

(4) ONDERWERPEN EN SOORTENINDEX

In het overzicht van onderwerpen en soorten wordt verwezen naar het volume nummer (in [] haken) en het paginanummer waarop het betreffende onderwerp of the betreffende soort voorkomt. In beginsel wordt elke soort per artikel slechts éénmaal vermeld en wordt verwezen naar de eerste keer van voorkomen. Speciale nummers worden aangeduid door paginaverwijzingen binnen accolades {}.

Aalscholver	[1] 3, 11, 39, [2] 23, 128, 152, [3] 64, 83, 125, [4] 13, 117, [5] 112, 120, 146, 151, [6] 100, 123, 154, 166, [7] 22, 78, 132, 157, [8] {39}, 226, 229, 238, 251, 285, [9] 26, 151, {17, 25, VI}, [10] 32, 44, 111, 116, 167
<i>Abra alba</i>	[7] {FF 12}
<i>Acanthocardia echinata</i>	[7] 85
<i>Accipiter gentilis</i>	[7] 159, [8] {191}, [10] 14, 99, 189, 256
<i>Accipiter nisus</i>	[1] 4, [4] 158, [8] {91}, 285, [9] {VII}, [10] 14, 126
acoustische surveys	[10] 78
<i>Acrocephalus palustris</i>	[2] 84, [10] 99
<i>Acrocephalus schoenobaenus</i>	[2] 130
<i>Acrocephalus scirpaceus</i>	[2] 84
<i>Actinaria</i> spp.	[7] 85
<i>Actitis hypoleucos</i>	[1] 11, [8] {125}, 247, [9] {VII}, [10] 36, 132
<i>Aechmophorus clarkii</i>	[10] 164
<i>Aechmophorus occidentalis</i>	[10] 164
<i>Aegithalos caudatus</i>	[2] 85
<i>Aethia pusilla</i>	[7] 67
Afrikaanse Aalscholver	[5] 84
<i>Agonus cataphractus</i>	[7] 85
<i>Aix galericulata</i>	[8] {191}
<i>Aix sponsa</i>	[8] {190}
<i>Alauda arvensis</i>	[2] 80, 84, 130, [3] 85
<i>Alca torda</i>	[1] 4, 40, 50, 97, 112, [2] 5, 23, 31, 33, 40, 49, 55, 68, 75, 91, 110, 126, 137, 138, [3] 11, 38, 65, 78, 85, 89, 121, 143, 156, [4] 13, 23, 37, 39, 41, 81, 83, 101, 135, 157, [5] 4, 37, 38, 39, 76, 101, 120, 122, 166, {20, 22, 40, 47}, [6] 3, 22, 37, 39, 103, 125, 166, [7] 2, 35, 36, 37, 78, 117, 128, 158, {Sv 26, 55 FF 15}, [8] {180}, 245, 247, 248, 285, 287, [9] 1, 42, 86, 89, 130, 171, {15, 32, 50, 58, VIII}, [10] 39, 45, 111, 112, 113, 114, 115, 126, 127, 128, 165, 166, 215, 224, 249
<i>Alcyonium digitatum</i>	[7] 85
Alk	[1] 4, 40, 50, 97, 112, [2] 5, 23, 31, 33, 40, 49, 55, 68, 75, 91, 110, 126, 137, 138, [3] 11, 38, 65, 78, 85, 89, 121, 143, 156, [4] 13, 23, 37, 39, 41, 81, 83, 101, 135, 157, [5] 4, 37, 38, 39, 76, 101, 120, 122, 166, {20, 22, 40, 47}, [6] 3, 22, 37, 39, 103, 125, 166, [7] 2, 35, 36, 37, 78, 117, 128, 158, {Sv 26, 55 FF 15}, [8] {180}, 245, 247, 248, 285, 287, [9] 1, 42, 86, 89, 130, 171, {15, 32, 50, 58, VIII}, [10] 39, 45, 111, 112, 113, 114, 115, 126, 127, 128, 165, 166, 215, 224, 249
<i>Alle alle</i>	[1] 4, 40, 113, [2] 33, 75, 81, 137, 153, [3] 13, 36, 37, 38, 78, 85, 154, 155, 156, [4] 23, 37, 83, 157, [5] 4, 37, 38, 92, 165, 167, [6] 3, 24, 38, 166, 167, [7] 36, 37, 67, 158, {Sv 26, 30, 33, 58}, [8] {182}, 236, 247, 287, [9] 42, 43, 120, 170, 171, {33, VIII}, [10] 39, 45, 100, 117, 126, 127, 167, {10(5): 169-256}
<i>Alopex lagopus</i>	[3] 109, [7] {Sv 6, 18, 33}
<i>Alopias vulpinus</i>	[4] 120
<i>Alopothen aegyptiacus</i>	[8] {56}, [9] {VI}, [10] 33, 126, 165
Alpensneeuwhoen	[7] {Sv 14}
Amerikaanse Fregatvogel	[2] 40, [5] 84

- Ammodytes marinus* [3] 121, [4] 46
Ammodytes spp. [2] 96, [3] 29, 112, 121, [4] 46, [5] 11, [6] 64, 69, 133, 156, [7] {FF 16}, [8] 231, 262, [9] 130, 164, [10] 53, 143, 248
[4] 3
Ammophila arenaria [7] {FF 12}
Amphiura filiformis [1] 3, [10] 33
Anas 'domesticus' [1] 3, 11, 39, [2] 66, 128, [3] 84, [4] 38, [5] 37, [6] 77, 166, [7] 158, [8] {62}, [9] 43, {28, VI}, [10] 33, 116, 166
Anas acuta [1] 3, 11, [2] 18, 66, 128, [3] 78, [4] 82, [5] 77, [6] 77, [7] 77, {Sv 13}, [8] {64}, [9] {VI}, [10] 34
Anas clypeata [1] 3, 11, 39, [2] 18, 66, 128, [3] 78, 84, [4] 82, [6] 77, [7] 77, {Sv 13}, [8] {60}, [9] 43, {VI}, [10] 33, 116, 158, 166
