

# Index.

(Neue Species- und Subspecies-Namen sind durch fetten Druck kenntlich gemacht.)

- |  |  |
|--|--|
| <p><b>A</b>canthis c. canabina 36, 66, 223, 234, 261, 274.<br/>     — fl. flavirostris 261.<br/>     — l. linaria 38, 223, 234, 262.<br/> <b>A</b>ccentor modularis 142, 155.<br/> <b>A</b>ccipiter n. nisus 34, 36, 60, 241, 249.<br/> <b>A</b>ccipitres 289, 297, 302.<br/> <b>A</b>crocephalus a. arundinaceus 35, 72, 142, 149, 230, 256.<br/>     — paludicola 38.<br/>     — palustris 35, 73, 149, 230, 256, 268, 297, 298.<br/>     — schoenobaenus 35, 73, 256.<br/>     — scirpaceus 35, 78, 256.<br/> <b>A</b>ctenoides (<i>Halcyon</i>) 130.<br/> <b>A</b>ctitis hypoleucus 35, 38, 57, 244, 251, 297.<br/> <b>a</b>cuta, <i>Dafila</i> 38.<br/> <b>A</b>egithalos caudatus <i>europeus</i> 34, 36, 71, 142, 155, 231, 263, 272, 297.<br/> <b>a</b>eruginosus, <i>Circus ae.</i> 38, 232, 249.<br/> <b>a</b>esalon, <i>Falco columbarius</i> 38.<br/> <b>a</b>ffinis, <i>Alcyone</i> 8.<br/> <b>A</b>greutes 120.<br/> <b>A</b>lauda 288.<br/> <b>A</b>lauda a. arvensis 34, 36, 69, 149, 155, 232, 264, 297, 298.<br/> <b>a</b>lba, <i>Cacatua</i> 221.<br/>     —, <i>Crocethia</i> 39.<br/>     —, <i>Motacilla</i> 38, 69, 142, 149, 155, 233, 263.<br/>     —, <i>Tyto a. guttata</i> 37, 61, 241, 253, 312.<br/> <b>a</b>bellus, <i>Mergellus</i> 38, 245.<br/> <b>a</b>lbicilla, <i>Haliaëtus</i> 38, 241.<br/>     —, <i>Halcyon</i> (<i>Leucalcyon</i>) a. saurophagus 5.<br/> <b>a</b>libifrons, <i>Anser</i> 244.<br/>     —, <i>Sterna a.</i> 35, 39.<br/> <b>a</b>lbiventris, <i>Alcedo</i> 132.<br/> <b>A</b>lcedinarum <i>Conspectus</i> 129.<br/> <b>A</b>lcedo 130.<br/> <b>A</b>lcedo albiventris 132.<br/>     — alcyon 135.<br/>     — amazona 133.<br/>     — atthis ispida 35, 63, 142, 239, 252, 284, 297, 313.</p> | <p><b>A</b>lcedo atthis pelagica 5.<br/>     — australasia 131.<br/>     — azurea 130.<br/>     — bicolor 130.<br/>     — biru 134.<br/>     — cancrophaga 131.<br/>     — capensis 137.<br/>     — chelicuti 132, 137.<br/>     — coerulescens 133.<br/>     — coromanda 131, 134.<br/>     — cyaniventris 134.<br/>     — <i>Dea</i> 138.<br/>     — euryzonia 135.<br/>     — flavicans 136.<br/>     — gaudichaud 138.<br/>     — gigas 133, 134.<br/>     — hercules 136.<br/>     — hispidoides 5.<br/>     — inda 130.<br/>     — lugubris 136.<br/>     — madagascariensis 132.<br/>     — maxima 135, 136.<br/>     — melanorhyncha 135.<br/>     — meninting m. 130.<br/>     — Nais 133.<br/>     — novae Guineae 133, 134.<br/>     — pileata 132.<br/>     — quadribrychys 137.<br/>     — semitorquata 131.<br/>     — Senegalensis 135.<br/>     — smyrnensis 137.<br/>     — torquata 138.<br/>     — tridactyla 132.<br/>     — tutus 138.<br/>     — vagans 25.<br/> <b>A</b>lcedoides 130.<br/> <b>A</b>lcyon 130.<br/> <i>alcyon</i>, <i>Alcedo</i> (<i>Ceryle</i>) 135.<br/> <b>A</b>lcyone 130.<br/> <b>A</b>lcyone affinis 8.<br/>     — azurea 4, 8.<br/>     — — alisteri 8.<br/>     — — alisteri 8.<br/>     — — distincta 6, 7.<br/>     — — mixta 8.<br/>     — — ochrogaster 5, 6, 7, 8.<br/>     — — victoriae 8.</p> |
|--|--|

- A**lcione laeta 9.  
 — Lessonii 7, 8.  
 — pulchra 8.  
 — pusilla halli 136.  
 — wallaceana 8.  
 — yamdenae 8.  
**a**lexandrinus, Charadrius a. 39.  
**a**listeri, Alcyone azurea 8.  
**a**lpestris, Turdus torquatus 229, 257.  
**a**lpina, Pelidna 38.  
**a**luco, Strix a. 83, 34, 61, 155, 241, 253.  
**a**mazona, Alcedo 133.  
**a**mauroptera, Halcyon 137.  
**A**mazonis 130.  
**An**as p. platyrhynchos 55, 244, 247.  
**An**atidae 297, 302.  
**An**ser albifrons 244.  
 — anser 38, 245.  
 — f. fabalis 38, 244, 248.  
**A**nthus cervina 39.  
 — mosellanus 36, 38, 69, 233, 264, 313.  
 — p. pratensis 35, 68, 264, 279, 297.  
 — t. trivialis 33, 35, 69, 149, 155, 233, 264.  
**A**ntisyma 131.  
**a**pivorus, Pernis a. 33, 34, 60, 241, 249, 312.  
**a**pricarius, Pluvialis a. 39.  
**A**ptenodytes forsteri 216.  
**ap**us, Micropus a. 37, 63, 142, 149, 155, 238, 254.  
**a**quaticus, Rallus a. 35, 218, 243, 250.  
**A**quila p. pomarina 248.  
**A**ra ararauna 521.  
 — macao 221.  
**ar**borea, Lullula a. 33, 69, 142, 149, 154, 232, 264, 295.  
**ar**crica, Gavia 39.  
**Ar**dea c. cinerea 35, 38, 216, 243, 247, 314.  
 — purpurea 216.  
**Ar**deidae 302.  
**Ar**deola r. ralloides 38.  
**arg**entata, Ceyx 131.  
**Argy**roceyx 131.  
**Argy**ronix 131.  
**ari**el. Rhampastos 221.  
**ar**quata, Numenius a. 38, 252, 314.  
**aru**ensis, Sauromartpis gaudichaudii 17.  
**ar**undinaceus, Acrocephalus a. 35, 72, 142, 149, 230, 256.  
**ar**vensis, Alauda a. 34, 36, 69, 149, 155, 232, 264, 297, 298.  
**As**io l. flammeus 38, 254, 312.  
 — o. otus 33, 54, 61, 142, 153, 241, 254, 297, 312.
- a**ssimilis, Parus atricapillus a. 165.  
**A**stacophilns Lindsayi 131.  
**A**stur gentilis gallinarum 33, 60, 241, 249.  
 — palumbarius 155, 270.  
**ater**, Parus a. 33, 34, 142, 155, 231, 263.  
**a**tra, Fulica a. 35, 243, 251, 313.  
**at**ricapilla, Muscicapa 222, 314.  
 — Sylvia a. 34, 36, 72, 152, 149, 155, 222, 230, 257, 290, 293, 297, 304.  
**at**ricapillus, Parus 51.  
 —, — a. assimilis 165.  
 —, — a. borealis 165.  
 —, — a. montanus 155.  
 —, — a. natorpi 165.  
 —, — a. rhenanus 34, 71, 164.  
 —, — a. salicarius 155, 162, 165, 263.  
 —, — a. submontanus 165.  
 —, — a. subrhenanus 164.  
 —, — a. transsylvanicus 165.  
**ath**is, Alcedo a. ispida 35, 63, 142, 239, 252, 285, 297, 313.  
 —, — a. pelagica 5.  
**aur**atus, Colaptes 222.  
**aur**itus, Colymbus 216.  
**au**strala, Choucalcyon 133.  
**au**stralasia, Alcedo 131.  
**av**osetta, Recurvirostra a. 39.  
**az**urea, Alcedo 130.  
 —, — Alcyone a. distincta 6, 7.  
 —, — a. ochrogaster 5, 6, 7, 8.
- B**alearica, Fringilla coelebs 110.  
**ba**ltimore, Icterus 280, 282.  
**ba**nkiva, Gallus 217.  
**ba**nardi, Halcyon (Lazulena) macleayii 6, 22.  
**Ba**umläufer 274.  
**bel**licosa, Fringilla coelebs 117.  
**ber**nicla, Branta b. 38.  
**bi**armicus, Panurus b. 188.  
**bi**color, Alcedo 130.  
**bir**u, Alcedo 134.  
**Bom**bycilla g. garrulus 38, 223, 238, 258, 284, 297.  
**bon**asia, Tetrastes b. rupestris 59, 250.  
**bon**ellii, Phylloscopus 142, 149, 155.  
**bo**realis, Parus atricapillus 165.  
**Bo**taurus s. stellaris 35, 216, 243.  
**brachydactyla**, Certhia b. megarhynchos 34, 36, 70, 142, 149, 232, 263, 267, 276, 278, 290, 292.  
**Br**anta b. bernicla 38.  
 — hrota 248.  
**Bubo** b. bubo 38, 254.  
**Buchfinken** Studien 103.

