# A CATALOGUE OF THE LEPIDOPTEROUS INSECTS IN THE MUSEUM OF NATURAL HISTORY. EAST-INDIA HOUSE. VOL. II, PP. 279-440

Published @ 2017 Trieste Publishing Pty Ltd

#### ISBN 9780649034864

A Catalogue of the Lepidopterous Insects in the Museum of Natural History. East-India House. Vol. II, pp. 279-440 by Thomas Horsfield & Frederic Moore

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

## THOMAS HORSFIELD & FREDERIC MOORE

# A CATALOGUE OF THE LEPIDOPTEROUS INSECTS IN THE MUSEUM OF NATURAL HISTORY. EAST-INDIA HOUSE. VOL. II, PP. 279-440



## CATALOGUE

97

## LEPIDOPTEROUS INSECTS.

VOLUME II.

## A CATALOGUE

OF THE

# LEPIDOPTEROUS INSECTS

IN THE

Museum of Natural History

AT

## THE EAST-INDIA HOUSE.

BY

THOMAS HORSFIELD, M. & Ph. D., P.R.S.,

\*\*Resper of the Museum,

AND

FREDERIC MOORE,

Assistant.

VOL. II.

PRINTED BY ORDER.

### LONDON:

WM. H. ALLEN AND CO.

Sooksellers to the Under State.

7, LEADENHALL STREET.

1858-9.

#### OF THE GENERA AND SPECIES.

Genus Philampelus, Harris.	Genus Paranthrene, Hübner.
P. Anceus, Cramer Sp p. 270 — sericeus, Walker 271	P. Sesiiformis, Moore p. 285
— Naga, Moore 271	Genus Zygæna, Fabricius.
Genus Darapsa, Walker.	Z. Cashmirensis, Kollar 286
D. Hypothoüs, Cramer Sp. 271	— Afghana, Moore 286
Genus Daphnis, Hübner.	Genus ÆGOCERA, Latreille.
D. Nerii, Linn. Sp 272	Æ. venulia, Cramer Sp p. 286 — bimacula, Walker 286
Genus Pergesa, Walker.	Genus Eusemia, Dalm.
P. Acteus, Cramer Sp 272	E. vetula, Hübner Sp 287
— Castor, Boisd. Sp 273	- maculatrix, Westw 287
Genus Elibia, Walker.	— dentatrix, Westw 287 — Bisma. Moore 287
E. Dolichus, Westw. Sp 273	— Bisma, Moore 287 — adulatrix, Kollar 288
Genus Deilephila, Ochs.	— connexa, Walker 288
	- Aruna, Moore 288
D. Lathyrus, Boisd 274	- Victrix, Westw 288
- Livornica, Esper Sp 274	— amatrix, Westw 289 — Belangeri, GuérMénev. 289
Genus CHEROCAMPA, Dup.	- Peshwa, Moore 289
C C 1-1- Time C. 074	— luctifera, Boisd. Sp 289
C. Celerio, Linn. Sp 274	— basalis, Walker 290
— Alecto, Linn. Sp 275	- Milete, Oramer Sp 290
— suffusa, Walker 275 — pallicosta, Boisd 276	— transiens, Walker 290
— Thyelis, Linn. Sp	Genus Cleosiris, Boisd.
— Nessus, Drury Sp 276	C. Catamita, Hübner Sp 290
- Clotho, Drury Sp 277	Or Cataline, 2220101 Apr. 11. 200
- Lucasi, Boisd 277	Comment TT
- Lycetus, Cramer Sp 277	SECTION II.
- Oldenlandiæ, Fabr. Sp 278	Come House Hilmon
- bisecta, Horsfield 278	Genus Hypsa, Hübner.
2	H. Alciphron, Cramer Sp 292
Tribe III. BOMBYCES.	— egens, Walker 292
	- Ficus, Fabr. Sp 298
Stirps I.	- Heliconia, Linn. Sp 293
Larvæ SPHINGIFORMES.	- Silvandra, Cramer Sp 293
	- Monycha, Oramer Sp 294
SECTION I.	— plana, Walker 294
Genus Melittia, Hübner.	
	Genus Philona, Walker.
M. Bombyliformis, Cram. Sp. 284	P. inope, Walker 294
- Eurytion, Wester. Sp 285	C C

