

LOXIA ORIX.



CHARACTER GENERICUS.

Rostrum conico-gibbum, frontis basi rotundatum
versus caput: *Mandibula inferior* margine
lateralí inflexa.

Nares in basi rostri minutæ rotundæ.

Lingua integra.

Lin. Syst. Nat. Gmel. p. 843.

CHARACTER SPECIFICUS, &c.

LOXIA GRISEA, rostro, fronte abdomineque
nigris, collo uropygioque fulvis.

Lin. Mant. 1771. p. 527.

EMBERIZA ORIX.

Lin. Syst. 1. p. 309.

CARDINALIS capitis Bonæ Spei.

Briff. 3. p. 114.

LOXIA ORIX.

Lin. Syst. Nat. Gmel. p. 863.

In bonæ spei promontorio generata hæc avis, se-
dem fibi præcipue quærit in locis aquofis, nidum
ponens inter arundines. Ostendit tabula veram avis
magnitudinem.

H



S.N.

London. Published April 1st 1796 by F. P. Nodder & C. No. 15, Brewer Street.

THE
GRENADEIER GROSBEAK.



GENERIC CHARACTER.

Bill strong, and convex above and below, very thick at the base.

Nostrils small and round.

Tongue as if cut off at the end.

Pennant.

SPECIFIC CHARACTER, &c.

BROWN GROSBEAK, with the face and under part of the body black; the neck, back, and rump orange-scarlet.

GRENADEIER GROSBEAK.

Lath. Syn. 2. p. 120.

Le CARDINAL du Cap de Bonne Esperance.

Briff. orn. 3. p. 114.

Buff. ois. 3. p. 496.

This bird is a native of the Cape of Good Hope, where it frequents watery places; building its nest among reeds: it is figured in its natural size.



BHL

Biodiversity Heritage Library

Shaw, George. 1796. "The Grenadier Grosbeak, Loxia orix [Pl. 240]." *The Naturalist's Miscellany* 7(LXXX), <https://doi.org/10.5962/p.310783>.

View This Item Online: <https://www.biodiversitylibrary.org/item/276356>

DOI: <https://doi.org/10.5962/p.310783>

Permalink: <https://www.biodiversitylibrary.org/partpdf/310783>

Holding Institution

Museums Victoria

Sponsored by

Atlas of Living Australia

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.