

Namenverzeichnis.

- A**ccipiter gentilis 55, 165,
 194, 201, 208,
 — buteooides 201
 — gallinarum 82
 — nisus 55, 82, 94, 107,
 120, 165, 177, 190, 192
Acipitres 34, 41, 78, 210
Acrocephalus paludicola
 110, 183
 — palustris 138
 — scirpaceus 33, 188, 205
Aegithalos c. caudatus 34
 — europaeus 200
Aegolius funereus 84, 208
Alauda arvensis 42, 48,
 70, 98, 162, 165, 177,
 210
Alca torda britannica 28,
 185, 201
 — torda 38, 49
Alcedo atthis ispida 52,
 58, 93, 98, 101, 119, 205
Anas 111
 — a. acuta 193, 201
 — — tzitzihoa 58
 — cr. carolinensis 110, 193
 — — crecca 191, 200, 201,
 209
 — discors 53
 — penelope 28, 52, 184,
 191, 201
 — platyrhyncha 28, 32, 38,
 57, 100, 103, 106, 120,
 182, 191, 201, 210
 — querquedula 110
 — sibilatrix 194
 — strepera 110, 173, 193
Anatidae 34, 40, 48, 93,
 103, 111, 140, 173, 180,
 190, 192, 207
Anhinga plotus 195
Anser 34, 40, 51, 105, 192, 195
 — albifrons 68, 75, 194
 — anser 208
 — erythropus 111
 — fabalis 68, 194
 — — brachyrhynchus 110
 — indicus 192
Anthropoides virgo 194
Anthus 42
 — cervinus 42, 52
 — hodgsoni inopinatus 188
 — pratensis 114, 162, 164,
 165, 192, 204
 — richardi 194
 — — spinolletta 30, 51, 110,
 192, 193, 194
Aquila chrysaëtos 109, 110,
 194
 — — fulva 81
 — clanga 81, 109, 192, 194
 — heliaca 192
 — — nipalensis orientalis 192
 — — pomarina 82, 176, 194
Ardea cinerea 28, 40, 52,
 56, 74, 101, 105, 108,
 109, 114, 115, 116, 117,
 118, 179, 188, 192, 195,
 202, 210
 — — purpurea 28, 106, 109,
 201
Ardeae 105
Ardeola ralloides 52
Arenaria interpres 43, 66,
 68, 110, 193, 194
Asio flammeus 29, 75, 83,
 109, 190, 192, 193, 208
 — otus 29, 75, 83, 109,
 110, 209
Athene noctua 70, 84, 205,
 210
Bombycilla garrulus 34,
 75, 110, 111, 117, 173,
 193, 194
Botaurus stellaris 110, 173,
 193, 194
Branta bernicla 69, 110, 194
 — canadensis 32
 — leucopsis 192, 193
Bubo bubo 32, 83, 115
Bucephala clangula 38, 111,
 163, 194
Burhinus magnirostris 179
 — oedicnemus 110, 201
Buteo b. buteo 82, 114,
 182, 189
 — — vulpinus 29, 186, 208
 — — lagopus 75, 110, 165,
 182, 194, 201, 204
 — — regulis 209
 — — rufinus 52, 192
Calcarius lapponicus 110,
 193, 194
Calidris alpina 111, 194,
 204
 — — canutus 43, 67, 68, 110, 204
 — minuta 27, 40, 67,
 68, 110, 130, 175
 — — testacea 40, 52, 67, 68,
 209
 — — temminckii 175, 193, 208
Calyptorhynchus banksii
 179
Capella galla iago 28, 163
Caprimulgus europaeus
 113, 192, 207
Carduelis cannabina 30, 33,
 114, 162
 — — carduelis britannica 194
 — — carduelis 30, 32,
 113, 162
 — — flammea 34
 — — cabaret 195
 — — rostrata 198
 — — flavirostris 34
 — — spinus 32, 34, 57, 113,
 119, 173, 192, 201
Carpodacus erythrinus 32,
 109
 — — purpureus 58, 209
 — — roseus 192
Casarca ferruginea 193
Cereopsis novachollandiae
 179
Certhia 205
 — — familiaris 193
Chaetura pelagica 58
Chamaca fasciata 54
Charadrius alexandrinus
 114, 183
 — — apricarius 111, 191, 194
 — — altifrons 113
 — — dubius curonicus 51,
 52, 114, 193
 — — hiaticula 66, 68, 95, 111,
 130, 193, 194
 — — leschenaultii 51
 — — morinellus 108, 191
 — — v. vociferus 193
Chlidonias hybrida 51, 52
 — — leucoptera 193
 — — nigra 52, 110, 193
Chloris chloris 34, 57, 58,
 70, 105, 114, 116, 117,
 118, 162, 163, 186, 201
Choriotis australis 179
Ciconia ciconia 19, 39, 40,
 48, 51, 52, 70, 74, 75,
 76, 77, 103, 104, 105,
 107, 108, 109, 110, 111,

