

Truk . . . . .	Ruk, Hogoleu.
Mortlock . . . . .	
Lukunor . . . . .	Luganor.
Nukuoro . . . . .	Nukor.
Ponapé . . . . .	
Kusaie . . . . .	Ualan.

## (IV) Marshall Islands.

## (i) Ralick Chain.

Ebon . . . . .	Boston Atoll.
Namorik . . . . .	
Jaluit . . . . .	Taluit, Bonham.
Elmore . . . . .	Ailinglap, Iringlob.
Namu . . . . .	Namo, Musquillo.
Bikini . . . . .	

## (ii) Ratack Chain.

Bikar . . . . .	
Mille . . . . .	Mulgrave.
Arhno . . . . .	Arno, Aruno.
Majuro . . . . .	Arrowsmith, Mezyuro.
Aurh . . . . .	
Maloelab . . . . .	
Wotze . . . . .	Wotje, Romanzov.
Likieb . . . . .	
Ailuk. (One of the Krusenstern Islands.) . . . . .	
Mejit . . . . .	
Rongelab . . . . .	

## (V) Wake Islands . . . . . Ōtorishima (大島島)

## A List of the Birds of Micronesia.

## Order 1. PASSERES. 燕雀目

## Family 1. CORVIDÆ. 鴉科

1. *Corvus* LINNÆUS (1758).Type, *Corvus corax* Linnæus.

1. *Corvus kubaryi* REICHENOW . . . . . クバリーガラス  
1885.—*Corvus kubaryi* Reichenow, Journ. f. Orn., p. 110 (Pelew Is.—*errore*=  
Guam).  
Guam Crow.  
Mariana Islands: Rota, Guam.

## Family 2. STURNIDÆ. 椋鳥科

2. *Spodiopsar* SHARPE (1889).Type, *Sturnus sericeus* Blyth.

2. *Spodiopsar cineracea* (TEMMINCK) . . . . . ムクドリ  
Mariana Islands: Saipan.  
[See p. 7, no. 33.]

3. *Kittlitzia* HARTERT (1891).Type, *Lamprotornis corvina* Kittlitz.

3. *Kittlitzia corvina* (KITTLITZ) . . . . . テリカラスモドキ  
1833.—*Lamprotornis Corvina* Kittlitz, Kupfertaf. z. Naturg. d. Vög., Heft ii, p. 12,  
pl. 15, fig. 3 (Kusaie).  
Kittlitz's Starling.  
Caroline Islands: Kusaie (extinct!).

4. *Aplornis*\* GOULD (1836).Type, *Aplornis fuscus* Gould.

4. *Aplornis opaca aenea* TAKA-TSUKASA & YAMASHINA . . . . . バガンカラスモドキ  
1931.—*Aplornis opaca aenea* Taka-Tsukasa & Yamashina, "Dôbutsu. Zasshi,"  
xliii, no. 513, p. 487 (Pagan). (Type, in Yamashina Coll., Tokyo.)

\* After *Aplornis*—cf. Mathews, Ibis, 1908, p. 342.

Bronzed Micronesian Starling.

Mariana Islands: Assongson, Agrigan, Pagan, Almagan.

5. **Aplornis opaca guami** (MOMIYAMA) . . . . . マリアナカラスモドキ  
1922.—*Aplornis opaca guami* Momiyama, Bds. Micr., p. 9 (Guam). (Type, destroyed by earthquake, 1923.)  
1922.—*Aplornis opaca harterti* Momiyama, *t. c.*, p. 10 (Saipan). (Type, destroyed by earthquake, 1923.)  
Hartert's Micronesian Starling.  
Mariana Islands: Saipan, Tinian, Rota, Guam.
6. **Aplornis opaca orii** TAKA-TSUKASA & YAMASHINA . . . . . バラウカラスモドキ  
1931.—*Aplornis opaca orii* Taka-Tsukasa & Yamashina, "Dobutsu. Zasshi," xliii, no. 512, p. 458 (Pelew Is.). (Type, in Yamashina Coll., Tokyo.)  
Orii's Micronesian Starling.  
Palau Islands: Babelthuap, Koror, Peliliu, Angaur.
7. **Aplornis opaca kurodai** (MOMIYAMA) . . . . . ハシナガカラスモドキ  
1920.—*Aplornis kittlitzii kurodai* Momiyama, "Tori," ii, no. 9, English column, p. 1 (Yap.) (Type, destroyed by earthquake, 1923.)  
Long-billed Micronesian Starling.  
Caroline Islands: Yap.
8. **Aplornis opaca anga** (MOMIYAMA) . . . . . カラスモドキ  
1922.—*Aplornis opaca anga* Momiyama, Bds. Micr., p. 6 (Truk). (Type, destroyed by earthquake, 1923.)  
Momiyama's Micronesian Starling.  
Caroline Islands: Uluthi, Feys, Wolea, Ifalik, Faraulep, Lamotrek, Truk, Nukuoro.
9. **Aplornis opaca ponapensis** (TAKA-TSUKASA & YAMASHINA)  
ポナベカラスモドキ  
1931.—*Aplornis opaca ponapensis* Taka-Tsukasa & Yamashina, "Tori," vii, no. 32, p. 109 (Natto, Ponapé). (Type, in Taka-Tsukasa Coll., Tokyo.)  
Long-winged Micronesian Starling.  
Caroline Islands: Ponapé.
10. **Aplornis opaca opaca** (KITTLITZ) . . . . . ウスグロカラスモドキ  
1833.—*Lamproth[ornis] opaca* Kittlitz, Kupfertaf. z. Naturg. d. Vög., Heft ii, p. 11, pl. 15, fig. 2 (Kusaie).  
1867.—*Calornis kittlitzii* Finsch & Hartlaub, Beitr. Faun. Centralpolyn., Orn., p. 109 (Ualan).  
Pale Micronesian Starling.  
Caroline Islands: Kusaie.

11. **Aplornis pelzelni** (FINSCH) . . . . . ヒメカラスモドキ  
1875.—*Aplornis pelzelni* Finsch, Proc. Zool. Soc. London, p. 644 (Ponapé).  
Ponapé Starling.  
Caroline Islands: Ponapé.

### Family 3. PLOCEIDÆ. 金腹科

#### 5. *Erythrura* SWAINSON (1837).

Type, *Erythrura viridis* Temminck.

12. ***Erythrura trichroa trichroa*** (KITTLITZ) . . . . . ナンヤウセイコウテウ  
1833.—*Fringilla trichroa* Kittlitz, Mem. Pres. l'Acad. Imp. Sci. St. Petersb., vol. ii, p. 8, pl. 10 (Kusaie).  
Blue-faced Finch.  
Caroline Islands: Kusaie.
13. ***Erythrura trichroa clara*** TAKA-TSUKASA & YAMASHINA  
テリハナンヤウセイコウテウ  
1931.—*Erythrura trichroa clara* Taka-Tsukasa & Yamashina, "Tori," vii, no. 32, p. 110 (Natsushima, Ruk Island). (Type in Yamashina Coll., Tokyo.)  
Pale Blue-faced Finch.  
Caroline Islands: Truk,\* Ponapé.
14. ***Erythrura trichroa pelewensis*** KURODA . . . . . ハシブトナンヤウセイコウテウ  
1922.—*Erythrura trichroa pelewensis* Kuroda, in Momiyama's Bds. Micr., p. 27 (Pelew I.=Babelthuap I., Pelew Is.) (Type in Kuroda Coll., Tokyo.)  
Thick-billed Blue-faced Finch.  
Palau Islands: Babelthuap (only known from the type).

#### 6. *Lonchura* SYKES (1832).

Type, *Loxia punctulata* Linnæus.

(*Lonchura* SYKES, 1832.)

Type, *Loxia punctulata* Linnæus.

15. ***Lonchura punctulata cabanisi*** (SHARPE) . . . . . ルゾンシマキンバラ  
1890.—*Munia cabanisi* Sharpe, Cat. B. Brit. Mus., vol. xiii, p. 353 (Luzon).  
Luzonian Spotted Munia.  
Caroline Islands: Yap.

\* There is a record of occurrence of the Parrot Finch from Lukunor (*cf.* Mus. Godeffroy, p. 299) but, specimens not being available, we are unable to determine its subspecies.

(Donacola GOULD, 1842.)

Type, *Amadina castaneothorax* Gould.

16. *Lonchura hunsteini minor* (YAMASHINA) . . . . . クロシマコキン  
1931.—*Munia (Donacola) hunsteini minor* Yamashina, "Dôbutsu. Zasshi," vol. xliii, no. 516, p. 600 (Ponapé). (Type in Yamashina Coll., Tokyo.)  
Yamashina's White-headed Finch.  
Caroline Islands: Ponapé.\*

## Family 4. MELIPHAGIDÆ. 蜜吸科

7. *Cleptornis OUSTALET* (1889).Type, *Ptilotis marchei* Oustalet.

17. *Cleptornis marchei* (OUSTALET) . . . . . ワウゴンミツスヒ  
1889.—*Ptilotis marchei* Oustalet, Le Naturaliste, ser. 2, vol. iii, p. 260 (Saipan).  
Golden Honey-eater.  
Mariana Islands: Saipan.

8. *Myzomela VIGORS & HORSFIELD* (1827).Type, *Meliphaga cardinalis* Vigors & Horsfield.

18. *Myzomela rubrata saffordi* WETMORE . . . . . マリアナミツスヒ  
1917.—*Myzomela rubrata saffordi* Wetmore, Proc. Biol. Soc. Wash., vol. xxx, p. 117 (Guam). (Type in U. S. Nat. Mus., Washington.)  
Mariana Scarlet Honey-eater.  
Mariana Islands: Assongson, Agrigan, Pagan, Almagan, Saipan, Tinian, Agiguan, Rota, Guam.
19. *Myzomela rubrata kurodai* MOMIYAMA . . . . . クロダミツスヒ  
1922.—*Myzomela rubrata kurodai* Momiyama, Bds. Micr., p. 17 (Yap). (Type, destroyed by earthquake, 1923.)  
1922.—*Myzomela rubrata kobayashii* Momiyama, *t. c.*, p. 19 (Pelew Is.). (Type, destroyed by earthquake, 1923.)  
Kuroda's Scarlet Honey-eater.  
Palau Islands: Babelthaupt, Koror, Peliliu.  
Caroline Islands: Yap.
20. *Myzomela rubrata wetmorei* MOMIYAMA . . . . . コバシミツスヒ  
1922.—*Myzomela rubrata wetmorei* Momiyama, Bds. Micr., p. 15 (Truk). (Type destroyed by earthquake, 1923.)  
Wetmore's Scarlet Honey-eater.  
Caroline Islands: Truk.

\* Truk (observed by H. Orii).

21. *Myzomela rubrata rubrata* (LESSON) . . . . . ミツスヒ  
1827.—*Cinnyris rubrater* Lesson, Dict. Sci. Nat., i, p. 30 (Oualan=Kusaie).  
1919.—*Myzomela rubrata* (sic) *dichromata* Wetmore, Bull. Mus. Comp. Zool., vol. lxiii, no. 4, p. 220 (Ponapé). (Type, in U. S. Nat. Mus., Washington.)  
Scarlet Honey-eater.  
Caroline Islands: Ponapé, Kusaie.

## Family 5. ZOSTEROPIDÆ. 繡眼兒科

9. *Megazosterops STRESEMANN* (1930).Type, *Cleptornis palauensis* Reichenow.

22. *Megazosterops palauensis* (REICHENOW) . . . . . オニメジロ  
1915.—*Cleptornis palauensis* Reichenow, Journ. f. Orn., 63, p. 125 (Babelthaob).  
(Type in Berlin Mus., Berlin.)  
Great White-eye.  
Palau Islands: Babelthaupt, Peliliu.

10. *Cinnyro[r]hyncha*\* TAKA-TSUKASA & YAMASHINA (1931).Type, *Cinnyrorhyncha longirostra* Taka-Tsukasa & Yamashina.

23. *Cinnyrorhyncha longirostra* TAKA-TSUKASA & YAMASHINA . . . . . ハシナガメジロ  
1931.—*Cinnyrorhyncha* (sic) *longirostra* Taka-Tsukasa & Yamashina, "Dôbutsu. Zasshi," vol. xliii, no. 516, p. 599 (Ponapé) (Oct. 15, 1931). (Type, in Yamashina Coll., Tokyo.)  
1931.—*Rhamphozosterops saffordi* Mayr, Ornith. Monatsber., xxxix, 6, p. 182 (Ponapé) (November 4, 1931). (Type, in Amer. Mus. Nat. Hist., New York.)  
Long-billed White-eye.  
Caroline Islands: Ponapé.

11. *Zosterops VIGORS & HORSFIELD* (1827).Type, *Zosterops dorsalis* Vigors & Horsfield.

(Tephras HARTLAUB &amp; FINSCH, 1868.)

Type, *Tephras finschi* Hartlaub & Finsch.

24. *Zosterops ruki* (HARTERT) . . . . . アカアシメジロ

\* According to Dr. Mayr, (*Ibis*, 1933, p. 389), his *Rhamphozosterops* is tenable and *Cinnyrorhyncha* becomes its synonym, his reason is that, because his name was published on November 4th in Germany and the Japanese name, although the date of its publication is printed as October 15th, did not reach him in New York before December. All the members of the Zoological Society of Japan, residing in Japan received this particular number between October 20th and 25th and it proves clearly that *Cinnyrorhyncha* has priority over *Rhamphozosterops* which Mr. Mathews, (*Ibis*, 1933, p. 585), clearly explained. It is unfortunate for Dr. Mayr but the Japanese publication was printed and put in the mail earlier than *Ornith. Monatsber.*, vol. xxxix, no. 6, but only reached New York after the German publication.

- 1897.—*Tephras ruki* Hartert, Bull. B. O. Club., vol. vii, p. 5 (Truk). (Type in Rothschild Coll. in Amer. Mus., New York.)  
Caroline White-eye.  
Caroline Islands: Truk.
25. *Zosterops oleaginea* HARTLAUB & FINSCH . . . . . ミヤマメジロ  
1872.—*Zosterops oleaginea* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 95 (Yap).  
Yap White-eye.  
Caroline Islands: Yap.
26. *Zosterops finschi* (HARTLAUB & FINSCH) . . . . . パラウメジロ  
1868.—*Tephras finschi* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 6 (Pelew Is.).  
Brown-backed White-eye.  
Palau Islands: Babelthuap, Koror.  
(*Zosterops* VIGORS & HORSFIELD, 1827.)  
Type, *Zosterops dorsalis* Vigors & Horsfield.
27. *Zosterops cinerea* (KITTLITZ) . . . . . ネズミメジロ  
1832.—*Drepanis cinerea* Kittlitz, Kupfertaf. z. Naturg. d. Vög., Heft i, p. 6, pl. 8, fig. 2 (Kusaie).  
Grey White-eye.  
Caroline Islands: Kusaie.
28. *Zosterops ponapensis* FINSCH . . . . . ボナベメジロ  
1875.—*Zosterops ponapensis* Finsch, Proc. Zool. Soc. London, p. 643 (Seniavin group, Ponapé).  
1876.—*Zosterops ponapensis* Finsch, Journ. Mus. Godeff., Bd. iv, Heft 12, p. 27, pl. 2, fig. 1 (Ponapé).  
Ponapé White-eye.  
Caroline Islands: Ponapé.
29. *Zosterops hypolais* HARTLAUB & FINSCH . . . . . サメイロメジロ  
1872.—*Zosterops hypolais* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 95 (Yap).  
Pale White-eye.  
Caroline Islands: Yap.
30. *Zosterops conspicillata saipani* DUBOIS . . . . . サイバンメジロ  
1902.—*Zosterops saipani* Dubois, Synop. Av., p. 711 (Saipan).  
Saipan White-eye.  
Mariana Islands: Saipan, Tinian.
31. *Zosterops conspicillata conspicillata* (KITTLITZ) . . . . . マリアナメジロ  
1832.—*Dicaeum conspicillatum* Kittlitz, Kupfertaf. z. Naturg. d. Vög., Heft i, p. 15, pl. 19, fig. 1 (Guam).  
Guam White-eye.  
Mariana Islands: Guam.

32. *Zosterops conspicillata rotensis* TAKA-TSUKASA & YAMASHINA  
マリアナキメジロ  
1931.—*Zosterops semperi rotensis* Taka-Tsukasa & Yamashina, "Dôbutsu. Zasshi," vol. xlii, no. 513, p. 486 (Rota I., Marianne Is.). (Type in Taka-Tsukasa Coll., Tokyo.)  
Rota White-eye.  
Mariana Islands: Rota.
33. *Zosterops conspicillata semperi* HARTLAUB & FINSCH . . . . . キメジロ  
1868.—*Zosterops semperi* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 117 (Pelew Is.).  
Pelew White-eye.  
Palau Islands: Babelthuap, Koror, Peliliu.
34. *Zosterops conspicillata owstoni* HARTERT . . . . . コバシキメジロ  
1900.—*Zosterops semperi owstoni* Hartert, Nov. Zool., vol. ii, p. 2 (Truk). (Type in Rothschild Coll. in Amer. Mus., New York.)  
Ruk White-eye.  
Caroline Islands: Truk.
35. *Zosterops conspicillata takatsukasai* MOMIYAMA . . . . . タカツカサキメジロ  
1922.—*Zosterops semperi takatsukasai* Momiyama, Bds. Micron., p. 22 (Ponapé). (Type destroyed by earthquake, 1923).  
Takatsukasa's White-eye.  
Caroline Islands: Ponapé.

#### Family 6. LANIIDÆ. 鷓科

##### 12. *Malacolestes* MAYR (1933).

Type, *Rectes tenebrosus* Hartlaub & Finsch.

36. *Malacolestes tenebrosus* (HARTLAUB & FINSCH) . . . . . モリモズ  
1868.—*Rectes tenebrosus* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 6 (Pelew Is.).  
Dull Shrike-Thrush.  
Palau Islands: Babelthuap, Koror, Peliliu.

#### Family 7. ARTAMIDÆ. 森燕科

##### 13. *Artamus* VIEILLOT (1816).

Type, *Lanius leucorhynchos* Linnæus.

37. *Artamus leucorhynchos pelewensis* FINSCH . . . . . モリツバメ  
1876.—*Artamus pelewensis* Finsch, Journ. Mus. Godeff., heft. xii, p. 41 (Pelew Is.).  
Pelew White-rumped Wood-Swallow.  
Palau Islands: Babelthuap, Angaur.

## Family 8. CAMPEPHAGIDÆ. 山椒喰科

14. *Lalage* BOIE (1826).Type, *Turdus niger* Forster.