- Budytes fl. flava 34, 69, 149, 223, 233.  
 Buteo b. buteo 33, 34, 60, 142, 155,  
     241, 249, 270, 297.
- Cacatua alba 221.  
     — leadbeateri 221.  
     — molluccensis 221.  
     — sulfurea 221.  
 Caeruleornis 131.  
 caeruleus, Parus c. 33, 36, 142, 155,  
     223, 231, 262, 268, 272, 277, 290,  
     297.  
     —, Porphyrio 218.  
 caesia, Sitta europaea 33, 34, 36, 70,  
     232, 263, 268, 271, 312.  
     —, Sitta c. reichenowi 232.  
 cajeli, Ceyx 9.  
 calandra, Miliaria c. 36, 68, 233, 267,  
     314.  
 Calialcyon 131.  
 Callalcyon 131.  
 Callialcyon 131.  
 campestris, Colaptes 222.  
 Campephilus principalis 222.  
 canaria, Serinus c. germanicus 34, 35,  
     67, 76, 142, 223, 261, 297.  
     —, — c. polonicus 76.  
     —, — c. serinus 76, 234.  
 Cancrophaga 24.  
 cancrophaga, Alcedo 131.  
 cannabina, Acanthis c. 36, 66, 223,  
     234, 261, 274.  
 canorus, Cuculus c. 33, 34, 31, 66,  
     142, 155, 240, 252.  
 canus, Larus c. 39.  
     —, Picus c. 34, 63, 222, 255, 313.  
     —, — c. viridicanus 155.  
 Capella g. gallinago 33, 35, 44, 57,  
     244, 251, 313.  
     — media 39.  
 capensis, Alcedo 137.  
 Caprimulgus e. europaeus 33, 63, 155,  
     238, 254, 313.  
 Capya 131.  
 carbo, Phalacrocorax c 39.  
 Carcineutes pulchellus 131.  
 Cardinalis cardinalis 223.  
 Carduelis c. carduelis 36, 67, 142,  
     149, 223, 234, 262.  
 Caridagrus (Dacelo) concretus 131.  
 Caridonax (Halcyon) fulgidus 131.  
 Carine n. noctua 34, 36, 37, 61, 241,  
     253.  
 carolinae, Tanyptera 134.  
 Carpophaga puella 219.  
     — pulchella 218, 219.  
 caryocatactes, Nucifraga c. macrorhynchos 38.  
 Casarca ferruginea 188.  
 caudatus, Aegithalos c. europaeus 34,  
     36, 71, 142, 155, 231, 263, 272, 297.  
 Cecilia 132.  
 Centropus fischeri 54.  
 Cerchneis t. tinnunculus 33, 34, 37,  
     61, 142, 155, 241, 250, 271, 299,  
     312.  
 Certhia brachydactyla megarhynchos  
     34, 36, 70, 142, 149, 232, 263, 267,  
     276, 278, 290, 292.  
     — familiaris macrodactyla 33, 34, 142,  
     155, 232, 263, 273.  
 cervina, Anthus 38.  
 Ceryle alcyon 135.  
     — rufa 132.  
 Ceycalcyon 132.  
 Cycycis 132.  
 Cycoides 132.  
 Cycopsis (Dacelo) fallax 132.  
 Ceyx argentata 131.  
 Ceyx cajeli 9, 11.  
     — colectoris 10, 11.  
     — cyanopectus 132.  
     — dispar 10.  
     — innominata 132.  
     — lepida 9, 10, 133.  
     — meeki 10, 11.  
     — mulcatus 10, 11.  
     — nigromaxillus 10, 11.  
     — sacerdotis 10.  
     — solitaria 5, 9, 10, 11, 138.  
     — uropygialis 9.  
     — wallacei 9.  
 Charadrius a. alexandrinus 39.  
     — dubius curonicus 35, 244.  
 Chauleasmus streperus 38.  
 Chelicutia 132.  
 chelicuti, Alcedo 132.  
 Chelicutona 132.  
 Chelidon rustica 222.  
 Chloris c. chloris 33, 35, 67, 142, 149,  
     234, 262, 274.  
 Chloroceryle 133.  
 chloropus, Gallinula c. 35, 58, 218,  
     243, 251.  
 Choucalcyon australe 133.  
 chrysocoma, Eudytes 216.  
 chrysolopha, Eudytes 216.  
 cia, Emberiza 142, 149.  
 Ciconia c. ciconia 38, 58, 188, 243, 247.  
     — nigra 38, 188, 243, 314.  
 Cinclus cinclus 142.  
     — — medius 75, 258, 312.  
     — — meridionalis 40, 142.

