker, 10: Plate 36
Parker, 10: Plate 37
Parker, 10: Plate 38
Parker, 10: Plate 39
Parker, 10: Plate 42
Parker, T.J., 11: Plate 11
Vincent, 14: Plate 13
Vincent, 14: Plate 9
Wesley, 10: Plate 75
Vincent, 14: Plate 9
Curtis, 3: Plate 4
Vincent, 14: Plate 12
Wesley, 10: Plate 77
Wesley, 10: Plate 77
Green, 14: Plate 42
Mitchell, 3: Plate 7
Green, 16: Plate 16
Green, 17: Plate 34
Green, 15: Plate 8
Green, 15: Plate 2
Green, 15: Plate 2
SUBJECT INDEX: FISH

Tetragonopterus rubropictus
Tetragonopterus ternetzi
Tetragonopterus ulreyi
Thalassophryne maculosa
Thalassophryne reticulata
Tilapia boops
Tilapia dardennii
Tilapia grandoculis
Tilapia labiata
Tilapia latifrons
Tilapia microlepis
Tilapia pleurotaenia
Tilapia rubropunctata
Tilapia trematocephala
Tilapia woosnami
Trachynotus fasciatus
Trematocara marginatum
Trematocara nigrifrons
Trematocara unimaculatum
Trigla lyra
Trigla pini
Trigla polyommata
Trigla vanessa
Tropheus moorii
Trygonorhina fasciata
Umbrina elongata
Upeneus tetraspilus
Varicorhinus bobree
Xenocara chagresi
Xenocara latifrons
Xenocara montana
Xenocara occidentalis
Xenotilapia ornatipinnis
Xenotilapia sima
Xiphophorus helleri
Zeus faber
Zygaena malleus
Zygaena malleus

Unsigned, 21: Plate 24
Green, 14: Plate 8
Green, 14: Plate 8
West, 6: Plate 68
West, 6: Plate 68
Green, 16: Plate 19
Green, 15: Plate 20
Green, 15: Plate 19
Green, 15: Plate 5
Green, 17: Plate 40
Green, 15: Plate 20
Green, 16: Plate 18
Green, 15: Plate 20
Green, 15: Plate 19
Green, 18: Plate 43
Ford, 6: Plate 69
Green, 15: Plate 19
Green, 17: Plate 41
Green, 16: Plate 18
Vincent, 14: Plate 12
Vincent, 14: Plate 12
Curtis, 3: Plate 5
Curtis, 3: Plate 5
Green, 15: Plate 5
Wesley, 10: Plate 78
West, 6: Plate 64
Ford, 6: Plate 66
Unsigned, 2: Plate 61
Green, 17: Plate 14
Green, 17: Plate 15
Green, 17: Plate 14
Green, 17: Plate 14
Green, 16: Plate 18
Green, 15: Plate 19
Ford, 6: Plate 87
Vincent, 14: Plate 12
Parker, T.J., 11: Plate 11
Wesley, 10: Plate 74
Fossils

Adeonellopsis incisa
Adeonellopsis wetherelli
Adeonellopsis wetherelli
Bairdia oviformis
Biselenaria offa
Bos
Canis vulpes
Cervus belgrandi
Cervus dama
Cervus elephus
Cervus elephus var. barbarus
Cervus elephus var. barbarus?
Conescharellina clithridiata
Cribrilina vinei
Cygnus falconeri
Cygnus musicus?
Cygnus olor
Cythere acuticosta
Cythere belgica
Cythere cicatricosa
Cythere cornuta
Cythere cibrosa?
Cythere dawsoni?
Cythere ellipsoidea
Cythere jonesii
Cythere jurinei
Cythere latimarginata
Cythere limicola
Cythere macropora
Cythere macropora
Cythere mucronata
Cythere oedichilus
Cythere petrosa
Cythere plicata
Cythere plicatula
Cythere polytrema
Cythere scabropapulosa
Cythere subcoronata
Cythere tarentina
Cythere trapezia
Cythere wetherellii
Cythere woodiana
Cytherella elliptica
Cytherella nodosa
Cytherella parallela
Cytheridea cypridioides
Cytheridea mülleri
Cytheridea papillosa var.
Cytheridea pinguis

Woodward, EC, 13: Plate 30
Woodward, EC, 13: Plate 30
Woodward, EC, 13: Plate 31
Brady, 10: Plate 63
Woodward, EC, 13: Plate 30
B. E.M., 10: Plate 18
B. E.M., 10: Plate 3
Wilkinson, 15: Plate 21
B. E.M., 10: Plate 19
B. E.M., 10: Plate 21
B. E.M., 10: Plate 21
Dinkel, 10: Plate 20
Woodward, EC, 13: Plate 31
Woodward, EC, 13: Plate 30
Erxleben, 6: Plate 30
Erxleben, 6: Plate 30
Erxleben, 6: Plate 30
Brady, 10: Plate 66
Brady, 10: Plate 65
Brady, 10: Plate 64
Brady, 10: Plate 66
Brady, 10: Plate 64
Brady, 10: Plate 66
Brady, 10: Plate 64
Brady, 10: Plate 65
Brady, 10: Plate 67
Brady, 10: Plate 65
Brady, 10: Plate 64
Brady, 10: Plate 64
Brady, 10: Plate 66
Brady, 10: Plate 67
Brady, 10: Plate 67
Brady, 10: Plate 64
Brady, 10: Plate 67
Brady, 10: Plate 64
Brady, 10: Plate 67
Brady, 10: Plate 67
Brady, 10: Plate 66
Brady, 10: Plate 64
Brady, 10: Plate 65
Brady, 10: Plate 66
Brady, 10: Plate 67
Brady, 10: Plate 66
Brady, 10: Plate 64
Brady, 10: Plate 65
Brady, 10: Plate 66
Brady, 10: Plate 67
Brady, 10: Plate 66
Brady, 10: Plate 64
Brady, 10: Plate 65
Brady, 10: Plate 66
Brady, 10: Plate 67
SUBJECT INDEX: FOSSILS

Cytherideis(?) lithodomoides
Cytherideis recta
Cytheropteron gradatum
Cytheropteron intermedium
Cytheropteron latissimum
Cytheropteron pipistrella
Cytherura broeckiana
Didosaurus mauritianus
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas melitensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Elephas mnaidriensis
Equus caballus
Equus caballus
Equus caballus
Equus caballus
Felidae caligata
Felidae pardina
Felidae pardus
Heteropora glandiformis
Hippopotamus(?)
Hornera farehamensis

Brady, 10: Plate 63
Brady, 10: Plate 63
Brady, 10: Plate 69
Brady, 10: Plate 69
Brady, 10: Plate 69
Brady, 10: Plate 69
Brady, 10: Plate 69
Brady, 10: Plate 69
Brady, 10: Plate 69
Brady, 10: Plate 69
Griesbach, 9: Plate 1
Griesbach, 9: Plate 11
Griesbach, 9: Plate 12
Griesbach, 9: Plate 13
Griesbach, 9: Plate 14
Griesbach, 9: Plate 15
Griesbach, 9: Plate 2
Griesbach, 9: Plate 21
Griesbach, 9: Plate 4
Griesbach, 9: Plate 5
Griesbach, 9: Plate 9
Wesley, 9: Plate 10
Wesley, 9: Plate 16
Wesley, 9: Plate 17
Wesley, 9: Plate 18
Wesley, 9: Plate 19
Wesley, 9: Plate 20
Wesley, 9: Plate 6
Wesley, 9: Plate 8
Wesley, 9: Plate 10
Wesley, 9: Plate 16
Wesley, 9: Plate 17
Wesley, 9: Plate 18
Wesley, 9: Plate 19
Wesley, 9: Plate 20
Wesley, 9: Plate 6
Wesley, 9: Plate 7
Woodward, EC, 13: Plate 32
B., E.M., 10: Plate 18
B., E.M., 10: Plate 7
B., E.M., 10: Plate 8
B., E.M., 10: Plate 9
B., E.M., 10: Plate 3
B., E.M., 10: Plate 3
B., E.M., 10: Plate 3
Woodward, EC, 13: Plate 32
Griesbach, 9: Plate 11
Woodward, EC, 13: Plate 32
Hyena crocuta
Hyena crocuta
Ibex
Ibex
Ibex
Ibex
Ibex
Ibex
Idmonea bialternata
Idmonea coronopus
Idmonea giebeli
Idmonea seriatopora
Idmonea seriatopora
Laricsaurus balsami
Lepralia lonsdalei
Lichenopora
Lixoconcha bitruncata
Lixoconcha grateolupiana
Lixoconcha latissima
Lixoconcha variolata
Lunulites transiens
Lunulites transiens
Meles taxus
Membranipora buski
Membranipora crassomuralis
Membranipora disjuncta
Membranipora eocena
Membranipora tenuimuralis
Membranipora virguliformis
Meniscopora bigibbera
Micropora cribiformis
Mucronella angustoaeicum
Myoxus melitensis
Notamia wetherelli
Onychocella magnoaperta
Orbitulipora petiolus
Palorchestes crassus
Paracypris polita
Paradoxostoma ensiforme
Phororhacos inflatus
Phororhacos inflatus
Phororhacos inflatus
Phororhacos inflatus
Pontocypris faba
Pontocypris propinquæ
 Pontocypris propinquæ
Rhinoceros hemitoechus
Rhinoceros hemitoechus
Rhinoceros hemitoechus
Rhinoceros hemitoechus
Rhinoceros hemitoechus
Rhinoceros hemitoechus
Rhinoceros hemitoechus
Rhinoceros hemitoechus
Schizoporella magnoaperta
Dinkel, 10: Plate 1
Dinkel, 10: Plate 2
B., E.M., 10: Plate 23
B., E.M., 10: Plate 24
B., E.M., 10: Plate 25
B., E.M., 10: Plate 26
Dinkel, 10: Plate 20
Dinkel, 10: Plate 22
Woodward, EC, 13: Plate 32
Woodward, EC, 13: Plate 32
Woodward, EC, 13: Plate 32
Woodward, EC, 13: Plate 32
Woodward, AM, 14: Plate 1
Woodward, EC, 13: Plate 31
Woodward, EC, 13: Plate 32
Brady, 10: Plate 68
Brady, 10: Plate 68
Brady, 10: Plate 68
Brady, 10: Plate 68
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 30
B., E.M., 10: Plate 3
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 31
Smit, 11: Plate 2
Brady, 10: Plate 63
Brady, 10: Plate 64
Green, 15: Plate 14
Green, 15: Plate 15
Green, 15: Plate 16
Green, 15: Plate 17
Brady, 10: Plate 63
Brady, 10: Plate 63
B., E.M., 10: Plate 10
B., E.M., 10: Plate 11
B., E.M., 10: Plate 12
B., E.M., 10: Plate 13
B., E.M., 10: Plate 14
B., E.M., 10: Plate 15
B., E.M., 10: Plate 16
B., E.M., 10: Plate 17
B., E.M., 10: Plate 18
Woodward, EC, 13: Plate 30
Schizoparella magnoincisa
Smithia tubularis
Teichopora clavata
Testudo atlas
Testudo grandidieri
Testudo grandidieri
Testudo grandidieri
Testudo indica?
Testudo inepta
Testudo sauzieri
Testudo sumeirei
Testudo sumeirei
Testudo triserrata
Testudo triserrata
Trogontherium cuvieri
Umbonula bartonense
Umbonula calcariformis
Ursus arctos
Ursus arctos
Ursus arctos
Xestoleberis depressa

Woodward, EC, 13: Plate 30
Woodward, EC, 13: Plate 32
Woodward, EC, 13: Plate 31
Unsigned, 13: Plate 44
Woodward, EC, 13: Plate 39
Woodward, EC, 13: Plate 40
Woodward, EC, 13: Plate 41
Unsigned, 13: Plate 42
Unsigned, 13: Plate 43
Unsigned, 13: Plate 42
Unsigned, 13: Plate 43
Unsigned, 13: Plate 42
Unsigned, 13: Plate 43
Berjeau, 13: Plate 19
Woodward, EC, 13: Plate 31
Woodward, EC, 13: Plate 31
B., E.M., 10: Plate 5
Dinkel, 10: Plate 4
Dinkel, 10: Plate 6
Brady, 10: Plate 66
Insects

Acanthomia insignis
Acisoma panorpoides(?)
Aethriamanta brevipennis
Agrionoptera 4-notata
Anatya anomala
Anatya anomala
Anoplocnemis signata
Antidythemis trameiformis
Apis dorsata
Apis floralis
Asarcina amaena
Asarcina punctifrons
Aspongopus alternatus
Athalia centifoliae
Aufidus balteatus
Awemba typica
Belonia foliata
Bhooria klossi
Bombus atrocinctus
Brachydiplax indica
Cannacria batesii
Cannacria batesii
Carbula bicolor
Carbula fuscata
Caura leggei
Celithemis fasciata
Cenaeus semiflavus
Chrysopilus binoculatus
Deielia fasciata
Dejeania wollastonii
Dexia inappendiculata
Dindymoides abdominalis
Dindymus croesus
Dissoptera pollinosa
Dysdercus pretiosus
Emanadia sp.?
Erythemis peruviana
Euacanthus papuensis
Eumenes conica
Eumenes edwardsii
Eumenes esuriens
Eumenes mainpuriensis
Folengus papuensis
Fylgia amazonica
Fylla exigua
Galleria mellonella
Grapaldus corticinus
Harptactor ornatellus
Holopterna affinis
Holopterna wollastoni
Holotania axilena
Hydrobasileus vittatus
Icaria variegata

Knight, 19: Plate 2
Knight, 19: Plate 2
Knight, 19: Plate 2
Knight, 19: Plate 2
Horne, 7: Plate 22
Horne, 7: Plate 22
Terzi, 19: Plate 3
Terzi, 19: Plate 3
Westwood, 2: Plate 14
Knight, 20: Plate 34
Knight, 19: Plate 2
Mintern, 12: Plate 54
Knight, 20: Plate 34
Mintern, 12: Plate 54
Mintern, 12: Plate 54
Knight, 20: Plate 34
Mintern, 12: Plate 54
Knight, 19: Plate 2
Knight, 19: Plate 2
Knight, 19: Plate 2
Knight, 20: Plate 34
Horne, 7: Plate 54
Knight, 20: Plate 34
Terzi, 19: Plate 3
Terzi, 19: Plate 3
Terzi, 19: Plate 3
Knight, 20: Plate 34
Mintern, 12: Plate 54
Knight, 20: Plate 34
Mintern, 12: Plate 54
Knight, 20: Plate 34
Mintern, 12: Plate 54
Knight, 20: Plate 34
Mintern, 12: Plate 54
Knight, 20: Plate 34
Mintern, 12: Plate 54
Knight, 20: Plate 34
Horne, 7: Plate 20
Horne, 7: Plate 20
Horne, 7: Plate 20
Horne, 7: Plate 20
Knight, 20: Plate 34
Mintern, 12: Plate 51
Mintern, 12: Plate 52
Horne, 7: Plate 22
Knight, 20: Plate 34
Knight, 19: Plate 2
Knight, 19: Plate 2
Knight, 19: Plate 2
Mintern, 12: Plate 57
Mintern, 12: Plate 51
Horne, 7: Plate 20

390
Leptataspis elegantula  
Lepthemis vesiculosa  
Lepyronia aethiops  
Libellula depressa  
Lyriothemis braueri  
Macrothemis hemichlora  
Macrothemis hemichlora  
Maira wollastoni  
Megachile disjuncta  
Megachile fasciculata  
Megachile lanata  
Megaspis bulligera  
Megastethodon modestus  
Mesothemis simplicicollis  
Miathyria pusilla  
Microthemis duivenbodi  
Misagria parana  
Misagria parana  
Mygdonia montana  
Nannodythemis australis  
Nannophya pygmaea  
Nesoxenia cingulata  
Neurothemis affinis  
Neurothemis disparilis  
Neurothemis fulvia  
Nycteribia biarticulata  
Nycteribia blainvillii  
Nycteribia dufourii  
Nycteribia hopei  
Nycteribia jenynsi  
Nycteribia latreillisii  
Nycteribia roylii  
Nycteribia sykesii  
Odynerus punctum  
Orchithemis pulcherrima  
Orthaloptera cleitamina  
Orthemis ferruginea  
Orthemis flavopicta  
Orthemis flavopicta  
Orthetrum caeruleascens  
Orthetrum sabina  
Palpopleura jucunda  
Parapison rufipes  
Pelepoeus bengalensis  
Pelepoeus bilineatus  
Pelepoeus madraspatanus  
Perithemis bella  
Perithemis intensa  
Phytaimia? wollastoni  
Pisonitus rugosus  
Plectropoda bicolor  
Plesioxyptera divisa  
Proagonistes praedo  
Promachus noscibilis  
Protorthemis celebensis

Knight, 20: Plate 34  
Mintern, 12: Plate 57  
Knight, 19: Plate 2  
Mintern, 12: Plate 55  
Mintern, 12: Plate 53  
Mintern, 12: Plate 54  
Mintern, 12: Plate 57  
Knight, 20: Plate 38  
Horne, 7: Plate 19  
Horne, 7: Plate 19  
Horne, 7: Plate 19  
Terzi, 19: Plate 3  
Knight, 20: Plate 34  
Mintern, 12: Plate 57  
Mintern, 12: Plate 52  
Mintern, 12: Plate 56  
Mintern, 12: Plate 52  
Mintern, 12: Plate 57  
Knight, 19: Plate 2  
Mintern, 12: Plate 52  
Mintern, 12: Plate 56  
Mintern, 12: Plate 53  
Mintern, 12: Plate 54  
Mintern, 12: Plate 54  
Westwood, 1: Plate 36  
Westwood, 1: Plate 36  
Westwood, 1: Plate 36  
Westwood, 1: Plate 36  
Horne, 7: Plate 20  
Mintern, 12: Plate 56  
Knight, 20: Plate 38  
Mintern, 12: Plate 57  
Mintern, 12: Plate 54  
Mintern, 12: Plate 57  
Mintern, 12: Plate 55  
Mintern, 12: Plate 55  
Mintern, 12: Plate 56  
Horne, 7: Plate 21  
Horne, 7: Plate 21  
Horne, 7: Plate 21  
Horne, 7: Plate 21  
Mintern, 12: Plate 51  
Mintern, 12: Plate 51  
Knight, 20: Plate 38  
Horne, 7: Plate 21  
Knight, 19: Plate 2  
Knight, 20: Plate 38  
Terzi, 19: Plate 3  
Knight, 20: Plate 38  
Mintern, 12: Plate 54
Protorthemis celebensis
Pseudoleon superbus
Pseudomacromia torrida
Pseudothemis zonata
Pterochilus pulchellus
Ptilocera violacea
Ptyelus niveus
Ranatra fuscoannulata
Raphismia bispina
Rhodopygia cardinalis
Rhynchium carnaticum
Rhynchium nitidulum
Rhyothemis apicalis
Rhyothemis cuprina
Rioxa flava
Sarcophaga inaequalis
Sarcophaga notatipennis
Senaspis aesacus
Senaspis elliotii
Sericophoromyia claripilosa
Sympetrum pallidinervis
Syrphus adligatus
Tabanus ruwenzorii
Tetrathemis flavescens
Tetrathemis hyalina
Thermochoria equivocata
Tipula de-meijerei
Tramea darwinii
Trypoxylon rejector
Tyriobapta torrida
Untamo apicalis
Vespa flaviceps
Vespa structor
Vespa vivax
Xylocopa chloroptera
Zyxomma petiolatum