- 117, 172, 174, 186, 187,
192, 193, 194, 195, 198,
201, 206, 210
- C**icona nigra 52, 111
- C**inclus cinclus 119, 176
— — meridionalis 58
- C**ircaëtus gallicus 51, 83
- C**ircus aeruginosus 82, 198
— cyaneus 52, 82, 165
— macrourus 52, 82, 109,
111, 181, 192, 194, 195
— pygargus 82, 109
- C**lamator glandarius 195
— jacobinus serrator 41
- C**langula hyemalis 49, 205,
209
- C**occothraustes coco-
thrautes 56, 180
- C**coccyzus americanus 52
- C**olinus virginianus 95
- C**oloeus monedula 30, 117,
165
— — soemnierungii 194
— — spermologus 109
- C**olumba livia domestica
37, 50, 102, 103
— oenas 34, 55, 114, 162,
165, 177, 196, 210
— palumbus 34, 111, 114,
162, 165, 175, 176, 189,
191, 194, 195
- C**olynthus arcticus 20, 52,
109, 111, 194
— — suschkinii 24
— — viridigularis 24
— immer 110, 194
— stellatus 111
- C**oracias garrulus 29, 52,
98, 109, 110
- C**orcorax melanorhamphus
179
- C**orvus 48, 51, 209
— brachyrhynchus 181
— corax 52
— corone cornix 30, 109,
163, 165, 171, 187, 208
— coronoides 179
— frugilegus 34, 105, 117,
184, 192, 195
- C**oturnix 76, 187
— coturnix 26, 44, 51, 106,
110, 112, 116, 137, 179,
191, 195, 196, 197
- C**rex crex 76, 117
- C**rocethia alba 66, 68, 193,
204
- C**tenopis atrata 179
- C**uculus canorus 29, 48,
108, 120
- C**uculus poliocephalus 41
- C**orsorius cursor 111
- C**yanocitta cristata 58
- C**ygnus 40
— bewickii 109, 110, 173,
178, 192, 194
— cygnus 109, 110, 173,
194
— olor 52, 97, 173, 190,
192, 203
- D**acelo gigas 179
- D**elichon urbica 37, 53,
64, 105, 110, 117, 204, 205
- D**endrocygna arcuata 195
- D**iomedea immutabilis 53
- D**romicieus novaehollandiae 179
- D**ryobates major 34
— minor 70, 109
- D**ryocopus martius 110
- D**umetella carolinensis 209
- E**gretta alba 183, 194, 195
— garzetta 110, 195
- E**lanus caeruleus 109
- E**mberiza calandra 57, 192
— cia 113
— cirrus 113, 190
— citrinella 30, 32, 33
— hortulana 33, 42, 113
— icterica 188
— melanocephala 202
— pusilla 110, 194
— rutila 193
— schoeniclus 33, 162
- E**remophila alpestris flava
166
- E**ri thacus rubecula melo-
philus 115, 185
— rubecula 32, 33, 46,
52, 70, 141, 145, 174, 205
- F**alco cherrug 81, 194, 195
— columbarius aesalon 29,
116, 162, 204
— concolor 41
— naumannii 194, 210
— peregrinus 51, 109, 165,
192, 205, 207
— — germanicus 81, 115
— — leucogenys 51
— rusticola 123, 185, 192
— subbuteo 52, 81, 208
— tinnunculus 29, 55, 81,
116, 165, 180, 192, 198,
201, 207, 209, 210
— v. vespertinus 81, 96,
110, 194
- F**alco vespertinus amuren-
sis 41, 96
- F**ratercula arctica grabae
32
- F**ringilla coelebs 30, 32,
55, 63, 70, 98, 110, 113,
159, 163, 165, 189, 207
— montifringilla 51, 70,
111, 114, 120, 162, 190,
194, 204
- F**ulica atra 32, 97, 108,
194, 201, 205, 207
- F**ulmarus glacialis 110,
193, 194
- G**abianus pacificus 171
- G**allinula chloropus 32,
108, 110, 190, 191, 194
- G**arrulus glandarius 48,
51, 58, 99, 109, 181,
194
— — americanus 184
— — rufitergum 184
- G**elochelidon nilotica 51,
56, 194
- G**laucidium passerinum 84
- G**rus sp. 108
— grus 34, 48, 51, 94,
108, 110, 178, 182, 191
- G**ymnorhina 179
- G**yps fulvus 111, 192
- H**aematopus ostralegus 32,
42, 55
- H**aliaeëtus 179
- H**aliaeëtus albicilla 83,
109, 110, 176, 192, 194,
208
- H**edymeles ludovicianus 58
- H**esperiphona vespertina
209
- H**ieraaëtus pennatus 52
- H**imantopus himantopus
40, 52, 111, 194
- H**ippolais icterina 114, 128
— pallida 101
- H**irundapus caudacuta 51,
109
- H**irundo rustica 25, 31, 32,
37, 48, 49, 53, 58, 63,
105, 108, 110, 113, 114,
115, 117, 120, 129, 188,
190, 201, 204, 205
- H**oplopterus spinosus 114
- H**ydrobates pelagicus 32,
51, 185
- H**ydroprogne tschegreva
28, 115, 178, 208
- H**ylocichla mustelina 209

