

Cambridge University Press

978-1-108-06986-1 - Observations in Natural History: With an Introduction on Habits of Observing, as Connected with the Study of that Science

Leonard Jenyns

Table of Contents

[More information](#)

TABLE OF CONTENTS.

	PAGE.
INTRODUCTION ; ON HABITS OF OBSERVING AS CONNECTED WITH THE STUDY OF NATURAL HISTORY..	3— 46
OBSERVATIONS ON QUADRUPEDS.....	49— 85
Miscellaneous	49— 55
Bats	55— 60
Noctule	56— 58
Pipistrelle.....	58
Long-eared Bat.....	59
Barbastelle.....	60
Hedgehog.....	61
Common Shrew	62
Weasel.....	63
Stoat.....	63— 66
Domestic Cat.....	66— 70
Dog.....	70— 72
Squirrel.....	72
Harvest Mouse.....	73
Long-tailed Field Mouse.....	74
Common Mouse.....	74
Water Vole.....	75— 77
Bank Vole.....	77
Common Hare.....	77
Rabbit.....	78— 80
Horse.....	81
Ox.....	81

Cambridge University Press

978-1-108-06986-1 - Observations in Natural History: With an Introduction on Habits of Observing, as Connected with the Study of that Science

Leonard Jenyns

Table of Contents

[More information](#)

xii

CONTENTS.

	PAGE.
Sheep.....	82— 85
Grampus	85
OBSERVATIONS ON BIRDS	86—196
Notes of Birds	86—102
Birds of Passage	103—107
Equal distribution of Birds.....	107—111
Nests of Birds.....	111
Birds appearing fat in winter.....	112
Mortality among Birds.....	113—117
NOTES ON PARTICULAR SPECIES OF BIRDS.....	118—196
Kestrel	118
Honey-Buzzard.....	119
Marsh Harrier	119
Long-eared Owl.....	120
Short-eared Owl.....	120
White Owl.....	121—124
Tawny Owl.....	124
Red-backed Shrike.....	124
Missel Thrush	124
Redwing and Fieldfare.....	125
Song Thrush	126
Redbreast.....	127—130
Pettychaps.	131
Lesser Whitethroat.....	131
Wood Warbler	132
Willow Warbler.....	133
Chiff-chaff	134
Wagtails.....	135
Tree Pipit.....	135
Titmice.....	136
Snow Bunting.....	138
Common Bunting	138
Reed Bunting.....	139
Siskin.....	139
Raven.....	140
Rook	140—152
Jackdaw.....	152

Cambridge University Press

978-1-108-06986-1 - Observations in Natural History: With an Introduction on Habits of Observing, as Connected with the Study of that Science

Leonard Jenyns

Table of Contents

[More information](#)

CONTENTS.	xiii
	PAGE.
Jay.....	154
Great-spotted Woodpecker.....	154
Common Creeper.....	155
Nuthatch.....	157
Cuckoo.....	158
Kingfisher.....	158
Swallow.....	158
House Martin.....	160—162
Sand Martin.....	162
Swift.....	163
Ring Dove.....	164
Stock Dove.....	165—168
Common Turtle Dove.....	168
Collared or African Turtle.....	168—170
Domestic Cock.....	170
Pheasant.....	172
Partridge.....	173—175
Red-legged Partridge.....	175
Quail.....	176
Bustard.....	176
Great Plover.....	177
Dotterel.....	177—179
Ringed Plover.....	179
Oyster-catcher.....	180
Curlew.....	180
Green Sandpiper.....	180
Common Snipe.....	181
Dunlin.....	181
Water Rail.....	182
Landrail.....	183
Spotted Crake.....	184
Little Crake.....	185
Moorhen.....	185
Wild Goose.....	186
Tame Swan.....	187
Domestic Duck.....	187
Wild Ducks.....	189

Cambridge University Press

978-1-108-06986-1 - Observations in Natural History: With an Introduction on Habits of Observing, as Connected with the Study of that Science

Leonard Jenyns

Table of Contents

[More information](#)

xiv

CONTENTS.