- cincta, Cotinga 222.  
 cinerea, Ardea 35, 38, 216, 243, 247,  
 314.  
 cinerea, Motacilla c. 69, 142, 149, 223,  
 233, 263.  
 cinnamomina, Halcyon 135.  
*Circaëtus gallicus* 38.  
*Circus ae. aeruginosus* 38, 242, 249.  
 — c. cyaneus 38, 60, 242.  
*citrinella*, Emberiza 36, 68, 142, 155,  
 223, 233, 260, 268, 277, 289.  
*Cittura* 133.  
*clangula*, Glaucometta c. 38.  
*Clangula hyemalis* 39.  
*clypeata*, Spatula 38, 217.  
*Clytoceyx rex r.* 5, 17, 133.  
*Coccothraustes c. coccothraustes* 35,  
 65, 235, 262, 267.  
*coelebs*, Fringilla c. balearica 110.  
 —, — c. bellicosa 117.  
 —, — c. 33, 36, 66, 107, 142, 149,  
 155, 223, 235, 260, 269, 270, 274,  
 279, 284, 294, 295, 299, 300.  
 —, — c. gengleri 109.  
 —, — c. hortensis 112.  
 —, — c. infelix 109.  
 —, — c. salomkoi 118.  
 —, — c. var. semana 116.  
 —, — c. spiza 117.  
 —, — c. tristis 107.  
 —, — c. tyrrhenica 122.  
 —, — c. wolfgangi 117.  
*coerulescens*, Alcedo 133.  
*Colaptes auratus* 222.  
 — campestris 222.  
*colchicus*, Phasianus 34, 58, 217, 243,  
 250.  
*collaris*, Melidora 13.  
*collectoris*, Ceyx 10, 11.  
*collurio*, Lanius c. 34, 36, 64, 142, 149,  
 155, 236, 259, 287, 297, 298, 312.  
*colybita*, Phylloscopus c. 34, 36, 72,  
 142, 155, 222, 230, 256, 267, 278.  
*Coloeus monedula spermologus* 37, 65,  
 236, 259.  
*Columba livia* 219.  
 — oe. oenas 33, 34, 59, 242, 252, 313.  
 — p. palumbus 33, 59, 155, 242, 252,  
 313.  
*columbarius*, Falco c. aesalon 38.  
*Columbidae* 297, 302.  
*Colymbidae* 297, 303.  
*Colymbus auritus* 216.  
 — c. cristatus 35, 216, 245.  
 — griseigena 216, 245.  
 — nigricans 271.  
 — n. nigricollis 39.
- Colymbus r. ruficollis* 35, 57, 216, 245,  
 247.  
*communis*, Parus palustris 142, 155,  
 159, 231, 263.  
 —, Sylvia c. 34, 71, 142, 149, 231,  
 257, 271, 274, 275, 279.  
*concretus*, Caridagrus (Dacelo) 131.  
*confusus*, Halcyon sanctus 25.  
*Coporhamphus* 133.  
*Coracias g. garrulus* 239, 252, 297.  
*cornix*, Corvus corone 38, 187, 236, 259.  
*coromanda*, Halcyon (Alcedo) 131, 134.  
*corone*, Corvus c. 33, 35, 65, 142, 149,  
 155, 223, 259.  
*Corvidae* 296.  
*Corvus corone cornix* 38, 187, 236, 259,  
*Corvus c. corone* × *Corvus corone*  
*cornix* 259.  
 — c. corone 33, 35, 65, 142, 149, 155,  
 223, 259, 301.  
 — f. frugilegus 65, 223, 236, 259, 313.  
*Corythaeola cristata* 219.  
*Corythornis* 133.  
*Cotinga cincta* 222.  
*Coturnix c. coturnix* 36, 58, 155, 242,  
 250, 273, 313.  
*crecca*, Nettion c 35, 57, 244, 247.  
*Crex crex* 35, 58, 218, 243, 251, 313.  
*cristata*, Corythaeola 219.  
 —, Galerida c. 34, 36, 69, 232, 264,  
 295.  
*cristatus*, Colymbus c. 35, 216, 245.  
 —, Parus c. mitratus 33, 71, 142, 155,  
 231, 263.  
*Crocethia alba* 39.  
*Cryptoglaux f. funerea* 253.  
*Cuculus c. canorus* 33, 34, 36, 61, 142,  
 155, 240, 252, 267, 284, 297, 302.  
*curonicus*, Charadrius dubius 35, 244.  
*curruca*, Sylvia c. 34, 36, 71, 142, 149,  
 231, 257, 270, 297, 299.  
*curvirostra*, Loxia c. 38, 67, 155, 223,  
 261.  
*cuvieri*, Rhampastos 221.  
*Cyanalcyon* 133.  
 — Elisabeth 20.  
 — quadricolor 23.  
*cyanecula*, Cyanosylvia svecica 34, 38,  
 227, 258, 288, 297, 298, 301.  
*cyaneus*, Circus c. 38, 60, 242.  
*Cyanispida* 130.  
*Cyanocexyx* 10, 133.  
*Cyanonyx* 133.  
*cyanopectus*. Ceyx 132.  
*Cyanosylvia svecica cyanecula* 34, 38,  
 277, 258, 288, 297, 298, 301.  
*cyanotis*, Dacelo 133.

- cyaniventris, Halcyon (Entomobia) 134.  
cyanoventris, Halcyon (Entomobia) 185.  
cyanus, Monticola 142, 149.  
**Cyclotyx** 134.  
**Cygnus cygnus** 38, 244.  
— *olor* 39.
- Dacelo** 134.  
— *concreta* 131.  
— *cyanotis* 133.  
— *gaudichaud* 17, 138.  
— *gigantea* 134.  
— *lindsayi* 131.  
— *macrorhinchus* (*macrorhinus*) 13, 136.  
— *pulchella* 131, 135.  
**Dafila acuta** 38.  
**danae**, *Tanysiptera d. intensa* 5, 28.  
**Dea**, *Tanysiptera* (*Alcedo*) 138.  
**Delichon u. urbica** 37, 64, 142, 149, 155, 238, 255.  
**Dilazula** 134.  
— *nigrocyannea quadricolor* 5, 23.  
**Dilazulena** 134.  
**Dinosaurier** 303.  
**discolorus**, *Rhamphastos* 221.  
**dispar**, *Ceyx* 10, 11.  
**distincta**, *Alcyone azurea* 6, 7.  
**distinguendus**, *Halcyon macleayii* 22.  
**domesticus**, *Passer d.* 37, 65, 142, 155, 235, 260, 288.  
**domicella**, *Lorus* 221.  
**Dryobates macaei** 222.  
— *major* 155, 222, 267.  
— — *pinetorum* 33, 34, 36, 62, 239, 255.  
— *m. medius* 62, 222, 239.  
— *minor hortorum* 34, 36, 62, 222, 239, 255, 271, 299, 313.  
— *villosus* 222.  
**Dryocopus m. martius** 38, 62, 142, 155, 240, 255, 267, 313.  
**dubius**, *Charadrius d. curonicus* 35, 244.
- Eclectus pectoralis** 221.  
— *polychlorus* 221.  
**Edquista** 134.  
**Egretta g. garzetta** 38.  
**Eisvögel aus Deutsch-Neuguinea** 3.  
**Elisabeth**, *Cyanalcyon* 20.  
elisabeth, *Halcyon (Lazulena) macleayii* 5, 20, 22.  
**Emberiza cia** 142, 149.  
— *c. citrinella* 36, 68, 142, 155, 223, 233, 260, 268, 277, 289.  
— *hortulana* 38, 142, 236, 277, 293.  
— *sch. schoeniclus* 35, 68, 290.  
**Entomobia** 134.
- Entomophila 134.  
Entomothera 134.  
enucleator, *Pinicola* 223, 234.  
*Eos rubra* 221.  
epops, *Upupa e.* 35, 38, 63, 142, 238, 253, 267, 284, 296.  
**Erithacus philomela** 280, 284.  
— *r. rubecula* 83, 34, 36, 75, 142, 149, 155, 222, 223, 227, 258, 269, 270, 315, 319, 310.  
**erithacus**, *Psittacus* 297.  
**Erolia ferruginea** 39.  
**erythropus**, *Totanus* 38.  
**erythrorhynchos**, *Rhamphastos* 221.  
**Erythrosterna p. parva** 38, 49, 64, 273, 282.  
**Eudyes chrysocoma** 216.  
— *chrysolopha* 216.  
**euphrasiae** (*Euphrosiae*, *Euphrosine*) *Melidora* 13.  
**europaea**, *Sitta e. caesia* 33, 34, 36, 70, 142, 155, 223, 232, 263, 268, 271, 312.  
**europaeus**, *Aegithalos caudatus* 34, 36, 71, 263.  
— *Caprimulgus e.* 83, 63, 155, 238, 254, 313.  
**Eurypyga major** 218.  
**Euryzonia** 135.  
**euryzonia**, *Alcedo* 135.  
**excubitor**, *Lanius e.* 34, 64, 237, 259.
- fabalis**, *Anser f.* 38, 244, 248.  
**falcinellus**, *Plegadis f.* 38, 216.  
**Falco columbarius** *acsalon* 38.  
— *p. peregrinus* 38, 241, 249.  
— *s. subbuteo* 38, 61, 241, 250.  
**fallax**, *Ceycopsis (Dacelo)* 132.  
**familiaris**, *Certhia f. macrodactyla* 33, 34, 142, 155, 232, 263.  
**ferina**, *Nyroca f.* 38, 217.  
**ferruginea**, *Casarca* 188.  
— *Erolia* 39.  
**Ficedula h. hypoleuca** 34, 36, 64, 149, 237, 255.  
**ficedula**, *Muscicapa* 297.  
**fischeri**, *Centropus* 54.  
**flammeus**, *Asio f.* 38, 254, 312.  
**flava**, *Budytes fl.* 34, 69, 149, 223, 283,  
**flavirostris**, *Acanthis fl.* 261.  
— *Syma* 12.  
**fluviatilis**, *Locustella* 34.  
**formicivorus**, *Melanerpes* 222.  
**forsteri**, *Aphenodytes* 216.  
**fortis**, *Haleyon* 131.  
**Fringilla coelebs balearica** 110.  
— — *belicosa* 117.

