

Namenverzeichnis

- A**ccipitres 31, 38, 74, 83, 94, 99, 152, 157 189, 195, 199
Accipiter nisus 106, 152, 195, 199, 208
Acrocephalus palustris 41 — schoenobaenus 27, 28, 101 — scirpaceus 28, 83
Aegypius monachus 157
Aethia cristatella 100
Alauda arvensis 49, 50, 51, 83, 95, 201
Alaudidae 49, 95
Alca torda 209
Alcae 100
Alcedo atthis 40
Alle alle 100
Anas crecca 111 — domestica 94 — penelope 112 — platyrhyncha 72, 103, 105, 106, 111, 120, 189 — querquedula 38, 111, 199, 203 — strepera 98, 111, 156
Anatidae 43, 94, 102, 103, 109, 155, 158, 203
Anser albifrons 98 — anser 29, 32, 33 — brachyrhynchus 98, 156 — fabalis 29, 84 — hyperboreus 38, 98 — indicus 199 — neglectus 98, 156
Anseres 38, 87, 98, 156, 189, 199, 203
Anseriformes 51, 198
Anthus pratensis 49, 51, 95, 195 — spec. 95, 155, 195 — spinolenta spinolenta 41, 101, 201 — trivialis 149
Apus apus 40, 88, 100, 151, 193, 200, 207 — melba 106 — murinus 40
Aquila chrysaëtus 152, 199 — clanga 99, 157 — heliaca 38 — pomarina 157
Ardea cinerea 80, 82, 84, 88, 155, 194, 204, 206 — herodias 106 — purpurea 38, 86, 154, 198
Ardeae 38, 86, 97, 98, 156, 198
Ardeola ralloides 82
Arenaria interpres 31, 39
Asio flammeus 158
Astur palumbarius 189
Athene noctua 150 — n. vidalii 150
Bartramia longicauda 39
Bombycilla garrulus 9, 41, 60, 77, 96, 101, 158, 202
Botaurus stellaris 38, 156
Branta leucopsis 98, 156 — ruficollis 38, 98, 156
Bubo bubo 40, 200
Bucephala clangula 87, 111
Burhinus oedicnemus 87
Buteo buteo 39, 44, 152, 157, 189, 199 — lagopus 17, 77, 84, 152 — rufinus 39 — spec. 104, 152
Calandrella brachydactyla 201
Calcarius lapponicus 41, 100, 207
Calidris alpina 31, 151, 194, 197 — canutus 99 — ferruginea 99 — fuscicollis 36 — maritima 39, 157 — minutus 99, 157, 196, 200 — spec 195 — temminckii 39, 99, 157, 193, 197, 200
Capella gallinago 87, 151 — g. faeroensis 100, 157
Capella hardwickii 36 — media 200
Caprimulgus 40, 100
Caprimulgus europaeus 40, 100
Carduelis cannabina 49, 51, 83, 95, 149, 195 — carduelis 100, 106, 149, 174, 201 — flammula 41, 158 — f. cabaret 106, 201 — f. exilipes 158, 201 — spinus 42, 49, 50, 51, 52, 174, 206
Certhia spec. 103
Chalcites l. lucidus 36
Charadrius alexandrinus 31 — apricarius 87, 189 — a. altifrons 189
Charadrius dominicus 36 — dubius 39, 83 — hiaticula 31, 39, 99, 197, 200 — h. tundrae 200 — morinellus 99, 200
Chlamydotis undulata macqueeni 157
Chlidonias nigra 194
Chloris chloris 51, 84, 87, 208
Ciconia ciconia 17, 21, 34, 38, 77, 78, 80, 82, 84, 85, 87, 94, 95, 96, 97, 98, 104, 152, 155, 156, 159, 160, 189, 193, 195, 196, 197, 199, 202, 205, 207 — nigra 38, 152, 196, 199
Ciconiae 38, 87, 98, 156, 189, 195, 199, 208
Cinclus cinclus 202 — c. gularis 41
Circaëtus gallicus 39, 157
Circus aeruginosus 39 — cyaneus 152 — macrourus 182 — pygargus 152
Clangula hyemalis 99, 156, 199