10, 3/4
1939]

Namenverzeichnis.

213

- Iridoprogne bicolor** 99, 209
Ixobrychus minutus 195
- Junco hyemalis** 100, 181
— *orientalis* 58
Jynx t. torquilla 30, 130
— *tschusii* 192
- Kakatoe** 179
- Lagopus** 126
— *lagopus* 60
— *mutus* 60
Lamprococeyx lucidus 106
Lanius 210
— *collario* 31, 101, 116,
128, 138, 170
— *isabellinus* 101
— *excubitor* 120, 205, 210
— *minor* 101, 127
— *schach* 110
— *senator* 13, 42
Larus 44
— *argentatus affinis* 181
— — *argentatus* 32, 54,
55, 109, 111, 115, 170,
181, 194, 200, 207
— — *michahellis* 44, 192
— — *smithsonianus* 32,
58, 170, 184, 209
— *canus* 55, 103, 111, 114,
115, 116, 178, 192, 194,
208, 209, 210
— — *heinei* 103
— *fuscus* 109, 114, 115,
181, 185, 194, 204
— — *fuscus* 51, 55, 192,
198, 208
— — *intermedius* 28
— *hyperboreus* 109, 110,
193, 194
— — *pallidissimus* 192
— *ichthyaetus* 110
— *leucopterus* 110, 193
— *marinus* 109, 178, 185,
193
— *melanocephalus* 109
— *minutus* 28, 48, 52, 109,
110, 111, 178, 193, 194,
208
— — *novaehollandiae* 179
— *philadelphia* 110
— *ridibundus* 32, 55, 57,
108, 112, 114, 116, 170,
178, 181, 185, 203, 204,
208, 209, 210
Leptolophus hollandicus
179
- Licmetis tenuirostris** 179
Limicola falcinellus 194
Limicolae 111, 139, 190
Limnocryptes minimus 28,
111, 148, 177, 194
Limnodromus griseus 53
Limosa lapponica 193
— *limosa* 52, 193, 194, 204
Loxia curvirostra 34, 52,
57, 111, 118, 173, 176,
193, 194, 195
— *pytyopsittacus* 110
Lullula arborea 30, 162,
173, 193
Luscinia luscinia 38, 193
— *megarhyncha* 32, 38,
42, 113, 115
— *svecica* 32
— — *cyanecula* 194, 195
— — *svecica* 110, 111,
194, 195
Lyrurus tetrix 62, 191
- Melopsittacus undulatus**
179
- Melospiza melodia** 105,
139, 184, 201, 209
- Mergus albellus** 173, 193
— *merganser* 49, 109, 110,
163, 193, 194, 195, 201