Anas crecca [1] 3, 11, [2] 18, 113, 128, [3] 37, 77, 78, 84, [4] 82, [5] 77, [7] 16, 77, [8] {57}, [9] 43, {28, VI}, [10] 33, 116, 127, 166
Anas penelope [1] 3, 11, 39, [2] 18, 128, [3] 84, [8] {61}, [9] {28, VI}, [10] 33, 116, 158
Anas platyrhynchos [4] 82, [8] {64}, [10] 34
Anas querquedula [1] 3, 11, [8] {59}, [9] {VI}, [10] 33, 116
Anas strepera [7] 85
anemoon [9] {VI}
Anser 'domesticus' [3] 83, [7] 77, [8] {48}, [9] {VI}, [10] 33
Anser albifrons [10] 33
Anser albifrons flavirostris [1] 3, 11, 39, [2] 18, 128, 151, [3] 83, [8] {48}, [9] {VI}, [10] 33, 116
Anser anser [3] 83, 107, [7] {Sv 12, 18, 34, 50}, [8] {48}, [9] {VI}, [10] 33, 116
Anser brachyrhynchus [8] {190}
Anser caerulescens [1] 3, 11, [2] 18, [3] 83, [8] {48}, [9] {VI}, [10] 33, 116
Anser fabalis [10] 33
Anser fabalis rossicus [8] {190}
Anser indicus [4] 87
Antarctische Prion [2] 84
Anthus petrosus [2] 80, 84, 130, [9] {VIII}
Anthus pratensis [2] 80
Anthus spinoletta [2] 80, 84
Anthus trivialis [7] 85
Aphrodite aculeata [5] 98, [10] 248
Aphya minuta [4] 81, [9] {VIII}
Appelvink [5] 50
Aptenodytes forsteri [2] 84, 130, [7] 118, [9] 89, 131, {VIII}
Apus apus [7] 66, 107, {Sv 3, 45}
arctic research [7] 85
Arctica islandica [7] 66, 107, {Sv 3, 45}
arctisch onderzoek [1] 3, 11, 39, [2] 130, [3] 83, [4] 117, 118, [7] 158, [8] {43}, [9] 171, {VI}, [10] 32, 116
Ardea cinerea [8] {190}, [10] 32
Ardea purpurea [1] 10, 40, [2] 18, 32, 40, 114, 129, [3] 118, [6] 37, [7] {Sv 15}, [8] {126}, [9] {29, VII}, [10] 36, 89, 117, 126
Arenaria interpres [5] 108, [7] 150
Argentina spp. [1] 4, [2] 84, [4] 158, [8] {193}, [9] {VIII}, [10] 39
Asio flammeus [1] 4, [2] 84, 130, [4] 158, [8] {193}, [9] {VIII}, [10] 39
Asio otus [2] 24, [7] 85
Asterias rubens [7] 85
Astropecten irregularis [9] {VIII}
Athene noctua [2] 55, 139, [7] 22, 72
Audouins Meeuw [4] 132
Audubons Pijlstormvogel [1] 3, 39, [3] 84, [5] 77, [8] {65}, [9] {VII}, [10] 34, 116
Aythya ferina [1] 3, 11, 39, [2] 128, [4] 13, [5] 38, 77, [6] 42, [8] {67}, [9] {28, VII}, [10] 34, 116
Aythya fuligula [1] 3, 11, 39, [2] 21, 32, 75, 128, [3] 84, [5] 37, 38, 77, [6] 42, [7] 158, [8] {68}, [9] {16, 28, VII}, [10] 34, 44, 116, 126, 127
Aythya marila [8] {191}, [10] 34
Aythya nyroca [7] {Sv 34, 59}
Baardrob [2] 92, 110, 153, [3] 136, 157, [4] 118, 119, 158, 160, [5] 123, 167, [6] 168, [7] 48, 79, 118, 137, 160, {Sv 38, 39, 60}, [8] 209, 249, 289, [9]

- 131, 172
Balaenoptera borealis [7] {Sv 38}, [8] 219
Balaenoptera physalus [7] {Sv 38, 60}, [9] 89, 131
 bastaardeend [1] 3, [10] 33
 bathymetry [10] 62
 Bazaantje [10] 146
 beached bird surveys [5] {19, 41}
 -Baltic [6] 102
 -Belgium [7] 14, 30
 -Europe [3] 9, [5] {22, 45}, [6] 64, 66
 -Portugal [6] 22, [7] 1
 -The Netherlands [1] 1, 21, 89, [2] 31, 66, 73, 79, 109, 151, [3] 36, 68, 77, 81, 112, 118, 154, [4] 37, 81, 116, 123, 155, [5] 26, 36, 62, 76, 101, 120, 165, [6] 37, 76, 119, 123, 166, [7] 35, 76, 116, 157, [8] 241, 245, 285, [9] 42, 82, 86, 127, 129, 170, {1-90, I-XX}, [10] 115, 126, 161, 165, 248
 [5] {6}, [6] 1, 161
 -U. K. [2] 84
 Beflijster [5] 131, [7] {Sv 33, 38, 61}, [8] {198}
 Beloega [2] 55, 139, [5] 152, [8] 251
Benthoosema glaciale [7] {Sv 11}
 Bergeend [1] 3, 11, 39, 110, [2] 18, 109, 128, [3] 11, 36, 84, 119, [4] 70, 117, 157, [5] 37, 121, [6] 57, 123, 166, [7] 116, [8] {56}, 245, [9] 86, 129, {28, VI}, [10] 33, 116, 126, 165
 bijvangst (discards), snijafval [3] 20, 77, [5] 11, [6] 64, 108, [7] 9, 43, 81, 151, {Sv 11, 54}, [10] 53, 145
 bijvangst, verdrinking [1] 18, [2] 95, [3] 154, [6] 65, 103, 166
 Bladkoninkje [2] 84, [8] 289
 Blauwborst [8] 248
 Blauwe Kiekendief [2] 130, [4] 158, [8] {91}, [9] {VII}, [10] 14
 Blauwe Reiger [1] 3, 11, 39, [2] 130, [3] 83, [4] 117, 118, [7] 158, [8] {43}, [9] 171, {VI}, [10] 32, 116