38. *Lalage insperata* (FINSCH) . . . . . ボナベサンセウタヒ  
1876.—*Volvocivora insperata* Finsch., Proc. Zool. Soc. London, p. 643 (Ponapé).  
Red Caterpillar-Catcher.  
Caroline Islands: Ponapé.
39. *Lalage monacha* (HARTLAUB & FINSCH) . . . . . ネズミサンセウクヒ  
1872.—*Campephaga monacha* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 99  
(Pelew Is.).  
Pelew Caterpillar-Catcher.  
Palau Islands: Babelthuap, Koror.

15. *Edolisoma* PUCHERAN (1853).Type, *Edolisoma marescottii* Gray.

40. *Edolisoma nesiotis* (HARTLAUB & FINSCH) . . . . . チャバラサンセウクヒ  
1872.—*Campephaga nesiotis* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 98  
(Yap).  
Yap Caterpillar-Catcher.  
Caroline Islands: Yap.

## Family 9. MUSCICAPIDÆ. 鶺鴒科

16. *Hemichelidon* HODGSON (1845).Type, *Hemichelidon fuliginosa* Hodgson.

41. *Hemichelidon griseisticta* SWINHOE . . . . . エゾビタキ  
Palau Islands: Koror (W. V.).  
[See p. 52, no. 267].

17. *Monarcha* VIGORS & HORSFIELD (1827).Type, *Muscipeta carinata* Swainson.

(Monarcharses MATHEWS, 1925.)

42. *Monarcha godeffroyii* HARTLAUB . . . . . カサ、ギヒタキ  
1867.—*Monarcha godeffroyii* Hartlaub, Proc. Zool. Soc. London, p. 829, pl. xxxviii  
(Yap).  
Mackenzie Flycatcher.  
Caroline Islands: Yap.

43. *Monarcha taka-tsukasæ* (YAMASHINA) . . . . . チャバラビタキ  
1931.—*Monarcharses taka-tsukasæ* Yamashina, "Dôbutsu. Zasshi," vol. xliii, no.  
513, p. 485 (Tinian). (Type in Yamashina Coll., Tokyo).  
Taka-Tsukasa's Flycatcher.  
Mariana Islands: Tinian.

18. *Myiagra* VIGORS & HORSFIELD (1827).Type, *Myiagra rubeculoides* Vigors & Horsfield.

44. *Myiagra oceanica* PUCHERAN . . . . . ヒラハシ  
1853.—*Myiagra oceanica* Pucheran, Voy. Pôle Sud, vol. iii, p. 77 (Ruk).  
Ruk Flycatcher.  
Caroline Islands: Truk.
45. *Myiagra pluto* FINSCH . . . . . タロヒラハシ  
1875.—*Myiagra pluto* Finsch, Proc. Zool. Soc. London, p. 644 (Ponapé).  
Ponapé Flycatcher.  
Caroline Islands: Ponapé.
46. *Myiagra freycineti* OUSTALET . . . . . マリアナヒラハシ  
1881.—*Myiagra freycineti* Oustalet, Bull. Soc. Philom., ser. 7, vol. v, no. 2, p. 73  
(Marianne Is.).  
Marianne Flycatcher.  
Mariana Islands: Guam.
47. *Myiagra erythrops* HARTLAUB & FINSCH . . . . . ヒメヒラハシ  
1868.—*Myiagra erythrops* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 6  
(Pelew Is.).  
Red-faced Flycatcher.  
Palau Islands: Babelthuap, Koror.

19. *Rhipidura* VIGORS & HORSFIELD (1827).Type, *Muscicapa flabellifera* Gmelin.

48. *Rhipidura rufifrons saipanensis* HARTERT . . . . . サイパンアフギヒタキ  
1898.—*Rhipidura saipanensis* Hartert, Nov. Zool., vol. v, p. 54 (Saipan). (Type  
in Rothschild Coll. in Amer. Mus., New York).  
Saipan Rufous Fan-tail Flycatcher.  
Mariana Islands: Saipan, Tinian, Rota.
49. *Rhipidura rufifrons uraniæ* OUSTALET . . . . . グアムアフギヒタキ  
1881.—*Rhipidura uraniæ* Oustalet, Bull. Soc. Philom., ser. 7, vol. v, no. 2, p. 76  
(Mariannes).  
1885.—*Rhipidura atrigularis* Reichenow, Journ. f. Ornith., p. 110 (Mariannes).  
Guam Rufous Fan-tail Flycatcher.  
Mariana Islands: Guam.

50. *Rhipidura rufifrons versicolor* HARTLAUB & FINSCH . . . . . アフギヒタキ  
1872.—*Rhipidura versicolor* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 96 (Yap).  
Yap Rufous Fan-tail Flycatcher.  
Caroline Islands: Yap.
51. *Rhipidura lepida* HARTLAUB & FINSCH . . . . . アカアフギヒタキ  
1868.—*Rhipidura lepida* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 6  
(Pelew Is.).  
Pelew Fan-tail Flycatcher.  
Palau Islands: Babelthuap, Koror, Peliliu.
52. *Rhipidura kubaryi* FINSCH . . . . . クロアフギヒタキ  
1875.—*Rhipidura kubaryi* Finsch, Proc. Zool. Soc. London, p. 644 (Ponapé).  
Caroline Fan-tail Flycatcher.  
Caroline Islands: Ponapé.

Family 10. SYLVIIDÆ. 鶯科

20. *Psamathia* HARTLAUB & FINSCH (1868).

Type, *Psamathia annæ* Hartlaub & Finsch.

53. *Psamathia annæ* HARTLAUB & FINSCH . . . . . ナンヤウウグヒス  
1868.—*Psamathia annæ* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 5, pl. 2  
(Pelew Is.).  
Anna's Warbler.  
Palau Islands: Babelthuap, Koror, Peliliu.

21. *Conopoderas* BILLBERG (1828).

Type, *Turdus longirostris* Gmelin.

54. *Conopoderas lusciniæ yamashinæ* TAKA-TSUKASA ヤマシナナンヤウヨシキリ  
1931.—*Conopoderas yamashinæ* Taka-Tsukasa, "Dôbutsu. Zasshi," vol. xliii, no.  
513, p. 485 (Pagan). (Type in Taka-Tsukasa Coll., Tokyo.)  
Yamashina's Reed Warbler.  
Mariana Islands: Pagan.
55. *Conopoderas lusciniæ hiwæ* YAMASHINA . . . . . マリアナナンヤウヨシキリ  
1942.—*Conopoderas lusciniæ hiwæ* Yamashina, Bull. Biogeogr. Soc. Jap., xii, no. 3,  
p. 81 (Saipan). (Type in Yamashina Coll., Tokyo.)  
Saipan Reed Warbler.  
Mariana Islands: Almagan, Saipan.
56. *Conopoderas lusciniæ nijoi* YAMASHINA . . . . . ニデウナンヤウヨシキリ  
1940.—*Conopoderas lusciniæ nijoi* Yamashina, "Tori," x, no. 50, p. 674 (Agiguan).  
(Type in Yamashina Coll., Tokyo.)

Agiguan Reed Warbler.  
Mariana Islands: Agiguan.

57. *Conopoderas lusciniæ lusciniæ* (QUOY & GAIMARD) グアムナンヤウヨシキリ  
1830.—*Tatare lusciniæ* Quoy & Gaimard, Voy. Astrol., Zool., vol. i, p. 202, pl. 5,  
fig. 2 (Guam).  
Guam Reed Warbler.  
Mariana Islands: Guam.
58. *Conopoderas lusciniæ syrinx* (KITTLITZ) . . . . . ナンヤウヨシキリ  
1835.—*Sylvia syrinx* Kittlitz, Mem. Acad. Imp. Sci. St. Pétersb., vol. ii, p. 6,  
pl. 8 (Lugunor & Uleei).  
Caroline Reed Warbler.  
Caroline Islands: Wolea, Lamotrek, Truk, Lukunor, Nukuoro, Ponapé, Kusaie.

Family 11. TURDIDÆ. 鶇科

22. *Turdus* LINNÆUS (1758).

Type, *Turdus merula* Linnæus.

59. *Turdus obscurus obscurus* GMELIN . . . . . マミチャジナイ  
Palau Islands: Koror (W. V.).  
[See p. 68, no. 348.]

23. *Monticola* BOIE (1822).

Type, *Turdus saxatilis* Linnæus.

60. *Monticola solitarius philippensis* (P. L. S. MÜLLER) タイワンインソヒヨドリ  
Palau Islands: Koror (St.?).  
[See p. 70, no. 360.]

24. *Luscinia* FORSTER (1817).

Type, *Motocilla lusciniæ* Linnæus.

61. *Luscinia calliope calliope* (PALLAS) . . . . . ノゴマ  
Palau Islands: Koror (W. V.).  
[See p. 73, no. 377].

25. *Metabolus* BONAPARTE (1854).

Type, *Muscicapa rugensis* Hombron & Jacquinot.

62. *Metabolus rugensis* (HOMBRON & JACQUINOT) . . . . . カハリヒタキ

- 1841.—*Muscicapa rugensis* Hombron & Jacquinot, Ann. Sci. Nat. Paris, n. s. vol. xvi, p. 312 (Ruk).  
Caroline White-bird.  
Caroline Islands: Truk.

### Family 12. HIRUNDINIDÆ. 燕科

#### 26. *Hirundo* LINNÆUS (1758).

Type, *Hirundo rustica* Linnæus.

63. *Hirundo rustica gutturalis* SCOPOLI . . . . . ツバメ  
Palau Islands: Koror (W. V.).  
[See p. 78, no. 407.]

## Order 2. CYPSELLI. 雨燕目

### Family 13. MICROPODIDÆ. 雨燕科

#### 27. *Collocalia* GRAY (1840).

Type, *Hirundo esculenta* Linnæus.

64. *Collocalia vanikorensis bartschi* MEARNES . . . . . マリアナアツバメ  
1909.—*Collocalia bartschi* Mearns, Proc. U. S. Nat. Mus., vol. xxxvi, p. 476 (Guam). (Type in U. S. Nat. Mus., Washington.)  
1912.—*Collocalia fuciphaga tachyptera* Oberholser, Proc. U. S. Nat. Mus., vol. xlii, p. 20 (Guam). (Type in U. S. Nat. Mus., Washington.)  
Guam Swiftlet.  
Mariana Islands: Saipan, Rota, Guam.
65. *Collocalia vanikorensis rukensis* KURODA . . . . . クロアツバメ  
1915.—*Collocalia fuciphaga rukensis* Kuroda, "Tori," vol. i, no. 2, pl. 3, pp. 58 & 59 (Ruk). (Type in Kuroda Coll., Tokyo.)  
Ruk Swiftlet.  
Caroline Islands: Yap,\* Truk.
66. *Collocalia vanikorensis ponapensis* MAYR . . . . . ボナベアツバメ  
1935.—*Collocalia vanikorensis ponapensis* Mayr, Amer. Mus. Nov., no. 820, p. 3 (Ponapé, Caroline Is.). (Type in Amer. Mus. Nat. Hist., New York.)  
Ponapé Swiftlet.  
Caroline Islands: Ponapé.

\* Collected by Kubary (cf. Wigglesworth, Aves Polyn., p. 18).

67. *Collocalia vanikorensis inquieta* (KITTLITZ) . . . . . アナツバメ  
1858.—*Cypselus inquietus* Kittlitz, Denkw. Reise russ. Amer., vol. ii, p. 26 (Kusaie).  
Kusaie Swiftlet.  
Caroline Islands: Kusaie.
68. *Collocalia vanikorensis pelewensis* MAYR . . . . . バラウアツバメ  
1935.—*Collocalia pelewensis* Mayr, Amer. Mus. Nov., no. 820 p. 3 (Palau Island, Micronesia). (Type in Amer. Mus. Nat. Hist., New York.)  
Pelew Swiftlet.  
Palau Islands: Babelthuap, Koror.

## Order 3. CAPRIMULGI. 怪鷗目

### Family 14. CAPRIMULGIDÆ. 怪鷗科

#### 28. *Caprimulgus* LINNÆUS (1758).

Type, *Caprimulgus europaeus* Linnæus.

69. *Caprimulgus indicus jotaka* TEMMINCK & SCHLEGEL . . . . . ヨタカ  
Palau Islands: Exact locality unknown.\*  
[See p. 82, no. 425.]
70. *Caprimulgus indicus phalaena* HARTLAUB & FINSCH . . . . . ナンヤウヨタカ  
1872.—*Caprimulgus phalaena* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 91 (Pelew Is.). (Type in Godeffroy Mus., Hamburg.)  
Pelew Nightjar.  
Palau Islands: Babelthuap, Koror.

## Order 4. CORACIÆ. 佛法僧目

### Family 15. CORACIIDÆ. 佛法僧科

#### 29. *Eurystomus* VIEILLOT (1816).

Type, *Coracias orientalis* Linnæus.

71. *Eurystomus orientalis connectens* STRESEMANN . . . . . ミナミブッポウソウ  
1913.—*Eurystomus orientalis connectens* Stresemann, Nov. Zool., xx, p. 302 (Moa).  
(Type in Rothschild Coll., in Amer. Mus., New York.)  
Intermediate Broad-billed Roller.  
Palau Islands: Babelthuap.†

\* One female specimen in Kuroda Coll., Tokyo. It was collected by Óba in one of the Palau Islands in November, 1930.

† Cf. Yamashina, "Tori," vol. x, no. 50, pp. 675-676 (1940).

## Order 5. HALCYONES. 翡翠目

## Family 16. ALCEDINIDÆ. 翡翠科

30. *Halcyon* SWAINSON (1821).Type, *Alcedo senegalensis* Linnæus.

72. *Halcyon cinnamomina cinnamomina* SWAINSON · アカハラツアカシヤウビン  
1821.—*Halcyon cinnamominus* Swainson, Zool. Illust., vol. ii, pl. 67 (Mariannes).  
(Type in Linnean Society, London.)  
Guam Kingfisher.  
Mariana Islands: Guam.
73. *Halcyon cinnamomina pelewensis* WIGLESWORTH · ヒメツアカシヤウビン  
1891.—*Halcyon pelewensis* Wiglesworth, Aves Polyn., p. 15 (Pelew Is.).  
Pelew Kingfisher.  
Palau Islands: Babelthuap, Koror.
74. *Halcyon cinnamomina reichenbachii* (HARTLAUB) · ツアカシヤウビン  
1852.—*Todirhamphus reichenbachii* Hartlaub, Arch. f. Nat., p. 131 (Ponapé).  
1892.—*Halcyon mediocris* Sharpe, Cat. B. Brit. Mus., xvii, p. 260 (Ponapé).  
(Type in Godeffroy Mus., Hamburg.)  
Ponapé Kingfisher.  
Caroline Islands: Ponapé.
75. *Halcyon chloris owstoni* ROTHSCHILD · シロビタヒナンヤウシヤウビン  
1904.—*Halcyon owstoni* Rothschild, Bull. B. O. C., vol. xv, p. 6 (Asuncion, Northern Mariannes). (Type in Rothschild Coll. in Amer. Mus., New York.)  
Owston's White-collared Kingfisher.  
Mariana Islands: Assongsong, Pagan, Almagan.
76. *Halcyon chloris albicilla* (DUMONT) · シロガシラナンヤウシヤウビン  
1823.—*Alcedo albicilla* Dumont, Dict. Sci. Nat. Levrault, vol. xxix, p. 273  
(Mariannes).  
White-headed Kingfisher.  
Mariana Islands: Saipan, Tinian.  
Caroline Islands: Yap (St.).
77. *Halcyon chloris orii* TAKA-TSUKASA & YAMASHINA フリキナンヤウシヤウビン  
1931.—*Halcyon chloris orii* Taka-Tsukasa & Yamashina, "Dôbutsu. Zasshi," vol. xliii, no. 513, p. 484 (Rota). (Type in Yamashina Coll., Tokyo.)  
Orii's White-collared Kingfisher.  
Mariana Islands: Saipan (St.), Rota.

78. *Halcyon chloris teraokai* KURODA · テラヲカナンヤウシヤウビン  
1915.—*Halcyon chloris teraokai* Kuroda, "Tori," vol. i, no. 2, p. 56, pl. 3 (Pelew Is.).  
(Type in Kuroda Coll., Tokyo.)  
Teraoka's White-collared Kingfisher.  
Palau Islands: Babelthuap, Koror, Angaur.

## Order 6. CUCULI. 杜鵑目

## Family 17. CUCULIDÆ. 杜鵑科

31. *Urodynamis* SALVADORI (1879).Type, *Cuculus taitensis* Sparrman.

79. *Urodynamis taitensis* (SPARRMAN) · キジクワクコウ  
1787.—*Cuculus taitensis* [sic] Sparrman, Mus. Carlson, fasc. ii, no. 32 (Tahiti).  
Pheasant Cuckoo.  
Palau Islands: Exact locality unknown.\*  
Caroline Islands: Truk, Lukunor, Ponapé, Kusaie.  
Marshall Islands: Jaluit, Elmore, Aurh, Wotze.

32. *Cuculus* LINNÆUS (1758).Type, *Cuculus canorus* Linnæus.

80. *Cuculus canorus telephonus* MEINE · タワクコウ  
Palau Islands.  
[See p. 95, no. 485.]
81. *Cuculus saturatus horsfieldi* MOORE · ツノドリ  
Palau Islands: Babelthuap, Koror.  
[See p. 95, no. 486.]

## Order 7. PSITTACI. 鸚鵡目

## Family 18. LORIIDÆ. 緋鸚鵡科

33. *Trichoglossus* VIGORS & HORSFIELD (1826).Type, *Psittacus hamatod* Linnæus.

82. *Trichoglossus rubiginosus* (BONAPARTE) · エビチャインコ  
1850.—*Chalcopsitta rubiginosa* Bonaparte, Consp. Gen. Av., vol. i, p. 3 ("Barabay & Guebe"—*errore*, Ponapé).

\* Collected by Peters (cf. Wiglesworth, Aves Polyn., p. 12).



Cherry-red Lory.  
Caroline Islands: Ponapé.

## Order 8. STRIGES. 梟鴞目

### Family 19. STRIGIDÆ. 梟鴞科

#### 34. *Pyrroglaux YAMASHINA* (1938).

Type, *Noctua podargina* Hartlaub & Finsch.

83. *Pyrroglaux podargina* (HARTLAUB & FINSCH) . . . . . カキイロツク  
1872.—*Noctua podargina* Hartlaub & Finsch., Proc. Zool. Soc. London, p. 90  
(Pelew Is.). (Type in Godeffroy Mus., Hamburg.)  
Khaki Hawk-Owl.  
Palau Islands: Babelthuap, Koror, Angaur.

