

# Index.

---

## A.

- Acanthis cannabina* 169, 198.  
     "    *meadewaldoi* 57.  
     "    *linaria* 169.  
*Accentor collaris caucasicus* 127, 134,  
                         136, 139,  
                         234.  
     "    "    *collaris* 128—131,  
                         139, 150.  
     "    "    *erythropygius* 137,  
                         140.  
     "    "    *hypanis* 135, 139.  
     "    "    *nipalensis* 138, 140.  
     "    "    *reiseri* 127, 131, 234.  
     "    "    *rufilatus* 127, 136,  
                         139.  
     "    "    *subalpinus* 132, 133,  
                         139, 234.  
     "    "    *tibetanus* 127, 137,  
                         139, 234.  
     "    *himalayanus* 138, 140.  
*Accipiter nisus* 61; 177, 192.  
     "    *granti* 222.  
*Acrocephalus arundinaceus* 198.  
     "    *palustris* 198.  
     "    *phragmitis* 224.  
     "    *streperus* 150, 224.  
*Aegialithes cantiana* 64, 212.  
*Aegithalos caudatus* 166, 198.  
*Aix galericulata* 239.  
*Alauda arvensis* 167, 197, 205, 221,  
                         227.  
*Alcedo ispida* 194, 208, 223.  
*Ampelis garrulus* 172.  
*Anas boscas* 182, 189, 210.  
     "    "    *spilogaster* 240.  
     "    *acuta* 189.  
     "    *casarca* 239.  
     "    *crecca* 182, 189, 210.  
     "    *ferina* 221.  
     "    *penelope* 182, 207, 210.  
     "    *querquedula* 182, 189.  
*Anorthura troglodytes* 165.  
*Anser erythropus* 189.  
     "    *fabalalis* 182, 189.  
     "    *neglectus* 239.  
*Anthus bertheloti* 56, 220.

- Anthus campestris* 65.  
     "    *pratensis* 65, 167.  
     "    *spipoletta* 151.  
     "    *trivialis* 167, 197, 212, 224.  
*Apus alpinus* 219.  
     "    *apus* 172, 194, 206, 208, 237.  
     "    "    *carlo* 237.  
     "    "    *kollibayi* 237.  
     "    "    *murinus* 237.  
     "    *melba tuneti* 219.  
     "    *murinus brehmorum* 60, 222,  
                         226, 337.  
     "    *unicolor* 60.  
*Aquila clanga* 192.  
     "    *chrysaëtus* 176.  
     "    *fulva* 145.  
     "    *maculata* 177.  
     "    *pomarina* 192.  
*Archibuteo lagopus* 176, 192, 208.  
*Ardea bubulcus* 227.  
     "    *cinerea* 191, 206, 225.  
     "    *purpurea* 191.  
     "    *ralloides* 222.  
*Ardetta minuta* 191.  
*Asio accipitrinus* 69, 174, 193.  
     "    *otus* 174, 193.  
     "    *canariensis* 60.  
*Astur brevipes* 78.  
     "    *palumbarius* 177, 192, 227.  
*Athene noctua* 193.

## B.

- Bonasia bonasia* 178.  
*Bombycilla garrula* 194.  
*Botaurus stellaris* 191.  
*Bubo bubo* 145, 175, 193.  
     "    *nikolskii* 143.  
*Budytes flavus* 167, 197.  
     "    *borealis* 167, 205.  
*Bulweria bulweri* 66—70, 220, 223.  
*Buteo buteo* 61, 145, 174, 176, 192,  
                         208, 69.  
     "    *zimmermannae* 228.

## C.

- Caccabis petrosa* 225.  
     "    *rufa* 221.