#### SYSTEMATIC LIST

Genus Neochera, Hübner.	Genus Cyana, Walker.		
N. Dominia, Cramer Spp. 295	C. detrita, Walker p. 302		
— Bhawana, Moore 295	Genus Nepita, Moore.		
Genus Euplocia, Hübner.	N. Anila, Moore 302		
E. Membliaria, Cramer Sp. 295	Genus SETINA, Schrank.		
Genus Tigridoptera, Herr. Schäffer.	S. Sinensis, Walker 303  — Dasara, Moore 303		
T. exul, Herr. Schäffer p. 296	Genus Lithosia, Fabricius.		
Genus Anagnia, Walker.	L. Entella, Cramer Sp 303		
A. subfascia, Walker 296	— Sambara, Moore 304		
- orbicularis, Walker 296	- Vagesa, Moore 304		
Genus PANGLIMA, Moore.	— Natara, Moore 304 — Prabana, Moore 304		
	— Badrana, Moore 304		
P. Narcissa, Cramer Sp 297	Compartment of the first company and the		
Genus DIGAMA, Moore.	Genus Bizone, Walker.		
	B. puella, Drury Sp 305		
D. Hearseyana, Moore 298	- Pitana, Moore 305 - Bianca, Walker 305		
Genus Macrobrochis, Herr.	- peregrina, Walker 305		
Schäffer.	- Adita, Moore 306		
M. gigas, Walker Sp 298	— Arama, Moore 306		
Conna Tarana Massa	Genus Utethesia, Hübner.		
Genus TRIPURA, Moore.	U. pulchella, Linn. Sp 306		
T. Prasena, Moore 299	- Semara, Moore 307		
Genus VITESSA, Moore.	- venusta, Hübner 308		
V. Suradeva, Moore 299	Genus Argina, Walker.		
and the second	A. Astrea, Drury Sp 308		
Genus Atteva, Walker.	— dulcis, Walker 309		
A. Bruces, Moore 300	— Argus, Kollar		
Genus Lyclene, Moore.	Section III.		
L. Ila, Moore 300	SECTION III.		
— Lutara, Moore 300	Genus Procris, Fabr.		
Genus BARSINE, Walker.	P. Chala, Moore 311		
B. defects, Walker 301	Genus Histia, Hübner.		
— delineata, Walker 301	H. flabellicornis, Fabr. Sp. 311		
- Linga, Moore 301	- Papilionaria, GuérMén. 311		
- Senara, Moore 302	- Selene, Kollar 312		

#### OF THE GENERA AND SPECIES.

Genus Pompelon, Walker.	E. Risa, Doubleday p. 320
P. marginata, GuérMén. p. 312	— distincta, GuérMén 320 — pulchella, Walker 320
Genus Cyclosia, Hübner.	— sexpunctata, Doubleday . 321 — ferrea, Walker 321
C. sanguiflus, Drury Sp 312 — Midama, Boisd. Sp 313	— Drataraja, Мооге 321
<ul> <li>Papilionaris, Drury Sp. 318</li> <li>Panthona, Cramer Sp 314</li> </ul>	Genus Pintia, Walker. P. metachloros, Walker 321
Genus Milionia, Walker.	Genus TRYPANOPHORA, Kollar.
M. glauca, Cramer Sp 314	T. semihyalina, Kollar 322
- basalis, Walker 314	Genus Suntomis, Ochs.
— intercisa, Walker 314	
Genus Erasmia, Hope.	S. fenestrata, Drury Sp 323 — Schonerrhi, Boisd 323
E. pulchella, <i>Hope</i> 315	- Marsdeni, Moore 323 - Vigorsi, Moore 323
Genus Campylotes, Westw.	— Imaon, Cramer Sp 324 — subcordata, Walker 324
C. histrionicus, Westw 315	— Pfeifferæ, Moore 324
Genus Chalcosia, Hübner.	- Creusa, Linn. Sp 325
C. pectinicornis, Linn. Sp 315	- Latreillei, Boisd 325
- Tiberina, Cramer Sp 316	- Penanga, Moore 325
- Adalifa, Doubleday 316	— Cantori, Moore 326
- venosa, Walker 316	— Walkeri, Moore 326
- corrusca, Boisd. Sp 317	- Pravata, Moore 326
— Phalanaria, GuérMén 817	— Rafflesi, Moore
Genus Pidorus, Walker.	Genus Phalanna, Walker.
P. Glaucopis, Drury Sp 317	
- Zelica, Doubleday 318	P. Polymens, Linn. Sp 327  — Horsfieldi, Moore 328
Genus Laurion, Walker.	Genus Phauda, Walker.
L. Circe, Boisd. Sp 318	NOTE AND DESCRIPTION OF THE PROPERTY OF THE PR
- gemina, Walker 318	P. flammans, Walker 329  — Mahisa, Moore 329
Genus CHELURA, Hope.	Genus Soritia, Walker.
C. bifasciata, Hope 318	S. leptalina, Kollar Sp 329
Genus ETERUSIA, Hope.	Genus Agalope, Walker.
E. tricolor, Hope 319	
- scintillans, Boisd 319	A. basalis, Walker 330
- Edocla, Doubleday 319	Genus HERPA, Walker.
- Ædes, Linn. Sp 319	1927 FOURTH
- Raja, Moore 320	H. venosa, Walker 330