#### 35. *Asio* BRISSON (1766).

Type, *Strix Otus* Linnæus.

84. *Asio flammeus ponapensis* MAYR\* . . . . . ナンヤウコミミツク  
1933.—*Asio flammeus ponapensis* Mayr, Amer. Mus. Nov., no. 609, p. 1 (Ponapé  
Island, Caroline Islands). (Type in Amer. Mus. Nat. Hist., New York.)  
Micronesian Short-eared Owl.  
Mariana Islands: Pagan.  
Caroline Islands: Ponapé.

## Order 9. ACCIPITRES. 鷲鷹目

### Family 20. FALCONIDÆ. 鷲鷹科

#### 36. *Falco* LINNÆUS (1758).

Type, *Falco peregrinus* Tunstall.

85. *Falco peregrinus* subsp. ?† . . . . . ハヤブサ?  
Palau Islands: Exact locality unknown.†  
Caroline Islands: Yap.‡

\* The typical short-eared Owl was recorded from Pagan, in 1932 Handlist, but its measurements being small (wing 289) we consider it to be a light phase of the present form.  
† No specimen existing in Japan.  
‡ Recorded by Finsch.  
§ One ♂ juv. (Recorded by Hartlaub & Finsch, 1872).

#### 37. *Accipiter* BRISSON (1760)\*

Type, *Falco nisus* Linnæus.

86. *Accipiter soloënsis* (HORSFIELD) . . . . . アカハラダカ  
Mariana Islands: Rota.  
Caroline Islands: Yap.  
[See p. 110, no. 558.]  
87. *Accipiter virgatus gularis* (TEMMINCK & SCHLEGEL) . . . . . ツミ  
Mariana Islands: Guam.  
[See p. 110, no. 561.]

### Family 21. PANDIONIDÆ. 鵟科

#### 38. *Pandion* SAVIGNY (1809).

Type, *Falco haliaëtus* Linnæus.

88. *Pandion haliaëtus cristatus* (VIEILLOT) . . . . . カンムリミサゴ  
1816.—*Buteo cristatus* Vieillot, Nouv. Dict. d'Hist. Nat., nouv. ed., vol. iv, p. 481  
("Nouvelle Hollande"—*errore*, Tasmania).  
White-headed Osprey.  
Palau Islands: Exact locality unknown.†

## Order 10. GRESSORES. 鵞鷺目

### Family 22. ARDEIDÆ. 鵞鷺科

#### 39. *Egretta* FORSTER (1817).

Type, *Ardea Garzetta* Linnæus.

(*Mesophoyx* SHARPE, 1894.)

Type, *Ardea intermedia* Wagler.

89. *Egretta intermedia intermedia* (WAGLER) . . . . . チヌウサギ  
Palau Islands: Koror (W. V.).  
[See p. 117, no. 586.]

#### 40. *Demigretta* BLYTH (1846).

Type, *Ardea sacra* Gmelin.

90. *Demigretta sacra sacra* (GMELIN) . . . . . ナンヤウクロサギ  
1789.—*Ardea sacra* Gmelin, Syst. Nat., i, 2, p. 640 (Tahiti).

\* *Astur sharpei* Oustalet is *Urospiza albogularis* (Gray), and its type locality is not Marianne Islands, but Solomon Islands.  
† A Specimen in Godeffroy Mus. Hamburg (cf. Wigglesworth, Aves Polyn., p. 1).

1926.—*Demigretta sacra micronesia* Momiyama, "Tori," v, no. 22, p. 110 (Caroline Is.). (Type in Momiyama Coll., Tokyo.)

Polynesian Reef-Heron.

Mariana Islands: Saipan, Rota.

Palau Islands: Babelthuap, Peliliu, Angaur.

Caroline Islands: Ngulu, Yap, Uluthi, Truk, Lukunor, Ponapé, Kusaie.

Marshall Islands: Jaluit, Arhno, Majuro, Maloelab, Wotze, Likieb, Ailuk.

#### 41. *Bubulcus* BONAPARTE (1855).

Type, *Ardea ibis* Linnæus.

91. *Bubulcus ibis coromandus* (BODDAERT) . . . . . アマサギ  
Palau Islands: Koror, Babelthuap.  
[See p. 118, no. 591.]

#### 42. *Butorides* BLYTH (1852).

Type, *Ardea javanica* Horsfield.

92. *Butorides striatus amurensis* (SCHRENCK) . . . . . サ、ゴキ  
Palau Islands: Babelthuap, Koror (W. V.).  
[See p. 118, no. 592.]

#### 43. *Nycticorax* FORSTER (1817).

Type, *Ardea Nycticorax* Linnæus.

93. *Nycticorax nycticorax nycticorax* (LINNÆUS) . . . . . ゴキサギ  
Caroline Islands: Yap, Uluthi (W. V.).  
[See p. 119, no. 594.]
94. *Nycticorax caledonicus pelewensis* MATHEWS . . . ナンヤウハシブトゴキ  
1926.—*Nycticorax caledonicus pelewensis* Mathews, Bull. B. O. C., vol. xlvi, p. 60  
(Pelew Is.). (Type in Brit. Mus., London.)  
Pelew Night-Heron.  
Palau Islands: Babelthuap, Koror, Coracal.  
Caroline Islands: Truk.

#### 44. *Gorsakius* GRAY (1855).

Type, *Nycticorax goisagi* Temminck.

95. *Gorsakius goisagi* (TEMMINCK) . . . . . ミゾゴキ  
Palau Islands: Koror.  
[See p. 119, no. 596.]
96. *Gorsakius melanolophus melanolophus* (RAFFLES) . . . タイワンミゾゴキ  
Palau Islands: Exact locality unknown.\*  
[See p. 119, no. 597.]

\* Collected by Tetens (cf. Wiglosworth, *Aves Polyn.*, p. 68 (part.)).

#### 45. *Ixobrychus* BILLBERG (1828).

Type, *Ardea minuta* Linnæus.

97. *Ixobrychus sinensis bryani* (SEALE) . . . . . マリアナヨシゴキ  
1901.—*Ardetta bryani* Seale, Occ. Pap. Bernice Pauahi Bishop Mus., vol. i, no. 3,  
p. 27 (Guam).  
Marianne Little Bittern.  
Mariana Islands: Saipan, Tinian, Rota, Guam.
98. *Ixobrychus sinensis moorei* WETMORE . . . . . モリヨシゴキ  
1919.—*Ixobrychus sinensis moorei* Wetmore, Bull. Mus. Comp. Zool., vol. lxiii,  
no. 4, p. 173 (Uala, Truk Group). (Type in U. S. Nat. Mus., Washington.)  
1932.—*Ixobrychus sinensis pelewensis* Momiyama, Bull. Biogeogr. Soc. Jap., ii,  
no. 3, p. 333 (Pelew Is.). (Type in Momiyama Coll., Tokyo.)  
1932.—*Ixobrychus sinensis yapensis* id., *t. c.*, p. 333 (Yap). (Type in Momiyama  
Coll., Tokyo.)  
Caroline Little Bittern.  
Palau Islands: Baberthuap, Koror.  
Caroline Islands: Yap, Truk.

### Order 11. ANSERES. 雁鴨目

#### Family 23. ANATIDÆ. 雁鴨科

#### 46. *Anas* LINNÆUS (1758).

Type, *Anas platyrhynchos* Linnæus.

(*Anas* LINNÆUS, 1758.)

Type, *Anas platyrhynchos* Linnæus.

99. *Anas oustaleti* SALVADORI . . . . . マリアナガモ  
1894.—*Anas oustaleti* Salvadori, Bull. B. O. C., vol. iv, p. i (Mariannes). (Type  
in Paris Mus., Paris.)  
Oustalet's Grey Duck.  
Mariana Islands: Saipan, Tinian, Guam.
100. *Anas superciliosa pelewensis* HARTLAUB & FINSCH  
ナンヤウマミジロカルガモ  
1872.—*Anas superciliosa*, Gmel., var. *pelewensis* Hartlaub & Finsch, Proc. Zool.  
Soc. London, p. 108 (Pelew Is.). (Type in Hamburg or Godeffroy Mus.,  
Hamburg.)  
Pelew Duck.  
Palau Islands: Babelthuap, Peliliu.

101. *Anas superciliosa rukensis* KURODA . . . . .トラックマミジロカルガモ  
1939.—*Anas superciliosa rukensis* Kuroda, "Gan to Kamo" (Geese and Ducks),  
1939, page not numbered (description between pl. 52 and pl. 53) (Ruk,  
Carolines). (Type in Yamashina Coll., Tokyo.)  
Caroline Duck.  
Caroline Islands: Truk.

(Nettion KAUP, 1829.)

Type, *Anas crecca* Linnæus.

102. *Anas crecca crecca* LINNÆUS . . . . .コガモ  
Mariana Islands: Pagan.  
[See p. 125, no. 623.]
103. *Anas crecca carolinensis* GMELIN . . . . .アメリカコガモ  
Marshall Islands: Exact locality unknown.\*  
[See p. 126, no. 624.]

(Mareca STEPHENS, 1824.)

Type, *Anas penelope* Linnæus.

104. *Anas penelope* LINNÆUS . . . . .ヒドリガモ  
Mariana Islands: Tinian.  
Caroline Islands: Yap.  
Marshall Islands: Jaluit.  
[See p. 126, no. 627.]

(Dafila STEPHENS, 1824.)

Type, *Anas acuta* Linnæus.

105. *Anas acuta acuta* LINNÆUS . . . . .ヲナガマモ  
Mariana Islands: Pagan.  
[See p. 126, no. 629.]
106. *Anas acuta tzitzihua* VIEILLOT . . . . .アメリカヲナガマモ  
1816.—*Anas tzitzihua* Vieillot, Nouv. Dict. Hist., Nat., v. p. 163 (Mexico, ex  
Hernandez).  
American Pintail.  
Marshall Islands: Exact locality unknown.\*

#### 47. *Spatula* BOIE (1822).

Type, *Anas clypeata* Linnæus.

107. *Spatula clypeata* (LINNÆUS) . . . . .ハシビロガモ  
Mariana Islands: Pagan.  
Caroline Islands: Pingelap.  
[See p. 127, no. 631.]

\* Recorded by Reichenow, 1901.

#### 48. *Aythya* BOIE (1822).

Type, *Anas ferina* Linnæus.

108. *Aythya valisineria* (WILSON) . . . . .オホホシハジロ  
Marshall Islands: Exact locality unknown.\*  
[See p. 128, no. 635.]
109. *Aythya fuligula* (LINNÆUS) . . . . .キンクロハジロ  
Mariana Islands: Pagan, Saipan, Tinian Guam.  
Palau Islands: Exact locality unknown.†  
Caroline Islands: Yap.  
[See p. 128, no. 637.]

### Order 12: STEGANOPODES. 全 蹠 目

#### Family 24. PHALACROCORACIDÆ. 鷗 鷺 科

#### 49. *Phalacrocorax* BRISSON (1760).

Type, *Pelecanus carbo* Linnæus.

(Microcarbo BONAPARTE, 1856.)

Type, *Pelecanus pygmeus* Pallas.

110. *Phalacrocorax melanoleucus melvillensis* (MATHEWS) . . . . .ナンヤウヒメウ  
1912.—*Carbo melanoleucus melvillensis* Mathews, Austral Av. Rec., vol. i, no. 3,  
p. 74 (Melville Island, Northern Territory).  
Little Pied Cormorant.  
Mariana Islands.‡  
Palau Islands: Babelthuap, Koror, Angaur.

#### Family 25. FREGATIDÆ. 軍 艦 鳥 科

#### 50. *Fregata* LACÉPÈDE (1799).

Type, *Pelecanus aquila* Linnæus.

111. *Fregata minor minor* (GMELIN) . . . . .オホグンカンドリ  
Mariana Islands: Maug.  
Caroline Islands: Yap, Faraulep, Truk, Lukunor, Ponapé, Kusaie.  
Marshall Islands: Namu, Bikar, Likieib.  
[See p. 132, no. 657.]

\* Recorded by Reichenow, 1901.

† Collected by Tetens (cf. Wieglesworth, Aves Polyn., p. 71).

‡ Pagan (observed by Orii).

112. *Fregata ariel ariel* (G. R. GRAY) . . . . .ダンカンドリ  
Mariana Islands: Rota.  
Caroline Islands: Yap, Ngulu, Uluthi.  
[See p. 132, no. 658.]

Family 26. SULIDÆ. 鯉鳥科

51. *Sula* BRISSON (1760).

Type, *Pelecanus leucogaster* Boddaert.

113. *Sula leucogaster plotus* (FORSTER) . . . . .カツラドリ  
Mariana Islands: Uracas, Pagan, Medinilla, Saipan.  
Caroline Islands: Grimes, West Fayu, Truk.  
Marshall Islands: Exact locality unknown.\*  
[See p. 133, no. 660.]
114. *Sula sula rubripes* GOULD . . . . .アカアシカツラドリ  
Mariana Islands: Maug, Medinilla, Saipan, Rota.  
Palau Islands: Exact locality unknown.†  
Caroline Islands: Lukunor.  
Marshall Islands: Bikar, Likieb.  
[See p. 133, no. 661.]
115. *Sula dactylatra personata* GOULD . . . . .アヲツラカツラドリ  
Mariana Islands: Medinilla.  
Marshall Islands: Exact locality unknown.\*  
[See p. 133, no. 662.]

Family 27. PHAËTHONTIDÆ. 熱帯鳥科

52. *Phaëthon* LINNÆUS (1758).

Type, *Phaëthon athereus* Linnæus.

(*Phaëthon* LINNÆUS 1758.)

Type, *Phaëthon athereus* Linnæus.

116. *Phaëthon athereus* [? *mesonauta* PETERS] . . . . .ヲナガネツタイテウ  
1930.—*Phaëthon athereus mesonauta* Peters, Occ. Papers Boston Soc. Nat. Hist.,  
v, p. 261 (Swan Key, Almirante Bay, Panama). (Type in Mus. Comp.  
Zoöl., Harvard Coll., Mass.)  
Red-billed Tropic Bird.  
Caroline Islands: Kusaie.  
Marshall Islands: Exact locality unknown.\*

\* Recorded by Finsch.

† Collected by Tetens (cf. Wigglesworth, Aves Polyn., p. 72).

(*Scæophaëthon* MATHEWS, 1913.)

Type, *Phaëthon rubricauda uestralis* Mathews.

117. *Phaëthon rubricaudus rothschildi* (MATHEWS) . . . . .アカヲネツタイテウ  
Mariana Islands: Maug, Pagan.  
Caroline Islands: Truk, Ponapé.  
Marshall Islands: Exact locality unknown.\*  
[See p. 134, no. 663.]

(*Leptophaëthon* MATHEWS, 1913.)

Type, *Phaëthon lepturus dorotheæ* Mathews.

118. *Phaëthon lepturus dorotheæ* MATHEWS . . . . .シラヲネツタイテウ  
Mariana Islands: Agrigan, Pagan, Saipan, Agiguan.  
Palau Islands: Babelthuap, Koror, Urukthapel, Angaur, Unusutô.  
Caroline Islands: Truk, Luganor, Nukuor, Ponapé, Kusaie.  
Marshall Islands: Namorik (B).  
[See p. 134, no. 664.]

Order 13. TUBINARES. 管鼻目

Family 28. PUFFINIDÆ. 水薙鳥科

53. *Puffinus* BRISSON (1760).

Type, *Procellaria puffinus* Brünnich.

119. *Puffinus pacificus cuneatus* SALVIN . . . . .ヲナガミヅナギドリ  
Marshall Islands: Krusenstern Is.  
[See p. 137, no. 675.]
120. *Puffinus pacificus chlororhynchus* (LESSON) . . . . .クロヲナガミヅナギドリ  
1831.—*Puffinus chlororhynchus* Lesson, Traité d'Orn., livr. viii, p. 613 (no. loc.).  
Wedge-tailed Shearwater.  
Caroline Islands: Lukunor or Truk?, Kusaie.
121. *Puffinus lherminieri dichrous* FINSCH & HARTLAUB . . . . .セグロミヅナギドリ  
1867.—*Puffinus dichrous* Finsch & Hartlaub, Faun. Centr. Polyn., p. 244 (McKean  
Island, Phoenix group).  
1867.—[*Puffinus opisthomelas*] var. *minor* Hartlaub, Proc. Zool. Soc. London,  
p. 832 (Pelew Is.). (Type in Godeffroy Mus., Hamburg.)  
Dusky Shearwater.  
Mariana Islands: Saipan.  
Caroline Islands: Truk, Ponapé.  
Palau Islands: Babelthuap, Koror, Arakabesan.

\* Recorded by Finsch.

122. *Puffinus nativitatis* STREETS . . . . . ミヅナギドリ  
Wake Islands (=Ôtorishima).  
[See p. 137, no. 676.]
123. *Puffinus tenuirostris* (TEMMINCK) . . . . . ハシボソミヅナギドリ  
Marshall Islands: Kinajon.  
[See p. 137, no. 678.]

54. *Pterodroma* BONAPARTE (1856).

Type, *Procellaria macroptera* A. Smith.

124. *Pterodroma leucoptera hypoleuca* (SALVIN) . . . . . シロハラミヅナギドリ  
Marshall Islands: Krusenstern Is.  
[See p. 137, no. 680.]
125. *Pterodroma rostrata* subsp. (?) . . . . . セグロシロハラミヅナギドリ  
Peale's Fulmar.  
Caroline Islands: Exact locality unknown.\*  
[See p. 138, no. 682.]

Family 29. DIOMEDEIDÆ. 信天翁科

55. *Diomedea* LINNÆUS (1758).

Type, *Diomedea exulans* Linnæus.

126. *Diomedea nigripes* AUDUBON . . . . . クロアシアハウドリ  
Mariana Islands: Exact locality unknown.†  
[See p. 139, no. 687.]

Order 14. COLUMBÆ. 鳩 鴿 目

Family 30. COLUMBIDÆ. 鳩 鴿 科

56. *Caloenas* GRAY (1840).

Type, *Columba nicobarica* Linnæus.

127. *Caloenas nicobarica pelewensis* FINSCH . . . . . ミノバト  
1875.—*Caloenas nicobarica*, var. *pelewensis* Finsch, Journ. Mus. God., vol. iv,  
Heft viii, p. 27 (Vög. d. Palau-Gruppe, p. 27) (Pelew Is.).