- Fringilla coelebs coelebs 33, 36, 66, 107, 142, 149, 155, 223, 235, 260, 269, 270, 274, 279, 284, 294, 295, 299, 300.  
 — — gengleri 109.  
 — — hortensis 112.  
 — — infelix 109.  
 — — var. semana 116.  
 — — solomkoi 118.  
 — — spiza 117.  
**Fringilla coelebs tristis** 107.  
 — — tyrrhenica 122.  
 — — wolfgangi 117.  
**Fringilla coelebs montifringilla** 38, 235, 260, 318.  
**frugilegus**, *Corvus* f. 65, 223, 236, 259, 313.  
**fulgidus**, *Caridonax* (*Halcyon*) 131.  
**Fulica a. atra** 35, 243, 251, 313.  
**fuligula**, *Nyroca* 39, 56.  
**funebris (funebris)** *Todiramphus* 136.  
**funerea**, *Cryptoglaux* f. 253.  
**fusca**, *Melanitta* f. 39.
- Galerida c. cristata** 34, 36, 69, 232, 264, 295.  
**gallicus**, *Circaetus* 38.  
**Gallinae** 288, 297, 303.  
**gallinago**, *Capella* g. 33, 33, 44, 57, 244, 251, 313.  
**gallinarum**, *Astur gentilis* 33, 60, 241, 249.  
**Gallinula c. chloropus** 35, 58, 218, 243, 251.  
**Gallus bankiva** 217.  
**garrulus**, *Bombycilla* g. 38, 238, 258, 284, 297.  
 —, *Coracias* g. 239, 252, 297.  
**Garrulus g. glandarius** 33, 142, 155, 223, 236, 259, 270, 290, 298.  
**garrulus**, *Lorius* 221.  
**garzetta**, *Egretta* g. 38.  
**gaudichaud**, *Sauromarpitis* (*Alcedo*) 5, 17, 138.  
**gaudichaudi**, *Sauromarpitis* g. *aruensis* 17.  
**Gavia arctica** 39.  
 — *stellata* 39.  
**gengleri**, *Fringilla coelebs* 109.  
**gentilis**, *Astur* g. *gallinarum* 33, 60, 241, 249.  
**germanica**, *Pica* p. 33, 35, 65, 245, 259.  
 —, *Pyrrhula* p. 234, 261.  
**germanicus**, *Serinus canaria* 34, 35, 67, 223, 261.  
**gibraltariensis**, *Phoenicurus ochruros* 37, 75, 142, 149, 155, 228, 258, 298, 315, 319.  
 — *gigantea*, *Musophaga* 219.  
 — *gigas*, *Alcedo* 133, 134.  
**glandarius**, *Garrulus* g. 33, 142, 155, 223, 236, 259, 270, 290, 298.  
**glaucoides**, *Totanus* 38.  
**Glaucidium passerinum** 253.  
**Glaucionetta c. clangula** 38.  
**goldiei**, *Melidora* 13.  
**griseigena**, *Colymbus* 216.  
**grus**, *Megalornis* g. 38, 243.  
**gularis**, *Halcyon* (*Entomobia*) 185.  
**guttata**, *Tyto alba* 37, 61, 241, 253, 312.
- haematochroa**, *Trichoglossus* 221.  
**Haematopus o. ostralegus** 39, 276, 292.  
**Halcyon** 135.  
 — *actenoides* 130.  
 — (*Leucalcyon*) *albicilla* *saurophagus* 5.  
 — *amauroptera* 137.  
 — *badius* 137.  
 — *chelicutensis* 137.  
 — *cinnamomina* 135.  
 — *confusus* 25.  
 — *coromanda* 131.  
 — (*Entomobia*) *cyaniventris* 134.  
 — (—) *cyanovenstris* 185.  
 — dryas 135.  
 — fortis 131.  
 — fulgidus 131.  
 — (*Entomobia*) *gularis* 185.  
 — *leucocephala* 137.  
 — *leucogaster*.  
 — (*Lazulena*) *macleayii barnardi* 22.  
 — *macleayii distinguendus* 22.  
 — (*Lazulena*) *macleayii elisabeth* 5, 20, 22.  
 — (—) — *incinctus* 22.  
 — (—) — *insularis* 22.  
 — (—) — *macleayii* 4, 2, 22, 136.  
 — (—) — *publa* 22.  
 — (*Dilazula*) *nigrocyanaea* 4, 134.  
 — *pyrrhopygia* 133.  
 — *ramsayi* 25.  
 — (*Sauropatius*) *santos* s. 5, 23, 34, 138.  
 — *saurophaga* 136.  
 — (*Entomobia*) *smyrnensis* 184.  
 — *westralasicus* 25.  
 — *winchelli* 134.  
**Halcyonopha** 135.  
**Haliaetus albicilla** 38, 241.  
**haliaeetus**, *Pandion* h. 34, 38, 241.  
**halli**, *Alcyone pusilla* 136.  
**hercules**, *Alcedo* 136.  
**hiaticula**, *Charadrius* h. 38.  
**Hippolais icterina** 34, 36, 72, 230, 206, 268, 269, 276, 292, 297, 298, 299.  
**hippolais**, *Sylvia* h. 34, 71, 231, 257.