#### SYSTEMATIC LIST

Genus Callidula, Hübner.	D. Maruta, Moore p. 839
C. Petavia, Cramer Sp p. 830	— inclusa, Walker 339 — Chalana, Moore 339
Genus Nyctemera, Hübner.	— Misana, Moore 840
	- Asvata, Moore 340
N. distincta, Walker 331	— Sawanta, Moore 340
- trita, Walker 331	- Apsara, Moore 841
- latistriga, Walker 331	- Ilita, Moore 341
- Lacticinia, Oramer Sp 931 - tripunctaria, Linn. Sp 932	Genus OLENE, Hübner.
- Coleta, Cramer Sp 332	O. Mendosa, Hübner 341
— Cenis, Cramer Sp 332 — varians, Walker 832	
	Genus ILEMA, Moore.
Genus Pterothysanus, Walker.	I. costalis, Walker Sp 342
P. laticilia, Walker 333	Genus Lymantria, Hübner.
Genus Euschema, Hübner.	L. lineata, Walker 342
	- Narindra, Moore 342
E. militaris, Linn. Sp 833	— munda, Walker 843
- discalis, Walker 333	— superans, Walker 343
— Horsfieldi, Moore 334	— Beatrix, Stoll Sp 343
- transversa, Walker 334	— Bhascara, Moore 343 — obsoleta, Walker 343
12/17 (21	— Asætria, Hübner 844
Stirps II.	- Pramesta, Moore 844
Larvæ FASCICULATÆ.	- Ganara, Moore 344
a	- Aryama, Moore 345
Genus Redoa, Walker.	- dispar, Linn. Sp 345
R. submarginata, Walker 336	Control of the control
- Rinaria, Moore 336	Genus Enome, Walker.
Genus Pantana, Walker.	E. ampla, Walker 346
P. Baswana, Moore 336	Genus Somera, Walker.
Genus Anoa, Walker.	S. Baruna, Moore 346
A. socrus, Hübner Sp 337	The same of the sa
Genus PROCODECA, Walker.	Genus Lacida, Walker.
P. angulifera, Walker 337	L. postics, Walker 347
— Adara, Moore 337	Genus Euprocuis, Hübner.
Genus Psalis, Hübner.	E. atomaria, Walker 347
P. securis, <i>Hübner</i> 338	- Dersa, Moore 347
Genus Dasychira, Stephens.	irrorata, Moore 347 gamma, Walker 348
D. Horsfieldi, Saunders 338	— varia, Walker 848
- Grotei, Moore 338	- Madana, Moore 448
- Arga, Moore 339	- lunata, Walker 348

#### OF THE GENERA AND SPECIES.

was a second con-	F 325 VI S (2003)
E. bigutta, Walker p. 349	Genus Alore, Walker.
- virguncula, Walker 349 - Lodra, Moore 349	A. ocellifera, Walker p. 358
Genus Perina, Walker.	Genus Phragmatobia, Steph.
P. basalis, Walker 349	P. Buana, Moore 358
	Genus Alphæa, Walker.
Genus Artaxa, Walker.	A. fulvohirta, Walker 359
A. digramma, Boisd 350	Genus Hypercompa, Stephens.
— Zeboe, Moore	[12]
— Kala, Moore 851	H. multiguttate, Walker 359
- varians, Walker 351	- imperialis, Walker 859
- Linta, Moore 351	- plagiata, Walker 359
- obscura, Moore 351	- principalis, Kollar Sp 360
- Subrans, Moore 851	- equitalis, Kollar Sp 360
— similis, Moore 351	- longipennis, Walker 360
- atomaria, Walker 352	Genus Areas, Walker.
— Justiciae, Moore 352	A. orientalis, Walker 360
— transversa, Moore 352	selfor W source
Genus Ichthyura, Hübner.	Genus Aloa, Walker.
_	A. tripartita, Walker 360
I. javana, Moore 852	- biguttata, Walker 361
0 0 1	- Khandalla, Moore 361
Genus Selepa, Moore.	- Lactinea, Cramer Sp 361
S. Celtis, Moore 853	— candidula, Walker 362
Stirps III.	Genus Phissama, Moore.
Larvæ URSINÆ.	P. vacillans, Walker Sp 362 — transiens, Walker Sp 362
SERVICE CONTROL OF THE SERVICE OF TH	— transiens, Walker Sp 362
Genus Spilosoma, Stephens.	Genus CREATONOTUS, Hübner.
S. maculifascia, Walker 355	C. interrupta, Linn. Sp 362
— punctata, Moore 855	- emittens, Walker 363
— suffusa, Walker 356	Janes 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
— Gopara, Moore 356 — abdominalis, Moore 356	Genus Nisaga, Walker.
ANGERT CONTRACTOR AND ANGEL AND ANGE	N. simplex, Walker 863
Genus Cycnia, Hübner.	Genus DREATA, Walker.
C. punctivaga, Walker 357	D. undata, Blanchard Sp 363
Genus Arctia, Schrank.	- mutans, Walker 364
\$1 M.S.	- Udiana, Moore 364
A. imbuta, Walker 357	- testaces, Walker 364
— divisa, Walker 357	- Petola, Moore 364
- strigatula, Walker 857	- imbecilis, Walker 364
- Landaca, Moore 358	- undans, Walker 365
	TO