- Caccabis rufa maderensis* 221.  
*Calamodus schoenobaenus* 168.  
*Calandrella pispoletta rufescens* 60.  
*Calcarius lapponicus alasensis* 111.  
     " *coloratus* 112.  
     " *lapponicus* 109, 111.  
*Caprimulgus europaeus* 172, 194.  
     *ruficollis* 221.  
*Carduelis carduelis* 197, 220.  
     " *parva* 57, 220.  
*Carpodacus erythrinus* 168.  
*Certhneis tinnunculus* 193, 237.  
     *vespertinus* 78.  
*Certhia familiaris* 167, 197.  
*Charadrius alexandrinus* 69.  
     " *apricarius* 189.  
     " *dubius* 179, 189.  
     " *pluvialis* 179.  
*Chelidon urbica* 74, 77.  
*Chelidonaria urbica* 172, 194, 206, 208.  
*Chloris chloris* 169, 198, 206, 208.  
*Chrysomiris spinus* 168, 197.  
*Ciconia ciconia* 73, 191, 207.  
     *nigra* 191.  
*Cinclus cinclus* 165.  
     " *albicollis* 146.  
     " *merula* 199.  
*Circaëtus gallicus* 192.  
*Circus aeruginosus* 192.  
     " *cyanus* 177, 192.  
*Clivicola riparia* 172.  
     *dituta* 75.  
*Coccothraustes coccothraustes* 168,  
     198, 205.  
*Colaeus monedula* 196.  
*Columba livia* 62, 220.  
     " *oenas* 177, 191.  
     " *palumbus* 74, 100, 191, 206,  
        221, 222.  
     " " *maderensis* 221.  
     " " *azorica* 234.  
     " *schimperi* 220.  
     " *trocaz* 221, 222  
*Columbus auritus* 184.  
     " *cristatus* 184, 187, 211.  
     " *flaviatilis* 210, 211.  
     " *griseigena* 184, 187.  
     " *nigricans* 187.  
     " *nigricollis* 187, 211, 223.  
*Coracias garrula* 194, 206.  
*Corvus corax* 170, 227.  
     " *canariensis* 60.  
     " *cornix* 149, 171, 195.  
     " *corone* 149.  
     " " *cornix* 149.  
     " " *orientalis* 229.  
     " *frugilegus* 171, 196.  
*Coturnix coturnix* 62, 191, 206, 209.

- Crex crex* 179, 190, 207.  
*Cuculus canorus* 173, 193, 206.  
*Cursorius gallicus* 64, 212.  
*Cygnus cygnus* 182.  
     " *olor* 189.

**D.**

- Dafila acuta* 182.  
*Delichon urbica whitelyi* 75.  
*Dendrocopos major* 172, 193.  
     " *leuconotus* 172.  
     " *medius caucasicus* 234.  
     " *sancti Johannis* 78, 234.  
     " *minor* 172, 193.  
*Dryocopus martius* 172, 193.

**E.**

- Emberiza aureola* 34, 36, 75, 106.  
     " *arcuata* 24.  
     " *buchanani* 5.  
     " " *obscura* 5.  
     " " *caesia* 6.  
     " " *calandra* 101—104, 197.  
     " " *thanneri* 60, 102.  
     " " *caneti* 88.  
     " " *chrysophris* 36.  
     " " *cia* 7—10, 202.  
     " " *typica* 11, 202, 204.  
     " " *godlewskyi* 9, 12, 13,  
        201.  
     " " *par* 10, 202, 204.  
     " " *meridionalis* 9.  
     " " *stracheyi* 10—13, 202.  
     " " *cioides* 13—16, 202.  
     " " *cioides* 204.  
     " " *castaneiceps* 18—21.  
     " " *ciopsis* 17—18.  
     " " *ijimae* 21.  
     " " *citrinella brehmi* 46.  
     " " " *mollesoni* 47.  
     " " " *palukae* 45.  
     " " " *erythrogenys* 42,  
        45.  
     " " *typica* 42—47,  
        167, 198.  
     " *cerrutii* 5.  
     " *cinerea* 84.  
     " *durazzi* 25.  
     " *elegans* 32—34.  
     " *fuscata* 21—26, 106.  
     " *giglioli* 18.  
     " *hortulana* 2—4, 168.  
     " *huttoni* 5.  
     " *intermedia* 88.  
     " *jankowskii* 16.