Mintern, 12: Plate 57
Mintern, 12: Plate 53
Mintern, 12: Plate 52
Mintern, 12: Plate 52
Horne, 7: Plate 21
Knight, 20: Plate 38
Knight, 19: Plate 2
Knight, 19: Plate 2
Mintern, 12: Plate 56
Mintern, 12: Plate 52
Horne, 7: Plate 20
Horne, 7: Plate 20
Mintern, 12: Plate 51
Mintern, 12: Plate 51
Knight, 20: Plate 38
Terzi, 19: Plate 3
Terzi, 19: Plate 3
Terzi, 19: Plate 3
Terzi, 19: Plate 3
Terzi, 19: Plate 3
Mintern, 12: Plate 55
Terzi, 19: Plate 3
Terzi, 19: Plate 3
Mintern, 12: Plate 52
Mintern, 12: Plate 56
Mintern, 12: Plate 52
Knight, 20: Plate 38
Mintern, 12: Plate 51
Mintern, 12: Plate 53
Horne, 7: Plate 21
Mintern, 12: Plate 54
Mintern, 12: Plate 53
Horne, 7: Plate 21
Horne, 7: Plate 21
Horne, 7: Plate 21
Horne, 7: Plate 22
Mintern, 12: Plate 57
Adoretus flavovittatus
Agrilus continuatus
Alaus trifasciatus
Alcides parentheticus
Allagogus brunneus
Amphimetus foveipennis
Amphimetus leggei
Amphimetus planicollis
Ancistrosoma klugii
Anomiopsis dioscorides
Anomiopsis sterquilinus
Anticus cyaneus
Aploa picta
Apotmetus montanus
Arachnopus bimaculatus
Arachnopus lanceolatus
Arachnopus planatus
Aulamorphus variabilis
Blosyrus seminitidus
Calostega purpuripennis
Cecidoses eremita
Ceroplesis reticulata
Chiroplesis bifenesstrella
Chiroplesis digitata
Chiroplesis passaloides
Chlaenius sykesii
Clytus (Perissus) wollastoni
Colobodes cavisquamis
Coptocercus unifasciatus
Coptopterus cretifer
Coptorhina africana
Cornuscoparia wollastoni
Diacantha nigronotata
Diacantha nigronotata var.
Diraphya delecta
Disodontogenus wollastoni
Dysopirhus costatus
Ectatocyba verrucosa
Entebbia bipunctata
Epilachna gemmifera
Epilachna lucifera
Epilachna nympha
Epilachna serva
Glenea montivaga
Glycyphana (Gametis) tigrina
Heterochthes andamanensis
Heterochthes brachypterus
Heteronyx colossus
Horia nitida
Ichthyosoma (Elais) albomaculatum

Knight, 19: Plate 7
Knight, 19: Plate 7
Knight, 19: Plate 6
Knight, 20: Plate 39
Knight, 19: Plate 7
Knight, 19: Plate 7
Knight, 19: Plate 7
Knight, 19: Plate 7
Knight, 19: Plate 7
Westwood, 2: Plate 29
Westwood, 2: Plate 29
Westwood, 1: Plate 14
Westwood, 1: Plate 13
Knight, 19: Plate 7
Knight, 20: Plate 39
Knight, 20: Plate 39
Knight, 20: Plate 39
Curtis, 1: Plate 40
Knight, 19: Plate 6
Westwood, 3: Plate 14
Westwood, 3: Plate 14
Westwood, 3: Plate 14
Westwood, 1: Plate 13

Knight, 19: Plate 6
Knight, 20: Plate 39
Unsigned, 3: Plate 12
Unsigned, 3: Plate 12
Westwood, 1: Plate 14
Knight, 20: Plate 39
Knight, 19: Plate 7
Knight, 19: Plate 6
Knight, 19: Plate 7
Knight, 19: Plate 39
Knight, 19: Plate 7
Knight, 19: Plate 7
Knight, 19: Plate 7
Knight, 19: Plate 7
Knight, 19: Plate 7
Knight, 19: Plate 6

Knight, 19: Plate 7
Wilson, 11: Plate 84
Wilson, 11: Plate 84
Knight, 20: Plate 39
Knight, 19: Plate 6
Knight, 20: Plate 39
Isacantha rhinotioides
Lagria rugipennis
Lamia crux nigra
Lamia roylii
Languria cyanea
Lophocheirus wollastoni
Lucanus aeratus
Lucanus downesi
Lycus (Acantholyculus) modestus
Lycus (Lycostomus) runsoriensis
Lycus vittatus
Lyprops chrysophthalmus
Macrlopha quadrimaculata
Megacantha tenebrosa
Melyris monticola
Neolucanus castanopterus
Neolucanus championi
Neolucanus cingulatus
Neolucanus lama
Neolucanus lama var. angulatus
Neolucanus lansbergii
Neolucanus laticollis
Neolucanus marginatus
Neolucanus pallescens
Neolucanus parryi
Neolucanus saundersi
Neolucanus sinicus
Neolucanus swinhoii
Nesioticus flavo-pictus
Nothophysis johnstoni
Nyctobates brevicornis
Nyctobates confusius
Nyctobates confusius var angustior
Nyctobates confusius
Nyctobates hypocrita
Nyctobates moerens
Nyctobates punctatus
Nyctobates rotundicollis
Nyctobates transversalis
Odontolabis aeratus
Odontolabis alces
Odontolabis bellicosus
Odontolabis brookeanus
Odontolabis burmeisteri
Odontolabis camelus
Odontolabis carinatus
Odontolabis carinatus var. cingalensis
Odontolabis castelnaudi
Odontolabis celebensis
Odontolabis cuvera
Odontolabis dalmani

Westwood, 1: Plate 14
Knight, 19: Plate 6
Westwood, 1: Plate 15
Westwood, 1: Plate 15
Westwood, 1: Plate 13
Knight, 20: Plate 39
Westwood, 1: Plate 14
Westwood, 1: Plate 13
Knight, 19: Plate 6
Westwood, 1: Plate 14
Knight, 19: Plate 7
Westwood, 3: Plate 15
Knight, 19: Plate 6
Wilson, 11: Plate 84
Wilson, 11: Plate 85
Wilson, 11: Plate 85
Wilson, 11: Plate 85
Knight, 19: Plate 6
Westwood, 3: Plate 15
Knight, 19: Plate 6
Westwood, 3: Plate 15
Westwood, 3: Plate 15
Westwood, 3: Plate 15
Westwood, 3: Plate 15
Wilson, 11: Plate 97
Wilson, 11: Plate 89
Wilson, 11: Plate 88
Wilson, 11: Plate 95
Wilson, 11: Plate 92
Wilson, 11: Plate 96
Wilson, 11: Plate 97
Wilson, 11: Plate 97
Wilson, 11: Plate 95
Wilson, 11: Plate 88
Wilson, 11: Plate 91
Wilson, 11: Plate 87
Odontolabis delesserti
Odontolabis duivenbodii
Odontolabis fratellus
Odontolabis gazella
Odontolabis gracilis
Odontolabis inaequalis
Odontolabis lacordairii
Odontolabis latipennis
Odontolabis lowii
Odontolabis ludekingi
Odontolabis ludekingi
Odontolabis mouhoti
Odontolabis platynotus
Odontolabis sinensis
Odontolabis siva
Odontolabis sommeri
Odontolabis stevensi
Odontolabis striatus var. cephalotes
Odontolabis vollenhoveni
Odontolabis wollastoni
Odontopus cupreus
Ogoosoma granularis
Oiceoptoma tetraspilotum
Oides pallidipennis
Opilus auripennis
Orthorrhinus postoculatus
Papuana angusta
Phaenomeris magnifica
Pholidopus irroratus
Phrynetopsis kolbei
Phrystola ellioti
Plesarthrius marginellus
Prionus cumingii
Prionus hayesi
Prionus pertii
Prioscelsis (Iphius) crassicornis
Prioscelsis (Iphius) raddoni
Prioscelsis (Iphius) serrata
Prioscelsis fabricii
Ptolocus nodosus
Pycnocerus westermanni
Sceliages iopas
Scolecobrotus westwoodii
Setenis costipennis
Sparganobasis subcruciatus
Stenochorus gigas
Stenochorus mitchelli
Stenochorus rubripes
Stenochorus trimaculatus

Wilson, 11: Plate 92
Wilson, 11: Plate 90
Wilson, 11: Plate 96
Wilson, 11: Plate 91
Wilson, 11: Plate 96
Wilson, 11: Plate 87
Wilson, 11: Plate 96
Wilson, 11: Plate 94
Wilson, 11: Plate 96
Wilson, 11: Plate 96
Wilson, 11: Plate 96
Wilson, 11: Plate 95
Wilson, 11: Plate 95
Wilson, 11: Plate 94
Wilson, 11: Plate 91
Wilson, 11: Plate 88
Wilson, 11: Plate 91
Wilson, 11: Plate 86
Wilson, 11: Plate 95
Wilson, 11: Plate 90
Wilson, 11: Plate 97
Wilson, 11: Plate 97
Wilson, 11: Plate 93
Wilson, 11: Plate 93
Westwood, 3: Plate 15
Westwood, 3: Plate 15
Westwood, 1: Plate 13
Knight, 19: Plate 7
Westwood, 1: Plate 13
Knight, 20: Plate 39
Knight, 20: Plate 39
Westwood, 1: Plate 13
Westwood, 1: Plate 14
Westwood, 1: Plate 14
Westwood, 1: Plate 16
Westwood, 1: Plate 15
Westwood, 3: Plate 14
Westwood, 3: Plate 14
Westwood, 3: Plate 14
Knight, 20: Plate 39
Westwood, 3: Plate 15
Westwood, 2: Plate 29
Westwood, 1: Plate 15
Knight, 20: Plate 39
Knight, 20: Plate 39
Unsigned, 3: Plate 12
Unsigned, 3: Plate 12
Unsigned, 3: Plate 12
Unsigned, 3: Plate 12
<table>
<thead>
<tr>
<th>Species</th>
<th>Author</th>
<th>Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stenochorus uniguttatus</td>
<td>Unsigned, 3</td>
<td>Plate 12</td>
</tr>
<tr>
<td>Sternotomis runsoriensis</td>
<td>Knight, 19</td>
<td>Plate 6</td>
</tr>
<tr>
<td>Strongylium wollastoni</td>
<td>Knight, 20</td>
<td>Plate 39</td>
</tr>
<tr>
<td>Strongylurus scuteilatus</td>
<td>Unsigned, 3</td>
<td>Plate 12</td>
</tr>
<tr>
<td>Tmesisternus (Polyxo) bialbatus</td>
<td>Knight, 20</td>
<td>Plate 39</td>
</tr>
<tr>
<td>Tmesisternus (Polyxo) laticollis</td>
<td>Knight, 20</td>
<td>Plate 39</td>
</tr>
<tr>
<td>Tmesisternus cinctus</td>
<td>Knight, 20</td>
<td>Plate 39</td>
</tr>
<tr>
<td>Tmesisternus modestus</td>
<td>Knight, 20</td>
<td>Plate 39</td>
</tr>
<tr>
<td>Tmesisternus multiplicatus</td>
<td>Knight, 20</td>
<td>Plate 39</td>
</tr>
<tr>
<td>Tmesisternus taeniatus</td>
<td>Knight, 20</td>
<td>Plate 39</td>
</tr>
<tr>
<td>Trigonoptera albonotata</td>
<td>Knight, 20</td>
<td>Plate 39</td>
</tr>
<tr>
<td>Uracanthus triangularis</td>
<td>Westwood, 1</td>
<td>Plate 15</td>
</tr>
</tbody>
</table>
Acantholipes ochrota
Acerbas martini
Acerbas nitidifasciata
Acerbas nitidifasciata
Acherontia medusa
Acherontia morta
Acosmeryx anceus
Acraea amicitiae
Acraea buxtoni
Acraea encedon
Acraea petroaea
Acraea rahira
Actias luna
Actias mimosae
Adris tyrannus
Aeromachus discreta
Aeromachus dubius
Aeromachus dubius
Aeromachus inachus
Aeromachus inachus
Aeromachus indistincta
Aeromachus indistincta
Aeromachus javanicus
Aeromachus jhora
Aeromachus nanus
Aeromachus stigmata
Aglaia tau
Agrotis elaeopis
Agrotis segetis
Alcidia boops
Alcidia metaurus
Alcidia orontes
Amblypodia narada
Ambulyx lahara
Ambulyx liturata
Ambulyx postica
Ambulyx rhodoptera
Ambulyx turbata
Ampelophaga rubiginosa
Amphonyx rivularis
Anadisa leucocyma
Ancistrodes othonias
Apisa metarctioides
Apluda incincta
Arboricornis chrysopepla
Argadesa materna
Argadesa materna
Arhopala acetes
Arhopala acron
Arhopala admete
Arhopala waigeoensis
Arhopala adonias
Arhopala adriana

Knight, 19: Plate 4
Edwards, 14: Plate 24
Edwards, 14: Plate 24
Unsigned, 14: Plate 20
Mintern, 9: Plate 92
Mintern, 9: Plate 92
Butler, 9: Plate 90
Knight, 19: Plate 5
Fawcett, 15: Plate 46
Fawcett, 15: Plate 46
Fawcett, 15: Plate 46
Westwood, 10: Plate 86
Fawcett, 15: Plate 47
Moore, 11: Plate 13
Knight, 14: Plate 19
Edwards, 14: Plate 23
Knight, 14: Plate 19
Edwards, 14: Plate 23
Knight, 14: Plate 19
Edwards, 14: Plate 23
Knight, 14: Plate 19
Edwards, 14: Plate 23
Knight, 14: Plate 19
Westwood, 10: Plate 86
Knight, 19: Plate 4
Fawcett, 15: Plate 49
Westwood, 10: Plate 87
Westwood, 10: Plate 87
Westwood, 10: Plate 85
Purkiss, 17: Plate 4
Mintern, 9: Plate 93
Butler, 9: Plate 91
Fawcett, 17: Plate 7
Mintern, 9: Plate 93
Mintern, 9: Plate 93
Butler, 9: Plate 91
Smith, 9: Plate 94
Knight, 19: Plate 4
Unsigned, 14: Plate 21
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Purkiss, 17: Plate 3
Purkiss, 17: Plate 3
Purkiss, 17: Plate 3
Purkiss, 17: Plate 3
Purkiss, 17: Plate 2
Purkiss, 17: Plate 5
Arhopala aedias
Arhopala aenea
Arhopala aenotria
Arhopala aexone
Arhopala agesias
Arhopala agesilaus
Arhopala agesilaus
Arhopala alce
Arhopala alemon
Arhopala alitaeus
Arhopala allata
Arhopala amantes
Arhopala ammonides
Arhopala amphimuta
Arhopala amytis
Arhopala anamuta
Arhopala andamanica
Arhopala annulata
Arhopala anthore
Arhopala anunda
Arhopala anunda
Arhopala anunda
  pale blue var.
Arhopala anunda var.
Arhopala apidanus
Arhopala argesias
Arhopala ariel
Arhopala aroa
Arhopala asopia
Arhopala atosia
Arhopala atrax
Arhopala auxesia
Arhopala barami
Arhopala basiviridis
Arhopala basiviridis
Arhopala bazaloides
Arhopala bazaloides
Arhopala brahma
Arhopala brookei
Arhopala buddha
Arhopala canulia
Arhopala catori
Arhopala catori
Arhopala centaurus
Arhopala chinensis
Arhopala chinensis
Arhopala corinda
Arhopala davaoana
Arhopala deva
Arhopala diardi
Arhopala dodonea
Arhopala dohertyi
Arhopala dohertyi
Arhopala elopura
Arhopala epimete

Purkiss, 17: Plate 3
Purkiss, 17: Plate 5
Purkiss, 17: Plate 3
Purkiss, 17: Plate 3
Purkiss, 17: Plate 5
Purkiss, 17: Plate 2
Purkiss, 17: Plate 5
Purkiss, 17: Plate 5
Purkiss, 17: Plate 4
Purkiss, 17: Plate 3
Purkiss, 17: Plate 4
Purkiss, 17: Plate 3
Purkiss, 17: Plate 4
Purkiss, 17: Plate 5
Purkiss, 17: Plate 2
Purkiss, 17: Plate 3
Purkiss, 17: Plate 3
Purkiss, 17: Plate 1
Purkiss, 17: Plate 3
Purkiss, 17: Plate 2
Purkiss, 17: Plate 5
Purkiss, 17: Plate 5
Purkiss, 17: Plate 5
Purkiss, 17: Plate 5
Purkiss, 17: Plate 5
Purkiss, 17: Plate 1
Purkiss, 17: Plate 1
Arhopala epimita
Arhopala epimita
Arhopala eridanus
Arhopala eridanus
Arhopala eumolphus
Arhopala eumolphus
Arhopala eupolis
Arhopala ganesa
Arhopala gunongensis
Arhopala helius
Arhopala helius
var. anthelius
Arhopala hercules
Arhopala hercules
var. herculina
Arhopala hesba
Arhopala hewitsoni
Arhopala hewitsoni
Arhopala horsfieldi
Arhopala hypomuta
Arhopala iauensis
Arhopala inornata
Arhopala irregularis
Arhopala japonica
Arhopala japonica
Arhopala kirrwinii
Arhopala kuhni
Arhopala malayica
Arhopala meander
Arhopala metamuta
Arhopala mindanensis
Arhopala mooliana
Arhopala moorei
Arhopala morphina
Arhopala muta
Arhopala myrtale
Arhopala myrtha
Arhopala nicévillei
Arhopala nobilis
Arhopala obernthuri
Arhopala padus
Arhopala padus
Arhopala padus blue
Arhopala paraganesa
Arhopala paramuta
Arhopala perissa
Arhopala phaenops
Arhopala philander
Arhopala pseudomuta
Arhopala quercoides
Arhopala rama
Arhopala sangira
Arhopala singla
Arhopala staudegeri
Arhopala tepliis

Purkiss, 17: Plate 2
Purkiss, 17: Plate 5
Purkiss, 17: Plate 1
Purkiss, 17: Plate 4
Purkiss, 17: Plate 2
Purkiss, 17: Plate 1
Purkiss, 17: Plate 1
Purkiss, 17: Plate 4
Purkiss, 17: Plate 1
Purkiss, 17: Plate 2
Purkiss, 17: Plate 1
Purkiss, 17: Plate 4
Purkiss, 17: Plate 2
Purkiss, 17: Plate 2
Purkiss, 17: Plate 1
Purkiss, 17: Plate 5
Purkiss, 17: Plate 5
Purkiss, 17: Plate 4
Purkiss, 17: Plate 3
Purkiss, 17: Plate 3
Purkiss, 17: Plate 1
Purkiss, 17: Plate 1
Purkiss, 17: Plate 1
Purkiss, 17: Plate 5
Purkiss, 17: Plate 1
Purkiss, 17: Plate 5
Purkiss, 17: Plate 2
Arhopala tephlis Purkiss, 17: Plate 4
Arhopala theba Purkiss, 17: Plate 4
Arhopala tounguva Purkiss, 17: Plate 3
Arhopala vihara Purkiss, 17: Plate 2
Arhopala viola Purkiss, 17: Plate 1
Arhopala viola Purkiss, 17: Plate 3
Arhopala viola var. Purkiss, 17: Plate 3
Arhopala wildei Purkiss, 17: Plate 1
Ariathisa semiluna Knight, 19: Plate 4
Arnetta vindhiana Knight, 14: Plate 18
Asthenidia podaliriaria Westwood, 10: Plate 86
Astictopterus henrici Knight, 14: Plate 18
Astictopterus olivascens Knight, 14: Plate 18
Attacus pavonia minor Westwood, 10: Plate 86
Augiades brahma Edwards, 14: Plate 25
Augiades crateis Edwards, 14: Plate 25
Augiades majuscula Edwards, 14: Plate 25
Augiades majuscula Knight, 14: Plate 19
Augiades ochracea Edwards, 14: Plate 24
Augiades siva Knight, 14: Plate 19
Augiades subhyalina Edwards, 14: Plate 24
Augiades sylvanoides Edwards, 14: Plate 24
Baracus hampsoni Knight, 14: Plate 18
Basiana exusta Mintern, 9: Plate 93
Beralade strigifascia Knight, 19: Plate 4
Bibasis sambavana Edwards, 14: Plate 27
Bibasis uniformis Edwards, 14: Plate 27
Bleptina nephelopera Knight, 19: Plate 4
Boarmia acaciaria Fawcett, 15: Plate 49
Boisduval Knight, 19: Plate 4
Borolia phaeopasta Knight, 19: Plate 4
Borolia pyrostrota Fawcett, 15: Plate 47
Bunaea caffraria Fawcett, 17: Plate 6
Bunaea tyrrhena Fawcett, 17: Plate 6
Byblia ilithyia Knight, 19: Plate 4
Calamistis obliquifascia Schwanwitsch, 21: Plate 9
Callicore anna Schwanwitsch, 21: Plate 9
Callicore asteria Schwanwitsch, 21: Plate 9
Callicore candrena Schwanwitsch, 21: Plate 9
Callicore candrena Schwanwitsch, 21: Plate 9
Callicore ceryx Schwanwitsch, 21: Plate 9
Callicore clymena Schwanwitsch, 21: Plate 9
Callicore clymena Schwanwitsch, 21: Plate 9
Callicore euclides Schwanwitsch, 21: Plate 9
Callicore eupepla Schwanwitsch, 21: Plate 9
Callicore gabaza Schwanwitsch, 21: Plate 9
Callicore kolyma Schwanwitsch, 21: Plate 9
Callicore lidwina Schwanwitsch, 21: Plate 9
Callicore marchalii Schwanwitsch, 21: Plate 9
Callicore neglecta Schwanwitsch, 21: Plate 9
Callicore phoea Schwanwitsch, 21: Plate 9
Callioratis bellatrix Fawcett, 17: Plate 8
Calyminia ethiopica Knight, 19: Plate 4
Caprona ransonnetti Edwards, 14: Plate 23
Caprona saraya Edwards, 14: Plate 23
SUBJECT INDEX: BUTTERFLIES AND MOTHS