— *serrator* 49, 110, 111,
193, 194, 195
- Merops apiaster** 41, 51,
109, 129
- *persicus* 41
- Micropus apus** 102, 109,
129, 174, 205
- *melba* 32, 205
- Milvus** 179
— *migrans* 52, 83, 129,
165
- *milvus* 83, 109
- Mniotilla varia** 110
- Motacilla a. alba** 31, 42,
96, 114, 117, 162, 165,
194, 209, 210
- — *yarrellii* 96, 110
- *cinerea* 110
- *flava* 42, 101, 114
- — *flava* 113
- — *rayi* 199
- — *thunbergi* 110
- Muscicapa albicollis** 197
- *hypoleuca* 33, 56, 113,
119, 180, 183, 199, 204,
209
- *parva* 193
- *striata* 31, 128, 193
208, 210
- Nannopterum** 102
Netta rufina 186, 194
- Nucifraga caryocatactes**
macrorhynchus 75
- Numenius arquata** 32, 68,
113, 162, 163, 165
- *ph. phaeopus* 52, 68, 181
- — *variegatus* 191
- Nyctea scandiaca** 52, 192
- Nycticorax nycticorax** 106,
109, 113, 195, 206
- Nyroca** 111
— *ferina* 163, 201
- *fuligula* 201
- Oceanites** 176
- Oceanodroma leucorrhoea**
52, 110, 193
- Oenanthe hispanica** 193
-
- isabellina*
- 101
- *oenanthe* 31, 115, 194
- *leucorrhoea* 185
- *pleschanka* 193
- Oidemia fusca** 111, 103,
194
- *nigra* 110, 111, 194
- Oriolus oriolus** 113
- Otis tarda** 102, 191, 195
- *tetrax orientalis* 52, 195
- — *tetrax* 108, 195
- Otus scops** 84
- Pandion haliaetus** 29, 51,
83, 101, 109, 110, 111,
115, 176, 194, 195, 208
- Parus** 51
— *ater* 99, 111, 163, 199,
200
- *a. atricapillus* 58
- *c. caeruleus* 31, 32, 111,
114, 199, 200
- — *obscurus* 116
- *cristatus mitratus* 111,
200
- *major* 31, 70, 111, 114,
118, 119, 163, 176, 180,
199, 200, 201
- *palustris communis* 32
- — *longirostris* 200, 201
- Passer domesticus** 32, 100,
117, 176, 180, 209, 210
- *montanus* 56, 114
- Passerella i. iliaca** 110, 192
- — *insularis* 209
- Passerina cyanea** 209
- Pastor roseus** 51, 52, 144
- Pedioecetes phasianellus**
campestris 58