- Emberiza* leucocephala 40—42.  
 " lesbia 25.  
 " luteola 38—39.  
 " melanocephala 39.  
 " pallasi 89, 95, 97—99, 100.  
 " palustris 90, 94.  
 " passerina 95.  
 " pithyornis 40—42.  
 " provincialis 25.  
 " polaris 95, 98.  
 " pusilla 84, 98, 235.  
 " pyrrhuloides 88, 89, 93, 94.  
 " reiseri 95.  
 " rustica 25, 26—31, 106.  
 " rutila 84.  
 " saharae 84.  
 " schoeniclus caneti 90.  
 " " minor 95.  
 " " pyrrhulinus 91.  
 " " dauricus 96.  
 " " valloni 25.  
 " semenowi 84.  
 " spodocephala 48—50.  
 " " personata  
     81—83.  
 " stewarti 16.  
 " striolata sahari 84, 106.  
 " sulphurata 83.  
 " tristrami 16, 106.  
 " variabilis 105.  
 " yessoensis 99—101.  
*Erythacus* cyaneculus 200.  
 " luscinia 200.  
 " phoenicurus 200, 223, 225.  
 " rubecula 162, 200, 227.  
 " " rubecula 65.  
 " titys 65, 149, 200.  
 " suecicus 162.  
*Erythospiza* githaginea amantum 59,  
 212.

**F.**

- Falco* aesalon 175.  
 " barbarus 61.  
 " peregrinus 175, 193.  
 " subbuteo 175, 193, 206, 208.  
 " tinnunculus canariensis 67, 220.  
*Fringilla* coelebs 169, 198.  
 " maderensis 220.  
 " montifringilla 169, 198, 208.  
 " nivalis 151.  
 " teydea 214.  
*Fulica* atra 191, 207, 210, 224.  
*Fuligula* clangula 183.  
 " ferina 183, 207, 210.  
 " fuligula 182, 210.  
 " marila 183.

**G.**

- Galerida* cristata 73, 97.  
 " meridionalis 78.  
 " senegalensis 78.  
*Gallinago* gallinago 181, 190.  
 " major 181.  
 " gallinula 181, 190.  
*Gallinula* chloropus 65, 190.  
*Garrulus* glandarius 170, 198.  
*Gavia* arctica 185.  
 " lumme 185.  
*Gecinhus* viridis innominatus 227.  
*Glareola* pratincola 222.  
*Glaucidium* passerinum 173.  
*Grus* grus 179.  
*Gyps* fulvus 144, 192.

**H.**

- Haliaëtus* albicilla 145.  
*Haematopus* moquini 64.  
*Harelda* hyemalis 183.  
*Hirundo* rustica 172, 194, 206, 208,  
 223.  
 " urbica 211, 220.  
*Hydrochelidon* nigra 207, 211.  
*Hypelais* hypoleuca 199.  
 " philomela 165, 205.  
 " polyglotta 224.

**J.**

- Jynx* torquilla 173, 193, 206.

**K.**

- Ketupa* semenowi 141.  
 " ceylonensis 141, 142.

**L.**

- Lagopus* lagopus 178.  
 " mutus 152.  
*Lanius* algeriensis Koenigi 56.  
 " collurio 149, 171, 195, 208.  
 " excubitor 171, 195.  
 " minor 195.  
 " senator 195.  
*Larus* argentatus 184.  
 " cachinnans 64—66, 67.  
 " canus 184.  
 " fuscus 184.  
 " leucopterus 225.  
 " ridibundus 72, 188, 211, 225.  
*Limosa* melanura 222.  
*Locustella* fluviatilis 199.  
*Loxia* curvirostra 168, 197.

- Loxia pityopsittacus* 168.  
 " *bifasciata* 168.  
*Lullula arborea* 167.  
*Lycos monedula* 170.

**M.**

- Mergus albellus* 183.  
 " *merganser* 183, 188.  
 " *serrator* 183.  
*Merops apiaster* 212.  
*Milvus milvus* 65.  
 " *korschun* 192.  
*Motacilla alba* 65, 167, 172, 197, 205,  
 207.  
 " *boarula* 197, 225, 226.  
 " *schmitzi* 226.  
*Muscicapa atricapilla* 171, 195, 223,  
 224.  
 " *collaris* 195.  
 " *grisola* 171, 195, 223, 224.  
 " *parva* 195, 234.