\* Recorded by Hombron & Jacquinot.  
† Collected by Marche (cf. Oustalet, Nouv. Archiv. Mus., 1896, p. 51. Reported by Peters from Marshall Islands (Birds of the World, i, p. 43); but it is not clear whether these islands belong to Micronesia or situated near Marcus Island.

Pelew Pigeon.  
Palau Islands: Koror, Babelthuap.

57. *Gallicolumba* HECK (1849).

Type, *Columba luzonica* Scopoli.  
(*Terricolumba* HACHISUKA, 1931.)  
Type, *Columba erythroptera* Gmelin.

128. *Gallicolumba xanthonura* (TEMMINCK) . . . . . ムナジロバト  
1823.—*Columba xanthonura* Temminck, Pl. Col., livr. xxxii, pl. 190 (Mariannes).  
1872.—*Phlegoenas yapensis* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 102  
(Uap). (Type in Godeffroy Mus., Hamburg.)  
Temminck's Ground Dove.  
Mariana Islands: Assongsong, Pagan, Almagan, Saipan, Tinian, Rota.  
Caroline Islands: Yap.
129. *Gallicolumba kubaryi* (FINSCH) . . . . . マミムナジロバト  
1880.—*Phlegoenas kubaryi* Finsch, Journ. f. Ornith., p. 292 (Truk).  
Kubary's Ground Dove.  
Caroline Islands: Truk, Ponapé.
130. *Gallicolumba canifrons* (HARTLAUB & FINSCH) . . . . . パラウムナジロバト  
1872.—*Phlegoenas canifrons* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 101  
(Pelew Is.). (Type in Godeffroy Mus., Hamburg.)  
Pelew Ground Dove.  
Palau Islands: Babelthuap.

58. *Streptopelia* BONAPARTE (1855).

Type, *Columba risoria* Linnæus.

131. *Streptopelia bitorquata dusumieri* (TEMMINCK) . . . . . オホベニバト  
1823.—*Columba dusumieri* Temminck, Pl. Col., livr. xxxii, pl. 188 (Manila,  
Philippines).  
Dussumier's Turtle Dove.  
Mariana Islands: Saipan, Tinian, Rota.

59. *Ducula* HODGSON (1836).

Type, *Ducula insignis* Hodgson.  
(*Globicera* BONAPARTE, 1854).  
Type, *Columba pacifica* Gmelin.

132. *Ducula oceanica monacha* (MOMIYAMA) . . . . . ハイガシラコバト  
1922.—*Globicera oceanica monacha* Momiyama, Bds. Micron., p. 4 (Yap). (Type  
in Momiyama Coll., destroyed by earthquake, 1923.)

- 1922.—*Globicera oceanica momiyamai* Kuroda, in Momiyama's Bds. Micron., p. 25 (March 6, 1922—Angaur, Pelew Is.). (Type in Kuroda Coll., Tokyo.)  
 1922.—*Muscadivora oceanica winkleri* Neumann, Verh. Ornith. Ges. Bayern, xv, pt. 2, p. 234 (Sept. 1, 1922—Pelew Is.). (Type in Zool. Mus., Berlin.)  
 Momiyama's Knob-billed Pigeon.  
 Palau Islands: Babelthuap, Koror, Angaur, Current Island.  
 Caroline Islands: Yap.
133. *Ducula oceanica teraokai* (MOMIYAMA) . . . . . コブバト  
 1922.—*Globicera oceanica teraokai* Momiyama, Bds. Micron., p. 2 (Truk). (Type in Momiyama Coll., destroyed by earthquake, 1923.)  
 Ruk Knob-billed Pigeon.  
 Caroline Islands: Truk.
134. *Ducula oceanica townsendi* (WETMORE) . . . . . タロコバト  
 1919.—*Globicera oceanica townsendi* Wetmore, Bull. Mus. Comp. Zool., vol. lxiii, no. 4, p. 191 (Ponapé). (Type in U. S. Nat. Mus., Washington.)  
 Ponapé Knob-billed Pigeon.  
 Caroline Islands: Ponapé.
135. *Ducula oceanica oceanica* (DESMAREST) . . . . . ハシナガコバト  
 1826.—*Columba oceanica* Desmarest, Dict. Sci. Nat., Levrault, vol. xi, p. 316 (Kusaie).  
 Knob-billed Pigeon.  
 Caroline Islands: Kusaie.  
 Marshall Islands: Jaluit, Elmore (=Iringlob).
136. *Ducula oceanica ratakensis* (TAKA-TSUKASA & YAMASHINA) . . . . . ラタックコバト  
 1932.—*Globicera oceanica ratakensis* Taka-Tsukasa & Yamashina, "Dôbutsu. Zasshi," vol. 44, no. 524, p. 221 (Aruno, Ratak Group, Marshall Is.). (Type in Taka-Tsukasa Coll., Tokyo.)  
 Ratak Knob-billed Pigeon.  
 Marshall Islands: Arhno, Wotze.

#### 60. *Ptilinopus* SWAINSON (1825).

Type, *Ptilinopus purpuratus* var. *Regina* Swainson.

137. *Ptilinopus roseicapillus* (LESSON) . . . . . コバシヒメアヲバト  
 1831.—*Columba roseicapillus* Lesson, Traité d'Orn., p. 472 (Mariannes).  
 Rosy-headed Fruit Pigeon.  
 Mariana Islands: Saipan, Tinian, Rota, Guam.
138. *Ptilinopus ponapensis hernsheimi* (FINSCH) . . . . . フナシヒメアヲバト  
 1880.—*Ptilopus hernsheimi* Finsch, Journ. f. Ornith., p. 303 (Kusaie). (One (♂) of types in Tweeddale Coll. in Brit. Mus., London.)

- Hernsheim's Rosy-headed Fruit Pigeon.  
 Caroline Islands: Kusaie.
139. *Ptilinopus ponapensis ponapensis* FINSCH . . . . . ヒメアヲバト  
 1877.—*Ptilinopus ponapensis* Finsch, Proc. Zool. Soc. London, p. 779 (Ponapé). (Type in Godeffroy Mus., Hamburg.)  
 Ponapé Rosy-headed Fruit Pigeon.  
 Caroline Islands: Truk, Ponapé.
140. *Ptilinopus ponapensis marshallianus* PETERS & GRISCOM . . . . . マーシャルヒメアヲバト  
 1928.—*Ptilinopus marshallianus* Peters & Griscom, Proc. New Engl. Zool. Club, x, p. 104 (Ebon Island, Marshall Group). (Type, ad. (skinned out of alcohol), in Mus. Comp. Zool., Harvard Coll., Mass.)  
 Ebon Fruit Pigeon.  
 Marshall Islands: Ebon (1 specimen collected in 1859) (extinct!).
141. *Ptilinopus pelewensis* HARTLAUB & FINSCH . . . . . ホリキヒメアヲバト  
 1868.—*Ptilinopus pelewensis* Hartlaub & Finsch, Proc. Zool. Soc. London, p. 7 (Pelew Is.). (Type in Godeffroy Mus., Hamburg.)  
 Pelew Fruit Pigeon.  
 Palau Islands: Babelthuap, Koror.

## Order 15. LIMICOLÆ. 鷓目

### Family 31. SCOLOPACIDÆ. 鷓科

#### 61. *Tringa* LINNÆUS (1758).

Type, *Tringa Ocrophus* Linnæus.

(*Rhyacophilus* KAUP, 1829.)

Type, *Tringa Glareola* Linnæus.

142. *Tringa glareola* (LINNÆUS) . . . . . タカブシギ  
 Mariana Islands: Guam.  
 Palau Islands: Koror, Angaur.  
 [See p. 147, no. 724.]

(*Heteroscelus* BAIRD, 1858.)

Type, *Tringa incana* Gmelin.

143. *Tringa incana brevipes* (VIEILLOT) . . . . . キアシギ  
 Palau Islands: Babelthuap, Koror, Angaur.  
 Caroline Islands: Yap, Iuripik, Faraulep, Truk, Ponapé.  
 [See p. 148, no. 725.]

144. *Tringa incana incana* (GMELIN) . . . . . メリケンキアシシギ  
Mariana Islands: Saipan, Guam.  
Palau Islands: Koror, Angaur.  
Caroline Islands: Yap, Faraulep, Lamotrek, Truk, Ponapé, Kusaie.  
Marshall Islands: Jaluit, Mille, Arhno, Majuro, Maloelab, Wotze, Likieib, Ailuk.  
[See p. 148, no. 726.]

(*Actitis* ILLIGER, 1811.)

Type, *Tringa Hypoleucos* Linnæus.

145. *Tringa hypoleucos* LINNÆUS . . . . . イソシギ  
Mariana Islands: Saipan.  
Palau Islands: Babelthuap, Koror, Peliliu, Angaur.  
Caroline Islands: Uluthi, Truk.  
[See p. 148, no. 727.]

(*Totanus* BECHSTEIN, 1803.)

Type, *Scolopax totanus* Linnæus.

146. *Tringa melanoleuca* (GMELIN) . . . . . オホキアシシギ  
1789.—[*Scolopax melanoleuca* Gmelin, Syst. Nat., i, 2, p. 659 (Labrador).  
Greater Yellowshank.  
Marshall Islands: Jaluit (1 specimen).\*

(*Glottis* KOCH, 1816.)

Type, *Scolopax nebularia* Gunnerus.

147. *Tringa nebularia* (GUNNERUS) . . . . . アヲアシシギ  
Caroline Islands: Yap, Truk.  
[See p. 149, no. 731.]

## 62. *Limosa* BRISSON (1760).

Type, *Scolopax limosa* Linnæus.

148. *Limosa lapponica novæ-zealandiæ* GRAY . . . . . オホソリハシシギ  
Mariana Islands: Guam.  
Caroline Islands: Lunganor or Truk.  
[See p. 150, no. 736.]

## 63. *Numenius* BRISSON (1760).

Type, *Scolopax arquata* Linnæus.

149. *Numenius madagascariensis* (LINNÆUS) . . . . . ハウロクシギ  
Mariana Islands: Guam.  
[See p. 150, no. 739.]

\* Cf. Kuroda, "Dôbutsu. Zasshi," vol. 46, no. 549, p. 313 (1934).

150. *Numenius phaeopus variegatus* (SCOPOLI) . . . . . チユウシヤクシギ  
Mariana Islands: Guam.  
Palau Islands: Koror, Babelthuap.  
Caroline Islands: Ngulu, Yap, Uluthi, Iuripik, Truk, Lukunor, Ponapé, Kusaie.  
Marshall Islands: Jaluit, Wotze.  
[See p. 151, no. 741.]

151. *Numenius tahitiensis* (GMELIN) . . . . . ハリモ、チユウシヤク  
Mariana Islands: Saipan.  
Marshall Islands: Jaluit, Arhno, Maloelab, Wotze, Ailuk, Rongelab, Jarchi.  
[See p. 151, no. 742.]

## 64. *Calidris* MERREM (1804).

Type, *Tringa canutus* Linnæus.

(*Pisobia* BILLBERG, 1828.)

Type, *Tringa minuta* Leisler.

152. *Calidris ruficollis ruficollis* (PALLAS) . . . . . タウネン  
Palau Islands: Exact locality unknown.\*  
Caroline Islands: Uluthi.  
[See p. 152, no. 748.]

153. *Calidris minutilla subminuta* (MIDDENDORFF) . . . . . ヒバリシギ  
Palau Islands: Koror.  
[See p. 152, no. 749.]

(*Heteropygia* COUES, 1861.)

Type, *Tringa fuscicollis* Vieillot.

154. *Calidris acuminata* (HORSFIELD) . . . . . ウヅラシギ  
Mariana Islands: Pagan.  
Palau Islands: Koror.  
Caroline Islands: Truk, Ponapé.  
Marshall Islands: Jaluit.  
[See p. 153, no. 752.]

155. *Calidris melanotos* (VIEILLOT) . . . . . アメリカウヅラシギ  
Caroline Islands: Ponapé.  
[See p. 153, no. 753.]

## 65. *Crocethia* BILLBERG (1828).

Type, *Tringa alba* Pallas.

156. *Crocethia alba* (PALLAS) . . . . . ミユビシギ

\* Recorded by Hartlaub and Finsch.

Mariana Islands: Guam.  
Marshall Islands: Jaluit.  
[See p. 154, no. 759.]

**66. Capella FRENZEL (1801).**

Type, *Scolopax Gallinago* Linnæus.

157. **Capella gallinago gallinago** (LINNÆUS) . . . . . タシギ  
Mariana Islands: Saipan.  
[See p. 155, no. 763.]

158. **Capella megala** (SWINHOE) . . . . . チユウチシギ  
Mariana Islands: Guam.  
Palau Islands: Koror.  
[See p. 156, no. 765.]

**Family 32. CHARADRIIDÆ. 千鳥科**

**67. Squatarola CUVIER (1816).**

Type, *Tringa squatarola* Linnæus.

159. **Squatarola squatarola** (LINNÆUS) . . . . . ダイゼン  
Mariana Islands: Saipan.  
Caroline Islands: Truk.  
[See p. 157, no. 769.]

**68. Charadrius LINNÆUS (1758).**

Type, *Charadrius hiaticula* Linnæus.

(*Pluvialis* RISSON, 1760.)

Type, *Charadrius apricarius* Linnæus.

160. **Charadrius dominicus fulvus** GMELIN . . . . . ムナグロ  
Mariana Islands: Saipan, Tinian, Guam.  
Palau Islands: Babelthuap, Koror, Peliliu, Angaur.  
Caroline Islands: Yap, Ulthi, Truk, Lukunor, Ponapé, Kusaie.  
Marshall Islands: Mille, Arhno, Majuro, Likieb.  
[See p. 157, no. 770.]

(*Cirrepidesmus* BONAPARTE, 1856.)

Type, *Charadrius pyrrothorax* Gould = *Charadrius mongolus* Pallas.

161. **Charadrius leschenaultii leschenaultii** (LESSON) . . . . . オホメダイチドリ

Palau Islands: Exact locality unknown.\*  
Caroline Islands: Yap, Kusaie.  
[See p. 157, no. 772.]

**162. Charadrius mongolus stegmanni** STRESEMANN . . . . . メダイチドリ

Mariana Islands: Guam.  
Palau Islands: Peliliu.  
Caroline Islands: Truk, Iuripik, Kusaie.  
Marshall Islands: Jaluit, Majuro.  
[See p. 158, no. 774.]

(*Charadrius* LINNÆUS, 1758.)

Type, *Charadrius hiaticula* Linnæus.

**163. Charadrius alexandrinus dealbatus** (SWINHOE) . . . . . シロチドリ

Palau Islands: Exact locality unknown.†  
[See p. 158, no. 775.]

**164. Charadrius dubius curonicus** GMELIN . . . . . コチドリ

Caroline Islands: Yap.  
[See p. 159, no. 779.]

**69. Arenaria BRISSON (1760).**

Type, *Tringa interpres* Linnæus.

**165. Arenaria interpres interpres** (LINNÆUS) . . . . . キヤウチヨシギ

Mariana Islands: Saipan, Guam.  
Palau Islands: Koror, Angaur.  
Caroline Islands: Yap, Uluthi, Truk, Lukunor, Nukuoro, Ponapé, Kusaie.  
Marshall Islands: Jaluit, Mille, Majuro, Wotze, Likieb, Rongelab.  
[See p. 161, no. 787.]

**Order 16. LARI. 鷗目**

**Family 33. LARIDÆ. 鷗科**

**70. Chlidonias RAFINESQUE (1822).**

Type, *Sterna surinamensis* Gmelin.

**166. Chlidonias leucoptera** (TEMMINCK) . . . . . ハジロクロハラアヂサシ

Mariana Islands: Guam.  
[See p. 162, no. 790.]

\* Collected by Semper (cf. Wiglesworth, *Aves Polyn.*, p. 64).

† A specimen in Godeffroy Mus., Hamburg (cf. Wiglesworth, *op. cit.*, p. 64).



71. *Thalasseus* BOIE (1822).Type, *Sterna sandvicensis* Latham.

167. *Thalasseus bergii pelecanoioides* (KING) . . . . . ナンヤウオホアヂサシ  
1827.—*Sterna pelecanoioides* King, Survey Intertrop. Coasts Austr., vol. ii, p. 422  
(Torres Strait).  
Australian Crested Tern.  
Palau Islands: Babelthuap, Helen Reef (south of Palau Is.).  
Caroline Islands: Faraulep, Truk, Lukunor, Nukuoro, Ponapé.  
Marshall Islands: Jaluit, Mille, Aurh, Maloelab, Ailuk.

72. *Sterna* BOIE (1822).Type, *Sterna hirundo* Linnæus.

168. *Sterna hirundo longipennis* NORDMANN . . . . . アヂサシ  
Palau Islands: Exact locality unknown.\*  
[See p. 163, no. 795.]
169. *Sterna lunata* PEALE . . . . . ナンヤウマミジロアヂサシ  
Palau Islands: Exact locality unknown.†  
[See p. 163, no. 799.]
170. *Sterna anæthetus anæthetus* SCOPOLI . . . . . マミジロアヂサシ  
Palau Islands: Babelthuap, Koror, Arakabesan.  
Marshall Islands: Bikar.  
[See p. 164, no. 800.]
171. *Sterna fuscata nubilosa* SPARRMAN . . . . . セグロアヂサシ  
Palau Islands: Helen Reef (south of Palau Is.).  
Caroline Islands: Ponapé.  
[See p. 164, no. 801.]
172. *Sterna fuscata oahuensis* BLOXHAM . . . . . ハワイセグロアヂサシ  
1826.—*Sterna Oahuensis* Boxham, Voy. 'Blonde,' p. 251 (Oahu, Hawaiian Is.).  
Hawaiian Sooty Tern.  
Wake Islands (=Ōtorishima).
173. *Sterna sumatrana sumatrana* RAFFLES . . . . . エリグロアヂサシ  
Palau Islands: Babelthuap, Koror.  
Caroline Islands: Yap, Truk, Lukunor, Nukuoro, Ponapé.  
Marshall Islands: Jaluit, Namu, Arhno, Majuro, Aurh.  
[See p. 164, no. 803.]

\* Collected by Heinsohn (cf. Wigglesworth, *Aves Polyn.*, p. 74).† Collected by Peters and Kubary (cf. Wigglesworth, *op. cit.*, p. 76).73. *Procelsterna* LAFRESNAYE (1842).Type, *Sterna teretirostris* Lafresnaye.

174. *Procelsterna cerulea saxatilis* FISHER . . . . . ハヒイロアヂサシ  
Marshall Islands: Bikar.  
[See p. 164, no. 804.]