Caprona saraya
Catada phaeopasta
Catagramma sp.
Catagramma apollinaris
Catagramma astarte
Catagramma astarte
Catagramma astarte miles
Catagramma astarte rutila
Catagramma astarte selima
Catagramma astarte

stratiotes
Catagramma atacama
Catagramma brome
Catagramma costa
Catagramma cyllene
Catagramma cynosura
Catagramma denina
Catagramma egina
Catagramma eunomia
Catagramma eunomia carmen
Catagramma excelsior

var. pastazza
Catagramma faustina
Catagramma felderi
Catagramma hesperis
Catagramma hydarnis
Catagramma hydaspes
Catagramma latona
Catagramma lycia
Catagramma lyrophila
Catagramma lyrophila

see Catagramma hydaspes
Catagramma maimuna
Catagramma monina
Catagramma odilia
Catagramma pacifica
Catagramma pasithea
Catagramma pasithea
Catagramma peristera
Catagramma piteas
Catagramma pygas
Catagramma pyracmon
Catagramma sorana
Catagramma texa
Catagramma titania
Catagramma tolima
Catagramma zelphanta

Celaenorrhinus affinis
Celaenorrhinus affinis
Celaenorrhinus andamanica
Celaenorrhinus aurovittata
Celaenorrhinus balukinus
Celaenorrhinus batchianus
Celaenorrhinus dentatus
Celaenorrhinus dhanada
Celaenorrhinus fluvescens

Knight, 14: Plate 18
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Knight, 14: Plate 4
Knight, 19: Plate 4
Schwanwitsch, 21: Plate 12
Schwanwitsch, 21: Plate 12
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 11
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 12
Schwanwitsch, 21: Plate 12
Schwanwitsch, 21: Plate 12
Schwanwitsch, 21: Plate 12
Schwanwitsch, 21: Plate 12
Schwanwitsch, 21: Plate 12
Edwards, 14: Plate 22
Knight, 14: Plate 18
Knight, 14: Plate 18
Knight, 14: Plate 18
Knight, 14: Plate 18
Edwards, 14: Plate 22
Knight, 14: Plate 18

Celaenorrhinus inaequalis  
Knight, 14: Plate 18  
Celaenorrhinus lativittus  
Knight, 14: Plate 18  
Celaenorrhinus maculicornis  
Knight, 14: Plate 18  
Celaenorrhinus orbiferus  
Knight, 14: Plate 18  
Celaenorrhinus saturatus  
Knight, 14: Plate 18  
Celaenorrhinus saturatus  
Moss, 20: Plate 14  
Celerio anaei  
Moss, 20: Plate 15  
Celerio lineata lineata  
Moss, 20: Plate 14  
Celerio lineata lineata  
Fawcett, 15: Plate 48  
Cephalotes hylas  
Fawcett, 15: Plate 48  
Chaerocampa balsaminae  
Fawcett, 15: Plate 46  
Chaerocampa capensis  
Fawcett, 15: Plate 47  
Chaerocampa docilis  
Smith, 9: Plate 94  
Chaerocampa eson  
Fawcett, 17: Plate 8  
Chaerocampa idricus  
Fawcett, 15: Plate 49  
Chaerocampa japonica  
Butler, 9: Plate 91  
Chaerocampa lewisii  
Butler, 9: Plate 90  
Chaerocampa mirabilis  
Mintern, 9: Plate 92  
Chaerocampa oldenlandiae  
Butler, 9: Plate 91  
Chaerocampa orpheus  
Fawcett, 17: Plate 7  
Chaerocampa osiris  
Fawcett, 15: Plate 46  
Chaerocampa silhetensis  
Mintern, 9: Plate 92  
Chaerocampa virescens  
Smith, 9: Plate 94  
Charaxes candiope  
Fawcett, 15: Plate 46  
Charaxes opinatus  
Knight, 19: Plate 5  
Charaxes varanes  
Fawcett, 17: Plate 6  
Chioneigia leggei  
Knight, 19: Plate 5  
Chrysiridia rhipheus  
Westwood, 10: Plate 85  
Chrysopsyche leucostigma  
Knight, 19: Plate 4  
Cidaria thermochroa  
Knight, 19: Plate 4  
Cirina ford  
Fawcett, 17: Plate 6  
Cocytius antaeus medor  
Moss, 20: Plate 15  
Cocytius antaeus medor  
Moss, 20: Plate 7  
Coladenia agni  
Edwards, 14: Plate 22  
Coladenia agni  
Edwards, 14: Plate 22  
Coladenia agnioides  
Edwards, 14: Plate 22  
Coladenia agnioides  
Knight, 14: Plate 18  
Coladenia dan  
Edwards, 14: Plate 22  
Coladenia laxmi  
Edwards, 14: Plate 22  
Coladenia sobrina  
Knight, 14: Plate 18  
Comibaena biviaria  
Knight, 19: Plate 4  
Copaxa flavinata  
Fawcett, 17: Plate 6  
Coronidia aenol  
Westwood, 10: Plate 85  
Coronidia aenol  
Westwood, 10: Plate 88  
Coronidia bibbina  
Westwood, 10: Plate 88  
Coronidia boreada  
Westwood, 10: Plate 85  
Coronidia boreada  
Westwood, 10: Plate 87  
Coronidia briseis  
Westwood, 10: Plate 88  
Coronidia columbiana  
Westwood, 10: Plate 88  
Coronidia egina  
Westwood, 10: Plate 87  
Coronidia ericthea  
Westwood, 10: Plate 87  
Coronidia genevana  
Westwood, 10: Plate 88  
Coronidia granadina  
Westwood, 10: Plate 88
Coronidia interlineata
Coronidia japet
Coronidia leachii
Coronidia nicaraguana
Coronidia orithea
Coronidia orithea var.
Coronidia paulina
Coronidia rosina
Crenis boisduvalii
Crenis natalensis
Ctenoptilum chinensis
Ctenoptilum vasava
Cyclogramma bacchis
Cyclogramma pandama
Daphnis minima
Dasychira georgiana
Diacrisia melanodisca
Diludia melanomera
Diludia natalensis
Diludia vates
Diota reticulata
Dulichia fasciata
Earias insulana Boisdouval
Egypalis vaillantina
Emmatheudes lentistrigalis
Endromis versicolor
Epicopeia polydora
Episilia rhodopea
Epitoxis albicincta
Erebus (Patula) macrops
Ergolis pagensteckeri
Ergolis pagensteckeri
form n. aurantiaca
Eринynis alope
Eринynis ello
Estigmene atropunctata
Estigmene dissimilis
Euchloris devocata
Eudaemonia semiramis
Euproctis croceisticta
Euproctis melalepia
Euricania stellata
Euryglottis davidianus
Euryglottis davidianus
Eurytela hiaras
Eusemia butleri
Gangara sanguinocculus
Gastropacha quercifolia
Gehenna angulifera
Glottula pancreati
Glyphodes aniferalis
Gnophodes chelys
Gnophodes diversa
Westwood, 10: Plate 88
Westwood, 10: Plate 88
Westwood, 10: Plate 86
Westwood, 10: Plate 88
Westwood, 10: Plate 85
Westwood, 10: Plate 87
Westwood, 10: Plate 87
Westwood, 10: Plate 87
Fawcett, 17: Plate 6
Fawcett, 17: Plate 6
Edwards, 14: Plate 23
Edwards, 14: Plate 22
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 9
Schwanwitsch, 21: Plate 8
Mintern, 9: Plate 92
Fawcett, 15: Plate 49
Knight, 19: Plate 4
Smith, 9: Plate 94
Smith, 9: Plate 94
Butler, 9: Plate 91
Knight, 19: Plate 4
Fawcett, 15: Plate 49
Fawcett, 15: Plate 49
Fawcett, 17: Plate 8
Knight, 19: Plate 4
Westwood, 10: Plate 86
Westwood, 10: Plate 86
Knight, 19: Plate 4
Knight, 19: Plate 4
Westwood, 10: Plate 86
Knight, 19: Plate 5
Knight, 19: Plate 5
Moss, 20: Plate 9
Moss, 20: Plate 15
Moss, 20: Plate 9
Fawcett, 17: Plate 7
Fawcett, 17: Plate 7
Fawcett, 17: Plate 8
Westwood, 10: Plate 86
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 20: Plate 34
Moss, 20: Plate 15
Moss, 20: Plate 7
Fawcett, 17: Plate 6
Fawcett, 15: Plate 47
Unsigned, 14: Plate 20
Westwood, 10: Plate 86
Knight, 19: Plate 4
Fawcett, 15: Plate 49
Knight, 19: Plate 4
Knight, 19: Plate 5
Knight, 19: Plate 5
Gnophodes grogani
Gnophodes minchini
Gnophodes minchini
  forma n. Magniplaga
Gnophodes parmeno
Gonometa postica
Goodia oriens
Gynanisa maia
Halpe beturia
Halpe debilis
Halpe debilis
Halpe fasciata
Halpe fusca
Halpe homolea
Halpe knyvetti
Halpe majuscula
Halpe sikkima
Harpendyreus reginaldi
Hasora borneensis
Hasora borneensis
Hasora chromus
Hasora inermis
Hasora inermis
Hasora mus
Hasora mus
Hasora proxissima
Hemaris hylas
Henucha delegorguei
Henucha smilax
Heronax wollastoni
Herse cingulata
Herse cingulata
Hesperia alveus
Hesperia geron
Hesperia malvae
Hesperia malvoides
Hesperia melotis
Hesperia onopordi
Hesperia phlomidis
Hesperia proto
Hesperia serratulae
Hesperia speyeri
Hesperia staedingeri
Hydria undulata
Hylioicus juniperi
Hypena recurvata
Hypocrosis glaucaria
Hypocrosis maculifera
Hypoglaucitis polycyama
Hypsia aphidas
Iamбриx latifascia
Iraota lazarena
Iraota timoleon
Ismene lara
Ismene tuckeri

Knight, 19: Plate 5
Knight, 19: Plate 5
Knight, 19: Plate 5
Fawcett, 15: Plate 49
Knight, 19: Plate 4
Fawcett, 15: Plate 47
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Fawcett, 17: Plate 6
Fawcett, 17: Plate 6
Moss, 20: Plate 15
Moss, 20: Plate 8
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Edwards, 14: Plate 27
Westwood, 10: Plate 86
Fawcett, 17: Plate 7
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Fawcett, 15: Plate 47
Unsigned, 14: Plate 21
Purkiss, 17: Plate 1
Purkiss, 17: Plate 4
Unsigned, 14: Plate 20
Unsigned, 14: Plate 20
SUBJECT INDEX: BUTTERFLIES AND MOTHS

Isognathus amazonicus
Isognathus metascyron
Isognathus swainsoni
Junonia cebrene
Junonia clelia
Khadira aurantia
Larentia chlorostola
Larentia heteromorpha
Leucoma atricosta
Lophoides binotatus
Lophoides iapis
Lophoides purpurascens
Lophoides purpurascens
Lophostethus dumolinii
Lophura hyas
Lophuron marginatum
Lucinia cadma
Lucinia sida
Lucinia sida
Lucinia torrebia
Ludia milax
Lycophotia leucoplaga
Lyssidia patroclus
Macaria atriclathrata
Macaria trizonaria
MacroGLOSSa belis
MacroGLOSSa gilia
MacroGLOSSa pyrrhosticta
Maenas salaminia
Maenas salaminia
Mahathala ameria
Mahathala hainana
Manidia lunus
Marshalliana arcifera
Matapa druna
Matapa purpurascens
Matapa purpurascens
Metanastria aculeata
Metarctica flaviciliata
Metarctica meteus
Metarctica pulverea
Nemoria brunneifrons
Nephele hespera
Nephele rosalie
Nephele variagata
Notocrypta inornata
Notocrypta quadrata
Nudaurelia belina
Nudaurelia wahlebergi
Olapa melanocera
Ophiusa indeterminata
Orophila sp.
Orophila calamis
Orophila cardasca
Orophila diotima
Smith, 9: Plate 94
Smith, 9: Plate 94
Moss, 20: Plate 8
Fawcett, 15: Plate 46
Fawcett, 15: Plate 46
Moore, 11: Plate 13
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 18
Edwards, 14: Plate 24
Edwards, 14: Plate 24
Knight, 14: Plate 18
Fawcett, 15: Plate 48
Butler, 9: Plate 90
Fawcett, 17: Plate 7
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Schwanwitsch, 21: Plate 10
Fawcett, 15: Plate 49
Knight, 19: Plate 4
Westwood, 10: Plate 85
Knight, 19: Plate 4
Knight, 19: Plate 4
Butler, 9: Plate 90
Butler, 9: Plate 90
Butler, 9: Plate 90
Moore, 11: Plate 12
Moore, 11: Plate 14
Purkiss, 17: Plate 4
Purkiss, 17: Plate 1
Westwood, 10: Plate 85
Knight, 19: Plate 4
Edwards, 14: Plate 24
Edwards, 14: Plate 24
Unsigned, 14: Plate 20
Fawcett, 17: Plate 7
Fawcett, 17: Plate 7
Knight, 19: Plate 4
Fawcett, 17: Plate 7
Knight, 19: Plate 4
Knight, 19: Plate 4
Butler, 9: Plate 91
Smith, 9: Plate 94
Fawcett, 17: Plate 7
Unsigned, 14: Plate 21
Unsigned, 14: Plate 20
Fawcett, 17: Plate 6
Fawcett, 15: Plate 47
Knight, 19: Plate 4
Fawcett, 17: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Orthophoetus lidderdali
Osteodes pervittata
Othreis ancilla
Othreis ancilla
Othreis cajeta
Othreis fullonica
Othreis fullonica
Oxypalpus wollastoni
Pachylia ficus
Pachylia ficus
Pachylia syces syces
Pachylia syces syces
Palphila niveomaculatus
Panacra ella
Panacra regularis
Papilio brasidas
Papilio demodocus
Papilio morania
Papilio nireus
var. lyaeus
Papilio policenes
Papuanella mirabilis
Parathermes nubilata
Parnara aurociliata
Parnara aurociliata
Parnara austeni
Parnara bevani
Parnara bipunctata
Parnara cahira
Parnara cahira
Parnara colaca
Parnara conjuncta
Parnara contigua
Parnara discreta
Parnara discreta
Parnara eltola
Parnara guttatus
Parnara hasoroides
Parnara kumara
Parnara leechii
Parnara leechii
Parnara mathias
Parnara moolata
Parnara ocela
Parnara pellucida
Parnara philippina
Parnara philippina
Parnara philippina
Parnara robusta
Parnara robusta
Parnara simillima
Parnara simillima
Parnara subochracea
Parnara subochracea
Pedestes fuscicornis
Unsigned, 14: Plate 20
Knight, 19: Plate 4
Moore, 11: Plate 12
Moore, 11: Plate 13
Moore, 11: Plate 13
Moore, 11: Plate 12
Moore, 11: Plate 13
Knight, 19: Plate 5
Moss, 20: Plate 10
Moss, 20: Plate 15
Moss, 20: Plate 10
Moss, 20: Plate 15
Knight, 14: Plate 19
Mintern, 9: Plate 92
Mintern, 9: Plate 92
Fawcett, 15: Plate 46
Fawcett, 15: Plate 46
Fawcett, 15: Plate 46
Fawcett, 15: Plate 46
Edwards, 14: Plate 26
Unsigned, 14: Plate 21
Edwards, 14: Plate 27
Edwards, 14: Plate 26
Knight, 14: Plate 19
Edwards, 14: Plate 27
Unsigned, 14: Plate 21
Edwards, 14: Plate 26
Edwards, 14: Plate 27
Edwards, 14: Plate 26
Unsigned, 14: Plate 21
Edwards, 14: Plate 27
Unsigned, 14: Plate 21
Edwards, 14: Plate 26
Edwards, 14: Plate 26
Edwards, 14: Plate 25
Edwards, 14: Plate 26
Edwards, 14: Plate 26
Edwards, 14: Plate 26
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Edwards, 14: Plate 26
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Edwards, 14: Plate 26
Unsigned, 14: Plate 21
Edwards, 14: Plate 26
Pedestes fuscicornis
Pedestes maculicornis
Pedestes maculicornis
Pedestes masuriensis
Pedestes pandita
Pergesa aegrota
Pergesa gloriosa
Pergesa mongoliana
Perisama sp.
Perisama comnena var. intermedia
Perisama eminens
Perisama emma emilina
Perisama euriclea
Perisama goeringi
Perisama hilara
Perisama hilara
Perisama lebasi
Perisama patara
Perisama saussurei
Perisama vaninka
Perisama volara
Perisama xanthisca
Petovia dichroaria
Phissama flava
Phissama screabile
Pholus anchemolus
Pholus fasciatus
Pholus fasciatus
Pholus labruscae
Pholus labruscae
Pholus vitis vitis
Pholus vitis vitis
Phyllalia flavicostata
Phyllalia patens
Pieris gidica
Pieris hellica
Pieris severina
Pilocrocis laralis
Pilocrocis patagialis
Pirdana albicornis
Plastingia aurantiaca
Plastingia callineura
Plastingia fruhstorferi
Plastingia fruhstorferi
Plastingia latoia
Plastingia margherita
Plastingia noemi
Plastingia similis
Plastingia similis
Pleuroma lepticyma
Plusia aranea
Plusia cupreomicans
Polydesma glaucinans Guen.
Polyptychus dentatus

Knight, 14: Plate 18
Knight, 14: Plate 24
Edwards, 14: Plate 18
Edwards, 14: Plate 24
Edwards, 14: Plate 24
Mintern, 9: Plate 92
Mintern, 9: Plate 92
Butler, 9: Plate 91
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Schwanwitsch, 21: Plate 8
Fawcett, 17: Plate 8
Fawcett, 15: Plate 49
Fawcett, 17: Plate 6
Fawcett, 17: Plate 6
Fawcett, 15: Plate 46
Fawcett, 15: Plate 46
Knight, 19: Plate 4
Knight, 19: Plate 4
Unsigned, 14: Plate 21
Knight, 14: Plate 19
Edwards, 14: Plate 24
Edwards, 14: Plate 24
Knight, 14: Plate 19
Knight, 14: Plate 24
Knight, 14: Plate 24
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Fawcett, 15: Plate 49
Butler, 9: Plate 91
Polyptychus grayi
Polythlipta guttiferalis
Protoparce diffissa
    tropicalis
Protoparce mauritii
Protoparce mossi
Protoparce mossi
Protoparce orientalis
Protoparce rustica rustica
Protoparce rustica rustica
Protoparce scutata
Protoparce sexta paphus
Protoparce sexta paphus
Pseudaphelia apollinaris
Pseudometa castanea
Pseudosphinx cyrtolophia
Pseudosphinx cyrtolophia
Pseudosphinx tetrio
Pseudosphinx tetrio
Psilocerea craspigonia
Psilocerea curvimargo
Psilocerea stictigramma
Purbia discrepans
Ramesa macrodonta
Remigia pectinata
Rhodogastria astreas
    var. bauri
Rhonidophora cinctigutta
Rhotala albopunctata
Rhotala nebulosa
Rhytia cocale
Rhytia cocale
Rhytia hypermnestra
Rhytia hypermnestra
Ricania noctua
Ricania subglauc
Sarangesa dasahara
Sarangesa purendra
Sarangesa sati
Satarupa fumosa
Scobura bipunctata
Scobura concinna
Scobura fenestrata
Scobura fenestrata
Scobura inarime
Scobura martini
Scobura umbrosa
Sepa cicatrosa
Sepa ciliata
Sepa cinnamomea
Sepa guttulifera
Smerinthus planus
Smerinthus tattarinovii
Spilosoma puella
Stenostaura impedita