**N.**

- Neophron percnopterus* 51, 61, 223,  
 224.  
*Nucifraga caryocatactes* 170, 198.  
 " " *macrorhyn-*  
 " " *chus* 147.  
*Numenius arquatus* 69, 180, 190, 212,  
 220.  
 " *phaeopus* 69, 181, 222,  
 226.  
*Nyctala tengmalmi* 173, 193.  
*Nyctea scandiaca* 174.  
*Nycticorax nycticorax* 191, 207.  
*Nyroca clangula* 188.  
 " *ferina* 188.  
 " *fuligula* 188.  
 " *nyroca* 188.  
 " *rufina* 188.

**O.**

- Oceanodroma castro* 67, 225.  
 " *leachi* 225  
*Oedemia fusca steineggeri* 64, 189, 225.  
 " 183.  
 " *nigra* 183.  
*Oedicnemus oedicnemus* 64, 189, 225.  
*Oestrelata feae* 220.  
*Oriolus oriolus* 169, 198, 208, 226.  
*Ortigometra porzana* 150, 179, 190,  
 224.  
*Oryzoborus crassirostris* 226.  
*Otis* 222.  
 " *undulata fuertaventura* 62—64.

- Otocorys brandti montana* 234.  
 " " *przewalskii* 234.  
 " " *elwesi khamensis* 234.

**P.**

- Pandion haliaetus* 61, 176, 193.  
*Parus ater* 166, 198.  
 " " *schwederi* 140.  
 " " *borealis* 166.  
 " " *caeruleus* 78, 198.  
 " " *degener* 52, 56.  
 " " *teneriffae* 52.  
 " " *cristatus* 166, 198.  
 " " *major* 166, 197.  
 " " *palustris*, 198.  
 " " *pleskei* 78.  
 " " *cyanus* 78.  
*Passer brutius* 216, 218.  
 " *domesticus* 169, 198, 235.  
 " *hispaniolensis* 51, 58, 215,  
 235.  
 " *italiae* 215, 235.  
 " " *arrigonii* 218.  
 " " *brutii* 218.  
 " " *maltae* 218.  
 " " *montanus* 169, 198.  
 " " *italiae* 218.  
 " " *romae* 218.  
 " " *subalpina* 218.  
*Passerina nivalis* 106—108, 197.  
 " " *townsendi* 109.  
*Pastor roseus* 198.  
*Perdix perdix* 178, 191.  
*Perisoreus infaustus* 170.  
*Pernis apivorus* 176, 192.  
*Petronia maderensis* 226.  
*Phalacrocorax graculus* 235.  
*Phalaropus fulicarius* 225, 239.  
 " *lobatus* 236.  
*Phasianus colchicus* 191.  
 " " *lorenzi* 76.  
 " " *chrysom*, *bianchii* 76.  
 " " *alpherakyi* 76.  
 " " *ussuriensis* 76.  
 " " *holdereri* *klangsueensis* 76.  
 " " *gmelini* 76.  
*Phiomachus pugnax* 180.  
*Phylloscopus rufus* 165, 199, 207, 224.  
 " *canariensis* 65.  
 " " *sibilator* 165, 199.  
 " " *trochilus* 65, 165, 199,  
 228, 224, 227.  
*Pica pica* 170, 196.  
*Picoides tridactylus* 172.  
*Picus canus* 172.  
 " *major* 24, 50.  
 " *viridis* 194.  
 " *viridianus* 194.

- Pinicola enucleator 168.  
 Pisorhina scops 60.  
 Plectrophenax lapponicus 235.  
     " nivalis 167, 224.  
 Poecile lugubris hyrcanus 234.  
 Pratincola dacotiae 54—55.  
     " rubetra 146, 164, 200, 205.  
     " rubicola 200, 224.  
 Pterocles arenarius 62.  
 Puffinus anglorum 225, 226.  
     " kuhli 67.  
     " obscurus bailloni 68, 221.  
 Pyrrhula pyrrhula 168, 197.  
     " murina 233.  
 Pyrrhocorax phryrhocorax 146.

**R.**

- Rallus aquaticus 190.  
 Regulus regulus 166, 198.  
 Recurvirostra avocetta 155.  
 Riparia riparia 194.  
 Ruticilla phoenicura 162, 172, 205,  
     227.  
     " titis 205, 207.