74. *Anous* STEPHENS (1826).Type, *Sterna stolidus* Linnæus.

(Anous STEPHENS, 1826.)

Type, *Sterna stolidus* Linnæus.

175. *Anous stolidus pileatus* (SCOPOLI) . . . . . クロアヂサシ  
Palau Islands: Babelthuap, Koror, Urukthapel, Peliliu, Angaur.  
Mariana Islands: Assongsong, Saipan, Guam.  
Caroline Islands: Wolea, Truk, Mortlock?, Lukunor, Nukuoro, Ponapé, Kusaie.  
Marshall Islands: Jaluit, Mille, Aurh, Wotze.  
[See p. 165, no. 805.]

(Megalopterus BOIE, 1826.)

Type, *Sterna temirostris* Temminck.

176. *Anous minutus marcusi* BRYAN . . . . . トリシマヒメクロアヂサシ  
Wake Islands (=Ōtorishima).  
[See p. 165, no. 806.]
177. *Anous minutus worcesteri* (MCGREGOR) . . . . . ヒメクロアヂサシ  
1911.—*Micranous worcesteri* McGregor, Phil. Jour. Sci., vol. vi, no. 4, p. 183  
(Cavilli I., Sulu Sea, Philippines). (Type in Bureau of Science Coll., Manila.)  
Worcester's White-capped Noddy.  
Mariana Islands: Assongsong, Saipan.  
Palau Islands: Babelthuap, Koror, Peliliu.  
Caroline Islands: Truk, Ponapé, Kusaie.  
Marshall Islands: Ebon, Namorik, Jaluit, Elmore, Mille, Aurh, Wotze, Ailuk.

75. *Gygis* WAGLER (1832).Type, *Sterna candida* Gmelin.

178. *Gygis alba candida* (GMELIN) . . . . . シロアヂサシ  
Mariana Islands: Assongsong, Agrigan, Pagan, Saipan, Tinian, Guam.  
Palau Islands: Babelthuap, Koror, Angaur.  
Caroline Islands: Yap, Wolea, Truk, Lukunor, Nukuoro, Ponapé, Kusaie.  
Marshall Islands: Jaluit, Mille, Aurh, Wotze, Likieb, Mejit.

Wake Islands (=Ôtorishima).<sup>\*</sup>  
[See p. 165, no. 807.]

76. *Larus* LINNÆUS (1758).

Type, *Larus marinus* Linnæus.

(*Larus* LINNÆUS, 1758.)

Type, *Larus marinus* Linnæus.

179. *Larus argentatus vegæ* PALMÉN . . . . . セグロカモメ  
Mariana Islands: Agrigan.  
[See p. 166, no. 810.]

Order 17. ALECTORIDES. 鶴目

Family 34. RALLIDÆ. 秧鷄科<sup>\*</sup>

77. *Rallus* LINNÆUS (1758).

Type, *Rallus aquaticus* Linnæus.

(*Hypotaenidia* REICHENBACH, 1852.)

Type, *Rallus pectoralis* Gmelin.

180. *Rallus philippensis pelewensis* (MAYR) . . . . . ナンヤウクヒナ  
1933.—*Hypotaenidia philippensis pelewensis* Mayr, Amer. Mus. Nov., no. 609, p. 3  
(Palau Islands). (Type in Amer. Mus. Nat. Hist., New York.)  
Pelew Pectoral Rail.  
Palau Islands: Babelthuap, Koror.
181. *Rallus owstoni* (ROTHSCHILD) . . . . . オーストンクヒナ  
1895.—*Hypotaenidia owstoni* Rothschild, Nov. Zool., vol. ii, p. 481 (Guam). (Type  
in Rothschild Coll. in Amer. Mus., New York.)  
Owston's Rail.  
Mariana Islands: Guam.
182. *Rallus wakensis* (ROTHSCHILD) . . . . . オホトリシマクヒナ  
1903.—*Hypotaenidia wakensis* Rothschild, Bull. B. O. C., xiii, p. 78 (Wake Island,  
lat. 19° N., long. 167° E., Pacific Ocean). (Type in Rothschild Coll., Amer.  
Mus. Nat. Hist., New York.)  
Wake Rail.  
Wake Islands (=Ôtorishima).

\* A specimen in Yamashina Coll., Tokyo.

78. *Rallina* REICHENBACH (1845).

Type, *Rallus fasciatus* Raffles.

183. *Rallina eurizonoides eurizonoides* LAFRESNAYE . . . . . オホクヒナ  
1845.—*Rallina eurizonoides* Lafresnaye, Rev. et Mag. de. Zool., p. 318 (Philippines).  
Philippine Banded Crake.  
Palau Islands: Koror.
184. *Rallina fasciata* (RAFFLES) . . . . . ナンヤウオホクヒナ  
Palau Islands: Exact locality unknown.\*  
[See p. 175, no. 851.]

79. *Aphanolimnas* SHARPE (1892).

Type, *Rallus monasa* Kittlitz.

185. *Aphanolimnas monasa* (KITTLITZ) . . . . . ナンヤウコクヒナ, クロクヒナ  
1858.—*Rallus monasa* Kittlitz, Denkw. Reise russ. Amer, vol. ii, p. 30 (Kusaie).  
1882.—*Ortygometra tabuensis* Finsch, Journ. f. Orn., 1882, p. 307 (Kusaie) (nec  
Gmelin).  
Kusaie Crake.  
Caroline Islands: Kusaie (2 specimens) (extinct).

80. *Poliolimnas* SHARPE (1893).

Type, *Porphyrio cinereus* Vieillot.

186. *Poliolimnas cinereus micronesiæ* HACHISUKA . . . . . ナンヤウマミジロクヒナ  
1939.—*Poliolimnas cinereus micronesiæ* Hachisuka, Bull. B. O. C., lix, p. 151  
(Yap). (Type in Yamashina Coll., Tokyo.)  
Micronesian Ashy Crake.  
Mariana Islands: Guam.  
Palau Islands: Babelthuap, Koror.  
Caroline Islands: Yap, Truk.  
Marshall Islands: Bikini (1 specimen in spirit).

81. *Gallinula* BRISSON (1760).

Type, *Fulica chloropus* Linnæus.

187. *Gallinula chloropus indica* BLYTH . . . . . ベン  
Palau Islands: Babelthuap.  
[See p. 177, no. 860.]

\* Collected by Tetens, etc. (cf. Wieglesworth, Aves Polyn., p. 60; Sharpe, Cat. B. Brit. Mus., xxiii).

188. *Gallinula chloropus guami* HARTERT . . . . . ナンヤウベン  
1917.—*Gallinula chloropus guami* Hartert, Nov. Zool., vol. xxiv, p. 268 (Guam).  
(Type in Rothschild Coll. in Amer. Mus., New York.)  
Guam Water-Hen.  
Mariana Islands: Pagan, Saipan, Tinian, Guam.

### 82. *Porphyrio* BRISSON (1760).

Type, *Fulica porphyrio* Linnæus.

189. *Porphyrio poliocephalus pelewensis* HARTLAUB & FINSCH ナンヤウセイケイ  
1872.—*Porphyrio melanonotus*, Temm., var. *pelewensis* Hartlaub & Finsch,  
Proc. Zool. Soc. London, p. 107 (Pelew Is.). (Type in Godeffroy Mus.,  
Hamburg.)  
Pelew Blue Gallinule.  
Palau Islands: Koror.

### 83. *Fulica* LINNÆUS (1758).

Type, *Fulica atra* Linnæus.

190. *Fulica atra atra* LINNÆUS . . . . . オホパン  
Mariana Islands: Tinian, Guam.  
[See p. 177, no. 862.]

## Order 18. GALLI. 鶉 鷄 目

### Family 35. PHASIANIDÆ. 雉 科

#### 84. *Gallus* TEMMINCK (1813).

Type, *Phasianus gallus* Linnæus.

191. *Gallus gallus micronesiæ* HACHISUKA\* . . . . . ナンヤウヤケイ  
1940.—*Gallus gallus micronesiæ* Hachisuka, "Tori," x, no. 49, p. 600, "1939"  
(Feb., 1940) (Natsushima, Truk, Caroline Is.). (Type in Yamashina  
Coll., Tokyo.)  
Micronesian Red Jungle Fowl.

\* According to certain authors, the Red Jungle Fowl found on the certain sections of Pacific islands are introduced origin and Micronesia also belongs to this category. It is, however, whether it was introduced or not, the series of over one hundred skins before us prove that they are racially distinct.

On the other hand we find hybrids of many types with the domestic fowl commonly on more populated islands, such as Koror in the Palau Islands and Saipan in the Mariana Islands. Cf. Hachisuka, *Tori*, vol. x, no. 49, p. 600 (1939).

- Mariana Islands: Saipan,\* Rota.  
Palau Islands:\* Babelthuap, Koror.  
Caroline Islands: Yap,\* Truk, Lukunor,† Ponapé, Kusaie.  
Marshall Islands: Exact locality unknown.‡

### 85. *Excalfactoria* BONAPARTE (1856).

Type, *Tetrao chinensis* Linnæus.

192. *Excalfactoria chinensis lineata* (SCOPOLI) . . . . . ルゾンヒメウツラ  
1736.—*Oriolus lineatus* Scopoli, Del. Fl. & Faun. Insubr., pt. 2, p. 87 (Luzon).  
Island Painted Quail.  
Mariana Islands: Guam (introduced by Captain Pedro Duarty from Manila,  
1894).

## Family 36. MEGAPODIIDÆ. 塚 造 科

#### 86. *Megapodius* GAIMARD (1823).

Type, *Megapodius freycinet* Gaimard.

193. *Megapodius la pérouse la pérouse* QUOY & GAIMARD マリアナツカツクリ  
1824.—*Megapodius La Pérouse* Quoy & Gaimard, Voy. Uranie & Phys., p. 127,  
pl. xxxiii (Marianne Is.).  
Marianne Megapode.  
Mariana Islands: Assongsong, Agrigan, Pagan, Almagan, Saipan, Tinian,  
Agiguan, Rota, Guam.
194. *Megapodius la pérouse senex* HARTLAUB . . . . . ツカツクリ  
1867.—*Megapodius senex* Hartlaub, Proc. Zool. Soc. London, p. 830 (Pelew Is.).  
(Type in Godeffroy Mus., Hamburg.)  
Pelew Megapode.  
Palau Islands: Babelthuap, Koror, Auron, Ngesebus, Peliliu, Gayangas (off  
Peliliu), Arumidiu (off Peliliu).

18 orders

36 families

86 genera

194 species and subspecies

\* Wild hybrids with the domestic fowl are commonly found near human habitation on Saipan, Palau and Yap.

† Collected by Kubary (cf. Wigglesworth, *Aves Polyn.*, p. 59).

‡ Recorded by Wigglesworth, *op. cit.*, p. 58.

**Index**  
to the  
**Latin and Japanese\* Names.**

(Pages of the Micronesian Birds are printed in Gothic type.)

**A**

- |   |   |  |
|---|---|--|
| <p><i>Abi</i>, 141<br/> <i>Abroscopus</i>, 55<br/> <i>Acanthis</i>, 14<br/> <i>Acanthopneuste</i>, 55-56<br/> <i>Accipiter</i>, 109-110, <b>203</b><br/> <b>ACCIPITERS</b>, 104, <b>202</b><br/> <i>Acrocephalus</i>, 61<br/> <i>Actinodura</i>, 64<br/> <i>Actitis</i>, 148, <b>214</b><br/> <i>Ægithaliscus</i>, 42<br/> <i>Ægithalos</i>, 41-42<br/> <i>Ægithocichla</i>, 69<br/> <i>Ægolius</i>, 101<br/> <b>ÆGYPTIDÆ</b>, 113<br/> <i>Ægyptius</i>, 113<br/> <i>Æthia</i>, 171<br/> <i>Æthiopsar</i>, 8<br/> <i>Ahódori</i>, 138<br/> <i>Aix</i>, 127<br/> <i>Ajisashi</i>, 163, <b>218</b><br/> <i>Aka-ashi-ajisashi</i>, 163<br/> <i>Aka-ashi-chógenbó</i>, 105<br/> <i>Aka-ashi-katsuodori</i>,<br/> 133, <b>208</b><br/> <i>Aka-ashi-mejiro</i>, <b>191</b><br/> <i>Aka-ashi-mizunagidori</i>, 136<br/> <i>Aka-ashi-shigi</i>, 148<br/> <i>Akaeri-hireashi-shigi</i>, 147<br/> <i>Akaeri-kaitsuburi</i>, 140<br/> <i>Akagashira-karasubato</i>, 142<br/> <i>Akagashira-sagi</i>, 118<br/> <i>Akagera</i>, 88</p> | <p><i>Akahara</i>, 68<br/> <i>Akahara-daka</i>, 110, <b>203</b><br/> <i>Akahara-gojúkara</i>, 35<br/> <i>Akahara-tsubame</i>, 79<br/> <i>Akahara-zuaka-shóbin</i>, <b>200</b><br/> <i>Aka-hajiro</i>, 128<br/> <i>Aka-hige</i>, 74<br/> <i>Aka-kokko</i>, 68<br/> <i>Aka-mashiko</i>, 16<br/> <i>Aka-mozu</i>, 45<br/> <i>Aka-ógihitaki</i>, <b>196</b><br/> <i>Akao-kakesu</i>, 7<br/> <i>Akao-nettaichó</i>, 134, <b>209</b><br/> <i>Aka-shóbin</i>, 85<br/> <i>Akatsukushi-gamo</i>, 124<br/> <i>Aka-uso</i>, 15<br/> <i>Aka-yamadori</i>, 184<br/> <i>Alauda</i>, 25-26<br/> <b>ALAUDIDÆ</b>, 24<br/> <i>Alaudula</i>, 25<br/> <b>ALCÆ</b>, 169<br/> <b>ALCEDINIDÆ</b>, 84, <b>200</b><br/> <i>Alcedo</i>, 84<br/> <b>ALCIDÆ</b>, 169<br/> <i>Alcippe</i>, 63<br/> <b>ALECTORIDES</b>, 172, <b>220</b><br/> <i>Alseonax</i>, 52<br/> <i>Alsocomus</i>, 142<br/> <i>Amami-hiyodori</i>, 48<br/> <i>Amami-kíbitaki</i>, 54<br/> <i>Amami-kogera</i>, 92<br/> <i>Amami-shijúkara</i>, 37<br/> <i>Amami-yamagara</i>, 39<br/> <i>Amami-yamashigi</i>, 155</p> | <p><i>Amasagi</i>, 118, <b>204</b><br/> <i>Ama-tsubame</i>, 81<br/> <i>Amaurornis</i>, 177<br/> <i>Amerika-hidori</i>, 126<br/> <i>Amerika-kogamo</i>, 126, <b>206</b><br/> <i>Amerika-onaga-gamo</i>, <b>206</b><br/> <i>Amerika-umisuzume</i>, 170<br/> <i>Amerika-uzura-shigi</i>,<br/> 153, <b>215</b><br/> <i>Amúru-gojúkara</i>, 34<br/> <i>Amúru-seguro-kogera</i>, 91<br/> <i>Anadori</i>, 138<br/> <i>Anas</i>, 125-127, <b>205-206</b><br/> <b>ANATIDÆ</b>, 121, <b>205</b><br/> <i>Ana-tsubame</i>, <b>199</b><br/> <i>Anehazuru</i>, 174<br/> <i>Anous</i>, 165, <b>219</b><br/> <i>Anser</i>, 122-123<br/> <b>ANSERES</b>, 121, <b>205</b><br/> <i>Anthropoides</i>, 174<br/> <i>Anthus</i>, 27-28<br/> <i>Ao-ashi-shigi</i>, 149, <b>214</b><br/> <i>Ao-bato</i>, 145<br/> <i>Aoba-zuru</i>, 100<br/> <i>Ao-chimedori</i>, 64<br/> <i>Ao-gera</i>, 86<br/> <i>Ao-hanadori</i>, 31<br/> <i>Aohara-isohiyodori</i>, 70<br/> <i>Ao-hauchiwadori</i>, 62<br/> <i>Aoji</i>, 20<br/> <i>Ao-sagi</i>, 115<br/> <i>Ao-shigi</i>, 155<br/> <i>Ao-shóbin</i>, 85<br/> <i>Aotsura-katsuodori</i>, 133, <b>208</b></p> |
|---|---|--|

\* Japanese names are printed in Italic type.