- Hirundinidae 297.  
*Hirundo r. rustica* 37, 63, 142, 149, 155, 238, 255, 288.  
*hirundo*, *Sterna h.* 35, 38.  
*hispidoides*, *Alcedo* 5.  
*hortensis*, *Fringilla coelebs* 112.  
*hortorum*, *Dryobates minor* 34, 36, 62, 239, 255, 313.  
*hortulana*, *Emberiza* 38, 142, 233, 277, 293.  
*hrota*, *Branta* 248.  
*hydrocharis*, *Tanysiptera* 4.  
 —, — *h. meyeri* 5, 29.  
 —, — *h. nais* 138.  
 —, — *h. vulcani* 30.  
*Hydrochelidon n. nigra* 38, 252.  
*hyemalis*, *Clangula* 38.  
*Hylcaon melanorhyncha* 135.  
*hypoleuca*, *Ficedula h.* 34, 36, 64, 149, 237, 255.  
 —, *Muscicapa* 268, 277, 279.  
*hypoleucus*, *Actitis* 35, 38, 57, 244, 251, 297.  
*Hyposyma* 135.
- J**acana *jacana* 218.  
*jamboa*, *Ptilinopus* 218.  
*jerdonii*, *Picumnus* 222.  
*jobiensis* *Melidora macrorhina* 5, 14, 15.  
*Jynx t. torquilla* 34, 36, 62, 142, 149, 155, 240, 255.
- I**bis *rubra* 216.  
*Ichthynomus maximus* 135.  
*icterina*, *Hippolais* 34, 36, 72, 230, 256.  
*Ictreus baltimore* 280, 282.  
*ignicapillus*, *Regulus i.* 38, 72, 262.  
*incinctus*, *Halcyon (Lazulena) macleayii* 22.  
*inda*, *Alcedo* 130.  
*infelix*, *Fringilla coelebs* 109.  
*inornatus*, *Phylloscopus i.* 166.  
*insularis*, *Halcyon (Lazulena) macleayii* 22.  
*intensa*, *Tanysiptera danae* 5, 28.  
*Ispida* 135.  
*ispida*, *Alcedo atthis* 35, 63, 135, 142, 239, 252, 284, 297, 313.  
 —, — *A. i. pelagica* 5.  
*Ispidella* 135.  
*Ispidina* 135.  
 — *ruficeps* 137.  
*italiae*, *Passer* 142, 149.  
*Ithaginis* 218.  
*Ixbrychus minutus* 35, 314.
- K**leinschmidtii, *Sturnus vulgaris* 172.  
*kubaryi*, *Sauromarpitis* 17.
- L**acedo 135.  
*Lacelo* 136.  
*laeta*, *Alcyone* 9.  
*lagopus*, *Triorchis* 245, 248.  
*Laniidae* 288.  
*Lanius c. collaris* 34, 36, 64, 142, 149, 155, 236, 259, 287, 297, 298, 312.  
 — *e. excubitor* 34, 64, 237, 259.  
 — *minor* 34, 38.  
 — *senator* 36, 65, 313.  
*lapponica* *Limosa l.* 39.  
*Laridae* 302.  
*Larus c. canus* 39.  
 — *minutus* 39.  
 — *r. ridibundus* 38, 245, 252.  
*Lazulena* 5, 20, 136.  
*leadbeateri*, *Cacatua* 221.  
*Leiothrix lutea* 222, 295.  
*lepida*, *Ceyx* 9, 10, 133.  
*Lessonia*, *Syma* 11.  
*Lessonii*, *Alcyone* 7, 8.  
*Leucalcyon* 5, 136.  
*leucocephala*, *Halcyon* 137.  
*leucogaster*, *Halcyon* 135.  
*levaillanti*, *Picus* 222.  
*Limosa l. lapponica* 39.  
*linaria*, *Acanthis l.* 38, 223, 234, 262.  
*Lindsayi*, *Astacophilus (Dacelo)* 131.  
*livia*, *Columba* 219.  
*Locustella fluviatilis* 34.  
 — *n. naevia* 34, 256, 278.  
*longirostris*, *Parus palustris* 34, 36.  
*Lorius domicella* 231.  
 — *garrulus* 221.  
*Loxia c. curvirostra* 38, 67, 155, 223, 261.  
*lugubris*, *Alcedo* 136.  
*Lullula a. arborea* 33, 69, 142, 149, 155, 232, 264, 295.  
*Luscinia m. megarhynchos* 34, 36, 76, 142, 149, 223, 227, 279, 295.  
 — *svecica* 223.  
*lutea*, *Leiothrix* 222, 295.  
*Lyrurus t. tetrix* 59, 155, 217, 242, 250.
- m**acao, *Ara* 221.  
*macei*, *Dryobates* 222.  
*macleayii*, *Halcyon (Lazulena) m. bar-nardi* 22.  
 —, — *m. distinguendus* 22.  
 —, — *(Lazulena) m. elisabeth* 5, 20, 22.

- macleayii, *Halcyon (Lazulena)* m.  
*incinctus* 22.  
 —, — (—) *m. insularis* 22.  
 —, — (—) *m. 4, 5, 136.*  
 —, — (—) *m. publa* 22.  
**Macroceryle** 136.  
*macrodactyla*, *Certhia familiaris* 33,  
 34, 142, 155, 232, 263, 273.  
*marcrorhina*, *Melidora* 4, 5, 13.  
 —, — *m. jobiensis* 15.  
*macrorhinchus* (*macrorhinus*) *Dacelo*  
 13, 136.  
*macrorhynchos*, *Nucifraga caryocataetae* 38.  
*madagascariensis*, *Alcedo* 132.  
*major*, *Dryobates* 155, 222, 267.  
 —, — *m. pinetorum* 33, 34, 36, 62,  
 239, 255.  
*major*, *Eurypyga* 218.  
 —, *Parus* m. 33, 34, 36, 70, 142, 149,  
 155, 223, 232, 262, 268, 270, 272,  
 277, 291, 299.  
*Mareca penelope* 38, 244.  
*marila*, *Nyroca* m. 39.  
*martius*, *Dryocopus* m. 38, 62, 142,  
 155, 240, 255, 267, 313.  
*meeki*, *Ceyx* 10, 11.  
 —, *Syma torotoro* 5, 12.  
*media*, *Capella* 39.  
*medius*, *Cinclus c.* 75, 258, 312.  
 —, *Dryobates* m. 62, 222, 239.  
**Megaceryle** 136.  
**Megalcedo** 136.  
*Megalornis g. grus* 38, 243.  
*megarhyncha*, *Syma m. sellamontis* 5.  
*megarhynchos*, *Certhia brachyactyla*  
 24, 36, 70, 142, 149, 232, 263, 267,  
 276, 278, 290, 292.  
 —, *Luscinia* m. 34, 36, 76, 142, 149,  
 223, 227, 279, 295.  
**Melanalcyon** 136.  
**Melanerpes formicivorus** 222.  
*Melanitta f. fusca* 39.  
*melanorhyncha*, *Hylcaon (Alcedo)* 135.  
*Melidora* 136.  
 — *collaris* 13.  
 — *Euphrasiae (euphrasinae, Euphrasine)* 13, 136.  
 — *goldiei* 13.  
 — *macrorhina jobiensis* 15.  
 — *m. 4, 5, 13.*  
*meninting*, *Alcedo* 130.  
*Menura superba* 301.  
*merganser*, *Mergus* m. 38, 57, 217, 245.  
*Mergellus albellus* 38, 245.  
*Mergus m. merganser* 38, 57, 218, 245.  
*Mergus serrator* 39.  
*meridionalis*, *Cinclus c.* 40, 142.  
*merula*, *Planesticus* m. 33, 34, 36, 74,  
 142, 149, 155, 229, 257.  
*meyeri*, *Tanygnypetra hydrocharis* 5, 29.  
*Micralcyone* 136.  
*Micropus a. apus* 37, 63, 142, 149, 155,  
 238, 254.  
*Miliaria c. calandra* 36, 68, 234, 314.  
*Milvus m. migrans* 34, 149, 282.  
 — *m. milvus* 34, 60, 241.  
*minor*, *Dryobates m. hortorum* 34, 36,  
 62, 239, 255, 271, 299, 313.  
 —, *Lanius* 34, 38.  
 —, *Pyrrhula p.* 33, 69.  
*minuta*, *Pisobia* m. 38.  
*minutus*, *Ixobrychus* 35, 314.  
 —, *Larus* 39.  
*mitratus*, *Parus cristatus* 33, 71, 231, 263.  
*mixta*, *Alcyone azurea* 8.  
*modularis*, *Prunella m.* 36, 71, 142, 155,  
 231, 258, 315, 319.  
*mollissima*, *Somateria* 217.  
*molluccensis*, *Cacatua* 221.  
**Monachalcyon** 136.  
 — *princeps* 136.  
*monachus*, *Halcyon* 136.  
 —, *Ptilinopus* 219.  
*monedula*, *Coloeus m. spermologus* 37,  
 65, 236, 259.  
*montanus*, *Parus atricapillus* 155.  
 —, *Passer* m. 37, 65, 142, 149, 155,  
 235, 260, 298.  
*Monticola cyanus* 142, 149.  
 — *saxatilis* 142, 155, 288, 293, 295,  
 296, 297, 298.  
*montifringilla*, *Fringilla* m. 38, 235,  
 260, 318.  
*mosellanus*, *Anthus* m. 36, 38, 69, 233,  
 264, 313.  
*Motacilla a. alba* 37, 69, 142, 149,  
 155, 233, 263, 297.  
 — *e. cinerea* 69, 142, 149, 223, 233,  
 263, 273.  
*mulcatus*, *Ceyx* 10, 11.  
*Muscicapa atricapilla* 222, 314.  
 — *ficedula* 297.  
 — *hypoleuca* 268, 277, 279.  
 — *s. striata* 34, 36, 64, 142, 155, 222  
 238, 255, 312.  
*musicus*, *Turdus* 38, 74, 222, 229, 257.  
*Musophaga gigantea* 219.  
 — *violacea* 219.  
*Myioceyx ruficeps* 137.  
**Nachtigall-Edelkanarien** 209.  
*naevia*, *Locustella n.* 34, 256, 278.  
*Nais*, *Alcedo* 133.