Fawcett, 17: Plate 7
Knight, 19: Plate 4
Moss, 20: Plate 8
Fawcett, 15: Plate 48
Moss, 20: Plate 15
Moss, 20: Plate 7
Butler, 9: Plate 91
Moss, 20: Plate 15
Moss, 20: Plate 8
Moss, 20: Plate 8
Moss, 20: Plate 15
Moss, 20: Plate 7
Fawcett, 15: Plate 47
Knight, 19: Plate 4
Butler, 9: Plate 91
Mintern, 9: Plate 92
Moss, 20: Plate 15
Moss, 20: Plate 8
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Knight, 19: Plate 4
Fawcett, 17: Plate 7
Fawcett, 17: Plate 8
Fawcett, 20: Plate 34
Knight, 20: Plate 34
Mintern, 11: Plate 4
Mintern, 11: Plate 12
Mintern, 11: Plate 12
Mintern, 11: Plate 14
Knight, 20: Plate 34
Knight, 20: Plate 34
Knight, 20: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Knight, 14: Plate 22
Mintern, 9: Plate 92
Butler, 9: Plate 90
Fawcett, 15: Plate 49
Knight, 19: Plate 4
Strophidia vollenhovii
Suastus bipunctus
Suastus sala
Surendra amisena
Surendra amisena
Surendra amisena blue
Surendra vivarna
Taeniopyga sylvina
Tagiades atticus
Tagiades nana
Tagiades nestus
Tagiades sambavana
Tagiades sambavana
Tagiades titus
Tagiades waterstradtti
Tapena hampsoni
Tapena hampsoni
Tapena minuscula
Tapena minuscula
Tapena thwaitesi
Tarache niphogona
Taractrocera ceramas
Taractrocera nicevillei
Taragama butiti
Taragama diplocyma
Telicota augiades
Telicota augias
Telicota bambusae
Telicota concinna
Telicota concinna
Telicota dara
Telicota diluitior
Telicota gola
Telicota insularis
Telicota palmarum
Telicota prusias
Telicota rectifasciata
Telicota rectifasciata
Telicota simplex
Tephrina oleochroa
Terina chrysoptera
Tetraphleps ruficeps
Thaduka multicaudata
Thanaos leechii
Thanaos marloyi
Thanaos montanus
Thanaos pelias
Trabala pallida
Triptogon albicans
Triptogon fuscescens
Triptogon massurensis
Triptogon oriens
Triptogon roselpennis
Triptogon spectabilis
Urania fernandina

Westwood, 10: Plate 86
Knight, 14: Plate 18
Knight, 14: Plate 18
Purkiss, 17: Plate 1
Purkiss, 17: Plate 4
Purkiss, 17: Plate 1
Purkiss, 17: Plate 1
Fawcett, 15: Plate 49
Edwards, 14: Plate 22
Unsigned, 14: Plate 20
Unsigned, 14: Plate 20
Edwards, 14: Plate 22
Unsigned, 14: Plate 20
Unsigned, 14: Plate 20
Edwards, 14: Plate 22
Edwards, 14: Plate 22
Edwards, 14: Plate 22
Edwards, 14: Plate 22
Edwards, 14: Plate 22
Edwards, 14: Plate 22
Edwards, 14: Plate 22
Edwards, 14: Plate 22
Edwards, 14: Plate 22
Unsigned, 14: Plate 21
Unsigned, 14: Plate 21
Knight, 19: Plate 4
Knight, 19: Plate 4
Edwards, 14: Plate 25
Edwards, 14: Plate 25
Edwards, 14: Plate 25
Edwards, 14: Plate 25
Unsigned, 14: Plate 21
Edwards, 14: Plate 25
Unsigned, 14: Plate 21
Edwards, 14: Plate 25
Knight, 19: Plate 4
Knight, 19: Plate 4
Purkiss, 17: Plate 4
Edwards, 14: Plate 23
Edwards, 14: Plate 23
Edwards, 14: Plate 23
Edwards, 14: Plate 23
Mintern, 9: Plate 93
Mintern, 9: Plate 93
Mintern, 9: Plate 93
Mintern, 9: Plate 93
Butler, 9: Plate 91
Mintern, 9: Plate 93
McLeay, 1: Plate 26
<table>
<thead>
<tr>
<th>Species</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uranidia sloanus</td>
<td>Westwood, 10: Plate 85</td>
</tr>
<tr>
<td>Uranothauma delatorum</td>
<td>Knight, 19: Plate 5</td>
</tr>
<tr>
<td>Uranothauma falkensteinii</td>
<td>Knight, 19: Plate 5</td>
</tr>
<tr>
<td>Urapteryx sambucaria</td>
<td>Westwood, 10: Plate 86</td>
</tr>
<tr>
<td>Urota sinope</td>
<td>Fawcett, 15: Plate 47</td>
</tr>
<tr>
<td>Usta terpischore</td>
<td>Fawcett, 17: Plate 6</td>
</tr>
<tr>
<td>Utakwana rubromaculata</td>
<td>Knight, 20: Plate 34</td>
</tr>
<tr>
<td>Watsonia swinhoei</td>
<td>Unsigned, 14: Plate 20</td>
</tr>
<tr>
<td>Xylophanes tersa</td>
<td>Moss, 20: Plate 14</td>
</tr>
<tr>
<td>Xylophanes tersa</td>
<td>Moss, 20: Plate 15</td>
</tr>
<tr>
<td>Xylophanes titana</td>
<td>Moss, 20: Plate 13</td>
</tr>
<tr>
<td>Xylopteryx prasinaria</td>
<td>Knight, 19: Plate 4</td>
</tr>
<tr>
<td>Xylostola olivata</td>
<td>Knight, 19: Plate 4</td>
</tr>
<tr>
<td>Zamarada chrysothyra</td>
<td>Knight, 19: Plate 4</td>
</tr>
<tr>
<td>Zamarada phaeozona</td>
<td>Knight, 19: Plate 4</td>
</tr>
<tr>
<td>Zana trifasciata</td>
<td>Knight, 19: Plate 4</td>
</tr>
<tr>
<td>Zographetus auriferus</td>
<td>Knight, 14: Plate 19</td>
</tr>
<tr>
<td>Zographetus ogygioides</td>
<td>Knight, 14: Plate 19</td>
</tr>
<tr>
<td>Zygaena (Anteris) ampla</td>
<td>Fawcett, 15: Plate 49</td>
</tr>
</tbody>
</table>
Invertebrates

coral

coral
coral
coral
coral
coral
coral
coral
coral
coral
coral
coral
coral
coral
coral
coral

crab

crab

crab

crab

crab

crab

crab

crab

crab

crab

crab

octopus

sea urchin

sponge

sponge

sponge

sponge

sponge

squad

squad

squad

squad

worm

worm

Acartia ensifera

Acholoe astericola

Actinia sanguineo-punctata

Adeonellopsis incisa

Adeonellopsis wetherelli

Adeonellopsis wetherelli

Aglaophenia dromaius

Aglaophenia elongata

Akidognathia aedipus

Alaotanais hastiger

Alaotanais laevispinosus

Berjeau, 13: Plate 11

Berjeau, 13: Plate 12

DeWilde, 8: Plate 41

DeWilde, 8: Plate 44

DeWilde, 8: Plate 47

DeWilde, 8: Plate 48

Erxleben, 10: Plate 43

Erxleben, 10: Plate 44

Erxleben, 10: Plate 45

Erxleben, 8: Plate 39

Erxleben, 8: Plate 40

Erxleben, 8: Plate 42

Erxleben, 8: Plate 43

Erxleben, 8: Plate 45

Erxleben, 8: Plate 46

Erxleben, 8: Plate 49

Westwood, 1: Plate 43

Westwood, 1: Plate 44

Westwood, 1: Plate 45

Westwood, 1: Plate 46

Westwood, 2: Plate 10

Westwood, 2: Plate 11

Westwood, 2: Plate 12

Westwood, 2: Plate 13

Westwood, 2: Plate 8

Westwood, 2: Plate 9

Erxleben, 11: Plate 23

Berjeau, 13: Plate 38

Mintern Bros, 12: Plate 58

Mintern Bros, 12: Plate 59

Mintern Bros, 12: Plate 60

Mintern Bros, 12: Plate 61

Mintern Bros, 12: Plate 62

Mintern Bros, 12: Plate 63

Erxleben, 11: Plate 28

Scharf, H., 11: Plate 27

Smit, 11: Plate 24

Smit, 11: Plate 25

Smit, 11: Plate 29

Smit, 11: Plate 33

Beddard, 12: Plate 14

Beddard, 12: Plate 15

Brady, 15: Plate 9

McIntosh, 9: Plate 70

Templeton, 2: Plate 5

Woodward, EC, 13: Plate 30

Woodward, EC, 13: Plate 30

Woodward, EC, 13: Plate 31

Smit, 8: Plate 67

Smit, 8: Plate 67

Stebbing, 20: Plate 25

Stebbing, 20: Plate 25

Stebbing, 12: Plate 23

Stebbing, 12: Plate 24

411
TRANSACTIONS OF ZSL: INDEX TO ARTISTS

Alaoanais serratispinosus
Alaoanais serratispinosus
Ammobis discus gordialis
Ammobis discus gordialis
Amphielia oculta
Amphielia ramea
Amphielia ramea
Amphielia ramea
Amphistegina lessonii
Androctonus (Prionurus) funestus
Androctonus funestus
Androctonus funestus
Androctonus occitanus
Anisomelus luteus
Anodonta anatina
Anomalina ammonoides
Anomalina ariminensis
Anomalina polymorpha
Anomia cepa
Anthelura abyssorum
Anthelura elongata
Anthura gracilis
Antinoë funmarchica
Antinoë mollis
Antinous anthropophagorum
Antipathes robilliard
Apseudes anomalous
Apseudes gracilis
Apseudes grossimanus
Apseudes latreillii
Apseudes lunariifrons
Apseudes obtusifrons
Apseudes simplicirostris
Apseudes spinosus
Apseudes uncidigitatus
Architeuthis princeps
Argonauta hians
Articulina conico-articulata
Articulina conico-articulata
Articulina sagra
Articulina sulcata
Artotrogus brevicaudatus
Artotrogus brevicaudatus
Aschemonella ramuliformis
Asterope australis
Asterope grisea
Asterope lichenoides
Asterope oculta
Asterope quadrata
Articulina multilocularis
Bairdia longisetosa

Stebbing, 12: Plate 23
Stebbing, 12: Plate 24
Unsigned, 20: Plate 46
West, 12: Plate 42
Erxleben, 8: Plate 45
DeWilde, 8: Plate 44
Erxleben, 8: Plate 45
Erxleben, 8: Plate 46
West, 12: Plate 43
Stone, 11: Plate 83
Lankester, 11: Plate 80
Stone, 11: Plate 81
Lankester, 11: Plate 80
Templeton, 2: Plate 5
Garner, 2: Plate 20
Garner, 2: Plate 18
West, 12: Plate 45
West, 12: Plate 45
Unsigned, 20: Plate 53
Garner, 2: Plate 20
Stebbing, 12: Plate 27
Stebbing, 12: Plate 25
Stebbing, 12: Plate 25
McIntosh, 9: Plate 72
McIntosh, 9: Plate 72
Robson, 20: Plate 32
Berjeau, 13: Plate 12
Stebbing, 12: Plate 21
Stebbing, 12: Plate 20
Stebbing, 12: Plate 19
Stebbing, 12: Plate 16
Stebbing, 12: Plate 17
Stebbing, 12: Plate 18
Stebbing, 12: Plate 17
Stebbing, 12: Plate 21
Smit, 11: Plate 33
Owen, 2: Plate 21
Unsigned, 20: Plate 45
West, 12: Plate 40
Unsigned, 20: Plate 45
West, 12: Plate 40
Brady, 15: Plate 12
Brady, 15: Plate 13
Unsigned, 20: Plate 46
Brady, 14: Plate 43
Brady, 14: Plate 43
Brady, 16: Plate 23
Brady, 16: Plate 21
Brady, 14: Plate 45
West, 12: Plate 40
Brady, 16: Plate 25
Bairdia oviformis
Balanophyllia cellulosa
Balanophyllia socialis
Bathycyathus atlanticus
Bathycyathus atlanticus
Bathycyathus minor
Beroe pileus
Bifaria mackinnonii
Bilucina depressa
Bilucina elongata
Bilucina irregularis
Bilucina ringens
Bilucina ringens
var. denticulata
Biselenaria offa
Blastosmilia pourtalesi
Bodotria parva
Bodotria siamensis
Bodotria similis
Bodotria sublevis
Bolivina aenariensis
Bolivina dilatata
Bolivina limbata
Bolivina simpsoni
Bolivina textilarioides
Bornella digitata
Brotheas subnitens
Brotheas subnitens
Buccinum
Buccinum
Bulimina aculeata
Bulimina elegantiissima
var. compressa
Bulimina inflata
Bulimina marginata
Bulimina squammigera
Buthus cyaneus
Byblis kallarthrus
Calathura brachiata
Caligus longicaudatus
Calypttraea (Calypeopsis) byronensis
Campylaspis orientalis
Campylaspis platyuropus
Cancer dentalus
Cancer dentatus
Cancer edwardsii
Cancer edwardsii
Cancer irroratus
Cancer irroratus
Cancer longipes
Cancer longipes
Cancer pagurus
Candonella virescens
Candonopsis complanata

Brady, 10: Plate 63
Erxleben, 8: Plate 49
Erxleben, 8: Plate 43
DeWilde, 6: Plate 48
Erxleben, 10: Plate 45
Erxleben, 10: Plate 45
Grant, K.E., 1: Plate 2
Unsigned, 20: Plate 48
West, 12: Plate 40
West, 12: Plate 40
West, 12: Plate 40
West, 12: Plate 40
Unsigned, 20: Plate 40
Woodward, EC, 13: Plate 30
Erxleben, 10: Plate 45
Calman, 16: Plate 1
Calman, 18: Plate 1
Calman, 16: Plate 1
Calman, 18: Plate 1
West, 12: Plate 43
West, 12: Plate 43
Unsigned, 20: Plate 50
Unsigned, 20: Plate 49
West, 12: Plate 43
Williams, 5: Plate 33
Lankester, 11: Plate 80
Stone, 11: Plate 81
Geddes, 10: Plate 81
Geddes, 10: Plate 82
West, 12: Plate 43

Unsigned, 20: Plate 48
West, 12: Plate 43
West, 12: Plate 43
Unsigned, 20: Plate 48
Stone, 11: Plate 82
Stebbing, 12: Plate 38
Stebbing, 12: Plate 26
Brady, 15: Plate 12

Owen, 1: Plate 30
Calman, 18: Plate 35
Calman, 16: Plate 34
Westwood, 1: Plate 45
Sowerby, GB II, 1: Pl. 47
Sowerby, GB II, 1: Pl. 47
Westwood, 1: Plate 44
Sowerby, GB II, 1: Pl. 47
Westwood, 1: Plate 46
Sowerby, GB II, 1: Pl. 47
Westwood, 1: Plate 43
Sowerby, GB II, 1: Pl. 47
Brady, 16: Plate 25
Brady, 16: Plate 25
Cardium echinatum
Cardium edule
Caryophyllia sequenzae
Caryophyllia abyssorum
Caryophyllia arcauta
Caryophyllia calveri
Caryophyllia carpenteri
Caryophyllia clavus
var. borealis
Caryophyllia clavus
var. elongata
Caryophyllia clavus
var. epithetacea
Caryophyllia clavus
var. exserta
Caryophyllia clavus
var. smithii
Caryophyllia cyathus
var. alpha
Caryophyllia cylindracea
Caryophyllia inskipi
Caryophyllia pourtalesii
Caryophyllia pourtalesii
Caryophyllia simplex
Caryophyllia verniformis
Cassidulina (Orthoplecta) clavata
Cassidulina bradyi
var. elongata
Cassidulina laevigata
Cassidulina subglobosa
Centromma thomsoni
Centropages discaudatus
Centropages pectinatus
Centrurus americanus
Centrurus hottentotus
Chelifer sp.
Chelifer albomaculatus
Chelifer antillarum
Chelifer argentinus
Chelifer bicolor
Chelifer canestrinii
Chelifer celerrimus
Chelifer celerrimus
Chelifer cervus
Chelifer communis
Chelifer crassimanus
Chelifer depressimanus
Chelifer ellingsenii
Chelifer elongatus
Chelifer imperator
Chelifer insignis
Chelifer intermedius
Chelifer longichelifer
Chelifer macrochelatus
Garner, 2: Plate 18
Garner, 2: Plate 18
DeWilde, 8: Plate 44
Erxleben, 8: Plate 40
Erxleben, 8: Plate 43
Erxleben, 10: Plate 43
Erxleben, 10: Plate 43
DeWilde, 8: Plate 48
DeWilde, 8: Plate 48
DeWilde, 8: Plate 48
DeWilde, 8: Plate 48
DeWilde, 8: Plate 48
DeWilde, 8: Plate 48
DeWilde, 8: Plate 48
Erxleben, 8: Plate 40
Erxleben, 10: Plate 43
Erxleben, 10: Plate 43
Erxleben, 8: Plate 42
Erxleben, 10: Plate 43
Erxleben, 8: Plate 40
Unsigned, 20: Plate 50
Unsigned, 20: Plate 50
West, 12: Plate 43
West, 12: Plate 43
Brady, 15: Plate 13
Brady, 15: Plate 10
Brady, 15: Plate 9
Stone, 11: Plate 82
Stone, 11: Plate 82
With, 18: Plate 31
With, 18: Plate 30
With, 18: Plate 30
With, 18: Plate 31
With, 18: Plate 30
With, 18: Plate 30
With, 18: Plate 31
With, 18: Plate 30
With, 18: Plate 29
With, 18: Plate 30
With, 18: Plate 31
With, 18: Plate 31
With, 18: Plate 31
With, 18: Plate 30
With, 18: Plate 31
With, 18: Plate 31
With, 18: Plate 30
With, 18: Plate 29
With, 18: Plate 31
With, 18: Plate 29
With, 18: Plate 31
With, 18: Plate 29
With, 18: Plate 31
SUBJECT INDEX: INVERTEBRATES

Chelifer meinertii
Chelifer michaelsenii
Chelifer nidifactor
Chelifer nitidimanus
Chelifer nitidus
Chelifer nobilis
Chelifer nodulimanus
Chelifer plamosus
Chelifer rex
Chelifer rudis
Chelifer rufus
Chelifer satanas
Chelifer segmentidentatus
Chelifer similis
Chelifer subgracilis
Chelifer subovatus
Chelifer subrotundatus
Chelifer subrudis
Chloëia fucata
Chromodoris zebrina
Chronos sublimis
Chrysalidina dimorpha
Cidaris curvatispinis
Clabulina cylindrica
Cladocarpus formosus
Clausocalanus furcatus
Clavagella lata
Clavularia australiensis var. A
Clavularia australiensis var. B
Clavularia celebensis
Clavularia flava
Clavularia garciae
Clavularia garciae
Clavularia ramosa
Clavularia reptans
Clavularia viridis
Clavularia viridis
Clavulina angularis var. difformis
Clavulina communis
Clavulina communis
Clavulina parisiensis
Codonocera cruenta
Colurostylis pseudocuma
Conchaecissa cucullata
Conescharellina clithridiata
Corbula striata
Cornuspira charoides
Cornuspira involvens
Cranchia scabra
Cribrilina vinei