	PAGE.
Red-breasted Merganser	190
Smew	191
Dabchick.....	191
Razorbill	191
Gannet, or Soland Goose	192
Black Tern	193
Coddy-moddy Gull.....	194—196
OBSERVATIONS ON REPTILES.....	197—207
Common Lizard.....	197—199
Common Snake	199
Common Frog.....	199
Common Toad.....	200—204
Natter-jack	204—207
OBSERVATIONS ON FISHES.....	208—224
Ruffe	208
Great Weever	209
River Bullhead, or Miller's-thumb	209
Ten-spined Stickleback.....	210
Gold-fish	210—212
Pomeranian Bream.....	212—214
Red-eye or Shallow.....	214
Groundling.....	215
Pike	217
Smelt	218
Eel-pout or Burbot.....	220
Eel.....	221—224
Sturgeon.....	224
OBSERVATIONS ON INSECTS.....	225—297
Miscellaneous	225—234
Carabus violaceus.....	234
Omaseus aterrimus.....	235
Sinonendron cylindricum.....	236
Cockchafer.....	236
Glow-worm.....	238
Ptinus fur	239
Death-watch.....	240
Turnip Weevil.....	241

Cambridge University Press

978-1-108-06986-1 - Observations in Natural History: With an Introduction on Habits of Observing, as Connected with the Study of that Science

Leonard Jenyns

Table of Contents

[More information](#)

CONTENTS.

XV

	PAGE.
<i>Lixus productus</i>	242
<i>Apion flavipes</i>	243
<i>Bruchus granarius</i>	244—246
<i>Helodes phellandrii</i>	246
<i>Coccinella globosa</i>	246
<i>Meloe proscarabæus</i>	247
Earwigs	248
Grasshoppers.....	249
Dragon-flies	250
Mason Wasp	250—254
Common Wasp.....	254—259
Tree Wasp	259
Hornet.....	261
Bees.....	262
Butterflies.....	263—266
<i>Papilio machaon</i>	263
<i>Gonepteryx rhamni</i>	264
<i>Pontia cardamines</i>	264
<i>Vanessa urticæ</i>	264
——— <i>antiopa</i>	265
——— <i>atalanta</i>	265
Death's-head Hawkmoth.....	266
Vapourer Moth.....	266
Pink-under-wing Moth	267
Herald Moth.....	267—269
Gnats (<i>Culices</i>).....	269
Gnats (<i>Chironomi</i>).....	271
<i>Trichocera hiemalis</i>	272
Flies	273—277
Extraordinary swarm of flies	275
<i>Eristalis tenax</i>	277
<i>Anthomyia canicularis</i>	278—280
Dung-flies	281
<i>Livia juncorum</i>	281
Aphides.....	283
Lettuce blight	284—286
Lice.....	286—288

Cambridge University Press

978-1-108-06986-1 - Observations in Natural History: With an Introduction on Habits of Observing, as Connected with the Study of that Science

Leonard Jenyns

Table of Contents

[More information](#)

xvi

CONTENTS.

	PAGE.
Mites.....	288—293
Tick (<i>Ixodes</i>).....	288
<i>Sarcoptes passerinus</i>	289
<i>Acarus domesticus</i>	290
<i>Cheyletus eruditus</i>	290
<i>Philodromus limacum</i>	291
Red Spider.....	293—295
Chelifer <i>Geoffroyi</i>	295
Entomostraca	295—296
<i>Cyclopsina castor</i>	295
<i>Argulus foliaceus</i>	296
Electric centipede	296
OBSERVATIONS ON WORMS.....	298—317
Small red Ditch-worm	299—301
Earth-worm	301
Clay-worm.....	302
Thread-worms.....	303—311
Worm in a Gnat	311
Eel in vinegar.....	311
Liver Fluke	312—314
Ground Fluke.....	314—317
OBSERVATIONS ON MOLLUSKS.....	318—328
<i>Helix lapicida</i>	321
<i>Helix carthusiana</i>	322
<i>Cyclostoma elegans</i>	322
Small fresh-water bivalves	324—328
REMARKS ON THE IMPORTANCE OF REGISTERS OF PERIODIC PHENOMENA IN NATURAL HISTORY.....	331—365
CALENDAR OF PERIODIC PHENOMENA IN NATURAL HIS- TORY.....	366—412
ALPHABETICAL ARRANGEMENT OF THE PHENOMENA IN THE FOREGOING CALENDAR	413—428
GENERAL INDEX.....	429—439