- nais, *Tanysiptera hydrocharis* 138.  
 ratorpi, *Parus atricapillus* 165.  
 nebularius, *Totanus* n. 29.  
*Netta rufina* 187.  
*Nettion c. crecca* 35, 57, 244, 247.  
 nigra, *Ciconia* 38, 188, 243, 314.  
 —, *Hydrochelidon* n. 38, 252.  
 nigricans, *Colymbus* 271.  
 nigricollis, *Colymbus* 271.  
 nigrocyanea, *Halcyon (Dilazula)* 4, 134.  
 —, — (—) n. *quadricolor* 5, 23.  
 nigromaxillus, *Ceyx* 10, 11.  
 nisoria, *Sylvia* n. 38, 231.  
 nisus, *Accipiter* n. 34, 36, 60, 241, 249.  
 noctua, *Carine* n. 34, 36, 37, 61, 241, 253.  
 novae Guineae, *Alcedo* 133, 134.  
*Nucifraga c. caryocatactes* 259.  
 — — *macrorhynchos* 38.  
*Numenius a. arquata* 38, 252, 314.  
 — p. *phaeopus* 39.  
*Nutchera* 137.  
*Nycticeyx* 137.  
*nympha*, *Tanysiptera* 4.  
***nympha*, *Tanysiptera n.rotschildi*** 5, 26.  
*Nyroca f. ferina* 38, 217.  
 — fuligula 39, 57.  
 — m. marila 39.  
 — n. *nyroca* 39, 217, 245.  
  
**ochrogaster**, *Alycone azurea* 5, 6, 7, 8.  
*ochruros*, *Phoenicurus o. gibraltariensis* 37, 75, 142, 149, 155, 228, 258, 298, 315, 319.  
*ocrophorus*, *Tringa o.* 35, 38, 251.  
*Oedicnemus oe.* *oedicnemus* 244.  
*Oenanthe oe.* *oenanthe* 38, 75, 142, 228, 258, 295.  
*oenas*, *Columba oe.* 33, 34, 59, 242, 252, 313.  
*olor*, *Cygnus* 39.  
*onocrotalus*, *Pelecanus* 216.  
*orientalis*, *Otis tetrax* 39.  
*Oriolus o.* *oriolus* 33, 35, 65, 218, 223, 236, 259, 269, 271, 312.  
*Oscines* 297, 302, 303, 305.  
*ostrealegus*, *Haematopus o.* 39.  
*Otis* 282.  
 — *tarda* 39.  
 — *tetrax orientalis* 39.  
*otus*, *Asio o.* 33, 34, 61, 142, 155, 241, 254, 297, 312.  
  
***Pagurothera*** 137.  
*paludicola*, *Acrocephalus* 38.  
*palumbarius*, *Astur* 155, 270.  
*palumbus*, *Columba p.* 33, 34, 59, 155, 242, 252, 313.  
 —, *Acrocephalus* 35, 73, 149, 230, 256, 268, 297, 298.  
 —, *Parus p. communis* 142, 155, 159, 231, 263, 271, 275, 276, 299.  
 —, *Parus p. longirostris* 34, 36, 70, 71, —, p. 161.  
 —, — p. *stagnatilis* 160.  
*Pandion h. haliaeetus* 34, 38, 241.  
*Panurus b. biarmicus* 188.  
*Paralcyon* 137.  
*Paridae* 269, 290.  
*Parus a. ater* 33, 70, 142, 155, 231, 263.  
 — *atricapillus* 51.  
 — — *assimilis* 165.  
 — — *borealis* 165.  
 — — *montanus* 155.  
 — — *natorpi* 165.  
 — — *rhenanus* 34, 71, 164.  
 — — *salicarius* 155, 162, 165, 263.  
*Parus atricapillus submontanus* 165.  
 — — *subrheananus* 164.  
 — — *transylvanicus* 165.  
 — *c. coeruleus* 33, 34, 36, 70, 142, 155, 223, 231, 262, 268, 272, 277, 290, 297.  
 — *cristatus mitratus* 33, 71, 142, 155, 239, 263.  
 — *m. major* 33, 34, 36, 70, 142, 149, 155, 223, 232, 262, 268, 270, 272, 277, 291, 299.  
 — *palustris communis* 142, 155, 159, 231, 263, 271, 275, 276, 299.  
 — — *longirostris* 34, 36, 70, 162.  
 — — p. 161.  
 — — *stagnatilis* 160.  
*parva*, *Erythroterna p.* 38, 49, 64, 273, 282.  
*Passer d. domesticus* 37, 65, 142, 155, 235, 260, 288.  
 — *italiae* 142, 139.  
 — *m. montanus* 37, 65, 142, 149, 155, 235, 260, 298.  
*passerinum*, *Glaucidium p.* 253.  
*pectoralis*, *Eclectus* 221.  
*pelagica*, *Alcedo atthis* 5.  
*Pelargopsis* 136.  
***Pelargopsioides*** 137.  
*Pelecanus onocrotalus* 216.  
*Pelidna alpina* 38.  
*penelope*, *Mareca* 38, 244.  
*Perdix p. perdix* 36, 59, 243, 250, 298.  
*peregrinus*, *Falco p.* 38, 241, 249.  
*Pernis a. apivorus* 33, 34, 60, 241, 149, 312.  
*Petronia p. petronia* 260.  
*phaeopus*, *Numenius p.* 39.  
*Phalacrocorax c. carbo* 39.