Apalopteron, 46  
 Aphanolimnas, **221**  
 Aplonis, **187**  
 Aplornis, **187-189**  
 Aquila, 106  
 Arborophila, 181  
 Arenaria, 161, **217**  
 Ardea, 115-116  
 ARDEIDÆ, 115, **203**  
 Ardeola, 118  
*Arisan-chimedori*, 63  
*Arisan-hitaki*, 72  
*Arisan-misosazai*, 77  
*Arisui*, 94  
 Arquatella, 153  
 ARTAMIDÆ, **193**  
 Artamus, **193**  
*Asakura-sanshokui*, 50  
*Ashinaga-koshijiro-umi-tsubame*, 134  
 Asio, 100, **202**  
 Astur, 109  
 Athene, 101  
 Atori, 17  
 Aythya, 128, **207**

## B

Bambusicola, 181  
*Ban*, 177, **221**  
*Banken*, 95  
*Beni-ajisashi*, 163  
*Benibara-uso*, 14  
*Beni-bato*, 144  
*Beni-hiwa*, 14  
*Beni-mashiko*, 14  
*Beni-sanshokui*, 50  
*Binzai*, 27  
*Birōdo-kinkuro*, 129  
*Bōkotō-hibari*, 26  
*Bōkotō-suzume*, 10  
 Bombycilla, 45-46  
 BOMBYCILLIDÆ, 45

Botaurus, 120  
 BRACHYPODIDÆ, 46  
 Brachypteryx, 75  
 Brachyramphus, 1 9-170  
 Bradypterus, 59  
 Branta, 123  
 Bubo, 97-98  
 Bubulcus, 118, **204**  
 Bucephala, 129  
 Budytes, 30  
 Bulweria, 138  
*Buppōsō*, 83  
 Burnesia, 62  
 Butastur, 112  
 Buteo, 107-108  
 Butorides, 118, **204**

## C

Calandrella, 24-25  
 Calcarius, 23  
 Calidris, 151-153, **215**  
 Calliope, 73, **197**  
 Calceus, **210**  
 CAMPEPHAGIDÆ, 49, **194**  
 Capella, 155-156, **216**  
 CAPITONIDÆ, 86  
 CAPRIMULGI, 82, **199**  
 CAPRIMULGIDÆ, 82, **199**  
 Caprimulgus, 82, **199**  
 Carduelis, 13-14  
 Casarca, 124  
 Casmerodius, 116  
 Catharacta, 168  
 Centropus, 95  
 Cephalophoneus, 44  
 Cepphus, 169  
 Cerchneis, 105  
 Cerorhinca, 171  
 Certhia, 33  
 CERTHIIDÆ, 33

Ceryle, 84  
*Chabara-akagera*, 90  
*Chabara-bitaki*, **195**  
*Chabara-gojūkara*, 35  
*Chabara-ōruri*, 54  
*Chabara-sanshokui*, **194**  
 Chætura, 82  
*Chagashira*, 65  
 Chaimarrornis, 72  
 Chalcophaps, 144-145  
 Chaptia, 51  
 CHARADRIIDÆ, 157, **216**  
 Charadrius, 157-159, **216-217**  
 Chaulelasmus, 125  
 Chaunoproctus, 17  
 Chen, 123  
 Cheniscus, 127  
*Chigo-hayabusa*, 105  
*Chigo-mozu*, 45  
*Chimedori*, 65  
*Chishima-hoshigarasu*, 5  
*Chishima-kasasagi*, 3  
*Chishima-hibashiri*, 33  
*Chishima-kogara*, 39  
*Chishima-kogera*, 91  
*Chishima-misosazai*, 76  
*Chishima-miyubi-gera*, 93  
*Chishima-ōmozu*, 44  
*Chishima-raichō*, 179  
*Chishima-shigi*, 153  
*Chishima-shime*, 11  
*Chishima-tsumenaga-hōjiro*, 23  
*Chishima-ugarasu*, 132  
*Chishima-umibato*, 169  
*Chishima-uso*, 15  
 Chlidonias, 162, **217**  
 Chloris, 12-13  
*Chōgenbō*, 105  
*Chōsen-aobazuku*, 100  
*Chōsen-chōgenbō*, 106

*Chōsen-enaga*, 41  
*Chōsen-gojūkara*, 35  
*Chōsen-hachikuma*, 112  
*Chōsen-hashibuto-gara*, 40  
*Chōsen-hashibuto-garasu*, 1  
*Chōsen-hōjiro*, 21  
*Chōsen-kawarahiwa*, 13  
*Chōsen-koakagera*, 90  
*Chōsen-kojurin*, 22  
*Chōsen-konohazuku*, 99  
*Chōsen-mejiro*, 33  
*Chōsen-mifu-uzura*, 178  
*Chōsen-misyubigera*, 93  
*Chōsen-morifukurō*, 103  
*Chōsen-ōakagera*, 88  
*Chōsen-ōruri*, 55  
*Chōsen-ōtaka*, 109  
*Chōsen-ōwashi*, 112  
*Chōsen-sanshokui*, 49  
*Chōsen-shijūkara*, 36  
*Chōsen-shōdō-tsubame*, 80  
*Chōsen-suzume*, 10  
*Chōsen-taijūbari*, 28  
*Chōsen-uguisu*, 58  
*Chōsen-yabusame*, 59  
*Chōsen-yezoraichō*, 180  
*Chūdai-sagi*, 116  
*Chūdai-zuaka-aobato*, 145  
*Chūhi*, 108  
*Chū-hibari*, 25  
*Chū-jishigi*, 156, **216**  
*Chū-sagi*, 117, **203**  
*Chū-shaku-shigi*, 151, **215**  
 Ciceronia, 171  
 Ciconia, 114  
 CICONIIDÆ, 114  
 Cinclus, 78  
 Cinnorhyncha, **191**  
 Circus, 108-109  
 Cirripidesmus, 157, **216**  
 Cisticola, 62-63  
 Clamator, 96

Clangula, 129  
 Cleptornis, **190**  
 Coccythraustes, 11  
 Collocalia, **198-199**  
 Colæus, 3  
 Columba, 141-143  
 COLUMBÆ, 141, **210**  
 COLUMBIDÆ, 141, **210**  
 COLYMBIDÆ, 141  
 Colymbus, 141  
 Conopodera, **196-197**  
 Coprotheres, 168  
 CORACIÆ, 83, **199**  
 CORACIIDÆ, 83, **199**  
 Coracina, 50  
 CORVIDÆ, 1, **187**  
 Corvus, 1-3, **187**  
 Coturnix, 180  
 Cractes, 7  
 Crocethia, 154, **215**  
 CUCULI, 95, **201**  
 CUCULIDÆ, 95, **201**  
 Cuculus, 95-96, **201**  
 Cyanophasis, 184  
 Cyanopica, 4  
 Cyanops, 86  
 Cyanoptila, 55  
 Cyano-sylvia, 74  
 Cyclorrhynchus, 171  
 Cygnopsis, 121  
 Cygnus, 121  
 Cynchramus, 22  
 Cynnirorhyncha, **191**  
 Cyornis, 54  
 CYPSELI, 81, **198**

## D

Dafila, 126, **206**  
*Daisagi*, 116  
*Daishaku-shigi*, 150  
*Daitō-hashinaga-uguisu*, 59  
*Daitō-hiyodori*, 48

*Daitō-konohazuku*, 99  
*Daitō-mejiro*, 32  
*Daitō-misosazai*, 77  
*Daitō-yamagara*, 39  
*Daizen*, 157, **216**  
*Dandoku*, 9  
*Daruma-enaga*, 43  
 Delichon, 80  
 Demigretta, 117, **203**  
 Dendrocitta, 4  
 Dendrocygna, 124  
 Dendronanthus, 30  
 Dendronessa, 127  
 Dendrophassa, 146  
 DICÆIDÆ, 30  
 Dicæum, 30-31  
 DICRURIDÆ, 50  
 Dicrurus, 50-51  
 Diomedea, 138-139, **210**  
 DIOMEDEIDÆ, 138, **210**  
 Donacola, **190**  
 Ducula, **211-212**  
 Dupetor, 120  
 Dryobates, 87-93  
 Dryocopus, 94  
 Dryonastes, 65  
 Dytes, 140

## E

*Ebicha-inko*, **201**  
 Edolisoma, **194**  
 Egretta, 116-117, **203**  
 Emberiza, 19-23  
*Enaga*, 42  
 Enneoctonus, 45  
 Eophona, 12  
 Eremophila, 26  
*Eriguro-ajisashi*, 163, **218**  
*Erimaki-shigi*, 153  
 Erolia, 152  
 Erpornis, 64  
 Erythrina, 16

Erythrura, 189  
*Etopirika*, 172  
 Eudromias, 157  
 Eudynamys, 95  
 EUNETTA, 126  
 Euolor, 121  
 Eupoda, 159  
 Eurynorhynchus, 154  
 Eurystomus, 83, 199  
 Excalfactoria, 181, 223

## F

Falcipectus, 180  
 Falco, 104-106, 202  
 FALCONIDÆ, 104, 202  
 Fratercula, 172  
 Fregata, 132, 207-208  
 FREGATIDÆ, 132, 207  
 Fringilla, 17  
 FRINGILLIDÆ, 10  
*Fukurô*, 102  
 Fulica, 177, 222  
 Fulmarus, 138  
 Fulvetta, 63  
*Funashi-himeaobato*, 212  
*Furuma-kamome*, 138

## G

Galerida, 25  
 GALLI, 178, 222  
 Gallicolumba, 211  
 Gallicrex, 177  
 Gallinula, 177, 221-222  
 Gallus, 222  
*Garanchô*, 133  
 Garrulax, 65  
 Garrulus, 5-7  
 Gelocheidon, 162  
 Gennæus, 181  
 Geokichla, 67  
*Ginzan-mashiko*, 17

Glareola, 161  
 GLAREOLIDÆ, 161  
 Glaucidium, 101  
 Globicera, 211-212  
 Glottis, 149, 214  
*Goisagi*, 119, 204  
*Gojû-kara*, 34  
*Gomafu-suzume*, 18  
 Gorsakius, 119, 204  
*Goshikidori*, 86  
 Graphophasianus, 183  
 GRESSORES, 114, 203  
 GRUIDÆ, 173  
 Grus, 173-174  
*Guamu-nanyô-yoshikiri*, 197  
*Guamu-ôgihitaki*, 195  
*Gunkandori*, 132, 208  
 Gygis, 165, 219  
 Gymnoris, 11  
 Gypaëtus, 113

## H

*Hachijô-hiyodori*, 48  
*Hachijô-tsugumi*, 69  
*Hachi-ku*, 83  
*Hachi-kuma*, 112  
 Hæmatopus, 160  
 Hæmatornis, 112-113  
*Hage-washi*, 113  
*Hagi-mashiko*, 18  
*Hahajima-meguro*, 46  
*Haigashira-kobubato*, 211  
*Hairo-ajisashi*, 164, 219  
*Hairo-chûhi*, 109  
*Hairo-gan*, 122  
*Hairo-haitaka*, 110  
*Hairo-hireashi-shigi*, 147  
*Hairo-mizunagidori*, 137  
*Hairo-umitsubame*, 136  
*Hairo-uso*, 15  
*Hai-taha*, 110  
*Hajiro-kaitsuburi*, 140

*Hajiro-kochidori*, 158  
*Hajiro-kurohara-ajisashi*,  
 162, 217  
*Hajiro-mizunagidori*, 137  
*Hakuchô*, 121  
*Haku-gan*, 123  
*Haku-sekirei*, 29  
 Halcyon, 85, 200-201  
 HALCYONES, 84, 200  
 Haliæetus, 111-112  
*Hama-hibari*, 26  
*Hama-shigi*, 152  
*Hanadori*, 30  
*Harimomo-chûshaku*,  
 151, 215  
 Haringtonia, 49  
*Hario-amatsubame*, 82  
*Hario-shigi*, 156  
*Hashibiro-gamo*, 127, 206  
*Hashiboso-garasu*, 2  
*Hashiboso-mizunagidori*,  
 137, 210  
*Hashiboso-shirochidori*, 158  
*Hashibuto-ajisashi*, 162  
*Hashibuto-akagera*, 87  
*Hashibuto-gara*, 40  
*Hashibuto-garasu*, 1  
*Hashibuto-go*, 119  
*Hashibuto-hiyodori*, 48  
*Hashibuto-ikaru*, 12  
*Hashibuto-nanyô-seikôchô*,  
 189  
*Hashibuto-ôyoshikiri*, 61  
*Hashibuto-umigarasu*, 169  
*Hashiguro-hitaki*, 70  
*Hashijiro-abi*, 141  
*Hashinaga-hoshigarasu*, 5  
*Hashinaga-karasumodoki*,  
 188  
*Hashinaga-kobubato*, 212  
*Hashinaga-kogera*, 91  
*Hashinaga-kuina*, 174  
*Hashinaga-mejiro*, 191

*Hauchiwadori*, 61  
*Hawai-seguro-ajisashi*, 218  
*Hayabusa*, 104, 202  
 Hemichelidon, 52-53, 194  
 Hemigarzetta, 117  
 HEMIPODII, 178  
*Henson-hashibuto-gara*, 40  
*Hera-sagi*, 114  
*Hera-shigi*, 154  
 Herbivocula, 57  
 Heteropygia, 153, 215  
 Heteroscelus, 148, 213  
 Hibari, 26  
*Hibari-shigi*, 152, 215  
*Hidori-gamo*, 126, 206  
 Hierococcyx, 96  
 Higara, 41  
*Hige-gara*, 43  
*Hige-washi*, 113  
 Higoromo, 9  
*Hikuina*, 176  
 Himantopus, 160  
*Hime-amatsubame*, 81  
*Hime-aobato*, 213  
*Hime-fukurô*, 101  
*Hime-hajiro*, 129  
*Hime-hirahashi*, 195  
*Hime-hishikui*, 122  
*Hime-isohiyo*, 69  
*Hime-izatsubame*, 80  
*Hime-karasumodoki*, 189  
*Hime-kuina*, 175  
*Hime-kuroajisashi*, 219  
*Hime-kuro-umitsubame*, 135  
*Hime-maruhashi*, 65  
*Hime-mejiro*, 32  
*Hime-mifu-uzura*, 178  
*Hime-nogan*, 172  
*Hime-ôchû*, 51  
*Hime-sasagoi*, 118  
*Hime-shirohara-mizunagi-*  
*dori*, 138  
*Hime-tobi*, 111

*Hime-u*, 132  
*Hime-uzura*, 181  
*Hime-uzura-shigi*, 153  
*Hime-zuaka-shôbin*, 200  
*Hirahashi*, 195  
*Hirenjaku*, 46  
 HIRUNDINIDÆ, 78, 198  
 Hirundo, 78-79, 198  
*Hishikui*, 122  
 Histrionicus, 130  
*Hiuga-kakesu*, 6  
 Hiyodori, 47  
*Hôaka*, 21  
*Hôbû*, 65  
*Hôjiro*, 20  
*Hôjiro-gamo*, 129  
*Hôjiro-hakusekirei*, 29  
*Hokuman-kiji*, 182  
 Homochlamys, 57  
*Hontô-akahige*, 74  
 Horeites, 57-59  
*Hori-hime-aobato*, 213  
*Hôroku-shigi*, 150, 214  
*Hoshi-garasu*, 5  
*Hoshi-hajiro*, 128  
*Hototogisu*, 96  
 Hydrocolceus, 167  
 Hydrophasianus, 161  
 Hydroprogne, 162  
 Hypopicus, 90  
 Hypotaenidia, 174, 220  
 Hypothymis, 52

## I

*Ianthia*, 71  
 Icoturus, 73-74  
 Ictinaëtus, 107  
*Ijima-hôjiro*, 21  
*Ijima-meboso*, 56  
*Ijima-mejiro*, 32  
*Ijima-sendai-mushikui*, 56  
*Ijima-uguisu*, 58

*Ikaru*, 12  
*Ikaru-chidori*, 159  
*Inaba-hitaki*, 71  
*Inu-washi*, 106  
*Iôjima-mejiro*, 31  
*Iôtô-hashinaga-uguisu*, 59  
*Iriomote-mejiro*, 32  
*Ishigaki-hiyodori*, 48  
*Ishigaki-shijûkara*, 37  
*Iso-hiyodori*, 70  
*Iso-shigi*, 148, 214  
*Isuka*, 17  
*Iwa-hibari*, 75  
*Iwami-sekirei*, 30  
*Iwa-tsubame*, 80  
 Ixobrychus, 119-120, 205  
 Ixos, 47-49

## J

JACANIDÆ, 161  
*Jagatara*, 9  
 Janthœnas, 142-143  
*Jô-bilaki*, 72  
*Jûichi*, 96  
 Jynx, 94

## K

*Kagoshima-aogera*, 87  
*Kagoshima-hibari*, 26  
*Kagoshima-shijûkara*, 36  
*Kaitsuburi*, 140  
*Kakesu*, 6  
*Kakûiro-zuku*, 202  
*Kakkô*, 95, 201  
*Kamabane-raichô*, 180  
*Kamome*, 166  
*Kammuri-chimedori*, 64  
*Kammuri-hibari*, 25  
*Kammuri-kaitsuburi*, 139  
*Kammuri-kakkô*, 96  
*Kammuri-misago*, 203

- Kammuri-tsukushigamo*, 124  
*Kammuri-umisuzume*, 170  
*Kammuri-washi*, 113  
*Kanoko-bato*, 143  
*Kara-akahara*, 67  
*Kara-akamozu*, 45  
*Kara-aoji*, 20  
*Kara-chimedori*, 63  
*Karafuto-aoashi-shigi*, 149  
*Karafuto-binzu*, 27  
*Karafuto-chūhūbari*, 25  
*Karafuto-fukurō*, 102  
*Karafuto-ginzan-mashiko*, 16  
*Karafuto-kawarahiwa*, 13  
*Karafuto-kogara*, 39  
*Karafuto-kohūbari*, 24  
*Karafuto-mushikui*, 57  
*Karafuto-misosazai*, 76  
*Karafuto-miyama-kakesu*, 5  
*Karafuto-mujisekka*, 57  
*Karafuto-mushikui*, 57  
*Karafuto-ōakagera*, 88  
*Karafuto-raichō*, 178  
*Karafuto-shime*, 11  
*Karafuto-suzume*, 10  
*Karafuto-uguisu*, 57  
*Karafuto-washi*, 106  
*Karafuto-washi-mimizuku*, 97  
*Kara-mukudori*, 8  
*Kara-sekka*, 62  
*Kara-shirasagi*, 117  
*Karasu-bato*, 142  
*Karasumodoki*, 188  
*Kāren*, 8  
*Karigane*, 122  
*Karu-gamo*, 125  
*Kasasagi*, 4  
*Kasasagi-hitaki*, 194  
*Kashiradaka*, 21  
*Katashiro-washi*, 106  
*Katsuodori*, 133, 208  
*Kawa-aisa*, 131  
*Kawa-bitaki*, 72  
*Kawa-garasu*, 78  
*Kawari-hitaki*, 197  
*Kawari-sankōchō*, 52  
*Kawa-semi*, 84  
*Kawa-u*, 131  
*Kaya-kuguri*, 76  
*Kaya-nobori*, 46  
*Kazano-washi*, 107  
*Keashi-nosuri*, 108  
*Keimafuri*, 169  
*Keri*, 159  
*Ketupa*, 98  
*Kewata-gamo*, 130  
*Ki-aoji*, 19  
*Kiashi-shigi*, 148, 213  
*Kibane-darumaenaga*, 43  
*Kibara-shijūkara*, 37  
*Kibashiri*, 33  
*Kibitaki*, 54  
*Kigashira-shitodo*, 18  
*Ki-hibari*, 27  
*Kiji*, 182  
*Kiji-bato*, 143  
*Kiji-kakkō*, 201  
*Kikuchi-hitaki*, 72  
*Kikuchi-mejiro*, 33  
*Kiku-itadaki*, 42  
*Kimawari*, 34  
*Kimayu-hōjiro*, 22  
*Kimayu-mushikui*, 57  
*Ki-mejiro*, 193  
*Kimbane-hōbii*, 65  
*Kimbato*, 145  
*Kimkuro-hajiro*, 128, 207  
*Kimme-fukurō*, 101  
*Kirenjaku*, 45  
*Kiriai*, 153  
*Ki-sekirei*, 29  
*Kita-akagera*, 87  
*Kita-fukuro*, 102  
*Kita-higara*, 40  
*Kita-kawagarasu*, 78  
*Kita-kibashiri*, 33  
*Kita-kiji*, 182  
*Kita-miyama-garasu*, 3  
*Kitadaki*, 94  
*Kita-tsumenaga-sekirei*, 30  
*Kittlitzia*, 187  
*Kiusiu-enaga*, 42  
*Kiusiu-fukuro*, 103  
*Kiusiu-gojūkara*, 34  
*Kiusiu-kiji*, 183  
*Kiusiu-kogera*, 92  
*Ko-ahōdori*, 139  
*Ko-ajisashi*, 164  
*Ko-akagera*, 90  
*Ko-aoashi-shigi*, 149  
*Kobane-hitaki*, 75  
*Kobane-riukiu-tsubame*, 79  
*Kobashi-chidori*, 157  
*Kobashi-ginzan-mashiko*, 16  
*Kobashi-hime-aobato*, 212  
*Kobashi-himejiro*, 193  
*Kobashi-mitsusui*, 190  
*Kobashi-umisuzume*, 170  
*Ko-benhiwa*, 14  
*Kobu-bato*, 212  
*Kobu-hakuchō*, 121  
*Ko-chidori*, 159, 217  
*Ko-chōgenbō*, 105  
*Ko-gamo*, 125, 206  
*Ko-gara*, 40  
*Ko-gera*, 91  
*Ko-hibari*, 25  
*Ko-hōaka*, 22  
*Ko-ikaru*, 12  
*Ko-jukei*, 181  
*Ko-jurin*, 22  
*Ko-kawarahiwa*, 13  
*Ko-kewata-gamo*, 130  
*Ko-kinme-fukurō*, 101  
*Koku-gan*, 123  
*Kokumaru-garasu*, 3  
*Komadori*, 73