- C**occothraustes cocco-thraustes 40, 43, 84
Coccyzus erythrophthalmus 40
Coloeus monedula 27, 51, 87, 89, 96, 158
— — soemmeringi 100
Columba livia 58
— oenas 158
— palumbus 33
Columbae 40, 158, 200
Colymbi 38, 198
Colymbus adamsi 38
— arcticus 82, 153, 198
— immer 197
— spec. 38
Coraciæ 200
Coracias garrulus 27, 200
Corvidæ 89, 94, 95, 96, 97
Corvus corax 96, 148
— cornix 17, 46, 50, 51, 84, 87, 88, 96, 100, 155
— corone 17, 84, 96, 155
— frugilegus 33, 46, 50, 51, 80, 83, 94, 96, 155, 207, 208
— spec. 7
Coturnix coturnix 39, 148, 152, 160, 198, 196
Crex crex 151, 195
Crocethia alba 99, 193
Cuculi 40, 87, 158
Cuculus canorus 87, 158, 196, 206
Cursorius cursor 99, 157, 200
Cygnus bewickii 38, 98, 199
— cygnus 29, 199
— olor 33, 89, 90
Dafila acuta 38, 111, 203
Delichon urbica 17, 83, 84, 161
Dendroica coronata 37, 207
— palmarum 155
Diomedea albatros 36
Dryobates medius 60
— villosus 44
Drycopus martius 201
Egretta spec. 82
Emberiza aureola 201
— calandra 189
— citrinella 49
— hortulana 149
— icterica 100
— pusilla 158
— schoeniclus 49, 51
Emberiza spec. 155
Eremophila alpestris pratincola 207
Ereunetes pusillus 106
Erithacus rubecula 43, 53, 56, 59, 80, 83, 84, 88, 101, 106, 151, 155, 206
Erythrina erythrina 151
Falco columbarius aesalon 106, 199
— concolor 199
— longipennis 199
— naumanni 27, 199
— peregrinus 106, 148, 157, 199
— subbuteo 27
— tinunculus 88, 189
— vespertinus 27, 99, 151, 199
— — amurensis 36
Fratercula arctica 100
— — grabae 209
Fringilla coelebs 49, 51, 53, 87, 94, 149, 176, 189
— montifringilla 49, 51, 88, 100, 150
— spec. 156
Fringillidae 47, 49, 50, 51, 52, 95, 168
Galli 39, 157
Garrulus glandarius 29, 40, 60, 77, 116, 158
Gelochelidon nilotica 40, 100
Glareola pratincola 200
Grues 39, 99, 199
Gyps fulvus 39, 157, 199
Haematopus ostralegus 31, 39, 99, 151
Halcyones 40
Haliaeëtus albicilla 99, 152, 157
Hesperiphona v. vespertina 44
Hieraaëtus pennatus 39, 157, 199
Hirundinidae 43, 90, 151, 155, 208
Hirundo erythrogaster 106, 207
— rustica 17, 41, 53, 56, 59, 83, 84, 90, 95, 148, 161, 167, 193, 195, 198, 201, 207, 208
Hydrobates pelagicus 156, 209
Hydroprogne tschegrava 40, 87
Ibidae 156
Iridoprocne bicolor 106, 207
Jynx torquilla 40, 193
Lagopus lagopus 43
Lanius collurio 37, 83, 88, 149, 158, 190, 191, 195
— — lucionensis 191
— — superciliosus 191
— excubitor 37
— ludovicianus 37
— — gambeli 104
— s. senator 201
Lari 40, 80, 87, 100, 157, 189, 200, 202
Larus atricilla 106
— argentatus argentatus 17, 84, 88, 123
— — cachinnans 40
— — smithsonianus 42
— canus 20, 40, 44, 189, 200
Larus fuscus 20, 40, 87, 100, 123, 157, 200
— — graellsii 40, 123
— — intermedius 123
— glaucopterus 40, 157, 200
— hyperboreus 158
— ichthyætus 158
— marinus 100, 129
— melanocephalus 200
— pipixcan 155
— ridibundus 18, 32, 33, 43, 44, 84, 88, 144, 155, 206, 207
Limicolæ 29, 39, 41, 80, 87, 99, 102, 152, 157, 189, 193, 194, 197, 200, 202
Limicola falcinellus 39, 74, 99, 157, 193, 197, 200
Limosa lapponica 193, 197
— baueri 36
— limosa 39, 100, 157, 200
— spec. 151
Locustella naevia 83
Loxia curvirostra 41, 52
Lullula arborea 49
Luscinia calliope 158
— sibilans 158
Luscinia svecica 34, 193, 201
— — gaetkei 101
Macrochires 40, 100, 200
Megalornis canadensis tabida 197