- P**erdix perdix 98, 191
 — — lucida 51
 — — perdix 51
Pernis apivorus 29, 32, 83
Phaëton 176
Phalacrocorax 102, 201
 — aristotelis 116, 195, 204
 — carbo 51, 179, 190, 194
 — — sinensis 28, 82, 108,
 109, 110, 111, 114, 193,
 194, 206
 — pygmaeus 109, 111
Phalaropus 73, 99
 — fulicarius 73, 182
 — lobatus 110, 195
Phasianus 180
Philomachus pugnax 28,
 40, 66, 68, 110, 113, 185,
 193
Phoenicopterus ruber anti-
 quorum 52, 194
Phoenicurus ochrurus gi-
 braltariensis 31, 114,
 116, 117, 193, 194, 210
 — ph. phoenicus 31, 45,
 46, 114, 119, 152, 188,
 199
Phylliscopus b. borealis 52
 — collybita 1, 45, 110,
 138, 188, 193, 194, 196
 — — abietinus 194
 — — tristis 188
 — i. inornatus 188
 — nitidus trochilooides 187
 — sibilatrix 194, 196
 — trochilus 31, 33, 101,
 128, 196, 208
 — — acreedula 194
 — — eversmanni 110
 — — fitis 2
Pica pica 115
 — — fennorum 207
Picus v. viridis 72, 193
Pinicola enucleator 34, 75,
 110, 192
Pipilo erythrophthalmus
 181
Platalea leucorodia 52, 183,
 193
Platycercus 179
Plectrophenax nivalis 30,
 53, 110, 162
Plegadis falcinellus 194
Plotus alle 46, 195
Podiceps auritus 52, 111,
 194
 — cristatus 205
 — griseigena 52, 111, 194
 — nigriceps 109, 111, 194

 Podiceps ruficollis 116, 194,
 202
Porzana pusilla intermedia
 183, 194
Progne subis 53
Pruncula collaris 195
 — modularis hebridum 52
 — — occidentalis 116
Puffinus 176
 — gravis 110, 139
 — griseus 193
 — kuhlii borealis 52, 109
 — — kuhlii 51, 193
 — p. puffinus 32, 185, 193,
 201, 207
 — — yelkouan 51
Pyrrhocorax graculus 51
 — pyrrhocorax 51, 195
Pyrrhula pyrrhula 52, 195
 — — germanica 57, 210
 — — pyrrhula 163, 210

Rallus aquaticus 194
Recurvirostra avosetta 76,
 111, 183, 191, 194, 196,
 209
Regulus ignicapillus 111,
 193
 — regulus 40, 74
Remiz pendulinus 38
Riparia riparia 37, 52, 53, 58
 — rupestris 196
Rissa tridactyla 28, 52, 109,
 111, 193, 194, 195, 207

Scopopax rusticola 32, 34,
 174, 181, 191, 196, 208
Serinus canaria serinus 113,
 116, 181
Sialia s. sialis 209
Sitta europaea caesia 201
Somateria mollissima 52,
 110, 194
Spatula clypeata 28, 78,
 178, 205
Spizella arborea 53
 — pusilla 209
Spheuornynchus abdimii 76,
 187
Squatarola squatarola 66,
 68, 111, 130, 191, 194
Steganopus tricolor 182
Stercorarius longicaudus
 110, 111, 178, 193
 — parasiticus 52, 73, 110,
 111, 178, 192, 193, 194, 205
 — pomarinus 73, 185, 194
 — skua 110, 193, 201
Sterna 53, 175