- Koma-hōjiro*, 21  
*Ko-mamijiro-tahibari*, 27  
*Koma-onaga*, 4  
*Ko-mejiro*, 33  
*Komimi-zuku*, 100  
*Komon-shigi*, 154  
*Ko-mukudori*, 8  
*Ko-mushikui*, 56  
*Kon-hitaki*, 72  
*Konoha-zuku*, 99  
*Kōnotori*, 114  
*Ko-oba-shigi*, 151  
*Kōrai-aisa*, 131  
*Kōrai-bato*, 141  
*Kōrai-hikuina*, 176  
*Kōrai-kiji*, 182  
*Kōrai-shima-enaga*, 41  
*Kōrai-uguisu*, 8  
*Kōri-gamo*, 129  
*Koruri*, 75  
*Ko-sagi*, 117  
*Ko-same-bitaki*, 52  
*Ko-sejiro-tahibari*, 28  
*Ko-shaku-shigi*, 151  
*Koshiaka-tsubame*, 79  
*Ko-shigi*, 156  
*Koshijiro-ajisashi*, 163  
*Koshijiro-kinpara*, 9  
*Koshijiro-mushikui*, 55  
*Koshijiro-ōsorihashi-shigi*, 150  
*Koshijiro-umitsubame*, 134  
*Koshijiro-yamadori*, 184  
*Kōtō-honohazuku*, 99  
*Ko-toratsugumi*, 66  
*Ko-umisuzume*, 171  
*Ko-yoshikiri*, 61  
*Kubarii-garasu*, 187  
*Kubiwa-garasu*, 2  
*Kubiwa-kamome*, 165  
*Kubiwa-kōtenshi*, 24  
*Kuina*, 174  
*Kuma-gera*, 94  
*Kuma-taka*, 108  
*Kuro-ajisashi*, 165, 219  
*Kuro-amatsubame*, 81  
*Kuro-anatsubame*, 198  
*Kuro-ashi-ahōdori*, 139, 210  
*Kuro-bilai-harioamatsubame*, 82  
*Kuroda-mitsusui*, 190  
*Kuroeri-hitaki*, 52  
*Kuro-gamo*, 129  
*Kurogashira*, 47  
*Kurohara-ajisashi*, 162  
*Kuro-hirahashi*, 195  
*Kuro-hiyodori*, 49  
*Kuroji*, 22  
*Kuro-jōbitaki*, 73  
*Kuro-keashi-nosuri*, 108  
*Kuro-kobubato*, 212  
*Kuro-koshijiro-umitsubame*, 135  
*Kuro-miyakodori*, 160  
*Kuro-ōgihitaki*, 196  
*Kuro-onaga-mizunagidori*, 209  
*Kuro-raichō*, 179  
*Kuro-sagi*, 117  
*Kuro-sankōchō*, 51  
*Kuro-shimahokin*, 190  
*Kuro-tohi*, 115  
*Kuro-tōzoku-kamome*, 168  
*Kuro-tsugumi*, 67  
*Kurotsura-herasagi*, 115  
*Kuro-umitsubame*, 135  
*Kuro-zuru*, 173  
*Kusa-shigi*, 147  
*Kyōjo-shigi*, 161, 217  
**L**  
*Lagopus*, 178-179  
*Lalage*, 50, 194  
*Lalocitta*, 7  
*LANIIDÆ*, 44, 193  
*Lanius*, 44-45  
*LARI*, 162, 217  
*LARIDÆ*, 162, 217  
*Larus*, 166-167, 220  
*Larvivora*, 74-75  
*Leioptila*, 64  
*Leptophaëthon*, 134, 209  
*Leucosticte*, 18  
*Leucotreron*, 146  
*Limicola*, 153  
*LIMICOLÆ*, 147, 213  
*Limnobænus*, 176  
*Limnodromus*, 149  
*Limosa*, 150, 214  
*Liocichla*, 64  
*Lobipes*, 147  
*Locustella*, 60  
*Lonchura*, 9, 189-190  
*LORIIDÆ*, 201  
*Loxia*, 17  
*Lunda*, 172  
*Luscinia*, 73-74, 197  
*Lymnocyptes*, 156  
*Lyrurus*, 179  
**M**  
*Machlolophus*, 35  
*Macropygia*, 144  
*Madara-chūhi*, 109  
*Madara-umisuzume*, 169  
*Ma-gamo*, 125  
*Ma-gan*, 122  
*Ma-hiwa*, 13  
*Makino-sennū*, 60  
*Maki-shijūkara*, 37  
*Malacolestes*, 193  
*Mami-chajinai*, 68, 197  
*Mami-hauchtōdori*, 61  
*Mamijiro*, 67  
*Mamijiro-ajisashi*, 164, 218  
*Mamijiro-kibitaki*, 53  
*Mamijiro-kuina*, 176

*Mamijiro-tahibari*, 27  
*Mamijiro-tsumenaga-sekirei*, 30  
*Mami-munajirobato*, 211  
*Manazuru*, 173  
*Mansiu-kasasagi*, 3  
*Mansiu-kashiradaka*, 22  
*Mareca*, 126, 206  
*Mariana-anatsubame*, 198  
*Mariana-gamo*, 205  
*Mariana-hirahashi*, 195  
*Mariana-karasumodoki*, 188  
*Mariana-ki-mejiro*, 193  
*Mariana-mejiro*, 192  
*Mariana-mitsusui*, 190  
*Mariana-nanyô-yoshikiri*, 196  
*Mariana-tsukatsukuri*, 223  
*Mariana-yoshigoi*, 205  
*Maruhashi*, 66  
*Mûsharu-hime-aobato*, 213  
*Matsushima-kawarahiwa*, 12  
*Meboso*, 56  
*Meboso-mushikui*, 56  
*Medai-chidori*, 158, 217  
*Megalopterus*, 165, 219  
 MEGAPODIIDÆ, 223  
*Megapodius*, 223  
*Megazosterops*, 191  
*Meguro*, 46  
*Mejiro*, 31  
*Mejiro-chimedori*, 63  
*Melanitta*, 129  
*Melanocorypha*, 24  
*Melanonyx*, 122  
 MELIPHAGIDÆ, 190  
*Melophus*, 23  
*Men-fukurô*, 103  
*Mergellus*, 130  
*Mergus*, 130-131  
*Meriken-kiashi-shigi*, 148, 214  
 MEROPES, 83

MEROPIDÆ, 83  
*Merops*, 83  
*Mesophoyx*, 117, 203  
*Mesoscolopax*, 151  
*Metabolus*, 197  
*Microcarbo*, 207  
*Microcichla*, 75  
 MICROPODIDÆ, 81, 198  
*Micropus*, 81  
*Microsarcops*, 159  
*Microscelis*, 47-49  
*Mifu-uzura*, 178  
*Mikado-kiji*, 184  
*Miko-aisa*, 130  
*Milvus*, 111  
*Mimijiro-chimedori*, 64  
*Mimi-kaitsuburi*, 140  
*Minami-buppôsô*, 199  
*Minami-kochidori*, 158  
*Mino-bato*, 210  
*Misago*, 113  
*Misosazai*, 77  
*Mitsusui*, 191  
*Mitsuyubu-kamome*, 166  
*Miyake-kogera*, 92  
*Miyako-dori*, 160  
*Miyako-hiyodori*, 48  
*Miyako-shôbin*, 85  
*Miyama-garasu*, 3  
*Miyama-hitaki*, 53  
*Miyama-hôjiro*, 19  
*Miyama-iwahibari*, 75  
*Miyama-kakesu*, 6  
*Miyama-mejiro*, 192  
*Miyama-shûtodo*, 18  
*Miyama-tekkei*, 181  
*Miyama-uguisu*, 59  
*Miyubi-gera*, 93  
*Miyubi-shigi*, 154, 215  
*Mizo-goi*, 119, 204  
*Mizunagidori*, 137, 210  
*Môko-medai-chidori*, 157  
*Momiyama-fukurô*, 102

*Monarcha*, 194-195  
*Monarchares*, 194  
*Monticola*, 69-70, 197  
*Mori-mozu*, 193  
*Mori-tsubame*, 193  
*Mori-yoshigoi*, 205  
*Mosuke-misosazai*, 77  
*Motacilla*, 29-30  
 MOTACILLIDÆ, 27  
*Mozu*, 44  
*Mugimaki*, 53  
*Muji-sekka*, 57  
*Mukudori*, 7, 187  
*Munaguro*, 157, 216  
*Munajiro-bato*, 211  
*Muneaka-aobato*, 146  
*Muneaka-hayabusa*, 104  
*Muneaka-hitaki*, 54  
*Muneaka-tahibari*, 28  
*Munia*, 9  
 MUSCICAPIDÆ, 51, 194  
*Muscicapula*, 53-55  
*Murasaki-sagi*, 116  
*Myiagra*, 195  
*Myiomela*, 72  
*Myiophoneus*, 70  
*Myzomela*, 190-191

## N

*Nabekô*, 114  
*Nabezuru*, 173  
*Naki-isuka*, 17  
*Namiye-ôakagera*, 89  
*Namiye-yamagara*, 38  
*Nankin-oshi*, 127  
*Nanyô-ban*, 222  
*Nanyô-hashibuto-goi*, 204  
*Nanyô-hime-u*, 207  
*Nanyô-ko-kuina*, 221  
*Nanyô-komimizuku*, 202  
*Nanyô-kuina*, 220  
*Nanyô-kurosagi*, 203

*Nanyô-mamijiro-ajisashi*, 163, 218  
*Nanyô-mamijiro-karu-gamo*, 205  
*Nanyô-mamijiro-kuina*, 221  
*Nanyô-ôajisashi*, 218  
*Nanyô-ôkuina*, 175, 221  
*Nanyô-seikei*, 222  
*Nanyô-seikôchô*, 189  
*Nanyô-uguisu*, 196  
*Nanyô-yakei*, 222  
*Nanyô-yoshikiri*, 197  
*Nanyô-yotaka*, 199  
*Neospilura*, 156  
*Nettapus*, 127  
*Nettion*, 125-126, 206  
*Nezumi-mejiro*, 192  
*Nezumi-sanshokui*, 194  
*Nûtaka-hikuitadaki*, 43  
*Nijô-nanyô-yoshikiri*, 196  
*Ninox*, 100  
*Nipponia*, 115  
*Niunai-suzume*, 11  
*No-hitaki*, 71  
*Nodoguro-tsugumi*, 69  
*No-gan*, 172  
*No-goma*, 73, 197  
*Noguchi-gera*, 87  
*Nojiko*, 20  
*Nosuri*, 107  
*Nucifraga*, 5  
*Numenius*, 150-151, 214-215  
*Nyctea*, 97  
*Nycticorax*, 119, 204

## O

*Ô-ajisashi*, 162  
*Ô-akagera*, 89  
*Ô-akahara*, 68  
*Ô-ban*, 177, 222  
*Ôba-shigi*, 152  
*Ô-beni-bato*, 211  
*Ô-beni-hiwa*, 14  
*Oceanites*, 134  
*Oceanodroma*, 134-136  
*Ô-chidori*, 159  
*Ô-chôsen-gojûkara*, 35  
*Ô-chû*, 50  
*Ôenanthe*, 70-71  
*Ônopopelia*, 144  
*Ô-fukurô*, 103  
*Ogasawara-gabichô*, 69  
*Ogasawara-hashinaga-uguisu*, 58  
*Ogasawara-hiyodori*, 48  
*Ogasawara-karasubato*, 142  
*Ogasawara-kawarahiwa*, 13  
*Ogasawara-mashiko*, 17  
*Ogasawara-mizunagidori*, 136  
*Ogasawara-nosuri*, 107  
*Ogawa-komadori*, 74  
*Ogawa-misosazai*, 77  
*Ôgi-hitaki*, 196  
*Ôgon-mitsusui*, 190  
*Ô-gunkandori*, 132, 207  
*Oguro-shigi*, 150  
*Ô-hakuhô*, 121  
*Ô-hamu*, 141  
*Ô-hashi-shigi*, 149  
*Ô-hayabusa*, 104  
*Ô-hibari*, 25  
*Ô-hishikui*, 123  
*Ô-hoshi-hajiro*, 128, 207  
*Oidema*, 129  
*Ojiro-bitaki*, 53  
*Ojiro-tônen*, 153  
*Ojiro-washi*, 111  
*Ô-jishigi*, 156  
*Ô-jûichi*, 96  
*Ô-jurin*, 23  
*Ô-kammuri-washi*, 113  
*Ô-hara-mozu*, 44  
*Ô-kawa-aisa*, 131

*Ô-kawara-hiwa*, 12  
*Oka-yoshigamo*, 125  
*Ô-kiashi-shigi*, 214  
*Ôkinawa-shijûkara*, 37  
*Ô-konohazuku*, 98  
*Ô-koshiaka-tsubame*, 79  
*Ô-kuina*, 221  
*Ô-mashiko*, 16  
*Ô-medai-chidori*, 157, 216  
*Ô-mizunagidori*, 136  
*Ô-mozu*, 44  
*Ô-mushikui*, 56  
*Onaga*, 4  
*Onaga-bato*, 144  
*Onaga-benimashiko*, 14  
*Onaga-fukurô*, 101  
*Onaga-gamo*, 126, 206  
*Onaga-hauchiwadori*, 62  
*Onaga-mizunagidori*, 137, 209  
*Onaga-nettaichô*, 208  
*Oni-ajisashi*, 162  
*Oni-hakkô*, 95  
*Oni-mejiro*, 191  
*Oni-sanshokui*, 50  
*Ô-nogoma*, 73  
*Ô-nosuri*, 107  
*Ô-raichô*, 179  
*Oreicola*, 71  
*Oreocincla*, 66  
*Orii-hashibuto-gara*, 40  
*Orii-kogera*, 93  
*Orii-nanyô-shôbin*, 200  
*Orii-yamagara*, 39  
 ORIOLIDÆ, 8  
*Oriolus*, 8-9  
*Orthotomus*, 62  
*Ortygometra*, 221  
*Ô-ruri*, 55  
*Osa-hashibuto-garasu*, 2  
*Ô-seguro-kamome*, 166  
*Ôsekka*, 60  
*Oshidori*, 127



*Ô-sorihashi-shigi*, 150, 214  
*Ôsuton-kuina*, 220  
*Ôsuton-ôakagera*, 90  
*Ôsuton-umitsubame*, 135  
*Ôsuton-yamagara*, 38  
*Ô-taka*, 109  
 OTIDIDÆ, 172  
 Otis, 172  
 Otodytes, 140  
*Ô-tora-tsugami*, 66  
*Ô-torishima-kuina*, 220  
*Ô-tôzoku-kamome*, 168  
 Otus, 98-99  
*Ô-washi*, 111  
*Ô-yoshigoi*, 120  
*Ô-yoshihira*, 61  
*Ô-yukihôjiro*, 24

## P

*Pagan-karasumodoki*, 187  
 Pagophila, 167  
 Pandion, 113, 203  
 PANDIONIDÆ, 113, 203  
 Panurus, 43  
*Parau-anatsubame*, 199  
*Parau-karasumodoki*, 188  
*Parau-mejiro*, 192  
*Parau-munajiro-bato*, 211  
 PARIDÆ, 35  
 Parus, 36-41  
 Passer, 10-11  
 Passerella, 18  
 PASSERES, 1, 187  
 Pedetaithya, 140  
 PELECANIDÆ, 133  
 Pelecanus, 133  
 Pericrocotus, 49-50  
 Periparus, 40  
 Pernis, 112  
 Phaëthon, 134, 208-209  
 PHAËTHONIDÆ,  
 134, 208

PHALACROCORACIDÆ,  
 131, 207  
 Phalacrocorax,  
 131-132, 207  
 Phalaropus, 147  
 PHASIANIDÆ, 180, 222  
 Phasianus, 182-183  
 Philomachus, 153  
 Phlegœnas, 211  
 Phoenicurus, 72-73  
 Phragmaticola, 61  
 Phylloscopus, 55-57  
 Pica, 3-4  
 PICI, 86  
 PICIDÆ, 86  
 Picoides, 93  
 Picus, 86-87  
 Pinicola, 16-17  
 Pisobia, 152, 215  
 Pitta, 81  
 PITTIDÆ, 81  
 Platalea, 114  
 Plectrophenax, 24  
 PLOCEIDÆ, 9, 189  
 Pluvialis, 157, 216  
 Pnoëpyga, 78  
 Podiceps, 139-140  
 PODICIPIDÆ, 139  
 Poecile, 39  
 Poliocephalus, 140  
 Poliolimnas, 176, 221  
 Polysticta, 130  
 Pomatorhinus, 65-66  
*Ponape-anatsubame*, 198  
*Ponape-karasumodoki*, 188  
*Ponape-mejiro*, 192  
*Ponape-sanshokui*, 194  
 Porphyrio, 222  
 Porzana, 175-176  
 Prinia, 61-62  
 PROCELLARIIDÆ, 134  
 Procelsterna, 164, 219  
 Prunella, 75-76