**S.**

- Saxicola amphileuca 78.  
     " aurita 78.  
     " melanoleuca 78.  
     " oenanthe 146, 164, 199.  
     " stapazina 78.  
 Scolopax gallinago 65.  
     " rusticula 182, 190.  
 Serinus canariensis 65, 220.  
     " hortulanus 197.  
 Sitta caesia 78, 113, 114, 118, 122—  
     125, 126, 197.  
     " caucasica 78, 114, 124, 125, 127.  
     " europaea 113, 115.  
     " " affinis 114.  
     " " albifrons 114, 120—  
     122, 125.  
     " " amurensis 114, 116,  
     119, 120.  
     " " baicalensis 114, 126.  
     " " clara 120, 121.  
     " " homeyeri 113, 114,  
     123.  
     " " montium 114, 124,  
     125—126.  
     " " persica 126.  
     " " przewalskii 115.  
     " " rubiginosa 140.  
     " " sinensis 114, 116,  
     125, 126.  
     " " uralensis 114, 117,  
     118.

- Sitta europaea villosa 115.  
     " " witheadi 115.  
     " " yunnanensis 114.  
     " " syriaca obscura 234.  
 Spatula clypeata 182, 188, 210, 224.  
 Squatarola squatarola 226.  
 Stercorarius cephus 187.  
     " pomatorhinus 224.  
 Sterna cantiaca 226.  
     " dougalli 226.  
     " fluviatilis 65, 220.  
     " fuliginosa 235.  
     " hirundo 184, 188, 235.  
     " minuta 188.  
 Strepsilas interpres 212.  
 Strix flammea 60, 193, 239.  
     " " schmitzi 220.  
 Sturnus vulgaris 74, 169, 198, 227.  
     " " graecus 141.  
     " " poltoratzkyi 141.  
     " " intermedius 225.  
 Sula alba 224.  
 Surnia ulula 174.  
 Sylvia atricapilla 65, 165, 198.  
     " obscura 220.  
     " conspicillata 55.  
     " curruca 165, 198, 205, 207.  
     " hortensis 223.  
     " heinekeni 225.  
     " jerdoni 78.  
     " melanocephala leucogastra  
     55—56.  
     " nisoria 198.  
     " orphea 78.  
     " simplex 165, 198.  
     " sylvia 165, 198, 207, 224.  
 Syrnium aluco 193, 209.  
     " uralense 174.  
     " lapponicum 174, 239.  
     " sancti nicolai 227.

**T.**

- Tetrao bonasia 192.  
     " tetrix 178, 222.  
     " " urogallus 178.  
     " " X 178.  
 Tichodroma muraria 151, 205, 207.  
 Tinnunculus tinnunculus 176, 208.  
     " " canariensis  
     61, 69.  
     " vespertinus 206.  
 Totanus fuscus 181.  
     " glareola 65, 181.  
     " littoreus 180, 190.  
     " ochropus 65, 181, 190.  
     " totanus 181, 190.  
 Tringa alpina 72, 180, 189, 228.

- Tringa canuta* 72, 221.  
     *maritima* 72.  
*Tringoides hypoleucus* 180, 190.  
*Troglodytes troglodytes* 151, 198.  
*Turdus iliacus* 164.  
     "*merula* 164, 199, 220.  
     "*" azorensis* 234.  
     "*" cabrerae* 220.  
     "*musicus* 65, 164, 199, 205,  
         221, 227.  
     "*pilaris* 164, 199, 207, 221.  
     "*torquatus* 199.

- Turdus torquatus alpestris* 145, 236.  
     "*viscivorus* 164, 199.  
*Turtur turtur* 62, 74, 191, 206, 223, 224.  
*Tyrannus pipiri* 227.

**U.**

- Upupa epops* 60, 194, 220, 225, 226.  
*Urinator lumme* 187.

**V.**

- Vanellus vanellus* 179, 189, 210.

# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Ornithologisches Jahrbuch](#)

Jahr/Year: 1905

Band/Volume: [16](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Index. 241-246](#)