Record Nr. UNINA9910781162303321

Autore Redman Nigel

Titolo Birds of the Horn of Africa [[electronic resource]]: Ethiopia, Eritrea,

Djibouti, Somalia, Socotra / / Nigel Redman, Terry Stevenson and John

Fanshawe; with contributions from Nik Borrow and Brian Finch;

illustrated by John Gale and Brian Small

London,: Christopher Helm, 2010 Pubbl/distr/stampa

ISBN 1-4081-2580-3

> 1-282-72392-8 9786612723926 1-4081-3576-0

Descrizione fisica 1 online resource (530 p.)

Collana Helm field guides

Altri autori (Persone) StevensonTerry

FanshaweJohn

BorrowNik

SmallBrian E. <1959->

Disciplina 598.0963

Birds - Horn of Africa Soggetti

Birds - Horn of Africa - Geographical distribution

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Description based upon print version of record. Note generali

Includes bibliographical references and index. Nota di bibliografia

Nota di contenuto Cover; Half-title; Title; Copyright; Contents; INTRODUCTION;

ACKNOWLEDGEMENTS; HOW TO USE THIS BOOK; The plates; Species accounts; Abbreviations; Maps; Taxonomy and nomenclature; BIRD

IDENTIFICATION: Learning to identify birds: Individual variation: Moult:

BIRD TOPOGRAPHY; GLOSSARY; GEOGRAPHY, CLIMATE AND HABITATS; IMPORTANT BIRD AREAS; ORGANISATIONS AND WEBSITES; SPECIES

ACCOUNTS; PLATE 1: OSTRICHES; PLATE 2: ALBATROSSES AND PETRELS;

PLATE 3: SHEARWATERS AND PETRELS; PLATE 4: STORM-PETRELS;

PLATE 5: TROPICBIRDS AND FRIGATEBIRDS; PLATE 6: BOOBIES; PLATE 7:

PELICANS AND GREBES

PLATE 8: CORMORANTS. DARTER AND FINFOOTPLATE 9: BITTERNS AND NIGHT HERONS; PLATE 10: SMALLER HERONS; PLATE 11: EGRETS; PLATE 12: LARGE HERONS; PLATE 13: HAMERKOP AND MAINLY WHITE STORKS;

PLATE 14: MAINLY BLACK STORKS: PLATE 15: GIANT STORKS AND

PYGMY-GEESE AND SHELDUCKS; PLATE 20: OTHER RESIDENT WATERFOWL; PLATE 21: RESIDENT AND MIGRANT DABBLING DUCKS; PLATE 22: MIGRANT DABBLING DUCKS; PLATE 23: DIVING DUCKS; PLATE 24: KITES AND SECRETARYBIRD PLATE 25: FISH-EATING RAPTORS AND LAMMERGEIERPLATE 26: SOLITARY VULTURES; PLATE 27: LARGE PLAINS VULTURES; PLATE 28: SNAKE EAGLES; PLATE 29: HARRIERS; PLATE 30: CHANTING GOSHAWKS AND LIZARD BUZZARD; PLATE 31: OPEN COUNTRY SPARROWHAWKS; PLATE 32: WOODLAND AND FOREST SPARROWHAWKS; PLATE 33: WOODLAND AND FOREST HAWKS; PLATE 34: HONEY-BUZZARDS AND BUZZARDS; PLATE 35: BUZZARDS; PLATE 36: LARGE BROWN EAGLES I; PLATE 37: LARGE BROWN EAGLES II; PLATE 38: HAWK-EAGLES; PLATE 39: ATYPICAL EAGLES AND HARRIER-HAWK; PLATE 40: LARGE EAGLES; PLATE 41: BROWN KESTRELS; PLATE 42: GREY FALCONS AND PYGMY FALCON PLATE 43: MEDIUM-SIZED DARK FALCONSPLATE 44: MEDIUM AND

SHOEBILL; PLATE 16: IBISES; PLATE 17: SPOONBILLS AND FLAMINGOS; PLATE 18: LARGE RESIDENT WATERFOWL; PLATE 19: WHISTLING DUCKS.

PLATE 43: MEDIUM-SIZED DARK FALCONSPLATE 44: MEDIUM AND LARGE DARK FALCONS; PLATE 45: LARGE FALCONS; PLATE 46: GUINEAFOWL AND SMALLER GAMBIRDS; PLATE 47: MONTANE FRANCOLINS; PLATE 48: RED-WINGED AND SAVANNA FRANCOLINS; PLATE 49: QUAILS AND BUTTONQUAIL; PLATE 50: FLUFFTAILS AND BLACK CRAKE; PLATE 51: CRAKES; PLATE 52: RAILS AND GALLINULES; PLATE 53: COOTS AND MOORHENS; PLATE 54: CRANES; PLATE 55: BUSTARDS I: PLATE 56: BUSTARDS II: PLATE 57: JACANAS. PAINTED-SNIPE AND PHALAROPES; PLATE 58: LARGE BLACK AND WHITE SHOREBIRDS; PLATE 59: THICK-KNEES; PLATE 60: COURSERS PLATE 61: PRATINCOLES AND EGYPTIAN PLOVERPLATE 62: SMALLER RESIDENT AND MIGRANT PLOVERS: PLATE 63: SMALLER MIGRANT PLOVERS; PLATE 64: LARGE WETLAND LAPWINGS; PLATE 65: LARGE DRY COUNTRY LAPWINGS; PLATE 66: MIGRANT PLOVERS, RUFF AND TURNSTONE; PLATE 67: SANDPIPERS I; PLATE 68: SANDPIPERS II; PLATE 69: SANDPIPERS III; PLATE 70: SANDPIPERS IV; PLATE 71: GODWITS AND CURLEWS; PLATE 72: SNIPES; PLATE 73: SKUAS; PLATE 74: SMALLER GULLS: PLATE 75: LARGE WHITE-HEADED GULLS: PLATE 76: DARK-HOODED GULLS; PLATE 77: LARGER TERNS; PLATE 78: SMALLER TERNS; PLATE 79: PELAGIC TERNS AND SKIMMER PLATE 80: MARSH TERNS AND BLACK-NAPED TERN

Sommario/riassunto

This long-awaited guide is a much-needed addition to the literature on African birds and an essential companion for birders visiting the region.