 Blauwe Stormvogel [9] 125
 Blauwe Wijting [4] 50
 Boerenzwaluw [2] 51, 84, 130
 Bokje [2] 129, [8] {115}, [10] 36, 127
 bolk, ongedeterm. [9] 165
Bombycilla garrulus [2] 80
Bombus spp. [10] 156
 Bont Stormvogeltje [5] 87
 Bontbekplevier [1] 3, 11, [2] 18, 67, 128, [3] 119, [6] 167, [7] 117, 158, {Sv 14, 50}, [8] {101}, [9] 129, 170, {VII}, [10] 35, 134
 [2] 80, [5] 132
 [4] 131
 Bonte Kraai [1] 4, 10, 40, [2] 18, 67, 114, 129, [3] 78, [4] 82, [5] 37, [6] 78, [7] 77, 117, {Sv 15, 50}, [8] {112}, [9] 43, 87, {29, VII}, [10] 36, 92, 116, 129, 166
 Bonte Stern [2] 84
 Bonte Strandloper [2] 80, 84
 Boomleeuwerik [8] {92}, [10] 14
 Boompieper [5] 134
 Boomvalk [2] 84, [10] 99
Boreogadus saida [8] {125}, [10] 36
 Bosrietzanger [8] {193}
 Bosruiter [7] 10, 84, [8] 231
 Bosuil [8] {189}, [9] {VI}, [10] 32, 126, 158
 Bot [2] 84
Botaurus stellaris [8] 231
 Braamsluiper [1] 3, 11, [2] 18, 67, 151, [3] 107, [5] 38, [7] 77, {Sv 12, 21, 50}, [8] {49}, [9] {VI}, [10] 33, 116
 Brakwatergrondel [1] 3, 11, 39, 111, [2] 18, 67, 109, 128, 136, 151, [3] 36, 78, 156, [4] 82, [5] 121, 166, [6] 77, 167, [7] 37, 77, 78, 116, 158, {Sv 12}, [8] {50, 190}, 245, 246, [9] 87, {20, 28, VI}, [10] 33, 116, 166
 Brandgans [8] 231
Branta bernicla [1] 3, 11, [2] 18, 67, 151, [3] 107, [5] 38, [7] 77, {Sv 12, 21, 50}, [8] {49}, [9] {VI}, [10] 33, 116
 [1] 3, 11, 39, 111, [2] 18, 67, 109, 128, 136, 151, [3] 36, 78, 156, [4] 82, [5] 121, 166, [6] 77, 167, [7] 37, 77, 78, 116, 158, {Sv 12}, [8] {50, 190}, 245, 246, [9] 87, {20, 28, VI}, [10] 33, 116, 166

- Branta canadensis* [1] 111, [8] {190}, [9] {VI}, [10] 33
Branta leucopsis [1] 3, 11, [2] 18, 67, 151, [3] 107, [5] 38, [7] 77, {Sv 12, 21, 50}, [8] {49}, [9] {VI}, [10] 33, 116
- breeding seabirds
 -arctic region [3] 63, 108, [7] 107, {Sv 3}, [9] 119
 -Libya [8] 251
 -historical, Britain [10] 157
 -roof nesting [6] 51, 67, 95, [8] 272, [9] 139
 -Shetland [3] 112, 121
 -The Netherlands [3] 1, 41, 113, [4] 1, 122, [5] 63, [6] 31, 51, 81, 93, 100, 112, 117, 162, [7] 53, 81, [8] 241, [9] 26, 133, 151, 157, [10] 22, 95, 98, 156
- Briilduiker [1] 3, 11, 40, [2] 18, 21, [3] 77, [4] 13, [5] 31, 38, 77, [6] 42, [7] 158, [8] {77}, [9] 131, {16, 28, VII}, [10] 34, 44, 116
 [5] 152, [8] {193}, 237
 [5] 39, [8] {191}, [10] 44
- Briilsterne
 Briilzeeënd
 broedende zeevogels
 -arctisch gebied [3] 63, 108, [7] 107, {Sv 3}, [9] 119
 -broeden op daken [6] 51, 67, 95, [8] 272, [9] 139
 -Libië [8] 251
 -historisch, Britse Eilanden [10] 157
 -Nederland [3] 1, 41, 113, [4] 1, 122, [5] 63, [6] 31, 51, 81, 93, 100, 112, 117, 162, [7] 53, 81, [8] 241, [9] 26, 133, 151, 157, [10] 22, 95, 98, 156
 -Shetland Eilanden [3] 112, 121
 Bruine Gent [2] 40, [4] 78, [5] 83
 Bruine Kiekendief [7] 60, [8] {91}, [9] 86, {VII}, [10] 13
 Bruine Pelikaan [4] 78
 Bruine Rat [7] 57, [9] 160, {IX}
 Bruinvis [1] 51, 66, 116, [2] 20, 34, 68, 85, 110, 126, 154, [3] 38, 79, 120, 138, 158, [4] 27, 39, 83, 118, 119, 158, 159, [5] 19, 25, 39, 79, 123, 167, [6] 39, 79, 168, [7] 38, 48, 79, 120, 137, 141, 160, {Sv 61 FF 17, 24}, [8] {195}, 208, 249, 274, 290, [9] 23, 44, 76, 89, 131, 170, 172, {IX}, [10] 28, 39, 105, 126, 128, 167
 [7] 85
- Buccinum undatum*
Bucephala clangula [1] 3, 11, 40, [2] 18, 21, [3] 77, [4] 13, [5] 31, 38, 77, [6] 42, [7] 158, [8] {77}, [9] 131, {16, 28, VII}, [10] 34, 44, 116
- Buglossidium luteum* [7] 84, {FF 13}, [8] 265
 Buizerd [8] {91}, [9] {VII}, [10] 13
 Bultrug [7] {Sv 60}
Bulweria bulwerii [2] 56, [5] 87
 Bulwers Stormvogel [2] 56, [5] 87
Buteo buteo [8] {91}, [9] {VII}, [10] 13
Buteo lagopus [8] {191}, [10] 14
 Butskop [3] 157, [7] {Sv 61}, [8] {198}, [9] 89
 bycatch, drowning [1] 18, [2] 95, [3] 154, [6] 65, 103, 166