With, 18: Plate 30
With, 18: Plate 30
With, 18: Plate 31
With, 18: Plate 30
With, 18: Plate 31
With, 16: Plate 29
With, 18: Plate 31
With, 18: Plate 30
With, 18: Plate 29
With, 18: Plate 29
With, 18: Plate 29
With, 18: Plate 30
With, 18: Plate 30
With, 18: Plate 29
McIntosh, 9: Plate 71
Williams, 5: Plate 29
Robson, 20: Plate 32
Unsigned, 20: Plate 47
Berjeau, 13: Plate 38
Unsigned, 20: Plate 48
Smit, 8: Plate 68
Brady, 15: Plate 9
Owen, 1: Plate 30
Hickson, SJ, 13: Plate 50
King, 13: Plate 48
Hickson, SJ, 13: Plate 50
Hickson, SJ, 13: Plate 50
King, 13: Plate 46
Hickson, SJ, 13: Plate 50
King, 13: Plate 47
Hickson, AW, 13: Plate 49
Hickson, SJ, 13: Plate 50
Unsigned, 20: Plate 48
Unsigned, 20: Plate 48
West, 12: Plate 42
West, 12: Plate 42
Brady, 16: Plate 22
Calman, 18: Plate 36
Brady, 16: Plate 24
Woodward, EC, 13: Plate 31
Garner, 2: Plate 18
Unsigned, 20: Plate 46
West, 12: Plate 40
Owen, 2: Plate 21
Woodward, EC, 13: Plate 30
Cristellaria
Cristellaria calcar
Cristellaria cassis
Cristellaria crepidula
Cristellaria cultrata
Cristellaria rotulata
Cristellaria variabilis
Cumella clavicauda
Cumella forficula
Cumella hispida
Cumella laevis
Cumella leptopus
Cumella serrata
Cynthia carinata
Cyclus rivicola
Cyclus biplicata
Cyclus cingulata
Cyclus elegans
Cyclus levis
Cyclus longipes
Cyclus similis
Cyclus thomsoni
Cyclus triplicata
Cyclus unicornis
Cyclus uniplicata
Cyclus brevis
Cyclus fascicera
Cyclus hendersoni
Cyclus orbicularis
Cyclus ovulum
Cyclus similis
Cyclus tenera
Cyclus zealandica
Cyclops ewarti
Cymbalopora milletti
Cymbalopora poeyi
Cyprretta sarsi
Cypridina (?) armata
Cypridina (?) squamosa
Cypridina bairdi
Cypridina castanea
Cypridina danae
Cypridina foveolata
Cypridina granulosa
Cypridina insolita
Cypridina punctata
Cypridinodes favus
Cypridopsis marmorata
Cyprinotus
   dentato-marginatus
Cyprinotus flavescens
Cyprinotus fragilis
Cyprinotus fragilis
Cypris flexilis
Cypris laetevirens
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
Calman, 18: Plate 32
Calman, 18: Plate 32
Calman, 18: Plate 32
Calman, 18: Plate 32
Calman, 18: Plate 32
Calman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Caiman, 18: Plate 32
Stebbing, 12: Plate 27
Garner, 2: Plate 20
Calman, 16: Plate 3
Calman, 18: Plate 4
Calman, 18: Plate 2
Calman, 18: Plate 5
Calman, 18: Plate 5
Calman, 18: Plate 3
Calman, 18: Plate 5
Calman, 18: Plate 4
Calman, 18: Plate 4
Calman, 18: Plate 4
Brady, 16: Plate 24
Brady, 16: Plate 21
Brady, 14: Plate 15
Brady, 14: Plate 15
Brady, 14: Plate 43
Brady, 16: Plate 23
Brady, 14: Plate 44
Brady, 14: Plate 43
Brady, 15: Plate 10
Unsigned, 20: Plate 51
West, 12: Plate 46
Brady, 16: Plate 25
Brady, 14: Plate 15
Brady, 14: Plate 16
Brady, 14: Plate 16
Brady, 14: Plate 16
Brady, 16: Plate 22
Brady, 16: Plate 21
Brady, 16: Plate 22
Brady, 16: Plate 22
Brady, 16: Plate 23
Brady, 14: Plate 16
Brady, 16: Plate 23
Brady, 14: Plate 23
Brady, 16: Plate 23
Brady, 16: Plate 23
Brady, 16: Plate 23
Cypris virens Brady, 16: Plate 23
Cypris viridis Brady, 14: Plate 45
Cythere acuticosta Brady, 10: Plate 66
Cythere belgica Brady, 10: Plate 65
Cythere brunnea Brady, 14: Plate 47
Cythere cicatricosa Brady, 10: Plate 64
Cythere cornuta Brady, 10: Plate 66
Cythere cribrosa? Brady, 10: Plate 64
Cythere dawsoni? Brady, 10: Plate 66
Cythere ellipsoida Brady, 10: Plate 65
Cythere innominata Brady, 10: Plate 46
Cythere jonesii Brady, 10: Plate 67
Cythere jurinei Brady, 10: Plate 65
Cythere latimarginata Brady, 10: Plate 64
Cythere limicola Brady, 10: Plate 64
Cythere macropora Brady, 10: Plate 66
Cythere macropora Brady, 10: Plate 67
Cythere mucronata Brady, 10: Plate 67
Cythere oedichilus Brady, 10: Plate 64
Cythere petrosa Brady, 10: Plate 64
Cythere plicata Brady, 10: Plate 65
Cythere plicatula Brady, 10: Plate 64
Cythere polytrema Brady, 10: Plate 66
Cythere scabropapulosa Brady, 10: Plate 66
Cythere sicula Brady, 16: Plate 25
Cythere subcoronata Brady, 10: Plate 67
Cythere tarentina Brady, 10: Plate 63
Cythere trapezia Brady, 10: Plate 66
Cythere truncula Brady, 14: Plate 47
Cythere wetherellii Brady, 10: Plate 64
Cythere woodiana Brady, 10: Plate 65
Cytherella eburnea Brady, 14: Plate 46
Cytherella elliptica Brady, 10: Plate 62
Cytherella nodosa Brady, 10: Plate 62
Cytherella parallela Brady, 10: Plate 62
Cytheridea cypridioides Brady, 10: Plate 69
Cytheridea müllerii Brady, 10: Plate 62
Cytheridea papillosa var. Brady, 10: Plate 62
Cytheridea pinguis Brady, 10: Plate 62
Cytherideis(?)

lithodomoïdes Brady, 10: Plate 63
Cytherideis recta Brady, 10: Plate 63
Cytheropteron gradatum Brady, 10: Plate 69
Cytheropteron intermedium Brady, 10: Plate 69
Cytheropteron latissimum Brady, 10: Plate 69
Cytheropteron pipistrella Brady, 10: Plate 69
Cytherura broeckiana Brady, 10: Plate 69
Dactylopus hansenii Brady, 15: Plate 11
Dactylopus tisboides Brady, 15: Plate 12
Dasylepis asperrima McIntosh, 9: Plate 67
Desmophyllum crista-galli DeWilde, 8: Plate 41
Diastylis fistularis Calman, 18: Plate 37
Diastylis koreana Calman, 18: Plate 37
Diastylopsis crassior Calman, 18: Plate 37
Diastylopsis elongata Calman, 18: Plate 37
Diphasia coronifera
Diplopteron insigne
Diploptis hyalina?
Discorbina bertheloti
Discorbina globosa
Discorbina globularis
Discorbina globularis
Discorbina orbicularis
Discorbina patelliformis
Discorbina polystomelloides
Discorbina pustulata
Discorbina reniformis
Discorbina valvulata var. granulosa
Discorbina vesicularis
Distoma
Distoma clavatum
Doridopsis atromaculata
Doridopsis clavulata
Doridopsis fusca
Doridopsis gemmacea
Doridopsis miniata
Doridopsis nigra
Doridopsis nigra var. a
Doridopsis nigra var. b
Doridopsis punctata
Doridopsis pustulosa
Doridopsis rubra
Doridopsis tuberculosa
Doris apiculata
Doris areolata
Doris carinata
Doris castanea
Doris concinna
Doris ellioti
Doris formosa
Doris fragilis
Doris funebris
Doris osseosa
Doris pardalis
Doris rusticata
Doris striata
Doris tristis
Doris villosa
Ectinosoma australe
Enipo kinbergi
Enoploteuthis cookii
Enoploteuthis cookii
Enoploteuthis cookii
Entalophora tergemina
Entomolepis ovalis
Eocuma lata
Eocuma longicornis

Smit, 8: Plate 66
Smit, 8: Plate 68
Garner, 2: Plate 20
West, 12: Plate 46
Unsigned, 20: Plate 52
Unsigned, 20: Plate 51
West, 12: Plate 46
West, 12: Plate 46
Unsigned, 20: Plate 52
Unsigned, 20: Plate 52
Unsigned, 20: Plate 52
Garner, 2: Plate 20
Owen, 1: Plate 41
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Williams, 5: Plate 31
Smit, 11: Plate 30
Smit, 11: Plate 31
Smit, 11: Plate 32
Smit, 11: Plate 33
Woodward, EC, 13: Plate 32
Brady, 15: Plate 13
Calman, 18: Plate 6
Calman, 18: Plate 6
SUBJECT INDEX: INVERTEBRATES 419

Eocuma producta
Eocuma stellifera
Eois militaris
Eois ocellata
Eois unilineata
Epialtus marginatus
Epialtus marginatus
Euconchaecia chierchiae
Eudorellopsis resimus
Eunoa hispanica
Eunoa nodosa
Eupanthalis kinbergi
Eupathistoma natans
Euphrosyne lanceolata
Euplectella aspergillum
Euryglus petrosus
Euscorpius italicus
Euscorpius italicus
Euscorpius italicus
Eusthenelais hibernica
Evarne impar
Evarne johnstoni
Fischerina helix
Flabellum distinctum
Flabellum laciniatum
Flabellum minus
Flave crassicornis
Fungia symmetrica
Gaudryina filiformis
Gaudryina pupoides
Gaudryina pupoides
Gaudryina pupoides var. chilostoma
Gaudryina scabra
Gemmularochus simplex
Gerardia savalia
Glauces forsteri
Globigerina bulloides
Globigerina conglobata
Globigerina cretacea
Globigerina rubra
Gnathia cristatipes
Gnathia schistifrons
Goniodoris aspersa
Goniodoris citrina
Goniodoris modesta
Guynia annulata
Gynodiastylis bicristata
Gynodiastylis carinata
Gynodiastylis costata
Gynodiastylis laevis
Gypsinula globulus
Gypsinula inhaerens
Gypsinula rubra
Haddonia torresiensis
Halicornaria ramulifera

Calman, 18: Plate 6
Calman, 18: Plate 6
Williams, 5: Plate 33
Williams, 5: Plate 33
Williams, 5: Plate 33
Westwood, 2: Plate 11
Westwood, 2: Plate 13
Brady, 16: Plate 24
Calman, 18: Plate 8
McIntosh, 9: Plate 71
McIntosh, 9: Plate 67
McIntosh, 9: Plate 72
Brady, 14: Plate 44
McIntosh, 9: Plate 71
Sowerby, G.B., Jr. 3: Plate 13
Brady, 14: Plate 16
Stone, 11: Plate 81
Stone, 11: Plate 82
Stone, 11: Plate 83
McIntosh, 9: Plate 73
McIntosh, 9: Plate 70
McIntosh, 9: Plate 71
Unsigned, 20: Plate 46
Erxleben, 8: Plate 39
Erxleben, 8: Plate 39
Erxleben, 10: Plate 45
Brady, 15: Plate 10
Erxleben, 8: Plate 49
West, 12: Plate 42
West, 12: Plate 42
West, 12: Plate 42
West, 12: Plate 48
Erxleben, 10: Plate 45
Berjeau, 13: Plate 11
Williams, 5: Plate 33
West, 12: Plate 45
West, 12: Plate 45
Unsigned, 20: Plate 51
West, 12: Plate 45
Stebbing, 20: Plate 24
Stebbing, 20: Plate 24
Williams, 5: Plate 33
Williams, 5: Plate 32
Williams, 5: Plate 28
DeWilde, 8: Plate 47
Calman, 18: Plate 36
Calman, 18: Plate 35
Calman, 18: Plate 36
Calman, 18: Plate 35
West, 12: Plate 46
West, 12: Plate 41
Unsigned, 20: Plate 53
Unsigned, 20: Plate 46
Smit, 8: Plate 67
Haplophragmium canariense
Haplophragmium compressum
Haplophragmium latidorsatum
Haplophragmium nanum
Harmothoe antilopes
Harmothoe areolata
Harmothoe haliaeeti
Harmothoe imbricata
Harmothoe lunulata
Harmothoe macleodi
Harmothoe sibbaldii
Harmothoe zetlandica
Harmothoe zetlandica
Harpacticus glaber
Hauerina fragilissima
Hemileucon comes
Hemileucon uniplicatus
Herbstia edwardsii
Hermadion assimile
Heteroleucon akaroënsis
Heteropora glandiformis
Hippocrepina oviformis
Hormosina globulifera
Hornera farehamensis
Hyas edwardsii
Hyperammina ramosa
Hyssura producta
Idmonea bialternata
Idmonea coronopus
Idmonea giebeli
Idmonea seriatopora
Idmonea seriatopora
Iridia diaphana
Kalinga ornata
Kenia desjardiniana
Labidocera cervi
Lafoëa halecioides
Lagena clavata
Lagena lagenoides
Lagena lineata
Lagena marginata
Lagena marginato-perforata
Lagena melo
Lagena melo
Lagena orbignyana
Lagena orbignyana
var. Kerimbatica
Lagena orbignyana
var. walleriana
Lagena striata
Lagena sulcata
Lagena sulcata
Lagisca jeffreysi

West, 12: Plate 41
Unsigned, 20: Plate 46
West, 12: Plate 41
West, 12: Plate 41
McIntosh, 9: Plate 69
McIntosh, 9: Plate 68
McIntosh, 9: Plate 69
McIntosh, 9: Plate 68
McIntosh, 9: Plate 69
McIntosh, 9: Plate 68
McIntosh, 9: Plate 69
Brady, 15: Plate 12
Unsigned, 20: Plate 46
Calman, 18: Plate 9
Calman, 18: Plate 9
Westwood, 2: Plate 9
McIntosh, 9: Plate 70
Calman, 18: Plate 8
Woodward, EC, 13: Plate 32
Unsigned, 20: Plate 46
Unsigned, 20: Plate 46
Woodward, EC, 13: Plate 32
Westwood, 2: Plate 9
West, 12: Plate 41
Stebbing, 12: Plate 25
Woodward, EC, 13: Plate 32
Woodward, EC, 13: Plate 32
Woodward, EC, 13: Plate 32
Woodward, EC, 13: Plate 32
Rhodes, 20: Plate 36
Williams, 5: Plate 32
Templeton, 2: Plate 5
Brady, 15: Plate 10
Smit, 8: Plate 66
Unsigned, 20: Plate 50
West, 12: Plate 44
West, 12: Plate 50
West, 12: Plate 44
Unsigned, 20: Plate 50
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
Unsigned, 20: Plate 50
Unsigned, 20: Plate 50
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
Lagisca jeffreysi
Lagisca propinqua
Laophonte meinerti
Leanira hystricis
Leanira yhieni
Lepidasthenia blainvillii
Lepidasthenia longissima
Lepralia lonsdalei
Leucoon(?) heterostylis
Libinia rostrata
Lichenopora
Limulus
Linguatula taenioides
Lingula audebardii
Lingula semen
Loligo
Loligo laticeps
Loligopsis guttata
Loligopsis ocellata
Lophohelia prolifera
Lophohelia prolifera var. gracilis
Loxoconcha bitruncata
Loxoconcha grateloupiana
Loxoconcha latissima
Loxoconcha punctata
Loxoconcha variolata
Lunulites transiens
Lunulites transiens var.
Mactra stultorum
Madrella ferruginosa
Malmgrenia andreapolis
Malmgrenia castanea
Massilina alveoliniformis
Massilina macilenta
Massilina secans
Massilina secans var.
Massilina secans var. reticulata
Massilina secans var. rugosa
Massilina secans var. tenuistriata
Melibaea viridis
Melibe fimbriata
Membranipora buski
Membranipora crassomuralis
Membranipora disjuncta
Membranipora eocena
Mcintosh, 9: Plate 73
Mcintosh, 9: Plate 73
Mcintosh, 9: Plate 73
Mcintosh, 9: Plate 72
Mcintosh, 9: Plate 72
Woodward, EC, 13: Plate 31
Calman, 18: Plate 8
Westwood, 2: Plate 6
Woodward, EC, 13: Plate 32
Benham, 11: Plate 72
Benham, 11: Plate 73
Benham, 11: Plate 74
Benham, 11: Plate 75
Benham, 11: Plate 76
Owen, 1: Plate 41
Owen, 1: Plate 23
Owen, 1: Plate 23
Geddes, 10: Plate 80
Geddes, 10: Plate 81
Owen, 2: Plate 21
Grant, R.E., 1: Plate 2
Scharf, H., 11: Plate 27
Smit, 11: Plate 26
DeWilde, 8: Plate 44
Erxleben, 8: Plate 42
Brady, 10: Plate 68
Brady, 10: Plate 68
Brady, 10: Plate 68
Brady, 14: Plate 46
Brady, 10: Plate 68
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 30
Garner, 2: Plate 18
Williams, 5: Plate 33
Mcintosh, 9: Plate 67
Mcintosh, 9: Plate 67
Mcintosh, 9: Plate 68
Unsigned, 20: Plate 44
Unsigned, 20: Plate 45
Unsigned, 20: Plate 44
Unsigned, 20: Plate 45
Unsigned, 20: Plate 45
Unsigned, 20: Plate 44
Unsigned, 20: Plate 45
Unsigned, 20: Plate 44
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Membranipora tenuimuralis
Membranipora virguliformis
Meniscopora bigibbera
Microchaeta rappi
Microchaeta rappi
Micropora cribiformis
Microrhynchus depressus
Microrhynchus gibbosus
Miliolina agglutinans
Miliolina auberiana
var. stenostoma
Miliolina bertheliniana
Miliolina bicornis
Miliolina bicostata
Miliolina circularis
var. cribrostoma
Miliolina circularis
var. sublineata
Miliolina costata
Miliolina crassa
Miliolina cultrata
Miliolina cuvieriana
Miliolina durrandii
Miliolina excisa
Miliolina exsulpta
Miliolina funafutiensis
Miliolina kerimatica
Miliolina limbata
Miliolina oblonga
Miliolina parkeri
Miliolina pygmaea
Miliolina reticulata
Miliolina rotunda
Miliolina sclerotica
Miliolina scrobiculata
Miliolina seminulum
Miliolina seminulum
Miliolina striata
Miliolina terquemiana
Miliolina transversestriata
Miliolina tricarinata
Miliolina tricarinata
var. plicata
Miliolina tricarinata
var. plicata
Miliolina tricarinata
var. serrata
Miliolina triquetra
Miliolina undosa
Miliolina undulata
Mimosina echinata
Mimosina hystrix
Mimosina rimosa
Mithrax denticulatus

Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 29
Woodward, EC, 13: Plate 31
Beddard, 12: Plate 14
Beddard, 12: Plate 15
Woodward, EC, 13: Plate 30
Westwood, 2: Plate 8
Westwood, 2: Plate 8
West, 12: Plate 40
Unsigned, 20: Plate 42
Unsigned, 20: Plate 41
West, 12: Plate 40
Unsigned, 20: Plate 42
Unsigned, 20: Plate 41
Unsigned, 20: Plate 44
Unsigned, 20: Plate 42
Unsigned, 20: Plate 42
Unsigned, 20: Plate 42
West, 12: Plate 40
Unsigned, 20: Plate 42
Unsigned, 20: Plate 44
Unsigned, 20: Plate 44
Unsigned, 20: Plate 44
Unsigned, 20: Plate 44
Unsigned, 20: Plate 44
Unsigned, 20: Plate 41
Unesigned, 20: Plate 42
West, 12: Plate 40
Unsigned, 20: Plate 41
Unsigned, 20: Plate 41
Unsigned, 20: Plate 41
Unsigned, 20: Plate 41
Unsigned, 20: Plate 41
Unsigned, 20: Plate 44
Unsigned, 20: Plate 44
Unsigned, 20: Plate 44
Unsigned, 20: Plate 44
Unsigned, 20: Plate 44
Unsigned, 20: Plate 41
Unsigned, 20: Plate 42
West, 12: Plate 40
SUBJECT INDEX: INVERTEBRATES

Mithrax nodosus
Mithrax pygmaeus
Mithrax rostratus
Mithrax ursus
Mucronella angustoaeicum
Mytilus edulis
Nannastacus agnatus
Nannastacus gibbosus
Nannastacus lepturus
Nannastacus minor
Nannastacus reptans
Nannastacus tardus
Nannastacus zimmeri
Nautilus pompilius
Nautilus pompilius
Nautilus pompilius
Nautilus pompilius
Nereis phosphorescens
Nodosaria (D.) mucronata
Nodosaria (D.) obliqua
Nodosaria calomorpha
Nodosaria hispida
Nodosaria pyrula
Nodosaria scalaris
Nodosaria scalaris
Nodosaria spinulosa
Nonionina depressula
Nonionina exponens
Nonionina scapha
Nonionina umbilicatula
Notamia wetherelli
Nouria compressa
Nouria harrisii
Nouria polymorphinoides
Nubecularia lucifuga
var. decorata
Nubecularia tubulosa
Nucula nucleus
Nummulella?
Octopus semipalmatus
Ommastrephes ensifer
Onychocella magnapoerta
Onychoteuthis raptor
Ophthalmidium inconstans
Orbicula cumingii
Orbicula lamellosa
Orbicula strigata
Orbitulipora petiolus
Orbulina universa
Othonia quinque-dentata
Othonia sex-dentata
Pachychalina variabilis
Pachychalina variabilis
Pandora inaequivalvis
Papuina lituus