- P**hasianus colchicus 34, 58, 217, 243, 250.  
**P**hilomachus pugnax 38.  
 philomela, *Eriothacus* 280, 284.  
**p**hilomelos, *Turdus* ph. 34, 36, 73, 142, 155, 222, 228, 257, 268, 269, 272, 273, 279, 280.  
**P**hoenicopterus rubea antiquorum 216.  
**P**hoenicurus ochruros gibraltariensis 37, 75, 142, 149, 155, 228, 258, 298, 315, 316, 317, 319.  
 — ph. *phoenicurus* 34, 36, 75, 142, 149, 155, 222, 223, 227, 258, 268, 269, 272, 277, 315.  
**P**hylliscopus bonellii 142, 149, 155.  
 — c. *collybita* 34, 36, 72, 142, 155, 222, 230, 256, 267, 278.  
 — i. *inornatus* 166.  
 — rufus 315.  
 — s. *sibilatrix* 34, 72, 142, 155, 230, 256, 267.  
 — t. *trochilus* 33, 34, 36, 72, 142, 149, 230, 256, 293, 315.  
**P**ica pica 142, 155, 298.  
 — — *germanica* 33, 35, 65, 245, 259.  
**P**icidae 302.  
**p**ictus, *Todus* 135.  
**P**icumnus jerdonii 222.  
**P**icus c. canus 34, 63, 222, 255, 313.  
 — canus *viridanus* 155.  
 — levaillanti 222.  
 — viridis 142, 149, 155, 222.  
 — — virescens 33, 34, 36, 62, 239, 255.  
 Pigmentfarben der Vogelfedern 191.  
**p**ilaris, *Turdus* p. 38, 74, 229, 257, 313.  
**p**ileata, *Alcedo* 132.  
**p**inetorum, *Dryobates* major 33, 34, 36, 62, 239, 255.  
**P**inicola enucleator 223, 234.  
**P**isobia m. minuta 38.  
**P**isobia m. merula 33, 34, 36, 74, 142, 149, 155, 229, 257, 269, 270, 279, 295.  
**p**latyrhynchos, *Anas* p. 35, 244, 247.  
**P**legadis f. *falcinellus* 38, 216.  
**P**lesialcyon 137.  
**P**lesiosaurier 302.  
**P**luvianis a. *apricarius* 39.  
**p**olonicus, *Serinus canaria* 76.  
**p**olychlorus, *Eclectus* 221.  
**p**olyglottus, *Turdus* 301.  
**p**omarina, *Aquila* p. 248.  
**p**ompodora, *Xipholena* 222.  
**p**orphyreolophus, *Turacus* 219.  
**P**orphyrio caeruleus 218.  
**P**orzana porzana 35, 218, 251.  
 prasinorhous, *Ptilinopus* 219.  
**p**ratensis, *Anthus* p. 35, 68, 264, 279, 297.  
**p**rincipalis, *Campophorus* 222.  
**P**runella m. *modularis* 36, 71, 142, 155, 231, 258, 315, 319.  
**P**seudalcedo 137.  
**P**seudhalcyon 137.  
**P**sittaci 295, 297, 300, 305.  
**P**sittacus *erithacus* 297.  
**P**tilinopus jamboa 218, 219.  
 — monachus 219.  
 — porphyrea 219.  
 — prasinorhous 219.  
**P**tilopus superbus 219.  
**p**ubla, *Halcyon* (*Lazulena*) *macleayii* 22.  
**p**uelia, *Carpophaga* 219.  
**p**ugnax, *Philomachus* 38.  
**p**ulchella, *Carpophaga* 218, 219.  
**p**ulchellus, *Carcineutes* (*Dacelo*) 131, 135.  
**p**ulchra, *Alcyone* 8.  
**p**urpurea, *Ardea* 216.  
**p**usilla, *Alcyone* p. *halli* 136.  
**P**yrrhocorax pyrrhocorax 223.  
**p**yrrhopygia, *Halcyon* 133.  
**P**yrhula pyrrhula 155, 267, 288, 299, 201.  
 — — *germanica* 234, 261.  
 — — *minor* 33, 68, 223.  
**q**uadribrachys, *Alcedo* q. 137.  
**q**uadricolor, *Cyanalcyon* 23.  
 —, *Halcyon* (*Dilazula*) *nigrocyanea* 5, 23.  
**Q**uerquedula querquedula 35, 247.  
**R**alloides, *Ardeola* r. 38.  
**R**allus a. *aquaticus* 35, 218, 243, 250.  
**R**amphalcyon 137.  
**r**amsayi, *Halcyon sanctus* 25.  
**R**ana 301.  
**R**ecurvirostra a. *avosetta* 39.  
**R**ecurvirostris, *Todiramphus* 138.  
**R**egulus i. *ignicapillus* 38, 72, 262.  
 — r. *regulus* 33, 36, 72, 155, 230, 262, 268, 274, 304.  
**r**ichenowi, *Sitta eaesia* 232.  
**r**ex, *Clytoceyx* r. 5, 17.  
**R**hamphastos *riel* 221.  
 — *cuvieri* 221.  
 — *discolorus* 221.  
 — *erythrorynchos* 221.  
 — *tocard* 221.  
 — *toco* 221.  
**r**henanus, *Parus atricapillus* 34, 71, 164

- Ridibundus, *Larus* r. 38, 245, 252.  
 Riesenvögel 302.  
*Riparia* r. *riparia* 35, 38, 63, 238,  
 — *rupestris* 142, 149.  
*Rissa* t. *tridactyla* 38, 149.  
**rothschildi, Tanyptera nympha** 5, 26.  
*rubecula*, *Erythacus* r. 33, 34, 36, 75,  
 142, 149, 155, 222, 223, 227, 258,  
 315, 319, 320.  
*ruber*, *Phoenicopterus* 216.  
*rubetra*, *Saxicola* r. 34, 75, 142, 258,  
 274, 275, 288, 289, 291, 293, 295,  
 297.  
*rubicola*, *Saxicola torquata* 34, 36,  
 75, 258, 314.  
*rubra*, *Eos* 221.  
 —, *Ibis* 216.  
*rudis*, *Ceryle* 132.  
*tuficeps*, *Ispidina* 137.  
 —, *Myioceyx* 137.  
*ruficollis*, *Colymbus* r. 35, 57, 216,  
 245, 247.  
*rufina*, *Netta* 187.  
*rufus*, *Phylloscopus* 315.  
*rupestris*, *Riparia* 142, 149.  
 —, *Tetrastes bonasia* 59, 250.  
*Rupicola rupicola* 222.  
*rustica*, *Chelidon* 222.  
 —, *Hirundo* r. 37, 63, 142, 149, 155,  
 238, 255, 288.  
*rusticola*, *Scolopax* r. 58, 244, 251,  
 314.  
  
*sacer*, *Todiramphus* 138.  
*sacerdotis*, *Ceyx* 10, 11.  
*salicarius*, *Parus atricapillus* 155, 162,  
 165, 263.  
*sanctus*, *Halcyon* s. *confusus* 25.  
 —, — s. *ramsayi* 25.  
 —, — (*Sauropatis*) s. 23, 25, 138.  
 , — s. *westralasianus* 25.  
 —, *Sauropatis* s. 5.  
*sandvicensis*, *Sterna* s. 39.  
*Saupopatis* 138.  
*Sauromarptis* 138.  
 — *gaudichaudii* 5, 17, 138.  
 — *gaudichaudii aruensis* 17.  
 — *Kubaryi* 17.  
*Sauropatis* 138.  
 — s. *sanctus* 5, 23.  
*saurophaga*, *Halcyon* 136.  
*saurophagus*, *Halcyon* (*Leucalcyon*)  
*albicilla* 5  
*saxatilis*, *Monticola* 142, 155, 288,  
 293, 295, 296, 297.  
*Saxicola* r. *rubetra* 34, 75, 142, 258,  
 274, 275, 288, 289, 291, 293, 295, 297.  
 — *torquata rubicola* 34, 36, 75, 258,  
 314.  
*scirpaceus*, *Acrocephalus* s. 35, 73,  
 256.  
*Scolopax* r. *rusticola* 58, 244, 251,  
 314.  
*sellamontis*, *Syma megarhyncha* 5.  
*semana*, *Fringilla coelebs* var. s. 116.  
*semitorquata*, *Alcedo* 131.  
*senator*, *Lanius* s. 36, 65, 313.  
*Senegalensis*, *Alcedo* 135.  
*Serinus canaria germanicus* 34, 35,  
 67, 76, 142, 223, 261, 297.  
 — — *polonicus* 76.  
 — — *serinus* 76, 234.  
*serrator*, *Mergus* 39.  
*sibilatrix*, *Phylloscopus* s. 34, 72, 142,  
 155, 230, 256, 267.  
*Sitta caesia reichenowi* 232.  
 — *europea caesia* 33, 34, 36, 70, 155,  
 223, 232, 263, 268, 271, 312.  
*smyrnensis*, *Halcyon* (*Entomobius*) 184.  
*solitaria*, *Ceyx* s. 5, 9.  
*solitarius*, *Ceyx* (*Therosa*) 10, 11, 138.  
*solomkoi*, *Fringilla coelebs* 118.  
*Somateria mollissima* 217.  
 — *spectabilis* 217.  
*Spatula clypeata* 38, 217.  
*spectabilis*, *Somateria* 217.  
*spermologus*, *Coloeus monedula* 37, 65,  
 236, 259.  
*Spinus spinus* 38, 66, 142, 155, 245,  
 262, 318.  
*spiza*, *Fringilla coelebs* 117.  
*Spotten der Vögel* 265.  
*Squatarola* s. *squatarola* 39.  
*subbuteo*, *Falco* s. 38, 61, 241, 250.  
*submontanus*, *Parus atricapillus* 165.  
*subrhenanus*, *Parus atricapillus* 164.  
*subunicolor*, *Sturnus vulgaris* 163.  
*sulfurea*, *Cacatua* 221.  
*superba*, *Menura* 301.  
*svecica*, *Cyanosylvia* s. *cyanecula* 34,  
 38, 227, 258, 297, 298, 301.  
 —, *Luscinia* 223.  
*Sylvia* a. *atricapilla* 34, 36, 72, 142,  
 149, 155, 222, 230, 257, 290, 293,  
 297, 304.  
 — c. *communis* 34, 71, 142, 149, 231,  
 257, 271, 274, 275, 279.  
 — c. *currucoides* 34, 36, 71, 142, 149, 231,  
 257, 270, 297, 299.  
 — h. *hippolaës* 34, 71, 231, 257.  
*Sylvia* n. *nistoria* 38, 231.  
*sylvia*, *Tanyptera* 138.  
*Syma* 138.  
 — *flavirostris* 12.