Calanus spp. [5] 131, [7] {FF 16}
Calcarius lapponicus [2] 80, 130, [7] 159
Calidris alba [1] 4, 9, 40, [2] 18, 32, 67, 114, [3] 38, [7] 35, 117, {Sv 14, 50}, [8] {110}, [9] 129, {29, VII}, [10] 36, 92, 116, 133
Calidris alpina [1] 4, 10, 40, [2] 18, 67, 114, 129, [3] 78, [4] 82, [5] 37, [6] 78, [7] 77, 117, {Sv 15, 50}, [8] {112}, [9] 43, 87, {29, VII}, [10] 36, 92, 116, 129, 166
Calidris canutus [1] 3, 11, 40, 110, [2] 18, 32, 67, 113, 129, [4] 82, [5] 37, 77, 121, [6] 78, 123, [7] 116, {Sv 14}, [8] {107}, 247, [9] 129, {29, VII}, [10] 36, 92, 116, 129, 166
Calidris ferruginea [1] 11, [2] 18, [8] {111}, [10] 36
Calidris maritima [1] 4, 10, [2] 18, 32, 131, [3] 107, [7] {Sv 6, 15, 18, 50}, [8] {112}, [9] {VII}, [10] 36
Calidris minuta [8] {111}, [9] {VII}, [10] 36
Calidris temminckii [1] 111, [8] {192}, [10] 36
 Californische Kuifstern [2] 139
Callionymus lyra [7] 85, [8] 231, 262
Calonectris diomedea [1] 116, [2] 40, 53, 138, [3] 119, 156, [5] 4, 105, [6] 20, 24, [7] 21, 123,

- 150, 159, [8] {189}, 236, [9] 88, [10] 44
Calonectris diomedea edwardsii [4] 132, [5] 87
 Canadese Gans [1] 111, [8] {190}, [9] {VI}, [10] 33
Cancer pagurus [7] 85
Canis aureus [8] 254
 Cape Verde Islands [5] 81
Capreolus capreolus [8] 245, [9] {IX}
Caprimulgus europaeus [9] 89
Capros aper [7] 150
Carcharodon carcharias [9] 24
Carduelis cannabina [2] 85, [9] {VIII}, [10] 117
Carduelis carduelis [2] 85
Carduelis chloris [2] 80, 85, 130, [9] {VIII}
Carduelis spinus [2] 80, 85
 Caretschildpad [8] 254
Caretta caretta [8] 254
 Carolina Eend [8] {190}
Carpodacus erythrinus [8] 248
 Casarca [8] {190}, [10] 33
Catharacta lonnbergi [4] 132
Catharacta skua [1] 40, 110, [2] 32, 40, 50, 55, 56, 60, 91, 93, 110, 126, 151, 152, [3] 21, 37, 38, 77, 83, 112, 118, 119, 121, [4] 20, 39, 100, 118, [5] 4, 38, 122, 132, 166, [6] 60, 167, 168, [7] 3, 22, 36, 38, 43, 105, 118, 127, 132, 157, 158, 159, {Sv 18, 19, 52 FF 14}, [8] {149}, 247, 248, 286, 288, [9] 42, 43, 87, 89, 130, 170, 171, {VII}, [10] 7, 44, 127
 [1] 14, 40, 114, [3] 64, 107, 109, 121, 145, [4] 19, [6] 3, [7] {Sv 18, 26, 58}, [8] {193}, 236, [9] 120, {76}, [10] 27, 45
Cephus grylle [5] 76, 120, [7] 24
Cerastoderma edule [6] 70
Cetorhinus maximus [9] 89
 Cetti's Zanger [9] 89
Cettia cetti [7] {FF 12}
Chaetopterus variopedatus [2] 18, [8] {103}, [10] 35
Charadrius alexandrinus [8] {101}, [10] 35
Charadrius dubius [1] 3, 11, [2] 18, 67, 128, [3] 119, [6] 167, [7] 117, 158, {Sv 14, 50}, [8] {101}, [9] 129, 170, {VII}, [10] 35, 134
Charadrius hiaticula [8] {192}, [10] 36, 134
Charadrius morinellus [10] 103
 Chileense Grote Pijlstormvogel [8] {193}, [10] 27
Chlidonias hybridus [7] 158, [8] {193}, 236, [10] 27
Chlidonias leucopterus [1] 111, [2] 55, 67, 109, 129, [3] 79, 119, [4] 82, 100, 126, [5] 78, 141, [6] 123, 159, [7] 117, [8] {176}, 247, [9] 89, 135, [10] 38, 45, 160
Chlidonias niger [9] 42, {VI}, [10] 32
Ciconia ciconia [8] {190}, [10] 32
Ciconia nigra [1] 10
Cinclus cinclus [7] 60, [8] {91}, [9] 86, {VII}, [10] 13
Circus aeruginosus [2] 130, [4] 158, [8] {91}, [9] {VII}, [10] 14
Circus cyaneus [8] {191}, [10] 14
Circus pygargus [1] 11, 39, [2] 152, [3] 78, 107, [4] 81, [6] 103, [7] 158, {Sv 13, 14}, [8] {72}, [9] {28, VII}, [10] 34, 44, 104
Clangula hyemalis [5] 131
Clione spp. [2] 92, 93, 96, [3] 125, [4] 46, 158, [5] 7, 108, [6] 130, 156, [7] 134, {FF 13}, [8] 221, 262, 288, [9] 164, [10] 53, 106, 143, 248
Clupea harengus [4] 81, [9] {VIII}
Coccothraustes coccothraustes [10] 146
Cochlearia officinalis [1] 4, [2] 84, 130, [3] 85, [9] 131, {VIII}, [10] 117
Columba 'domestica' [1] 4, [2] 84, [9] {VIII}, [10] 117
Columba oenas [2] 84, 130, [3] 85, [9] {VIII}, [10] 117
Columba palumbus [5] 131, [7] {FF 16}