Westwood, 2: Plate 11
Westwood, 2: Plate 11
Westwood, 2: Plate 10
Westwood, 2: Plate 10
Woodward, EC, 13: Plate 31
Garner, 2: Plate 20
Calman, 18: Plate 34
Calman, 18: Plate 33
Calman, 18: Plate 33
Calman, 18: Plate 34
Calman, 18: Plate 33
Calman, 18: Plate 33
Van der Hoeven, 4: Plate 5
Van der Hoeven, 4: Plate 6
Van der Hoeven, 4: Plate 7
Garner, 2: Plate 20
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
West, 12: Plate 44
Woodward, EC, 13: Plate 29
Rhodes, 20: Plate 37
Rhodes, 20: Plate 37
Rhodes, 20: Plate 37
Unsigned, 20: Plate 40
Unsigned, 20: Plate 40
Garner, 2: Plate 18
Garner, 2: Plate 20
Owen, 2: Plate 21
Erxleben, 11: Plate 28
Woodward, EC, 13: Plate 30
Smit, 11: Plate 29
West, 12: Plate 40
Owen, 1: Plate 23
Owen, 1: Plate 23
Owen, 1: Plate 23
Woodward, EC, 13: Plate 31
West, 12: Plate 45
Westwood, 2: Plate 12
Westwood, 2: Plate 12
Mintern Bros, 12: Plate 58
Mintern Bros, 12: Plate 60
Garner, 2: Plate 18
Robson, 20: Plate 32
Paracalanus parvus
Paraconchaecia oblonga
Paracyathus africanus
Paracyathus agassizi
Paracyathus costatus
Paracyathus humilis
Paracyathus insignis
Paracyathus monilis
Paracyathus striatus
Paracyathus striatus
Paracypris polita
Paradoxostoma ensiforme
Paraleucon suteri
Paranthura nigro-punctata
Paranthura tenuis
Paurocope robusta
Pavonina flabelliformis
Pecten maximus
Pecten maximus
Pecten opercularis
Pecten opercularis
Pelila pulchella
Peltidium novae-zealandiae
Peltidium novae-zealandiae
Peneroplis pertusus
Pericera heptacantha
Pericera ovata
Pericera villosa
Pherusa caerulea
Philomedes agilis
Philomedes corrugata
Philomedes debilis
Philomedes flexilis
Philomedes flexilis
Philomedes sculpta
Philomedes sordida
Phroso gracilis
Phyllantinoë mollis
Phyllobranchus orientalis
Piratesa nigio-fnulota
Pisa aculeata
Pisa spinipes
Placopcelina cenomana
Planispirina auriculata
Planispirina communis
Planispirina exigua
Planispirina sigmoidea
Planorbulina acervalis
Planorbulina mediterranensis
Plectoteuthis grandis
Plectoteuthis grandis
Pleoschisma moroides
Pliobothrus symmetricus

Brady, 15: Plate 9
Brady, 14: Plate 17
Erxleben, 10: Plate 44
Erxleben, 8: Plate 43
Erxleben, 10: Plate 44
Erxleben, 10: Plate 44
Erxleben, 10: Plate 44
Erxleben, 10: Plate 44
Erxleben, 10: Plate 44
Erxleben, 10: Plate 44
Erxleben, 10: Plate 44
Erxleben, 8: Plate 44
Brady, 10: Plate 63
Brady, 10: Plate 64
Caiman, 18: Plate 9
Stebbing, 12: Plate 26
Stebbing, 12: Plate 27
Brady, 15: Plate 13
Unsigned, 20: Plate 48
Garner, 2: Plate 19
Garner, 2: Plate 20
Garner, 2: Plate 19
Garner, 2: Plate 20
Westwood, 2: Plate 9
Brady, 15: Plate 12
Brady, 15: Plate 9
West, 12: Plate 42
Westwood, 2: Plate 12
Westwood, 2: Plate 12
Westwood, 2: Plate 12
Stebbing, 12: Plate 39
Brady, 14: Plate 16
Brady, 14: Plate 16
Brady, 16: Plate 21
Brady, 14: Plate 44
Brady, 14: Plate 45
Brady, 14: Plate 44
Brady, 16: Plate 24
Brady, 15: Plate 11
Mcintosh, 9: Plate 72
Williams, 5: Plate 33
Templeton, 2: Plate 5
Westwood, 2: Plate 9
Westwood, 2: Plate 9
West, 12: Plate 42
Unsigned, 20: Plate 46
Unsigned, 20: Plate 46
West, 12: Plate 40
West, 12: Plate 40
West, 12: Plate 46
West, 12: Plate 45
Erxleben, 11: Plate 34
Erxleben, 11: Plate 35
Brady, 14: Plate 17
Erxleben, 8: Plate 49
Plocamophorus ceylonicus
Podoceropsis palmatus
Podocerus cumbrensis
Polymorphia complexa
Polymorphina lactea
Polynoe floccosa
Polystomella
Polystomella milletti
Polystomella striatopunctata
Pontocypris faba
Pontocypris propinqua
Prionurus funestus
Psammobia florida
Psammolyce herminiae
Pseudoconchaecia serrulata
Pullenia quinqueloba
Pullenia sphaeroides
Pulvinulina elegans
Pulvinulina lateralis
Pulvinulina menardii
Pulvinulina micheliniana
Pulvinulina oblonga
Pulvinulina partschiana
Pulvinulina schreibersii
Pyrocypris americana
Reophax fusiformis
Reophax pilulifera
Reophax scorpiurus
Rhabdogonium tricarinatum
Rhabdosoma brachytele
Rhabdosoma piratum
Rhapidoscene conica
Rhizotrechus affinis
Rhodia pyriformis
Rossia palpebrosa
Rotalia erinacea
Rotalia murrayi
Rotalia venusta
Sabinotrochus apertus
Sagrina dimorpha
Sagrina striata
Sagrina tesselata
Sagrina virgula
Sarsiella hansenii
Sarsiella hispida
Sarsiella ornithoides
Sarsiella robusta
Sarsiella sculpta
Sarsiella simplex
Schizoporella magnoaperta
Schizoporella magnoincisa
Schizotrema bifrons
Schizotrema depressum
Schizotrema sordidum

Williams, 5: Plate 32
Stebbing, 13: Plate 6
Stebbing, 13: Plate 6
Unsigned, 20: Plate 51
West, 12: Plate 44
McIntosh, 9: Plate 68
West, 12: Plate 43
Unsigned, 20: Plate 53
West, 12: Plate 43
Brady, 10: Plate 63
Brady, 10: Plate 63
Stone, 11: Plate 82
Garner, 2: Plate 18
McIntosh, 9: Plate 73
Brady, 14: Plate 17
West, 12: Plate 43
West, 12: Plate 43
West, 12: Plate 46
Unsigned, 20: Plate 53
West, 12: Plate 46
West, 12: Plate 46
West, 12: Plate 46
Unsigned, 20: Plate 53
West, 12: Plate 46
West, 12: Plate 46
West, 12: Plate 46
Unsigned, 20: Plate 53
West, 12: Plate 46
West, 12: Plate 46
West, 12: Plate 46
Unsigned, 20: Plate 53
West, 12: Plate 46
West, 12: Plate 46
West, 12: Plate 46
Unsigned, 20: Plate 53
West, 12: Plate 46
Unsigned, 20: Plate 53
Unsigned, 20: Plate 53
Unsigned, 20: Plate 53
DeWilde, 8: Plate 47
Westwood, 2: Plate 9
Owen, 2: Plate 21
Unsigned, 20: Plate 53
Unsigned, 20: Plate 53
Unsigned, 20: Plate 53
DeWilde, 8: Plate 41
West, 12: Plate 45
West, 12: Plate 45
Unsigned, 20: Plate 51
Unsigned, 20: Plate 51
Unsigned, 20: Plate 51
Brady, 14: Plate 45
Brady, 14: Plate 45
Brady, 16: Plate 23
Brady, 14: Plate 17
Brady, 14: Plate 17
Brady, 14: Plate 17
Woodward, EC, 13: Plate 30
Woodward, EC, 13: Plate 30
Calman, 18: Plate 34
Calman, 18: Plate 34
Calman, 18: Plate 34
Scina acanthodes
Scina concors
Scina eadicarpus
Scina rattrayi
Scina similis
Scina stenopus
Scina uncipes
Scorpio (Androctonus)
Scorpio (Androctonus)
Scorpio (Buthus)
Scorpio (Buthus)
Scorpio (Buthus) cyaneus
Scorpio (Buthus) cyaneus
Scorpio (Italicus)
Scorpio italicus
Scutellidium plumosum
Scyllaea marmorata
Scyllaea viridis
Sepia officinalis
Sepia palmata
Sepia palmata
Sepiola stenodactyla
Sepiola vulgaris
Sepioteuthis
Sepioteuthis brevis
Sertularella gayi
Sertularella gayi var. robusta
Sigalion buskii
Sigmoilina edwardsi
Sigmoilina ovata
Siphonochalina ceratosa
Siphonochalina ceratosa
Siphonochalina procumbens
Siphonochalina procumbens
Siphonochalina spiculosa
Siphonochalina spiculosa
Siren lacertinal
Smittia tubularis
Solen ensis
Solenosmilia variabilis
Sophroayne robertsoni
Sphaeroidina bulloides
Sphaeroidina corticata
Sphenotrochus intermedius
Sphyrapus malleolus
Sphyrapus tudes
Spinosea maxima
Spinosea plicifera
Spinosea plicifera
Spinosea sororia
Spinosea sororia
Spinosea sororia var. dilata
Stebbing, 13: Plate 51
Stebbing, 13: Plate 53
Stebbing, 13: Plate 52
Stebbing, 13: Plate 53
Stebbing, 13: Plate 54
Stebbing, 13: Plate 52
Stebbing, 13: Plate 54
Beck, 11: Plate 77
Beck, 11: Plate 78
Beck, 11: Plate 77
Beck, 11: Plate 78
Beck, 11: Plate 79
Lankester, 11: Plate 80
Stone, 11: Plate 81
Beck, 11: Plate 79
Stone, 11: Plate 81
Brady, 15: Plate 12
Williams, 5: Plate 33
Williams, 5: Plate 33
Owen, 2: Plate 21
Smit, 11: Plate 24
Smit, 11: Plate 25
Grant, R.E., 1: Plate 11
Grant, R.E., 1: Plate 11
Owen, 2: Plate 21
Smit, 11: Plate 26
Smit, 8: Plate 66
McIntosh, 9: Plate 70
Unsigned, 20: Plate 45
Unsigned, 20: Plate 45
Mintern Bros, 12: Plate 58
Mintern Bros, 12: Plate 62
Mintern Bros, 12: Plate 58
Mintern Bros, 12: Plate 62
Mintern Bros, 12: Plate 58
Mintern Bros, 12: Plate 62
Mintern Bros, 12: Plate 31
Owen, 1: Plate 31
Woodward, EC, 13: Plate 32
Garner, 2: Plate 18
Erxleben, 8: Plate 42
Stebbing, 13: Plate 5
West, 12: Plate 45
Unsigned, 20: Plate 51
De Wilde, 8: Plate 41
Stebbing, 12: Plate 22
Stebbing, 12: Plate 22
Mintern Bros 12: Plate 61
Mintern Bros, 12: Plate 58
Mintern Bros, 12: Plate 60
Mintern Bros, 12: Plate 58
Mintern Bros, 12: Plate 59
Mintern Bros, 12: Plate 63
SUBJECT INDEX: INVERTEBRATES

427

Spinosella sororia
var. dilatata

Spinosella sororia
var. elongata

Spinosella sororia
var. fruticosa

Spinosella velata

Spinther oniscooides

Spirillina ornata

Spirillina semidecorata

Spirillina vivipara

Spiroloculina asperula

Spiroloculina crenata

Spiroloculina planissima

Spiroloculina planulata

Stereosoma celebense

Stereosoma celebense

Sthenelais? zetlandica

Sthenelais atlantica

Sthenelais boa

Sthenelais jeffreysi

Sthenelais jeffreysi

Sthenelais limicola

Strongylura arctiphylax

Stylaster gemmascens

Syrhrhoe fimbriatus

Taenia lamelligera

Talorchestia tumida

Tanaella unguicillata

Teichopora clavata

Telegonus

Telegonus

Tempora tenuicauda

Terebratula chilensis

Terebratula psittacea

Terebratula sowerbii

Terebratula uva

Textularia abbreviata

Textularia agglutinans

Textularia agglutinans

Textularia candeianna

Textularia conica
var. corrugata

Textularia crispata

Textularia foliacea

Textularia hauerii

Textularia inconspicua

Textularia rugosa

Textularia sagittula

Textularia trochus

Thalestris australis

Thalestris ciliata

Thambema amicorum

Thoe erosa

Mintern Bros, 12: Plate 58

Mintern Bros, 12: Plate 63

Mintern Bros, 12: Plate 59

Mintern Bros, 12: Plate 59

McIntosh, 9: Plate 67

Unsigned, 20: Plate 51

Unsigned, 20: Plate 51

Unsigned, 20: Plate 51

West, 12: Plate 40

Unsigned, 20: Plate 41

Unsigned, 20: Plate 41

Unsigned, 20: Plate 41

West, 12: Plate 40

Hickson, SJ, 13: Plate 50

King, 13: Plate 45

McIntosh, 9: Plate 70

McIntosh, 9: Plate 72

McIntosh, 9: Plate 72

McIntosh, 9: Plate 72

McIntosh, 9: Plate 73

McIntosh, 9: Plate 70

Stebbing, 12: Plate 24

Erxleben, 8: Plate 49

Stebbing, 13: Plate 5

Owen, 1: Plate 41

Stebbing, 12: Plate 39

Stebbing, 12: Plate 24

Woodward, EC, 13: Plate 31

Stone, 11: Plate 51

Stone, 11: Plate 82

Brady, 15: Plate 9

Owen, 1: Plate 22

Owen, 1: Plate 22

Owen, 1: Plate 22

West, 12: Plate 42

West, 12: Plate 41

West, 12: Plate 42

Unsigned, 20: Plate 47

Unsigned, 20: Plate 47

Unsigned, 20: Plate 47

Unsigned, 20: Plate 47

Unsigned, 20: Plate 47

West, 12: Plate 42

Unsigned, 20: Plate 47

Brady, 15: Plate 12

Brady, 15: Plate 11

Stebbing, 20: Plate 26

Westwood, 2: Plate 9
<table>
<thead>
<tr>
<th>Species</th>
<th>Authors and Plates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thuiaria hippuris</td>
<td>Smit, 8: Plate 65</td>
</tr>
<tr>
<td>Thuiaria laxa</td>
<td>Smit, 8: Plate 65</td>
</tr>
<tr>
<td>Thuiaria salicornia</td>
<td>Smit, 8: Plate 65</td>
</tr>
<tr>
<td>Trachyleberis scabrocuneaeta</td>
<td>Brady, 14: Plate 47</td>
</tr>
<tr>
<td>Trachyleberis scabrocuneaeta</td>
<td>Brady, 14: Plate 47</td>
</tr>
<tr>
<td>Trevelyana bicolor</td>
<td>Williams, 5: Plate 29</td>
</tr>
<tr>
<td>Trichina spiralis</td>
<td>Owen, 1: Plate 41</td>
</tr>
<tr>
<td>Tritaxeopus cornutus</td>
<td>Erxleben, 11: Plate 23</td>
</tr>
<tr>
<td>Trochammina ochracea</td>
<td>West, 12: Plate 46</td>
</tr>
<tr>
<td>Truncatulina</td>
<td>West, 20: Plate 53</td>
</tr>
<tr>
<td>Truncatulina echinata</td>
<td>West, 12: Plate 52</td>
</tr>
<tr>
<td>Truncatulina glabra</td>
<td>West, 12: Plate 52</td>
</tr>
<tr>
<td>Truncatulina lobatula</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Truncatulina lobatula</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Truncatulina mundula</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Truncatulina reticulata</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Truncatulina rostrata</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Truncatulina tubulifera</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Truncatulina variabilis</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Tyche lamellifrons</td>
<td>Westwood, 2: Plate 12</td>
</tr>
<tr>
<td>Umbonula Bartonense</td>
<td>Woodward, EC, 13: Plate 31</td>
</tr>
<tr>
<td>Umbonula calcariformis</td>
<td>Woodward, EC, 13: Plate 31</td>
</tr>
<tr>
<td>Unio pictorum</td>
<td>Garner, 2: Plate 20</td>
</tr>
<tr>
<td>Urothoe brevicornis</td>
<td>Stebbing, 13: Plate 3</td>
</tr>
<tr>
<td>Urothoe brevicornis</td>
<td>Stebbing, 13: Plate 4</td>
</tr>
<tr>
<td>Urothoe elegans</td>
<td>Stebbing, 13: Plate 1</td>
</tr>
<tr>
<td>Urothoe marinus</td>
<td>Stebbing, 13: Plate 2</td>
</tr>
<tr>
<td>Urothoe norvegica</td>
<td>Stebbing, 13: Plate 4</td>
</tr>
<tr>
<td>Urothoe pulchella</td>
<td>Stebbing, 13: Plate 4</td>
</tr>
<tr>
<td>Uvigerina asperula</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Uvigerina pygmaea</td>
<td>West, 12: Plate 45</td>
</tr>
<tr>
<td>Valvulina conica</td>
<td>West, 12: Plate 41</td>
</tr>
<tr>
<td>Valvulina conica</td>
<td>West, 12: Plate 42</td>
</tr>
<tr>
<td>Vauntomposia arabica</td>
<td>Calman, 18: Plate 7</td>
</tr>
<tr>
<td>Venerupis pullastra</td>
<td>Garner, 2: Plate 19</td>
</tr>
<tr>
<td>Verneuilina spinulosa</td>
<td>West, 12: Plate 42</td>
</tr>
<tr>
<td>Virgulina schreibersiana</td>
<td>Unscheduled, 20: Plate 49</td>
</tr>
<tr>
<td>Virgulina schreibersiana var. carinata</td>
<td>Unscheduled, 20: Plate 49</td>
</tr>
<tr>
<td>Webbina clavata</td>
<td>West, 12: Plate 42</td>
</tr>
<tr>
<td>Xestoleberis compressa</td>
<td>Brady, 14: Plate 46</td>
</tr>
<tr>
<td>Xestoleberis depressa</td>
<td>Brady, 14: Plate 46</td>
</tr>
<tr>
<td>Xestoleberis luxata</td>
<td>Brady, 14: Plate 46</td>
</tr>
<tr>
<td>Xestoleberis olivacea</td>
<td>Brady, 14: Plate 46</td>
</tr>
<tr>
<td>Zygosiphon mortenseni</td>
<td>Calman, 18: Plate 7</td>
</tr>
</tbody>
</table>
Achatina schweinfurthii var.