PRUNELLIDÆ, 75  
 Psamathia, 196  
 Pseudogermanus, 173  
 Pseudotadorna, 124  
 Pseudototanus, 149  
 PSITTACI, 201  
 PTEROCLETES, 146  
 PTEROCLIDÆ, 146  
 Pterodroma, 137-138, 210  
 Ptilinopus, 146, 212-213  
 Ptychoramphus, 170  
 PUFFINIDÆ, 136, 209  
 Puffinus, 136-137, 209-210  
 Pycnonotus, 46-47  
 PYGOPODES, 139  
 Pyrrherodias, 116  
 Pyrrhula, 14-15  
 Pyrroglaux, 202

## Q

Querquedula, 127

## R

*Raichô*, 179  
 RALLIDÆ, 174, 220  
 Rallina, 175, 221  
 Rallus, 174, 220  
*Rattaku-kobubato*, 212  
 Recurvirostra, 160  
 Regulus, 42  
 Remiz, 42  
*Renjaku-nojiko*, 23  
*Renkaku*, 161  
 Rhamphozosterops, 191  
 Rhipidura, 195-196  
 Rhopophilus, 63  
 Rhyacophilus, 147, 213  
 Riparia, 80  
 Rissa, 166  
*Riu-kiu-akashôbin*, 85  
*Riu-kiu-gamo*, 124

*Riu-kiu-hashibuto-garasu*, 2  
*Riu-kiu-hikuina*, 176  
*Riu-kiu-hiyodori*, 48  
*Riu-kiu-karasubato*, 143  
*Riu-kiu-kibitaki*, 54  
*Riu-kiu-kijibato*, 143  
*Riu-kiu-kinbato*, 144  
*Riu-kiu-kogera*, 93  
*Riu-kiu-konohazuku*, 99  
*Riu-kiu-mejiro*, 32  
*Riu-kiu-ôkonohazuku*, 98  
*Riu-kiu-ôkuina*, 175  
*Riu-kiu-sankôchô*, 51  
*Riu-kiu-sanshokui*, 49  
*Riu-kiu-tsubame*, 79  
*Riu-kiu-uguisu*, 58  
*Riu-kiu-yoshigoi*, 120  
*Riu-kiu-zuaka-aobato*, 145  
 Rostratula, 156  
 Rubicilla, 16  
*Ruri-bitaki*, 71  
*Ruri-chô*, 70  
*Ruri-kakesu*, 7  
*Ruzon-hime-uzura*, 223  
*Ruzon-shimakinpara*, 189

## S

*Sado-kakesu*, 6  
*Saipan-mejiro*, 192  
*Saipan-ôgihitaki*, 195  
*Saisiu-ôakagera*, 89  
*Saisiu-uguisu*, 58  
*Sakatsura-gan*, 121  
*Sakei*, 146  
*Same-bitaki*, 53  
*Sameiro-mejiro*, 192  
*Sameiro-ôkonohazuku*, 98  
*Sameiro-tahibari*, 28  
*Sankano-goi*, 120  
*Sankei*, 181,  
*Sankôchô*, 51  
*Sanshokui*, 49

Sapheopipo, 87  
 Sarcogermanus, 174  
*Saru-hamashigi*, 152  
*Sasa-goi*, 118, 204  
*Sashiba*, 112  
 Saxicola, 71  
 Scœphaëthon, 134, 209  
 SCANSORES, 86  
 Schoeniparus, 65  
 SCOLOPACIDÆ, 147, 213  
 Scolopax, 155  
*Seguro-ajisashi*, 164, 218  
*Seguro-hakkô*, 96  
*Seguro-kamome*, 166, 220  
*Seguro-mizunagidori*, 209  
*Seguro-sekirei*, 29  
*Seguro-shirohara-mizunagi-*  
*dori*, 138, 210  
*Seitaka-shigi*, 160  
*Sejiro-tahibari*, 27  
*Sekka*, 62  
*Sendai-mushikui*, 56  
*Shiberia-aoji*, 20  
*Shiberia-arisui*, 94  
*Shiberia-hayabusa*, 104  
*Shiberia-hôjiro*, 21  
*Shiberia-iwatsubame*, 80  
*Shiberia-jurin*, 23  
*Shiberia-manajiro*, 67  
*Shiberia-mukudori*, 8  
*Shiberia-ôakagera*, 88  
*Shiberia-ômozu*, 44  
*Shiberia-sabaku-hitaki*, 71  
*Shiberia-senniû*, 60  
*Shichitô-mejiro*, 31  
*Shijûkara*, 36  
*Shijûkara-gan*, 123  
*Shikoku-kogera*, 92  
*Shikoku-yamadori*, 183  
*Shima-aji*, 127  
*Shima-akamozu*, 45  
*Shima-aoji*, 19  
*Shima-dori*, 64

*Shima-enaga*, 41  
*Shima-fukurô*, 98  
*Shima-goma*, 74  
*Shima-hayabusa*, 104  
*Shima-kiji*, 183  
*Shima-kinpara*, 9  
*Shima-kuina*, 175  
*Shima-mejiro*, 32  
*Shima-mozu*, 45  
*Shima-nojiko*, 19  
*Shima-ôakagera*, 89  
*Shima-senniû*, 60  
*Shima-yamagara*, 38  
 Shime, 11  
*Shina-kawau*, 131  
*Shinori-gamo*, 130  
*Shiosazai*, 59  
*Shiraga-hôjiro*, 19  
*Shirahige-umisuzume*, 171  
*Shiraho-bato*, 144  
*Shirao-nettaichô*, 134, 209  
*Shiro-ajisashi*, 165, 219  
*Shirobitai-jôbitaki*, 73  
*Shirobitai-nanyô-shôbin*, 200  
*Shiro-chidori*, 158, 217  
*Shiroeri-ôhamu*, 141  
*Shiro-fukurô*, 97  
*Shirogashira*, 47  
*Shirogashira-nanyô-shôbin*,  
 200  
 Shirohara, 67  
*Shirohara-chûshaku-shigi*,  
 151  
*Shirohara-gôjûkara*, 34  
*Shirohara-hôjiro*, 22  
*Shirohara-koakagera*, 90  
*Shirohara-kuina*, 177  
*Shirohara-mizunagidori*,  
 137, 210  
*Shirohara-tôzokukamome*,  
 168  
*Shiro-hayabusa*, 105  
*Shiro-kamome*, 167

*Shirokuro-hitaki*, 75  
*Shiro-otaka*, 109  
*Shōdō-tsubame*, 80  
*Shōjō-sagi*, 118  
*Siphia*, 53  
*Sitta*, 34-35  
 SITTIDÆ, 34  
*Sodeguro-zuru*, 174  
*Somateria*, 130  
*Sorihashi-shigi*, 149  
*Sorihashi-seitaka-shigi*, 160  
*Spatula*, 127, 206  
*Sphenocercus*, 145  
*Sphenurus*, 145  
*Spilopelia*, 143  
*Spilura*, 156  
*Spinus*, 13  
*Spizaetus*, 108  
*Spizixos*, 46  
*Spodiopsar*, 7, 187  
*Squatarola*, 157, 216  
*Stachyridopsis*, 63  
 STEGANOPODES,  
 131, 207  
 STERCORARIIDÆ, 168  
*Stercorarius*, 168  
*Sterna*, 163-164, 218  
*Streptopelia*, 143-144, 211  
 STRIGES, 97, 202  
 STRIGIDÆ, 97, 202  
*Strix*, 102-103  
*Sturnia*, 8  
 STURNIDÆ, 7, 187  
*Suinō-gara*, 42  
*Sula*, 133, 208  
 SULIDÆ, 133, 208  
*Surnia*, 101  
*Suthora*, 43  
*Sutoria*, 62  
*Suya*, 61  
*Suzu-gamo*, 128  
*Suzume*, 10  
*Suzume-fukurō*, 101

SYLVIIDÆ, 55, 196  
*Synthliboramphus*, 170  
*Syrmaticus*, 183-184  
*Syrhaptēs*, 146

## T

*Tadorna*, 124  
*Tageri*, 159  
*Ta-hibari*, 28  
*Taiwan-aobato*, 145  
*Taiwan-hakusekirei*, 29  
*Taiwan-hashibuto-garasu*, 2  
*Taiwan-hibari*, 26  
*Taiwan-higara*, 41  
*Taiwan-hikuina*, 176  
*Taiwan-himeaobato*, 146  
*Taiwan-hiyodori*, 49  
*Taiwan-hoshigarasu*, 5  
*Taiwan-isohiyodori*, 70, 197  
*Taiwan-juzukakebato*, 142  
*Taiwan-kasasagi*, 4  
*Taiwan-kiji*, 182  
*Taiwan-kijibato*, 144  
*Taiwan-kinpara*, 9  
*Taiwan-konohazuku*, 99  
*Taiwan-kougaisu*, 59  
*Taiwan-kumataha*, 108  
*Taiwan-mifu-uzura*, 178  
*Taiwan-mizogoi*, 119, 204  
*Taiwan-niunai-suzume*, 11  
*Taiwan-ōakagera*, 90  
*Taiwan-ōkonohazuku*, 99  
*Taiwan-ōkuina*, 175  
*Taiwan-onagadori*, 4  
*Taiwan-ōsekka*, 59  
*Taiwan-ōtaka*, 110  
*Taiwan-seguro-kogera*, 91  
*Taiwan-sekka*, 62  
*Taiwan-shijūkara*, 35  
*Taiwan-shōdō-tsubame*, 80  
*Taiwan-suzume*, 10  
*Taiwan-tsugumi*, 68

*Taiwan-tsumi*, 110  
*Taiwan-tsutsudori*, 96  
*Taiwan-yamagara*, 39  
*Taiwan-yamagera*, 86  
*Taiwan-yotaka*, 82  
*Taiwan-zuaka-aobato*, 145  
*Takabu-shigi*, 147, 213  
*Takasago-daka*, 110  
*Takasago-daruma-enaga*, 43  
*Takasago-fukurō*, 103  
*Takasago-hitaki*, 72  
*Takasago-kakesu*, 7  
*Takasago-kawagarasu*, 78  
*Takasago-kurosagi*, 120  
*Takasago-mashiko*, 16  
*Takasago-misosazai*, 78  
*Takasago-mozu*, 45  
*Takasago-uso*, 15  
*Takatsukasa-kimajiro*, 193  
*Take-dori*, 65  
*Take-garasu*, 5  
*Tama-shigi*, 156  
*Tanchō*, 173  
*Tane-aogera*, 87  
*Tane-komadori*, 73  
*Tane-yamagara*, 38  
*Tarsiger*, 71-72  
*Ta-shigi*, 155, 216  
*Tekkei*, 181  
*Tephras*, 191-192  
*Teraoka-nanyō-shōbin*, 201  
*Teriha-nanyō-seikōchō*, 189  
*Teri-karasumodoki*, 187  
*Terpsiphone*, 51-52  
*Terricolumba*, 211  
*Tetrao*, 179  
 TETRAONIDÆ, 178  
*Tetrastes*, 180  
*Thalasseus*, 162, 218  
*Threskiornis*, 115  
 THRESKIORNITHIDÆ,  
 114  
 TIMALIIDÆ, 63

*Tobi*, 111  
*Toki*, 115  
*Tomoe-gamo*, 126  
*Tōnen*, 152, 215  
*Torafu-zuku*, 100  
*Torakku-manijiro-karu-gamo*, 206  
*Tora-mozu*, 45  
*Tora-tsugumi*, 66  
*Torishima-hime-kuro-ajisashi*, 165, 219  
*Torishima-uguisu*, 58  
*Totanus*, 148, 214  
*Tōzoku-kamome*, 168  
*Treron*, 146  
*Tribura*, 59  
*Trichoglossus*, 201  
*Tringa*, 147-149, 213-214  
*Triorchis*, 108  
*Trochalopteron*, 65  
*Troglodytes*, 76-77  
 TROGLODYTIDÆ, 76  
*Tryngites*, 154  
*Trypanocorax*, 3  
*Tsubame*, 78, 198  
*Tsubame-chidori*, 161  
*Tsugumi*, 69  
*Tsuka-tsukuri*, 223  
*Tsukushi-gamo*, 124  
*Tsumenaga-hōjiro*, 23  
*Tsumenaga-sekirei*, 30  
*Tsumi*, 110, 203  
*Tsunome-dori*, 172  
*Tsuru-kuina*, 177  
*Tsuru-shigi*, 148  
*Tsushima-higara*, 41  
*Tsushima-kakesu*, 6  
*Tsushima-kogera*, 92  
*Tsushima-misosazai*, 77  
*Tsushima-yamagara*, 38  
*Tsutsudori*, 95, 201  
 TUBINARES, 134, 209  
 TURDIDÆ, 66, 197

*Turdus*, 66-69, 197  
 TURNICIDÆ, 178  
*Turnix*, 178  
*Tyto*, 103

## U

*Uchida-uso*, 15  
*Uchiyama-shima-senniu*, 60  
*Uguisu*, 58  
*Umi-aisa*, 130  
*Umi-bato*, 169  
*Umi-garasu*, 169  
*Umi-neko*, 166  
*Umi-ōmu*, 171  
*Umi-suzume*, 170  
*Umi-u*, 132  
*Uo-mimizuku*, 98  
*Upupa*, 83  
 UPUPIDÆ, 83  
*Uragus*, 14  
*Uria*, 169  
*Urule*, 132  
*Urocissa*, 4  
*Urodynamis*, 201  
*Urosphena*, 59  
*Uso*, 15  
*Usu-akahige*, 74  
*Usu-akamozu*, 45  
*Usu-akayamadori*, 184  
*Usuguro-karasumodoki*, 188  
*Utō*, 171  
*Utsuriō-shijūkara*, 36  
*Uzura*, 180  
*Uzura-shigi*, 153, 215

## V

*Vanellus*, 159

## W

*Waki-aka-tsugumi*, 67

## X

*Waki-suji-hayabusa*, 105  
*Washi-kamome*, 167  
*Washi-mimizuku*, 97  
*Watari-garasu*, 1

*Xema*, 165  
*Xenus*, 149

## Y

*Yabudori*, 64  
*Yabusame*, 59  
*Yaeyama-shirogashira*, 46  
*Yairochō*, 81  
*Yaku-komadori*, 74  
*Yakushima-akakokko*, 68  
*Yakushima-kakesu*, 6  
*Yakushima-kibitaki*, 54  
*Yakushima-yamagara*, 39  
*Yamadori*, 183  
*Yama-gara*, 37  
*Yama-gera*, 86  
*Yama-hibari*, 76  
*Yama-musume*, 4  
*Yama-semi*, 84  
*Yama-shigi*, 155  
*Yamashina-nanyō-yoshikiri*,  
 196  
*Yama-shōbin*, 85  
*Yamazaki-hitaki*, 71  
*Yanagi-mushikui*, 55  
*Yatsugashira*, 83  
*Yetorofu-umisuzume*, 171  
*Yezo-akagera*, 87  
*Yezo-bitaki*, 52, 194  
*Yezo-fukurō*, 102  
*Yezo-hiyodori*, 47  
*Yezo-kayakuguri*, 76  
*Yezo-kogara*, 39  
*Yezo-kogera*, 91  
*Yezo-mushikui*, 56

Yezo-*okagera*, 89  
 Yezo-*raichō*, 180  
 Yezo-*senniu*, 60  
 Yezo-*yamasemi*, 84  
 Yokofuri-*sekirei*, 30  
 Yonakuni-*karasubato*, 142  
 Yonakuni-*mejiro*, 32  
 Yoshi-*gamo*, 126  
 Yoshi-*goi*, 119  
 Yotaka, 82, 199

Yuki-*hōjiro*, 24  
 Yuhina, 64  
 Yungipicus, 91-93  
 Yuri-*kamome*, 167

Z

Zanthopygia, 53-54  
 Zōge-*kamome*, 167  
 Zonotrichia, 18

ZOSTEROPIDAE, 31, 191  
 Zosterops, 31-33, 191-193  
 Zuaka-*chimedori*, 63  
 Zuaka-*enaga*, 42  
 Zuaka-*gara*, 42  
 Zuaka-*shōbin*, 200  
 Zuguro-*chakinchō*, 19  
 Zuguro-*kamome*, 167

昭和十七年六月十五日印刷  
 昭和十七年六月三十日發行

【定價 金五圓】

禁轉載

編輯兼  
 發行者 內田清之助  
 東京市豊谷區青葉町八

印刷者 秋本宗市  
 東京市麻布區市兵衛町二ノ六一

印刷所(東京3404) 譽盛ヘラルド社  
 東京市麻布區市兵衛町二ノ六一

發行所 東京帝國大學理學部  
 兼發賣所 動物學教室內

日本鳥學會

振替口座 東京 六五九九番  
 會員番號 二二二一三六番

總發元 日本出版配給株式會社  
 東京市神田區須賀町二ノ九

# 露光量違いの為重複撮影

238

Index

*Yezo-ōakagera*, 89  
*Yezo-raichō*, 180  
*Yezo-senniu*, 60  
*Yezo-yamasemi*, 84  
*Yokofuri-sekirei*, 30  
*Yonakuni-karasubato*, 142  
*Yonakuni-mejiro*, 32  
*Yoshi-gamo*, 126  
*Yoshi-goi*, 119  
*Yotaka*, 82, 199

*Yuki-hōjiro*, 24  
*Yuhina*, 64  
*Yungipicus*, 91-93  
*Yuri-kamome*, 167

## Z

*Zanthopygia*, 53-54  
*Zōge-kamome*, 167  
*Zonotrichia*, 18

ZOSTEROPIDÆ, 31, 191  
*Zosterops*, 31-33, 191-193  
*Zuaka-chimedori*, 63  
*Zuaka-enaga*, 42  
*Zuaka-gara*, 42  
*Zuaka-shōbin*, 200  
*Zuguro-chakinchō*, 19  
*Zuguro-kamome*, 167

昭和十七年六月十五日印刷  
昭和十七年六月三十日發行

【定價金五圓】

## 禁轉載

編輯兼  
發行者 ウチノ 內田清之助  
東京市澁谷區青葉町八

印刷者 秋本宗市  
東京市麻布區市兵衛町二ノ六一

印刷所(東京3404) 株式會社 へラルド社  
東京市麻布區市兵衛町二ノ六一

發行所 東京帝國大學理學部  
兼發賣所 動物學教室內

日本鳥學會

振替口座 東京 六五九九番  
會員番號 二二二一三六番

配給元 日本出版配給株式會社  
東京市神田區淡路町二ノ九

942  
#1

R488-N77ウ



1200500767139



88

N77

終