 copepoda (*Calanus spp.*) [4] 3
 Corsicaanse Den [10] 159
Corvus corax [1] 4, [2] 80, 85, [3] 85, [6] 96, [9] 160, {VIII}, [10] 117
Corvus corone

- Corvus corone cornix* [2] 80, [5] 132
Corvus frugilegus [1] 4, [2] 80, 85, 130, [3] 85, [9] {VIII}
Corvus monedula [2] 80, 85, 130, [9] {VIII}
Corystes cassivelaunus [7] 85
Coturnix coturnix [5] 152, [10] 158
Crangon allmani [7] {FF 13}
Crangon crangon [8] 231
Crataegus spp. [9] 155
Cuculus canorus [4] 81
Cygnus atratus [10] 33
Cygnus columbianus [2] 128, [8] {46}, [9] {VI}, [10] 33, 126
Cygnus cygnus [1] 3, 39, [7] {Sv 12}, [8] {46}, [9] {VI}, [10] 33
Cygnus olor [1] 3, 11, 39, [2] 128, [3] 11, 77, [8] {45}, 286, [9] {VI}, [10] 33, 116
Cystophora cristata [7] {Sv 62}
Daption capense [4] 87, 130
Delichon urbica [2] 84, 130, [5] 167
Delphinapterus leucas [5] 131, [7] {Sv 33, 38, 61}, [8] {198}
Delphinus delphis [1] 51, 52, 116, [2] 138, [3] 137, 157, [6] 80, [7] 120, 137, 141, 160, [8] {198}, 216, 290, [9] 89

Dermochelys coriacea [9] 92
Dikkopje [7] 85, [8] 231
Diomedea chlororhynchus [8] 271
Diomedea chrysostoma [8] 270
Diomedea epomophora [5] 158
Diomedea exulans [5] 158, [6] 65
Diomedea melanophris [4] 87, 158, [8] {189}, 268, [10] 44, 102
discards and offal [3] 20, 77, [5] 11, [6] 64, 108, [7] 9, 43, 81, 151, {Sv 11, 54}, [10] 53, 145
disturbance [10] 107
Dodaars [1] 3, 11, 39, [2] 75, [4] 37, [8] {18}, [9] {22, VI}, [10] 32
Dodemansduim [7] 85
Donsstormvogel [6] 157, 167
Dougalls Stern [1] 115, [4] 158, [7] 132, [8] {193}, 236, [10] 27, 45
Driedoornige Stekelbaars [8] 261
Drieteenmeeuw [1] 4, 12, 13, 40, 50, 75, 77, 97, 112, [2] 6, 19, 33, 40, 47, 56, 57, 58, 60, 66, 68, 75, 91, 110, 125, 137, 152, 153, [3] 11, 37, 38, 63, 77, 106, 109, 112, 118, 121, 156, [4] 13, 23, 39, 39, 82, 100, 116, 118, 155, 157, [5] 4, 18, 38, 61, 76, 122, 128, 166, 167, {20}, [6] 24, 37, 39, 69, 76, 78, 125, 144, 167, [7] 10, 36, 37, 43, 67, 79, 86, 116, 117, 127, 157, 158, 159, {Sv 18, 21, 54, FF 14}, [8] {163}, 226, 245, 247, 248, 285, 286, 288, [9] 44, 86, 120, 129, 130, 171, {29, 30, 58, VIII}, [10] 8, 45, 117, 165
Drieteenstrandloper [1] 4, 9, 40, [2] 18, 32, 67, 114, [3] 38, [7] 35, 117, {Sv 14, 50}, [8] {110}, [9] 129, {29, VII}, [10] 36, 92, 116, 133
drilling activities [1] 117, [6] 32, [7] {FF 3, 19, 28, 38, 39, 41}
Dubbelgekuifde Aalscholver [8] 238
Dugong dugong [5] 150
Dunbekpijlstormvogel [6] 154
Dwergalk [7] 67
Dwergbolk [7] 150
Dwergmeeuw [1] 4, 12, 59, 111, [2] 19, 32, 33, 67, 68, 126, 137, 152, [3] 78, 85, 156, [4] 39, 82, 83, 89, 157, [5] 19, 38, 78, 123, 141, 158, 167, [6] 19, 39, 78, 167, [7] 36, 77, 117, 132, 145, 158, [8] {153}, 247, [9] 43, 87, 135, 170, 171, {VIII}, [10] 37, 44, 166, 167
Dwergstern [1] 12, 111, [2] 55, 67, 129, [3] 79, 119, [4] 82, 129, [5] 78, 146, 152, [6] 123, 158, [7] 117, [8] {174}, 253, [9] 130, 135, {VIII}, [10] 38, 45
Dwergtong [7] 84, {FF 13}, [8] 265
Dwergvinvis [2] 92, 110, 153, [3] 136, 157, [4] 118, 119, 158, 160, [5] 123, 167, [6] 168, [7] 48, 79, 118, 137, 160, {Sv 38, 39, 60}, [8] 209, 249, 289, [9] 131, 172
Dytiscus marginalis [10] 156
Echiichthys vipera [7] 85
Echinocardium cordatum [7] 85, {FF 12}

- Echinocyamus pusillus* [7] {FF 12}
 Egel [10] 117
Egretta alba [1] 115, [8] {190}
Egretta garzetta [8] {189}, [10] 32
 Eidereend [1] 3, 8, 39, 95, 112, [2] 1, 23, 31, 32, 66, 67, 75, 128, 136, 152, [3] 10, 38, 77, 84, 106, 118, 154, 156, [4] 13, 29, 37, 81, 82, 116, 155, 157, [5] 37, 38, 59, 76, 77, 103, 120, 165, 166, {40}, [6] 37, 38, 39, 76, 123, 166, [7] 16, 24, 35, 36, 37, 67, 77, 78, 116, 157, {Sv 13, 50}, [8] {69}, 226, 245, 285, [9] 42, 43, 86, 129, 157, 170, {16, 25, 55, VII}, [10] 34, 44, 116, 126, 127, 128, 165, 166
 [9] 155