- Syma Lessonia 11.  
 — megarhyncha sellamontis 5.  
 — torotoro meeiki 5, 12.  
 — t. torotoro 4, 5, 11, 138.
- schoeniclus**, Emberiza sch. 35, 68, 260,  
 schoenobaenus, Acrocephalus 35, 73,  
 256.
- stagnatilis**, Parus palustris 160.  
 —, Totanus s. 39.  
 stellaris, Botaurus 35, 216, 243.  
 stellata, Gavia 39.  
 Sterna a. albifrons 35, 39.  
 — h. hirundo 35, 88.  
 — s. sandvicensis 39.  
 streperus, Chaulelasmus 38.  
 Streptoceryle 138.  
 Streptopelia i. turtur 33, 34, 60, 242,  
 252, 313.  
 striata, Muscicapa s. 34, 36, 64, 142,  
 155, 222, 238, 255, 312.  
 Striges 289, 297, 302.  
 Strix a. aluco 33, 34, 61, 155, 241, 253.  
 Strix u. uralensis 253.  
 Sturnus vulgaris kleinschmidti 172.  
 — — subunicolor 172.  
 — — v. 33, 65, 235, 260, 271, 276,  
 292, 297, 298, 300.
- Tadorna tadorna** 217.  
 Tanysiptera 138.  
 — carolinae 134.  
 — danae intensa 5, 28.  
 — Dea 138.  
 — hydrocharis 4.  
 — — meyeri 5, 29.  
 — — nais 138.  
 — — vulcani 30.  
 — nympha 4, 26.
- Tanysiptera nympha rothschildi** 5, 26.
- Tanysiptera sylvia 138.  
 tarda, Otis 39.
- Tetrao urogallus 155, 217, 242, 250,  
 313.
- Tetrastes bonasia rupestris 59, 250.  
 tetrax, Otis t. orientalis 39.  
 tetrax, Lyrurus t. 59, 155, 217, 242,  
 250.
- Therosa 138.  
 — solitaria 10, 138.
- tinnunculus, Certhneis t. 33, 34, 37,  
 61, 142, 155, 241, 250, 271, 299,  
 312.
- tocard, Rhaphastos 221.  
 toco, Rhaphastos 221.  
 Todacyon 138.
- Todiramphus 138.  
 — funebris 136.  
 — recurvirostris 138.  
 — sacra 138.  
 Todus pictus 135.  
 torotoro, Syma t. meeiki 5, 12.  
 —, — t. 4, 5, 11, 138.
- torquata, Alcedo 138.  
 —, Saxicola t. rubicola 34, 36, 75,  
 258, 314.
- torquatus, Turdus 318.  
 —, — t. alpestris 229, 257.
- torquilla, Jynx 34, 36, 62, 142, 149,  
 155, 240, 255.
- Totanus erythropus 38.  
 — glareola 38.  
 — n. nebularius 38.  
 — s. stagnatilis 39.  
 — t. totanus 38, 244.
- Tragopan 217.
- transsylvanicus, Parus atricapillus 165.
- Trichoglossus haematocephalus 221.
- tridactyla, Rissa t. 38.
- Tringa o. ocrophus 35, 38, 251.
- Triorchis, lagopus 245, 248.
- tristis, Fringilla coelebs 107.
- trivialis, Anthus t. 33, 35, 69, 149,  
 155, 233, 264.
- trochilus, Phylloscopus 33, 34, 36, 72,  
 142, 149, 230, 256, 293, 315.
- Troglodytes t. troglodytes 34, 36, 73,  
 142, 149, 155, 223, 229, 258, 270.  
 — troglodytes weigoldi 177.
- Turacus porphyreolophus 219.
- Turdus musicus 38, 74, 222, 229, 252.  
 — ph. philomelos 34, 36, 73, 142,  
 155, 222, 228, 257, 268, 269, 272,  
 273, 279, 280.
- Turdus p. pilaris 38, 74, 229, 257, 313.  
 — polyglottus 301.  
 — torquatus 318.  
 — — alpestris 229, 257.  
 — v. viscivorus 38, 74, 142, 155, 222,  
 229, 267, 269, 279, 318.
- turtur, Streptopelia t. 33, 34, 60, 242,  
 252, 313.
- tutus, Alcedo 138.
- tyrrhenica, Fringilla coelebs 122.
- Tyto alba guttata 37, 61, 241, 253, 312.
- Upupa e. epops** 35, 38, 63, 142, 238,  
 253, 267, 284, 297.
- Uralcyon 138.
- uralensis, Strix u. 253.
- urbica, Delichon u. 37, 64, 142, 149,  
 155, 238, 255.

urogallus, *Tetrao* 155, 217, 242, 250, 313.  
*uropygialis*, *Ceyx* 9, 10.

**V**agans, *Alcedo* 25.  
*Vanellus v. vanellus* 34, 36, 244, 251.  
*victoriae*, *Alcyone* *azurea* 8.  
*villosus*, *Dryobates* 222.  
*violacea*, *Musophaga* 219.  
*virescens*, *Picus viridis* 33, 34, 36, 62, 239, 255.  
*viridicanus*, *Picus canus* 155.  
*viridis*, *Picus* 142, 149, 155.  
—, — *virescens* 33, 34, 36, 62, 239, 255.  
*viscivorus* *Turdus v.* 38, 74, 142, 155, 222, 229, 257, 269, 279, 318.  
*vulcani*, *Tanysiptera hydrocharis* 30.

**vulgaris**, *Sturnus v. kleinschmidti* 182.  
—, — *v. subunicolor* 172.  
—, — *v* 33, 65, 235, 260, 271, 276, 292, 297, 298, 300.

**W**allaceana, *Alcyone* *azurea* 8.  
*wallacii*, *Ceyx* 9, 11.  
*weigoldi*, *Troglodytes t.* 177.  
*westralasicus*, *Halcyon sanctus* 25.  
*winchelli*, *Halcyon* 134.  
*wolfgangi*, *Fringilla coelebs* 117.

**X**ipholena pompadoura 222.

**y**amdenae, *Alcyone* *azurea* 8.

**Z**itronenfink 318.

---

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

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Verhandlungen der Ornithologischen Gesellschaft in Bayern](#)

Jahr/Year: 1925

Band/Volume: [16\\_3-4\\_1925](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Index 331-343](#)