Megalornis grus 39, 99, 195,
196, 199
Melanocorypha leucoptera
41
Melopsittacus undulatus 94
Melospiza melodia 43, 44,
104, 204, 207
— — beata 37, 44
Mergus merganser 99
— serrator 82, 149
— squamatus 157
Meropidae 40, 100
Merops apiaster 40, 100, 152
Milvus migrans 39, 99, 149,
157, 195
— milvus 39, 199
Mimus polyglottos 207
Mniotilla varia 106, 155
Monticola saxatilis 101
Motacilla alba 26, 83, 183,
193
— — subpersonata 186
— — yarrellii 193
— cinerea 101, 158, 187
— flava 25, 41, 49, 101
— — cinereocapilla 26
— — thunbergi 201
Muscicapa albicollis 201
— hypoleuca 41, 83, 153,
193, 201, 206
— striata 26, 27, 53, 83, 88,
193
Netta rufina 199
Nucifraga caryocatactes
60, 77, 89, 100, 201
— — caryocatactes 40, 77,
201
— — macrorhynchus 29,
40, 100, 155, 158
Numenius arquata 66, 71,
88, 100, 151, 200
— phaeopus 157
— tahitiensis 86
Nyctea nyctea 77
— scandiaca 200
Nycticorax nycticorax 82,
98, 156, 198
Nyroca affinis 203
— collaris 203
— ferina 111
— marila 98
— nyroca 111
— valisneria 203
Oceanites oceanicus 36
Oceanodroma leucorrhoea
156, 198
Oenanthe hispanica 158

Oenanthe oenanthe 88, 149,
195, 201
— — leucorrhœa 201
— — schiöleri 201
Oidemia deglandi 36
— fusca 99, 156, 199
— nigra 95, 99
Opornis agilis 36
Oriolus oriolus 153
Otidae 99
Otides 157, 200
Otis tarda 200
— — tetrax orientalis 99
— — tetrax 99
Pandion haliaetus 39, 99,
199
Paridae 60, 102, 203
Parus ater 35, 102
— caeruleus 60, 63, 64, 84,
102, 189, 202, 206, 207
— major 17, 53, 60, 63, 64,
84, 88, 102, 189, 202, 206
— spec. 43, 201, 205, 206
Passeres 40, 87, 100, 153,
158, 189, 201, 202
Passer domesticus 27
— montanus 49, 51, 88, 100
Passerculus sandvicensis
savannah 207
Passerella iliaca 207
Pastor roseus 158, 201
Pelecanus onocrotalus 98
Penthestes spec. 106
Perdix perdix 157
Pernis apivorus 99, 195, 199
Phalacrocorax aristotelis
80, 209
— carbo 44, 80, 82, 106,
155, 206, 207
— — carbo 86
— — sinensis 86, 105
— — pygmaeus 191, 192
Phalaropus fulicarius 39,
77, 99, 157, 200
— lobatus 39, 74, 157,
193, 197
Phasianus spec. 106
Philohela minor 207
Philomachus pugnax 39, 53,
200
Phoenicopteri 38, 98, 156,
199
Phoenicopterous roseus 98,
156
— ruber 38, 199
Phoenicurus ochrurus
gibraltariensis 34, 53,
56, 59, 83, 101, 206
Phoenicurus phoenicurus
1, 27, 41, 53, 83, 84,
151, 153, 169, 173, 206
Phylloscopus 27
— borealis 36
— collybita 83
— inornatus 77, 196
— nitidus viridanus 41, 77
— sibilatrix 83
— trochilus 151
Pica pica 158
Pici 40, 201
Picoidea tridactylus 40
Pipilo spec. 106
Platalea leucorodia 198, 203
Plectrophenax nivalis 31,
44, 100, 201, 207
Plegadis falcinellus 82, 156
Podicipedidae 98, 198
Podiceps auritus 98
— cristatus 153
— nigricollis 156
— ruficollis 198
Porzana porzana 91, 191
Prunella modularis 53, 158
Pseudogyps africanus 199
Puffinus k. kuhlii 98
— — puffinus 209
Pyrrhocorax 96
Pyrrhula pyrrhula 28, 29,
41, 201, 202
— — coccinea 41
Rallus aquaticus 84
Recurvirostra avosetta 39,
99
Regulus ignicapillus 158
— regulus 36
Remiz pendulinus 77
Richmondena cardinalis
106
Riparia riparia 83, 104, 105,
161
Rissa tridactyla 100, 189
Saxicola rubetra 53, 193
— torquata hibernans 91
— — rubicola 91, 101
Scolopacidae 74
Scolopax rusticola 39, 45,
46, 52, 88, 106, 153,
154, 157
Seiurus n. noveboracensis
44
— — notabilis 44
Serinus pusillus 201
Sialia s. sialis 43
— — subsp. 106