 Eik [2] 80, [9] {VIII}
 Ekster [2] 85, [4] 158
Emberiza hortulana [2] 85, 130
Emberiza schoeniclus [2] 89
 Engelse Gele Kwikstaart [2] 109, [3] 118, 154, [4] 11, 66, 116, 156, [5] 120, 165, [6] 65, 76, 123, 166, [7] 12, 76, 116, 157, [9] 42, 86, 129, 170, [10] 126, 165
 entanglement [9] 123
Episyrphus balteatus [2] 80, 84
Eremophila alpestris [7] {Sv 34, 59}
Erignathus barbatus [10] 117
Erinaceus europaeus [2] 80, 84, 130, [9] {VIII}
Eurigla gurnardus [7] 84, [8] 231
 Evervis [7] 150
Falco columbarius [7] 78, [8] {92}, [10] 14
Falco peregrinus [8] {92}, 248, [10] 14, 256
Falco subbuteo [8] {92}, [10] 14
Falco tinnunculus [1] 4, [7] 78, [8] {92}, 285, [9] {VII}, [10] 14, 99, 116
Falco vespertinus [8] {192}, [10] 14
 Fazant [1] 4, [9] {VII}, [10] 158
Fidecula parva [2] 85, [7] 159
 Fitis [2] 80, 84, 130
 flamingo [8] {190}
Fratercula arctica [1] 4, 40, [2] 33, 40, 55, 57, 68, 75, 91, 95, 110, 129, 137, 153, [3] 13, 36, 37, 78, 85, 89, 112, 119, 121, 155, [4] 23, 37, 39, 81, 83, 101, 118, 157, [5] 4, 37, 123, 167, [6] 3, 22, 129, [7] 3, 36, 78, 117, 128, 158, {Sv 30, 33, 53, 55}, [8] {184}, 236, 247, 288, [9] 42, 120, 131, 170, 171, {33, 45, VIII}, [10] 28, 45, 117, 126, 159, 165, 224
 [2] 40, [5] 84
Fregata magnificens [4] 144
Fregatta grallaria [4] 144
Fregatta titan [4] 144
Fregatta tropica [4] 87
Fringilla coelebs [2] 80, 85, 130, [3] 85
Fringilla montifringilla [2] 80, 130
 Fronten [7] 105, {FF 5}, [10] 60
 Fronts [7] 105, {FF 5}, [10] 60
Fulica atra [1] 3, 11, 40, [2] 128, [7] {Sv 14, 34}, [8] {98}, [9] {34, VII}, [10] 35, 116, 126
Fulmarus glacialis [1] 3, 39, 50, 77, 93, 110, [2] 32, 33, 40, 66, 67, 75, 91, 93, 94, 109, 110, 124, 136, 151, 152, [3] 13, 20, 36, 37, 77, 83, 106, 109, 118, 119, 121, 154, 155, 156, [4] 13, 38, 39, 41, 81, 82, 83, 101, 116, 117, 118, 130, 155, 157, [5] 4, 18, 76, 120, 121, 133, 166, [6] 20, 28, 37, 38, 39, 60, 76, 77, 78, 110, 124, 166, 167, 168, [7] 3, 10, 16, 35, 36, 37, 43, 67, 78, 86, 105, 116, 117, 132, 157, 159, {Sv 6, 9, 38, 48, FF 14}, [8] {27}, 245, 246, 247, 248, 285, 286, 288, [9] 32, 86, 87, 93, 107, 120, 129, 130, 170, 171, {24, 58, VI}, [10] 7, 44, 116, 120, 127, 143, 167, 178
 [4] 87, 130, [10] 103
Fulmarus glacialisoides [1] 3, 10, 39, 91, [2] 1, 23, 31, 32, 66, 113, 128, 136, 152, [3] 11, 37, 82, 113, 155, [4] 13, 38, 81, [5] 31, 38, 76, 77, 151, {40}, [6] 38, 39, 42, 166, [7] 16, 36, [8] {18}, 245, 246, [9] 42, 43, 86, 170, {17, 22, 55, VI}, [10] 32, 44, 115, 126, 127
 [2] 93, 96, [4] 50, [5] 11, 108, [7] 10, 84, [8] 221
Gadus morhua

- Galerida cristata* [2] 80
Gallinago gallinago [1] 3, 12, [2] 129, [3] 85, [6] 167, [7] 158, [8] {115}, [9] 170, {VII}, [10] 36, 158
Gallinago media [8] {192}
Gallinula chloropus [1] 3, 40, [2] 128, [8] {192}, [9] {34, VII}
Gallus domesticus [9] {VII}, [10] 126
Gammarus spp. [5] 131, [7] {Sv 11, 24}
 Garmaal [8] 231
Garrulus glandarius [2] 80
 gasboringen [1] 117, [6] 32, [7] {FF 3, 19, 28, 38, 39, 41}
Gasterosteus aculeatus [8] 261
Gavia adamsii [8] {189}, 236, [9] 45, [10] 44
Gavia arctica [1] 11, 39, 47, 110, [2] 23, 32, 66, 67, 75, 128, 135, 152, [3] 37, 78, 155, [4] 38, 39, 82, 83, [5] 37, 39, 76, 121, {20}, [6] 38, 77, 78, [7] 76, 116, 157, [8] {15}, 246, 248, [9] 42, 43, 45, 65, 75, 87, {22, 55, VI}, [10] 11, 44, 116, 127, 166
Gavia immer [1] 10, 14, 115, [2] 75, 128, [4] 39, 158, [5] 39, 122, [6] 38, [7] 3, 132, [8] {187}, 236, 289, [9] 45, {VI}, [10] 24, 44
Gavia stellata [1] 3, 11, 39, 47, 91, [2] 23, 32, 66, 67, 126, 135, 151, 152, [3] 36, 37, 78, 82, 106, 155, [4] 13, 38, 39, 81, 83, [5] 24, 37, 39, 76, 103, 121, {20}, [6] 24, 38, 78, [7] 36, 67, 76, 78, 157, {Sv 7, 48}, [8] {15}, 246, 248, 286, [9] 42, 43, 45, 65, 75, 86, 167, 170, {22, 55, VI}, [10] 11, 44, 105, 111, 116, 121, 127, 128, 166