Antinous anthropoophagorum
Bairdia amygdaloides
Bairdia bosquetiana
Bairdia crosskeiana
Bairdia fusca
Bairdia ovata
Bairdia subdeltoidea
Calyptraea arenata
Calyptraea cepacea
Calyptraea conica
Calyptraea cornea
Calyptraea corrugata
Calyptraea dilatata
Calyptraea dorsata
Calyptraea echinus
Calyptraea excavata
Calyptraea foliacea
Calyptraea hispida
Calyptraea hystrix
Calyptraea imbricata
Calyptraea incurva
Calyptraea lessonii
Calyptraea lichen
Calyptraea lignaria
Calyptraea maculata
Calyptraea mamillaris
Calyptraea marginalis
Calyptraea pallida
Calyptraea radiata
Calyptraea rudis
Calyptraea serrata
Calyptraea sordida
Calyptraea spinosh
Calyptraea squama
Calyptraea striata
Calyptraea strigata
Calyptraea tenuis
Calyptraea unguiformis
Calyptraea unguis
Calyptraea varia
Chama corrugata
Chama echinata
Chama frondosa
Chama imbricata
Chama lobata
Chama pacifica
Chama pellucida
Chama producta
Chama sinuosa
Chama sordida
Chama spinosa

Green, 19: Plate 1
Kobson, 20: Plate 33
Brady, 5: Plate 57
Brady, 5: Plate 57
Brady, 5: Plate 57
Brady, 5: Plate 57
Brady, 5: Plate 57
Brady, 5: Plate 57
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 27
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 27
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 27
Sowerby, GB II, 1: Pl. 27
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 27
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 27
Sowerby, GB II, 1: Pl. 27
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 27
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 28
Sowerby, GB II, 1: Pl. 29
Sowerby, GB II, 1: Pl. 27

GB

Plate II

429
Chronos sublimis Robson, 20: Plate 33
Clavagella elongata Sowerby, G.B., 1: Plate 35
Clavagella melitensis Sowerby, G.B., 1: Plate 35
Cypridina bairdii Brady, 5: Plate 62
Cypridina elongata Brady, 5: Plate 62
Cypridina japonica Brady, 5: Plate 62
Cythere areolata Brady, 5: Plate 62
Cythere canaliculata Brady, 5: Plate 60
Cythere catenata Brady, 5: Plate 59
Cythere clathrata Brady, 5: Plate 59
Cythere clathrata var. latimarginata Brady, 5: Plate 59
Cythere clathrata var. lyrata Brady, 5: Plate 59
Cythere clathrata var. nuda Brady, 5: Plate 59
Cythere compacta Brady, 5: Plate 60
Cythere costata Brady, 5: Plate 61
Cythere cribriformis Brady, 5: Plate 59
Cythere hodgii Brady, 5: Plate 59
Cythere jurinei Brady, 5: Plate 59
Cythere jurinei var. costellata Brady, 5: Plate 59
Cythere lactea Brady, 5: Plate 60
Cythere lactea var. rudis Brady, 5: Plate 60
Cythere latissima Brady, 5: Plate 62
Cythere mamillata Brady, 5: Plate 59
Cythere mutabilis Brady, 5: Plate 59
Cythere normani Brady, 5: Plate 61
Cythere oblonga Brady, 5: Plate 59
Cythere parkeri Brady, 5: Plate 62
Cythere pavonia Brady, 5: Plate 61
Cythere plicatula Brady, 5: Plate 60
Cythere producta Brady, 5: Plate 59
Cythere pumcosa Brady, 5: Plate 61
Cythere pumila Brady, 5: Plate 60
Cythere rhomboidea Brady, 5: Plate 62
Cythere scabra Brady, 5: Plate 61
Cythere septentrionalis Brady, 5: Plate 60
Cythere setosa Hunde Brady, 5: Plate 58
Cythere setosa var. hunde Brady, 5: Plate 58
Cythere venata Brady, 5: Plate 59
Cythereis batei Brady, 5: Plate 60
Cythereis cristatella Brady, 5: Plate 61
Cythereis fungoides Brady, 5: Plate 61
Cythereis lacerata Brady, 5: Plate 61
Cythereis militaris Brady, 5: Plate 61
Cythereis spinosissima Brady, 5: Plate 60
Cythereis subcoronata Brady, 5: Plate 60
Cytherella beyrichi Brady, 5: Plate 57
Cytherella pulchra Brady, 5: Plate 57
Cytherella punctata Brady, 5: Plate 57
Cytherella rugosa Brady, 5: Plate 57
SUBJECT INDEX: SHELLS

Cytheridea curta  
Cytheridea kirkbyi  
Cytheridea margaritae  
Cytheridea minima  
Cytheridea mülleri  
Cytheridea papillosa  
Cytherideis decora  
Cytherideis gracilis  
Cytherideis lata  
Cytherideis maculata  
Cytherideis nobilis  
Cytherideis oryza  
Cytherideis pulchra  
Cytherideis tigrina  
Heterodesmus adamsii  
Homorus bicolor  
Homorus fuscostrigatus  
Jonesia simplex  
Leptoconchus striatus  
Limicolaria saturata  
Limicolaria smithi  
Normania affinis  
Normania avellana  
Normania dorso-tuberculata  
Normania glabra  
Normania grisea  
Normania modesta  
Papuina lituus  
Papuina wollastoni  
Trachycystis?  
\*ruwenzoriensis  
Trochozonites leptaleus  

Brady, 5: Plate 56  
Brady, 5: Plate 58  
Brady, 5: Plate 58  
Brady, 5: Plate 58  
Brady, 5: Plate 58  
Brady, 5: Plate 58  
Brady, 5: Plate 57  
Brady, 5: Plate 56  
Brady, 5: Plate 57  
Brady, 5: Plate 58  
Brady, 5: Plate 58  
Brady, 5: Plate 58  
Green, 19: Plate 1  
Green, 19: Plate 1  
Green, 19: Plate 1  
Sowerby, G.B., 1: Plate 35  
Green, 19: Plate 1  
Brady, 5: Plate 61  
Brady, 5: Plate 61  
Brady, 5: Plate 61  
Robson, 20: Plate 33  
Robson, 20: Plate 33  
Green, 19: Plate 1  
Green, 19: Plate 1
Mammals

antelope
antelope
aye-aye
aye-aye
aye-aye
aye-aye
bat
bat
bat
caaing whale
chimpanzee
chimpanzee
chimpanzee
chimpanzee
chimpanzee
chimpanzee
chinchilla
dolphin
dolphin, Risso's
duck-billed platypus
duck-billed platypus
giraffe
gorilla
gorilla
kangaroo
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
kangaroo, tree
lions
manatee
manatee
manatee
okapi
okapi
okapi
orang utan
orang utan
orang utan
orang utan

Hills, 1: Plate 1
Unsigned, 2: Plate 39
Wolf, J., 5: Plate 14
Wolf, J., 5: Plate 15
Wolf, J., 5: Plate 16
Wolf, J., 5: Plate 17
Wolf, J., 5: Plate 18
Lear, 2: Plate 6
P., C.M., 19: Plate 20
Smit, J., 14: Plate 30
Berjeau, 8: Plate 30
Owen, 1: Plate 48
Owen, 1: Plate 50
Owen, 1: Plate 56
Scharf, 1: Plate 51
Scharf, 1: Plate 52
Scharf, 1: Plate 55
Lear, E., 1: Plate 4
Smit, 11: Plate 1
Smit, 8: Plate 1
Bennett, 1: Plate 34
Jones, R., 1: Plate 32
Hills, 3: Plate 1
Wolf, J., 5: Plate 43
Wolf, J., 5: Plate 44
Lear, E., 1: Plate 37
Frohawk, 21: Plate 35
Frohawk, 21: Plate 36
Frohawk, 21: Plate 38
Frohawk, 21: Plate 39
Frohawk, 21: Plate 40
Frohawk, 21: Plate 41
Frohawk, 21: Plate 42
Frohawk, 21: Plate 43
Frohawk, 21: Plate 44
Frohawk, 21: Plate 45
Frohawk, 21: Plate 46
Frohawk, 21: Plate 47
Frohawk, 21: Plate 48
Frohawk, 21: Plate 49
Frohawk, 21: Plate 50
Unsigned, 21: Plate 37
Lear, E., 1: Plate 24
Berjeau, 11: Plate 5
Berjeau, 11: Plate 6
Berjeau, 11: Plate 7
Grönvold, 16: Plate 31
Grönvold, 16: Plate 32
Smit, P.J., 16: Plate 30
Owen, 1: Plate 49
Owen, 1: Plate 50
Owen, 1: Plate 56
Scharf, 1: Plate 53
orangutan
orangutan
orangutan
orangutan
orangutan
orangutan
orangutan
pigmy whale
pigmy whale
pigmy whale
rhinoceros
rhinoceros
rhinoceros
rhinoceros
Risso's dolphin
sea lion
sea-lion, Californian
sea-lion, Californian
squirrel
whale, ccaing
whale, pigmy
whale, pigmy
whale, pigmy
Aigocerus niger
Alactaga
Antilope mhorr
Archaeolemur edwardsi
Archaeolemur edwardsi
Archaeolemur edwardsi
Archaeolemur edwardsi
Archaeolemur platyrhinus
Archaeolemur platyrhinus
Arvicanthis macculus
Batomys granti
Batomys granti
Berardius arnouxi
Berardius arnouxi
Berardius arnouxi
Bos
Bradypus tridactylus
Callithrix moloch
Camelopardalis giraffa
Camelopardalis giraffa
Camelopardalis giraffa
Camelopardalis giraffa
Camelopardalis giraffa
Camelopardalis giraffa
Camelopardalis giraffa
Canis vulpes
Carpomys melanurus
Carpomys melanurus
Scharf, 1: Plate 54
Scharf, 1: Plate 55
Scharf, G., 2: Plate 30
Scharf, G., 2: Plate 31
Scharf, G., 2: Plate 32
Scharf, G., 2: Plate 33
Scharf, G., 2: Plate 34
Berridge, 16: Plate 7
Berridge, 16: Plate 8
Berridge, 16: Plate 9
Wolf, 9: Plate 95
Wolf, 9: Plate 96
Wolf, 9: Plate 97
Wolf, 9: Plate 98
Wolf, 9: Plate 99
Smit, 8: Plate 1
Smit, J., 12: Plate 64
Smit, J., 12: Plate 65
Smit, 11: Plate 48
Smit, 11: Plate 49
P., C.M., 19: Plate 22
Berjeau, 8: Plate 30
Berridge, 16: Plate 7
Berridge, 16: Plate 8
Berridge, 16: Plate 9
Unsigned, 2: Plate 39
Unsigned, 2: Plate 40
Hills, 1: Plate 1
Searle, 15: Plate 16
Searle, 18: Plate 17
Searle, 18: Plate 18
Searle, 18: Plate 20
Searle, 18: Plate 23
Searle, 18: Plate 19
Searle, 18: Plate 20
P., C.M., 19: Plate 24
Gronvold, 14: Plate 36
Smit, J., 14: Plate 33
Wesley, 8: Plate 27
Wesley, 8: Plate 28
Wesley, 8: Plate 29
B., E.M., 10: Plate 18
Bell, 1: Plate 17
Flower, 5: Plate 27
Hills, 3: Plate 1
Scharf, G., 2: Plate 40
Scharf, G., 2: Plate 41
Scharf, G., 2: Plate 42
Scharf, G., 2: Plate 44
Scharf, G., 3: Plate 2
Scharf, H., 2: Plate 43
Scharf, H., 2: Plate 45
B., E.M., 10: Plate 3
Gronvold, 14: Plate 36
Smit, J., 14: Plate 34
Carpomys phaeurus
Carpomys phaeurus
Cavia apera
Cavia porcellus
Celaenomys silaceus
Celaenomys silaceus
Centetes ecaudatus
Ceratotherinus sumatrensis
Ceratotherinus sumatrensis
Cervus belgrandi
Cervus cashmeerianus
Cervus davidianus
Cervus duvaucelli
Cervus eldi
Cervus eldi
Cervus elephus
Cervus elephus vari. barbarus
Cervus elephus vari. barbarus?
Cervus mantchuricus
Cervus maral
Cervus maral
Cervus sika
Cervus swinhii
Cervus taivanus
Cervus taivanus
Chinchilla lanigera
Chinchilla lanigera
Chiromys madagascariensis
Chiromys madagascariensis
Chiromys madagascariensis
Chiromys madagascariensis
Chiromys madagascariensis
Chiromys madagascariensis
Chiromys madagascariensis
Chiromys madagascariensis
Chrotomys whiteheadi
Chrytomys whiteheadi
Crateromys schadenbergi
Cryptoprocta ferox
Crunomys fallax
Crunomys fallax
Ctenodactylus massonii
Ctenomys magellanicus
Cynictis steedmannii
Dactylopsila trivirgata
Dasypus peba
Dasypus sexcinctus
Grönvold, 14: Plate 36
Smit, J., 14: Plate 34
Matthews, 5: Plate 50
Unsigned, 21: Plate 20
Grönvold, 14: Plate 35
Smit, J., 14: Plate 31
Matthews, 5: Plate 50
Smit, 10: Plate 70
Smit, 11: Plate 20
Wilson, 15: Plate 21
Smit, 7: Plate 30
B., E.M., 10: Plate 19
Smit, 7: Plate 28
Wolf, 7: Plate 36
Smit, 7: Plate 38
Wolf, 7: Plate 37
B., E.M., 10: Plate 21
B., E.M., 10: Plate 21
Dinkel, 10: Plate 20
Smit, 7: Plate 32
Wolf, 7: Plate 29
Wolf, 7: Plate 31
Wolf, 7: Plate 35
Wolf, 7: Plate 39
Smit, 7: Plate 34
Wolf, 7: Plate 33
Martin, 1: Plate 5
Newton, 1: Plate 7
Erxleben, 5: Plate 19
Erxleben, 5: Plate 20
Erxleben, 5: Plate 21
Erxleben, 5: Plate 22
Erxleben, 5: Plate 23
Erxleben, 5: Plate 24
Erxleben, 5: Plate 25
Erxleben, 5: Plate 26
Wolf, J., 5: Plate 14
Wolf, J., 5: Plate 15
Wolf, J., 5: Plate 16
Wolf, J., 5: Plate 17
Wolf, J., 5: Plate 18
Grönvold, 14: Plate 35
Smit, J., 14: Plate 32
Grönvold, 14: Plate 36
Lear, E., 1: Plate 21
Grönvold, 14: Plate 35
Smit, J., 14: Plate 33
Wagner, 7: Plate 50
Lear, 2: Plate 17
Lear, E., 1: Plate 3
Unsigned, 21: Plate 20
Owen, 4: Plate 40
Owen, 4: Plate 40
Dasyurus
Delphinus (Lagenorhynchus)
  fusiformis
Delphinus delphis
Delphinus euprosine
Delphinus fusiformis
Delphinus gadamu
Delphinus gadamu
Delphinus lentiginosus
Delphinus maculiventer
Delphinus pomeegra
Delphinus pomeegra
Delphinus sinensis
Delphinus sinensis
Delphinus tursio
Dendrolagus bennettianus
Dendrolagus dorianus
  ab. loc. aureus
Dendrolagus dorianus
  dorianus
Dendrolagus dorianus mayri
Dendrolagus dorianus
  notatus
Dendrolagus goodfellowi
  goodfellowi
Dendrolagus goodfellowi
  shawmayeri
Dendrolagus inustus
  finschi
Dendrolagus inustus
  inustus
Dendrolagus inustus
  keiensis
Dendrolagus inustus
  keiensis
Dendrolagus leucogenys
Dendrolagus lumholtzi
Dendrolagus matschiei
  matschiei
Dendrolagus matschiei
  matschiei
Dendrolagus maximus
Dendrolagus ursinus
Dendrolagus ursinus
Didus?
Didus ineptus
Dipus hirtipes
Echinops telfairi
Elephas
Elephas falconeri
Elephas falconeri
Elephas falconeri
Elephas falconeri
Elephas falconeri
Elephas falconeri
Scharf, G., 2: Plate 70
Erxleben, 6: Plate 7
Smit, 11: Plate 1
Erxleben, 6: Plate 8
Willis, 6: Plate 5
Erxleben, 6: Plate 4
Willis, 6: Plate 3
Willis, 6: Plate 5
Willis, 6: Plate 5
Willis, 6: Plate 6
Erxleben, 6: Plate 8
Willis, 6: Plate 6
Smit, 7: Plate 17
Smit, 7: Plate 18
Smit, 11: Plate 1
Frohawk, 21: Plate 49
Frohawk, 21: Plate 40
Frohawk, 21: Plate 39
Frohawk, 21: Plate 42
Frohawk, 21: Plate 41
Unsigned, 21: Plate 37
Frohawk, 21: Plate 38
Frohawk, 21: Plate 46
Frohawk, 21: Plate 45
Frohawk, 21: Plate 47
Frohawk, 21: Plate 48
see Dendrolagus ursinus
Frohawk, 21: Plate 50
Frohawk, 21: Plate 35
Frohawk, 21: Plate 36
see Dendrolagus inustus
inustus
Frohawk, 21: Plate 43
Frohawk, 21: Plate 44
Ford, 4: Plate 55
Jennens, 4: Plate 54
Unsigned, 2: Plate 24
Dickes, 2: Plate 46
Erxleben, 6: Plate 44
Erxleben, 6: Plate 47
Erxleben, 6: Plate 49
Erxleben, 6: Plate 50
Erxleben, 6: Plate 51
Erxleben, 6: Plate 52
<table>
<thead>
<tr>
<th>Species</th>
<th>Plates/Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Elephas falconeri?</em></td>
<td>Erxleben, 6: Plate 53</td>
</tr>
<tr>
<td><em>Elephas indicus</em></td>
<td>Howe, 11: Plate 21</td>
</tr>
<tr>
<td><em>Elephas indicus</em></td>
<td>Howe, 11: Plate 22</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Erxleben, 6: Plate 45</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Erxleben, 6: Plate 46</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Erxleben, 6: Plate 47</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Erxleben, 6: Plate 48</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Erxleben, 6: Plate 51</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 1</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 11</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 12</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 13</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 14</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 2</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 21</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 4</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Griesbach, 9: Plate 5</td>
</tr>
<tr>
<td><em>Elephas melitensis</em></td>
<td>Wesley, 9: Plate 9</td>
</tr>
<tr>
<td><em>Elephas melitensis?</em></td>
<td>Wesley, 9: Plate 10</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 16</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 17</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 18</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 19</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 20</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 6</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis?</em></td>
<td>Erxleben, 6: Plate 53</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Griesbach, 9: Plate 1</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Griesbach, 9: Plate 11</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Griesbach, 9: Plate 14</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Griesbach, 9: Plate 2</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Griesbach, 9: Plate 21</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Griesbach, 9: Plate 3</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 4</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 6</td>
</tr>
<tr>
<td><em>Elephas mnaidriensis</em></td>
<td>Wesley, 9: Plate 7</td>
</tr>
<tr>
<td><em>Equus caballus</em></td>
<td>B., E.M., 10: Plate 18</td>
</tr>
<tr>
<td><em>Equus caballus</em></td>
<td>B., E.M., 10: Plate 7</td>
</tr>
<tr>
<td><em>Equus caballus</em></td>
<td>B., E.M., 10: Plate 8</td>
</tr>
<tr>
<td><em>Euphysetes simus</em></td>
<td>see <em>Physeter simus</em></td>
</tr>
<tr>
<td><em>Felidae caligata</em></td>
<td>B., E.M., 10: Plate 3</td>
</tr>
<tr>
<td><em>Felidae pardina</em></td>
<td>B., E.M., 10: Plate 3</td>
</tr>
<tr>
<td><em>Felidae pardus</em></td>
<td>Flower, 5: Plate 27</td>
</tr>
<tr>
<td><em>Felis domestica</em></td>
<td>Jones, T.R., 1: Plate 20</td>
</tr>
<tr>
<td><em>Felis jubata</em></td>
<td>Jones, T.R., 1: Plate 20</td>
</tr>
<tr>
<td>Mammals</td>
<td>Reference</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Felis leo goojratensis</td>
<td>Lear, E., 1: Plate 24</td>
</tr>
<tr>
<td>Funisciurus antoniae</td>
<td>P., C.M., 19: Plate 23</td>
</tr>
<tr>
<td>Funisciurus carruthersi</td>
<td>P., C.M., 19: Plate 22</td>
</tr>
<tr>
<td>Galago crassicaudatus</td>
<td>Berjeau, 7: Plate 2</td>
</tr>
<tr>
<td>Galago crassicaudatus</td>
<td>Berjeau, 7: Plate 3</td>
</tr>
<tr>
<td>Galago crassicaudatus</td>
<td>Berjeau, 7: Plate 4</td>
</tr>
<tr>
<td>Galago crassicaudatus</td>
<td>Berjeau, 7: Plate 5</td>
</tr>
<tr>
<td>Galago crassicaudatus</td>
<td>Berjeau, 7: Plate 6</td>
</tr>
<tr>
<td>Galago moholi</td>
<td>Unsigned, 21: Plate 20</td>
</tr>
<tr>
<td>Galeopithecus philippinensis</td>
<td>Curtis, 2: Plate 58</td>
</tr>
<tr>
<td>Galeopithecus temminckii</td>
<td>Curtis, 2: Plate 58</td>
</tr>
<tr>
<td>Galictis allamandi</td>
<td>Unsigned, 2: Plate 37</td>
</tr>
<tr>
<td>Galictis vittata</td>
<td>Unsigned, 2: Plate 35</td>
</tr>
<tr>
<td>Gerbillus sp.?</td>
<td>Unsigned, 2: Plate 36</td>
</tr>
<tr>
<td>Gerbillus africanus</td>
<td>Unsigned, 2: Plate 26</td>
</tr>
<tr>
<td>Gerbillus brevicaudatus</td>
<td>Unsigned, 2: Plate 26</td>
</tr>
<tr>
<td>Gerbillus burtoni</td>
<td>Unsigned, 2: Plate 22</td>
</tr>
<tr>
<td>Gerbillus egypitius</td>
<td>Unsigned, 2: Plate 23</td>
</tr>
<tr>
<td>Gerbillus indicus</td>
<td>Unsigned, 2: Plate 25</td>
</tr>
<tr>
<td>Gerbillus otarius</td>
<td>Unsigned, 2: Plate 26</td>
</tr>
<tr>
<td>Gerbillus pygargus</td>
<td>Unsigned, 2: Plate 25</td>
</tr>
<tr>
<td>Gerbillus pyramidum</td>
<td>Unsigned, 2: Plate 25</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 30</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 31</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 32</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 33</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 34</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 35</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 36</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 37</td>
</tr>
<tr>
<td>Globiocephalus melas</td>
<td>Berjeau, 8: Plate 38</td>
</tr>
<tr>
<td>Grampus griseus</td>
<td>Smit, 8: Plate 1</td>
</tr>
<tr>
<td>Harpyionycteris whiteheadi</td>
<td>Wesley, 8: Plate 2</td>
</tr>
<tr>
<td>Harpyionycteris whiteheadi</td>
<td>Grönvold, 14: Plate 35</td>
</tr>
<tr>
<td>Hippopotamus (?)</td>
<td>Smit, J., 14: Plate 30</td>
</tr>
<tr>
<td>Hippopotamus?</td>
<td>Griesbach, 9: Plate 11</td>
</tr>
<tr>
<td>Hippopotamus amphibiuss</td>
<td>Erxleben, 6: Plate 51</td>
</tr>
<tr>
<td>Homo</td>
<td>Smit, 11: Plate 3</td>
</tr>
<tr>
<td>Homo</td>
<td>Smit, 11: Plate 4</td>
</tr>
<tr>
<td>Homo</td>
<td>Erxleben, 5: Plate 1</td>
</tr>
<tr>
<td>Homo</td>
<td>Erxleben, 5: Plate 2</td>
</tr>
<tr>
<td>Homo</td>
<td>Erxleben, 5: Plate 3</td>
</tr>
<tr>
<td>Homo</td>
<td>Erxleben, 5: Plate 4</td>
</tr>
<tr>
<td>Homo</td>
<td>Erxleben, 5: Plate 5</td>
</tr>
<tr>
<td>Homo</td>
<td>Erxleben, 5: Plate 9</td>
</tr>
<tr>
<td>Homo</td>
<td>Ford, 5: Plate 12</td>
</tr>
<tr>
<td>Homo</td>
<td>Ford, 5: Plate 13</td>
</tr>
<tr>
<td>Homo</td>
<td>Ford, 5: Plate 7</td>
</tr>
<tr>
<td>Homo</td>
<td>Ford, 5: Plate 8</td>
</tr>
<tr>
<td>Homo</td>
<td>Robinson, F., 5: Plate 10</td>
</tr>
<tr>
<td>Homo</td>
<td>Robinson, F., 5: Plate 11</td>
</tr>
<tr>
<td>Homo</td>
<td>Erxleben, 5: Plate 6</td>
</tr>
</tbody>
</table>