Sterna albifrons 111, 115,
 185, 194
 — dougallii 22, 191
 — hirundo 28, 32, 55, 58,
 110, 116, 200, 204, 207,
 208
 — maxima albidorsalis 195
 — paradisaea 52, 55, 99,
 178, 208
 — sandvicensis 32, 56, 108,
 198, 201
Streptopelia turtur 42, 51,
 52, 110, 113
Striges 78, 172
Strix aluco 32, 84
 — uralensis litorata 38, 84
Struthidea ciuerea 179
Sturnus vulgaris 7, 30, 32,
 35, 45, 48, 54, 56, 57,
 70, 76, 97, 98, 103, 105,
 108, 109, 112, 113, 117,
 120, 142, 162, 165, 173,
 175, 177, 179, 183, 186,
 189, 192, 193, 196, 198,
 206, 207, 208, 209, 210
Sula bassana 110, 118, 185,
 192, 201, 207
Sylvia atricapilla 4, 32,
 56, 76, 110, 114, 115,
 193, 194
 — borin 3, 101, 152
 — cantillans 42
 — communis 33, 42
 — curruca 6, 42
 — nisoria 193
Sylviidae 52
Syrrhaptes paradoxus 194

Tadorna tadorna 106, 111,
 193
Tetrao urogallus 59
Tetrastes bonasia 62
Threskiornis aethiopicus
 192
Tichodroma muraria 110
Toxostoma rufum 209
Tringa erythropus 52, 110,
 114, 119, 194
 — flavipes 53
 — glareola 40, 52, 67, 68,
 193
 — hypoleucus 40, 67, 68, 108
 — nebularia 40, 52, 67,
 68, 193
 — ochropus 28, 110, 165
 — stagnatilis 67, 68, 110
 — totanus 52, 67, 68, 97,
 110, 114, 148, 194
 — — britannica 32

10, 3/4
1939]

Namenverzeichnis.

215

Tringa totanus robusta 193, 195	Turdus pilaris 52, 55, 110, 116, 162, 165	Uria aalge 188
Troglodytes aëdon 140	— ruficollis atrogularis 110	— — intermedia 109
— t. troglodytes 185, 190	— sibiricus 110	— grylle 28, 110, 116
Turdidae 52	— torquatus alpestris 111	Urodynamis taitensis 106
Turdus 110	— — torquatus 52, 110, 111, 194	Uroaëctus 179
— e. ericetorum 116, 193	— viscivorus 31, 52, 110, 114, 162, 186, 193	V anellus vanellus 32, 48, 57, 108, 147, 163, 165, 173, 177, 191, 207
— hebridensis 193	Tympanuchus cupido americanus 68	X ema sabini 192
— — philomelos 70, 102, 116, 165, 173, 179, 193	Tyto alba 118, 180	Z enaidura macroura 140
— merula 32, 33, 70, 114, 116, 179, 193, 195	— — alba 116	Zonotrichia albicollis 58, 99, 108, 181
— migratorius 50	— — guttata 71, 84, 110, 113, 176, 181	— coronata 209
— musicus coburni 52	U pupa epops 30, 52, 185, 190, 210	
— — musicus 115, 162, 165, 173, 193, 195, 204		
— obscurus 110		

Berichtigungen.**Zu Jahrgang 1939**

S. 17, 1. Zeile des letzten Absatzes: in dem Begriff Leitlinie.

S. 20, 1./2. Zeile „Führungsleitlinie“.

Folgende Druckfehler sind von Herrn M. J. TEKKE ermittelt:

S. 28, vorletzte Zeile Fundzeit 20. II.

S. 29, 5. Zeile Sulingen 8.48 O.

Unter Mitte: Takorade 4.58 N 1.40 W.

Prebedze ist wohl soviel wie Preveza 38.57 N 20.46 O.

S. 30, 4. Zeile Algier liegt 36.48 N.

9. Zeile Fundtag im Dép. Nord der 5. I.

S. 77, 7. Zeile ist das Wiederfundjahr (19. X.) 1938 zu ergänzen.

Zu Jahrgang 1934:S. 87, unter Mitte: Wiederfund der *Hydropogone tschegrava* bei Antiochia nicht im VIII nach 3 Jahren, sondern am 27. IX desselben Jahres.

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: 1939

Band/Volume: [10_1939](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Namenverzeichnis 211-215](#)