 Gedoornde Hartshelp [7] 85
 Geelgerande Watertor [10] 156
 Geelpootmeeuw [1] 115, [2] 19, 53, 129, 141, [4] 39, [6] 22, [7] 2, 22, 127, [8] {192}, 253, [9] 89, 135, [10] 27, 151
 Geelsnavelalbatros [8] 271
 Geelsnavelduiker [8] {189}, 236, [9] 45, [10] 44
 Gekraagde Roodstaart [2] 84
 Gele Kwikstaart [2] 84, 130
Gelochelidon nilotica [1] 15, 115, [8] {193}, 236, 253, [10] 27, 45, 159
 Georde Fuut [1] 39, [2] 32, 66, [3] 82, [4] 82, [5] 151, [6] 167, [7] 157, [8] {21, 22}, [9] {22}, [10] 32, 44
 Gestreepte Dolfijn [1] 52, 116, [7] 141, [9] 89
 Gewone Dolfijn [1] 51, 52, 116, [2] 138, [3] 137, 157, [6] 80, [7] 120, 137, 141, 160, [8] {198}, 216, 290, [9] 89
 Gewone Slijmvis [10] 109
 Gewone Vinvis [7] {Sv 38, 60}, [9] 89, 131
 Gewone Zeeappel [7] 85
 Gewone Zeehond [1] 51, 111, [2] 34, 68, 75, 85, 94, 110, 126, 154, [3] 32, 38, 80, 85, [5] 25, 168, [6] 40, 80, [7] {Sv 37}, [8] {195}, [9] 76, {IX}, [10] 39, 100, 105, 128
 Gierzwaluw [2] 84, 130, [7] 118, [9] 89, 131, {VIII}
 Glasgrondel [5] 98, [10] 248
Globicephala macrorhynchus [5] 106
Globicephala melaena [1] 51, 107, [2] 153, [3] 136, 157, [6] 39, 168, [7] 41, 65, 141, 160, [8] 289, [9] 89
 Goudhaantje [2] 80, 84, 130, [9] {VIII}
 Goudjakhals [8] 254
 Goudkammetje [6] 144
 Goudplevier [1] 3, [2] 113, 131, [5] 77, [7] {Sv 14}, [8] {103}, [9] 43, {VII}, [10] 36
Grampus griseus [2] 85, [4] 159, [9] 131
 Graspieper [2] 80, 84, 130, [9] {VIII}
 Grauwe Franjepoot [4] 158, [7] {Sv 13, 15}, [8] {192}, 249, [9] 89, [10] 25, 44
 Grauwe Gans [1] 3, 11, 39, [2] 18, 128, 151, [3] 83, [8] {48}, [9] {VI}, [10] 33, 116
 Grauwe Kiekendief [8] {191}, [10] 14
 Grauwe Klauwier [2] 85
 Grauwe Pijlstormvogel [1] 105, 116, [2] 40, 54, 91, 93, 128, 152, [3] 20, 37, 118, 155, [4] 158, [5] 4, 166, [6] 20, 24, 124, 168, [7] 22, 118, 123, 150, 157, 159, [8] {29}, 236, 287, [9] 79, 171, [10] 8, 44, 102
 Grauwe Poon [7] 84, [8] 231

- Grauwe Vliegenvanger [2] 84
 Griend [1] 51, 107, [2] 153, [3] 136, 157, [6] 39, 168, [7] 41, 65, 141, 160, [8] 289, [9] 89
 Griet [7] 84, [8] 231
 Grijskopbalbatros [8] 270
 Grijze Dolfijn [2] 85, [4] 159, [9] 131
 Grijze Zeehond [1] 13, 51, 107, [2] 94, 126, [3] 159, [4] 99, [5] 25, 39, [6] 80, [7] {Sv 59}, [8] {198}, 221, [9] 131, [10] 39, 105
 Groenlandse Haai [9] 23
 Groenlandse Kolgans [10] 33
 Groenling [2] 80, 85, 130, [9] {VIII}
 Groenpootruiter [1] 11, [2] 131, [4] 82, [7] 117, [8] {124}, [10] 36
 Groot Witbuikstormvogeltje [4] 144
 Grote Burgemeester [1] 4, 10, [2] 81, 129, [3] 37, 107, [5] 132, [7] 43, 67, {Sv 13, 18, 20, 21, 54}, [8] {161}, 236, [9] 120, {VIII}, [10] 26, 45
 Grote Gele Kwikstaart [2] 84
 Grote Jager [1] 40, 110, [2] 32, 40, 50, 55, 56, 60, 91, 93, 110, 126, 151, 152, [3] 21, 37, 38, 77, 83, 112, 118, 119, 121, [4] 20, 39, 100, 118, [5] 4, 38, 122, 132, 166, [6] 60, 167, 168, [7] 3, 22, 36, 38, 43, 105, 118, 127, 132, 157, 158, 159, {Sv 18, 19, 52 FF 14}, [8] {149}, 247, 248, 286, 288, [9] 42, 43, 87, 89, 130, 170, 171, {VII}, [10] 7, 44, 127
 Grote Kuifstern [2] 139, [5] 152
 Grote Lijster [2] 80, 84
 Grote Mantelmeeuw [1] 4, 9, 40, [2] 19, 33, 40, 50, 55, 60, 68, 91, 110, 125, 136, 152, [3] 37, 64, 77, 85, [4] 13, 39, 101, 118, 157, [7] 10, 37, 76, 86, 106, 118, 132, 158, 159, {Sv 18, 21, 53 FF 15}, [8] {162}, 226, 270, 289, [9] 42, 44, 171, {29, VIII}, [10] 38, 45, 95, 98, 117, 126, 157, 217
 Grote Pijlstormvogel [1] 15, 46, 116, [2] 40, 55, [3] 37, 156, [5] 4, [6] 20, [7] 123, 149, 159, [8] {189}, 235, 289, [10] 44
 Grote Stern [1] 12, 111, [2] 19, 40, 53, 58, 67, 109, 129, 139, [3] 1, 26, 41, 51, 79, 119, 156, [4] 82, 83, 100, 117, 118, 128, 131, 157, [5] 21, 78, 121, 123, 130, 166, [6] 56, 78, 123, 167, [7] 22, 53, 77, 105, 117, 132, 158, [8] {170}, 287, [9] 32, 135, {VIII}, [10] 38, 45, 133, 153, 156, 159, 166