Homo var. ethiopicus
Homo sapiens
Homo sapiens
Homo sapiens
Homo sapiens
Homo sapiens
Homo sapiens
Homo sapiens
var. aethiopicus
Homo sapiens
var. aethiopicus
Homo sapiens
var. aethiopicus
Homo sapiens
var. melanoides
Hyaena brunnea
Hyena crocuta
Hyena crocuta
Hylomys penguensis
Hyperoodon
Hyperoodon rostratus
Hypsiprymnus
Ibex
Ibex
Ibex
Ibex
Ibex
Ibex
Inia geoffrensis
Inia geoffrensis
Inia geoffrensis
Lagotis cuvieri
Lagotis cuvieri
Lagotis cuvieri
Lagotis pallipes
Leggada bufo
Lemur jullyi
Lemur majori
Lemur nigrifrons
Lenomys meyeri
Lepus cuniculus
Lophuromys woosnami
Macacus nemestrinus
Macropus
Macropus (Osphranter) rufus
Macropus (Osphranter) rufus
Macropus (Osphranter) rufus
Macropus (Osphranter) rufus
Macropus (Osphranter) rufus
Macropus (Osphranter) rufus
Erxleben, 4: Plate 32
Erxleben, 4: Plate 36
Ford, 4: Plate 31
Scharf, 1: Plate 57
Scharf, 1: Plate 58
Unsigned, 21: Plate 20
Erxleben, 4: Plate 33
Erxleben, 4: Plate 34
Erxleben, 4: Plate 35
Ford, 4: Plate 30
Berjeau, 7: Plate 63
Dinkel, 10: Plate 1
Dinkel, 10: Plate 2
Ahmud, 8: Plate 64
Smit, 6: Plate 56
Wesley, 8: Plate 29
Scharf, G., 2: Plate 71
B., E.M., 10: Plate 23
B., E.M., 10: Plate 24
B., E.M., 10: Plate 25
B., E.M., 10: Plate 26
Dinkel, 10: Plate 20
Dinkel, 10: Plate 22
Smit, 6: Plate 25
Smit, 6: Plate 26
Smit, 6: Plate 27
Lear, E., 1: Plate 4
Martin, 1: Plate 5
Newton, 1: Plate 6
Zeitter, 1: Plate 42
P., C.M., 19: Plate 23
Searle, 18: Plate 27
Searle, 18: Plate 28
Flower, 5: Plate 27
Grönvold, 14: Plate 36
Matthews, 5: Plate 50
P., C.M., 19: Plate 24
Matthews, 5: Plate 50
Scharf, G., 2: Plate 71
Erxleben, 9: Plate 74
Erxleben, 9: Plate 75
Erxleben, 9: Plate 76
Erxleben, 9: Plate 77
Erxleben, 9: Plate 78
Erxleben, 9: Plate 79
SUBJECT INDEX: MAMMALS

Macropus (Osphranter) rufus
Macropus (Osphranter) rufus
Macropus (Osphranter) rufus
Macropus (Osphranter) rufus
Macropus parryie
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Manatus americanus
Megaladapis grandidieri
Megaladapis grandidieri
Megaladapis grandidieri
Meles labradoria
Meles taxus
Mesoplodon australis
Mesoplodon australis
Mesoplodon australis
Mesoplodon grayi
Mesoplodon grayi
Mesoplodon grayi
Mesoplodon haasti
Mesoplodon haasti
Mesoplodon hectori
Mesoplodon hectori
Mesopropithecus pithecoidea
Mesopropithecus pithecoidea
Mesopropithecus pithecoidea
Mungos sanguineus proteus
Mus decumanus
Mus luzonicus
Myosorex blarina
Myoxus melitensis
Myrmecobius fasciatus
Myrmecobius fasciatus
Myrmecophaga didactyla
Myrmecophaga jubata
Myrmecophaga jubata
Myrmecophaga jubata
Erxleben, 9: Plate 80
Erxleben, 9: Plate 81
Erxleben, 9: Plate 82
Erxleben, 9: Plate 83
Lear, E., 1: Plate 37
Berjeau, 11: Plate 5
Berjeau, 11: Plate 6
Berjeau, 11: Plate 7
Berjeau, 11: Plate 8
Berjeau, 11: Plate 9
Berjeau, 8: Plate 21
Berjeau, 8: Plate 22
Berjeau, 8: Plate 23
Berjeau, 8: Plate 24
Berjeau, 8: Plate 25
Berjeau, 8: Plate 26
Smit, 10: Plate 28
Smit, 10: Plate 29
Smit, 10: Plate 30
Searle, 18: Plate 24
Searle, 18: Plate 25
Searle, 18: Plate 26
Scharf, G., 2: Plate 59
B., E.M., 10: Plate 3
Smit, 10: Plate 71
Smit, 10: Plate 72
Smit, 10: Plate 73
Smit, 10: Plate 71
Smit, 10: Plate 72
Smit, 10: Plate 73
Smit, 10: Plate 71
Smit, 10: Plate 72
Smit, 10: Plate 71
Smit, 10: Plate 72
Searle, 18: Plate 21
Searle, 18: Plate 22
Searle, 18: Plate 23
P., C.M., 19: Plate 21
Matthews, 5: Plate 50
Grönvold, 14: Plate 36
P., C.M., 19: Plate 20
Adams, 6: Plate 54
Dickes, 2: Plate 27
Waterhouse, 2: Plate 28
Owen, 4: Plate 40
Carter, E.V., 4: Plate 37
Carter, E.V., 4: Plate 38
Carter, E.V., 4: Plate 39
Myrmecophaga jubata
Myrmecophaga jubata
Myrmecophaga jubata
Nannosciurus samaricus
Neobalaena marginata
Neobalaena marginata
Neobalaena marginata
Nyctipithecus trivirgatus
Octodon cumingii
Okapia johnstoni
Okapia johnstoni
Ornithorhynchus paradoxus
Ornithorhynchus paradoxus
Ornithorhynchus paradoxus
Oryctolagus cuniculus
Otaria gillespiii
Otaria gillespiii
Otaria gillespiii
Otaria hookeri
Otaria hookeri
Otaria jubata
Otaria jubata
Otaria jubata
Otaria jubata
Otaria jubata
Otaria jubata
Otaria jubata
Otaria jubata
Palaeopropithecus maximum
Palaeopropithecus maximum
Palaeopropithecus maximum
Palaeopropithecus maximum
Palaeopropithecus maximum
Palorchestes crassus
Pectinator spekei
Pectinator spekei
Pectinator spekii
Perameles lagotis
Petaurus
Phalangista
Phascolarctos fuscus
Phascolomys
Phascolomys latifrons
Phascolomys latifrons
Phascolomys latifrons
Phascolomys latifrons
Phascolomys latifrons
Phascolomys latifrons
Carter, H.V., 4: Plate 51
Carter, H.V., 4: Plate 52
Carter, H.V., 4: Plate 53
Smit, J., 14: Plate 30
Berridge, 16: Plate 7
Berridge, 16: Plate 8
Berridge, 16: Plate 9
Flower, 5: Plate 27
Lear, 2: Plate 16
Grönvold, 16: Plate 31
Grönvold, 16: Plate 32
Smit, P.J., 16: Plate 30
Bennett, 1: Plate 34
Jones, R., 1: Plate 32
Owen, 1: Plate 33
Unsigned, 21: Plate 20
Smit, 11: Plate 48
Smit, 11: Plate 49
Smit, 11: Plate 50
Smit, J., 12: Plate 64
Smit, J., 12: Plate 65
Berjeau, 7: Plate 67
Berjeau, 7: Plate 68
Berjeau, 7: Plate 69
Berjeau, 7: Plate 70
Berjeau, 7: Plate 71
Berjeau, 7: Plate 72
Berjeau, 7: Plate 73
Berjeau, 8: Plate 77
Berjeau, 8: Plate 78
Berjeau, 8: Plate 79
Berjeau, 8: Plate 80
Berjeau, 8: Plate 81
Berjeau, 8: Plate 82
Searle, 18: Plate 10
Searle, 18: Plate 11
Searle, 18: Plate 12
Searle, 18: Plate 13
Searle, 18: Plate 14
Searle, 18: Plate 15
Smit, 11: Plate 2
Wagner, 7: Plate 48
Wagner, 7: Plate 49
Wagner, 7: Plate 50
Scharf, G., 2: Plate 71
Scharf, G., 2: Plate 71
Scharf, G., 2: Plate 71
Unsigned, 2: Plate 69
Scharf, G., 2: Plate 71
Maclise, 3: Plate 37
Smit, 8: Plate 50
Smit, 8: Plate 51
Smit, 8: Plate 52
Smit, 8: Plate 53
Smit, 8: Plate 54
Phascolomys latifrons
    Smit, 8: Plate 55
Phascolomys latifrons
    Smit, 8: Plate 56
Phascolomys latifrons
    Smit, 8: Plate 57
Phascolomys latifrons
    Smit, 8: Plate 69
Phascolomys latifrons
    Smit, 8: Plate 70
Phascolomys latifrons
    Smit, 8: Plate 71
Phascolomys latifrons
    Smit, 8: Plate 72
Phascolomys latifrons
    Smit, 8: Plate 73
Phascolomys latifrons
    Smit, 8: Plate 74
Phascolomys platyrhinus
    Smit, 8: Plate 50
Phascolomys platyrhinus
    Smit, 8: Plate 51
Phascolomys platyrhinus
    Smit, 8: Plate 52
Phascolomys platyrhinus
    Smit, 8: Plate 53
Phascolomys platyrhinus
    Smit, 8: Plate 54
Phascolomys platyrhinus
    Smit, 8: Plate 55
Phascolomys platyrhinus
    Smit, 8: Plate 56
Phascolomys platyrhinus
    Smit, 8: Plate 57
Phascolomys platyrhinus
    Smit, 8: Plate 69
Phascolomys platyrhinus
    Smit, 8: Plate 70
Phascolomys platyrhinus
    Smit, 8: Plate 71
Phascolomys platyrhinus
    Smit, 8: Plate 72
Phascolomys platyrhinus
    Smit, 8: Plate 73
Phascolomys vombatus
    Maclise, 3: Plate 37
Phascolomys vombatus
    Smit, 8: Plate 50
Phascolomys vombatus
    Smit, 8: Plate 51
Phascolomys vombatus
    Smit, 8: Plate 52
Phascolomys vombatus
    Smit, 8: Plate 54
Phascolomys vombatus
    Smit, 8: Plate 55
Phascolomys vombatus
    Smit, 8: Plate 56
Phascolomys vombatus
    Smit, 8: Plate 57
Phascolomys vombatus
    Smit, 8: Plate 68
Phocoena brevirostris
    Willis, 6: Plate 9
Physeter breviceps
    Owen, 6: Plate 14
Physeter macrocephalus
    Owen, 6: Plate 14
Physeter macrocephalus
    Smit, 6: Plate 55
Physeter macrocephalus
    Smit, 6: Plate 56
Physeter macrocephalus
    Smit, 6: Plate 57
Physeter macrocephalus
    Smit, 6: Plate 58
Physeter macrocephalus
    Smit, 6: Plate 59
Physeter macrocephalus
    Smit, 6: Plate 60
Physeter macrocephalus
    Smit, 6: Plate 61
Physeter simus
    Owen, 6: Plate 14
Physeter simus
    Willis, 6: Plate 10
Physeter simus
    Willis, 6: Plate 11
Physeter simus
    Willis, 6: Plate 12
Physeter simus
    Willis, 6: Plate 13
Pitheicus morio
    Ford, 4: Plate 48
Pitheicus morio
    Ford, 4: Plate 49
Pitheicus satyrus
    Erxleben, 4: Plate 33
Pitheicus satyrus
    Ford, 4: Plate 29
Pitheicus satyrus
    var. pappan
Pitheicus satyrus
    Ford, 4: Plate 50
Pitheicus satyrus
    var. rambi
Pitheicus wurmbü
    Erxleben, 4: Plate 33
Pontoporia blainvillii Smit, 6: Plate 28
Potamogale velox Ford, 6: Plate 2
Potamogale velox Wolf, 6: Plate 1
Potos flavus Unsigned, 21: Plate 20
Pteropus whitei Curtis, 2: Plate 7
Pteropus whitei Lear, 2: Plate 6
Rhinoceros bicornis Wolf, 9: Plate 99
Rhinoceros hemitoechus B., E.M., 10: Plate 10
Rhinoceros hemitoechus B., E.M., 10: Plate 11
Rhinoceros hemitoechus B., E.M., 10: Plate 12
Rhinoceros hemitoechus B., E.M., 10: Plate 13
Rhinoceros hemitoechus B., E.M., 10: Plate 14
Rhinoceros hemitoechus B., E.M., 10: Plate 15
Rhinoceros hemitoechus B., E.M., 10: Plate 16
Rhinoceros hemitoechus B., E.M., 10: Plate 17
Rhinoceros hemitoechus B., E.M., 10: Plate 18
Rhinoceros indicus Erxleben, 4: Plate 10
Rhinoceros indicus Erxleben, 4: Plate 11
Rhinoceros indicus Erxleben, 4: Plate 12
Rhinoceros indicus Erxleben, 4: Plate 13
Rhinoceros indicus Erxleben, 4: Plate 14
Rhinoceros indicus Erxleben, 4: Plate 15
Rhinoceros indicus Erxleben, 4: Plate 16
Rhinoceros indicus Erxleben, 4: Plate 17
Rhinoceros indicus Erxleben, 4: Plate 18
Rhinoceros indicus Erxleben, 4: Plate 19
Rhinoceros indicus Erxleben, 4: Plate 20
Rhinoceros indicus Erxleben, 4: Plate 21
Rhinoceros indicus Erxleben, 4: Plate 22
Rhinoceros indicus Erxleben, 4: Plate 9
Rhinoceros lasiotis Wolf, 9: Plate 98
Rhinoceros sondaicus Smit, J., 12: Plate 33
Rhinoceros sondaicus Smit, J., 12: Plate 34
Rhinoceros sondaicus Smit, J., 12: Plate 35
Rhinoceros sondaicus Smit, J., 12: Plate 36
Rhinoceros sondaicus Smit, J., 12: Plate 37
Rhinoceros sondaicus Wolf, 9: Plate 96
Rhinoceros sumatrensis Wolf, 9: Plate 97
Rhinoceros unicornis Wolf, 9: Plate 95
Rhynchomys soricoides Grönvold, 14: Plate 35
Rhynchomys soricoides Smit, J., 14: Plate 31
Rousettus lano sus P., C.M., 19: Plate 20
Sciurus ruwenzorii P., C.M., 19: Plate 22
Semnopithecus entellus Owen, 1: Plate 8
Semnopithecus entellus Owen, 1: Plate 9
Simia Wesley, 6: Plate 35
Simia Wesley, 6: Plate 36
Simia Wesley, 6: Plate 37
Simia Wesley, 6: Plate 38
Simia Wesley, 6: Plate 39
Simia Wesley, 6: Plate 40
Simia Wesley, 6: Plate 41
Simia Wesley, 6: Plate 42
Simia Wesley, 6: Plate 43
Simia morio Scharf, G., 2: Plate 33
Simia morio
Simia morio?
Simia morio?
Simia morio?
Simia morio?
Simia morio?
Simia satyrus
Simia satyrus
Simia satyrus
Simia satyrus
Simia satyrus
Simia satyrus
Simia troglodytes
Simia troglodytes
Simia troglodytes
Simia troglodytes
Simia troglodytes
Simia wurmbii
Simia wurmbii
Simia wurmbii
Stenops javanicus
Thylacinus
Trichecus rosmarus
Trichecus rosmarus
Troglodytes calvus
Troglodytes calvus
Troglodytes calvus
Troglodytes calvus
Troglodytes calvus
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Scharf, G., 2: Plate 34
Smit, J., 13: Plate 24
Smit, J., 13: Plate 25
Smit, J., 13: Plate 26
Smit, J., 13: Plate 27
Smit, J., 13: Plate 28
Owen, 1: Plate 49
Owen, 1: Plate 50
Owen, 1: Plate 56
Scharf, 1: Plate 53
Scharf, 1: Plate 54
Scharf, 1: Plate 55
Owen, 1: Plate 48
Owen, 1: Plate 50
Owen, 1: Plate 56
Scharf, 1: Plate 51
Scharf, 1: Plate 52
Scharf, 1: Plate 55
Scharf, G., 2: Plate 30
Scharf, G., 2: Plate 31
Scharf, G., 2: Plate 32
Flower, 5: Plate 27
Scharf, G., 2: Plate 70
Berjeau, 7: Plate 54
Berjeau, 7: Plate 55
Smit, J., 13: Plate 20
Smit, J., 13: Plate 21
Smit, J., 13: Plate 22
Smit, J., 13: Plate 23
Smit, J., 13: Plate 25
Smit, J., 13: Plate 28
Erxleben, 3: Plate 61
Erxleben, 3: Plate 62
Erxleben, 3: Plate 63
Erxleben, 4: Plate 32
Erxleben, 4: Plate 33
Erxleben, 4: Plate 34
Erxleben, 4: Plate 35
Erxleben, 4: Plate 36
Erxleben, 5: Plate 1
Erxleben, 5: Plate 2
Erxleben, 5: Plate 3
Erxleben, 5: Plate 4
Erxleben, 5: Plate 5
Erxleben, 5: Plate 6
Erxleben, 5: Plate 9
Erxleben, 5: Plate 26
Ford, 4: Plate 27
Ford, 4: Plate 28
Ford, 4: Plate 31
Ford, 4: Plate 32
Ford, 5: Plate 12
Ford, 5: Plate 13
Ford, 5: Plate 45
Ford, 5: Plate 47
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes gorilla
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Troglodytes niger
Trogontherium cuvieri
Ursus arctos
Ursus arctos
Ursus arctos
Ziphius
Ziphius
Ziphius

Ford, 5: Plate 49
Ford, 5: Plate 7
Ford, 5: Plate 8
Robinson, F., 5: Plate 10
Robinson, F., 5: Plate 11
Robinson, F., 5: Plate 46
Robinson, F., 5: Plate 48
Wolf, J., 5: Plate 43
Wolf, J., 5: Plate 44
Erxleben, 3: Plate 58
Erxleben, 3: Plate 59
Erxleben, 3: Plate 60
Erxleben, 4: Plate 32
Erxleben, 4: Plate 35
Erxleben, 4: Plate 36
Erxleben, 5: Plate 1
Erxleben, 5: Plate 2
Erxleben, 5: Plate 3
Erxleben, 5: Plate 4
Erxleben, 5: Plate 5
Erxleben, 5: Plate 6
Erxleben, 5: Plate 9
Ford, 4: Plate 32
Ford, 5: Plate 7
Ford, 5: Plate 8
Berjeau, 13: Plate 19
B., E.M., 10: Plate 5
Dinkel, 10: Plate 4
Dinkel, 10: Plate 6
Parker, 12: Plate 49
Scott, 12: Plate 48
Scott, 12: Plate 50