Somateria mollissima 99,
— 199
— *spectabilis* 88, 199
Spatula clypeata 87, 111
Spizella arborea 106
Squatarola squatarola 39,
— 99
Steganopodes 38, 86, 98, 156
Stelgidopteryx ruficollis
— *serripennis* 103
Stercorarius longicaudus 17
— *parasiticus* 17, 77, 88, 158
— *skua* 40
Sterna dougallii 40, 106
— *hirundo* 83, 87, 106, 192
— *macroura* 36
— *minuta* 195
— *sandvicensis* 88, 200,
— 205
— spec. 155
Streptopelia decaocta 40
— *turtur* 40, 200
Striges 40, 100, 158, 200
Strix uralensis 200
Sturnus vulgaris 9, 32, 46,
— 49, 50, 51, 53, 66, 68, 83,
— 84, 85, 87, 106, 151, 153,
— 155, 159, 160, 189, 191,
— 193, 195, 203, 205, 206,
— 207, 208, 210
Sula bassana 38, 86, 98, 156,
— 209

Surnia ulula 77, 200
Sylvia atricapilla 83, 101,
— 150, 158, 201
— *borin* 17, 83, 84
— *c. cantillans* 41
— *communis* 88, 151, 174
— *curruca* 91, 92
— *nisoria* 41

Tadorna tadorna 98, 199,
— 210
Tarsiger cyanurus 158
Tchitrea affinis 41
— spec. 41
Toxostoma rufum 207
Tringa erythropus 99
— *flavipes* 157
— *glareola* 31, 39, 197, 200
— *hypoleucus* 31, 96, 193
— *nebularia* 31, 100
— *ochropus* 31, 200
— spec. 195
— *stagnatilis* 99, 157, 193
— *totanus* 31, 193
— — *robusta* 99, 157
Troglodytes aëdon 106
— *troglodytes* 83
Tubinares 98, 156, 198
Turdidae 49, 193
Turdus dauma aureus 158,
— 160

Turdus merula 32, 53, 56,
— 58, 59, 60, 88, 95, 101,
— 104, 151, 188, 189, 206, 207
— *musicus* 41, 49, 51, 83,
— 88, 95, 101
— — *coburni* 158, 201
— *obscurus* 101
— *philomelos* 83, 88, 95,
— 135, 151, 153, 195, 206
— — *clarkei* 135
— *pilaris* 49, 51, 89, 150
— *torquatus* 41, 101, 158,
— 201, 208
— *viscivorus* 88
Tyto alba pratincola 44

Upupa epops 195
Uria a. aalge 100
— — *albionis* 209
Urodynamis taitiensis 36

Vanellus vanellus 44, 53,
— 66, 69, 83, 149, 151, 153,
— 189, 194, 206

Zenaidura macroura 9
Zonotrichia albicollis 37,
— 207
— *coronata* 207

Berichtigungen

Zu Jahrgang 1934:

- S. 12, Zeile 16 v. u. lies: 23. X. (statt 32. X.).
17, Fund Nr. 37 und 39 lies: jun. (statt juv.).
38 oben: lies Toschi (statt Tosschi).
71, Zeile 19 v. u. lies: Brachvögel (statt Brutvögel).
Zeile 18 v. u. muß es heißen: obwohl sie . nicht nisten.
81, Folgende Ziffern der Jahresleistung Rossittener Mitarbeiter 1933 sind zu niedrig angegeben und müssen heraufgesetzt werden: für M. POSINGIS von 3830 auf 4780, für E. BURKHARDT von 495 auf 597!
88 (Angaben über Lebensalter, unten). Der Vogel von 24 Jahren soll ein *Stercorarius skua* gewesen sein.
101, Zeile 6 v. u. lies: VAN HAVRE (statt HARVE).
119, Zeile 10 v. o. lies: Ückermünde (statt Eichermünde).
148, Zeile 1 v. o. lies: 0° 35' W (statt 0° 53' W).
Zeile 10 v. u. lies: GEIGER (statt GEIBER).

Zu Jahrgang 1933:

- S. 68, Fund Nr. 12: Ringnummer heißt 115 564 (nicht 115 664), Beringungsjahr 1931 (nicht 1932).
Fund Nr. 15 lies: NO (statt SW).
192 lies: *Nyroca* und *Saxicola torquata rubicola*.

Zu Jahrgang 1932:

S. 161, Zeile 9 v. o. lies: 3. V. (statt 3. III.).

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Der Vogelzug - Berichte über Vogelzugsforschung und Vogelberingung](#)

Jahr/Year: 1934

Band/Volume: [5_1934](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Namenverzeichnis 211-214](#)