 Grote Trap [8] {192}
 Grote Zaagbek [1] 3, 11, 40, [6] 42, [7] 36, [8] {80}, [9] {VII}, [10] 34, 44, 116
 Grote Zeeëend [1] 3, 11, 17, 40, 59, 110, [2] 23, 66, 125, 152, [3] 11, 37, 38, 78, 84, [4] 82, [5] 38, 122, [6] 38, 77, 78, 103, [7] 26, 37, [8] {75}, [9] {27, 55, VII}, [10] 34, 44, 116, 128, 164, 166
 Grote Zilverreiger [1] 115, [8] {190}
Grus grus [8] {192}, [10] 158
 Grutto [1] 11, [3] 78, [6] 78, [7] 77, [8] {116}, [9] {VII}, [10] 36, 158
Gymnocephalus cernuus [6] 144
 haarkwallen *Rhizostoma* [10] 145
 Haas [3] 85, [9] {IX}
Haematopus ostralegus [1] 3, 9, 40, 44, 110, [2] 18, 32, 75, 113, 128, [3] 11, 85, 118, [4] 13, 77, 82, 116, 117, [5] 37, 77, [6] 166, [7] 16, 76, [8] {99}, 226, 245, [9] 86, {28, VII}, [10] 35, 92, 115, 126, 127, 132, 165, 166
 Halfgeknotte Strandschelp [2] 24, [4] 39, [7] 24, 77, 78, [10] 19, 107
Haliaeetus albicilla [5] 132, [8] {191}, [10] 14
Halichoerus grypus [1] 13, 51, 107, [2] 94, 126, [3] 159, [4] 99, [5] 25, 39, [6] 80, [7] {Sv 59}, [8] {198}, 221, [9] 131, [10] 39, 105
Halobaena caerulea [9] 125
 Hamerhaai [4] 120
 Haring [2] 92, 93, 96, [3] 125, [4] 46, 158, [5] 7, 108, [6] 130, 156, [7] 134, {FF 13}, [8] 221, 262, 288, [9] 164, [10] 53, 106, 143, 248
 Haringhaai [9] 23
 Harlekijneend [7] {Sv 50}, [8] {191}
 Harnasmannetje [7] 85
 Hartegel [7] 85, {FF 12}
 Havik [7] 159, [8] {191}, [10] 14, 99, 189, 256
 Heck [7] 84
 Heggemus [2] 80, 84, 130

- Helm [4] 3
Helmkrab [7] 85
Heremietkreeft [7] 85
Hermelijm [3] 41, [7] 61
Hippolais caligata [2] 130
Hirundo rustica [2] 51, 84, 130
Histrionicus histrionicus [7] {Sv 50}, [8] {191}
Holeduif [1] 4, [2] 84, [9] {VIII}, [10] 117
hommel [10] 156
Horsmakreel [3] 155, [5] 108, [7] 88, 150, {FF 13}, [9] 165
Houtduif [2] 84, 130, [3] 85, [9] {VIII}, [10] 117
Houtsnip [1] 3, 11, [8] {116}, [9] {29, VII}, [10] 36, 116, 127, 158
Huismus [2] 80, 85, [9] {VIII}
Huiszwaluw [2] 84, 130, [5] 167
Humboldtpinguin [4] 133, [5] 41
hybride Zilvermeeuw/
Grote Burgemeester [7] {Sv 21}
hydroacoustic surveys [10] 78
Hydrobates pelagicus [1] 15, 46, 103, 114, 116, [2] 40, 55, 128, 138, [3] 36, 118, 155, [4] 99, 129, 155, 157, 158, [5] 4, 166, 167, [6] 19, 20, 113, 168, [7] 21, 118, 127, 159, [8] {189}, 236, 246, 289, [9] 87, 88, 125, 130, {VI}, [10] 25, 44, 167
[10] 62
hydrografie [10] 62
hydrography [10] 62
Hyperia galba [10] 146
Hyperoodon ampullatus [3] 157, [7] {Sv 61}, [8] {198}, [9] 89
Hyperoplus lanceolatus [7] 85
lanthina spp. [10] 148
Iceland [7] {Sv 45}
Ijsbeer [5] 129, [7] {Sv 6, 18, 32}
Ijsduiker [1] 10, 14, 115, [2] 75, 128, [4] 39, 158, [5] 39, 122, [6] 38, [7] 3, 132, [8] {187}, 236, 289, [9] 45, {VI}, [10] 24, 44
[1] 11, 39, [2] 152, [3] 78, 107, [4] 81, [6] 103, [7] 158, {Sv 13, 14}, [8] {72}, [9] {28, VII}, [10] 34, 44, 104
[2] 80, 130, [7] 159
[7] {Sv 45}
Indische Gans [8] {190}
Indische Zeekoe [5] 150
industrial fisheries [4] 137, [6] 64, 69
industriële visserij [4] 137, [6] 64, 69
influx [2] 92, 152, [3] 128, [10] 127, 169, 251
invasies [2] 92, 152, [3] 128, [10] 127, 169, 251
Isurus oxyrinchus [9] 23
Ivoormeeuw [5] 125, [7] 107, {Sv 18, 20, 24, 55}, [10] 45
Jan Mayen [7] {Sv 45}
Jan van Gent [1] 3, 11, 39, 50, 93, 109, 113, [2] 32, 33, 40, 50, 53, 60, 66, 67, 91, 93, 109, 110, 124, 136, 138, 151, 152, [3] 13, 20, 37, 63, 77, 78, 118, 119, 125, 154, 155, 156, [4] 13, 38, 39, 41, 66, 81, 82, 83, 100, 116, 117, 157, 158, [5] 4, 6, 76, 122, 166, 167, [6] 22, 24, 29, 37, 60, 77, 78, 124, 129, 150, 166, 167, 168, [7] 2, 10, 21, 35, 37, 38, 72, 76, 79, 86, 105, 116, 117, 127, 157, 159, {Sv 12, 50 FF 14}, [8] {37}, 226, 245, 246, 247, 270, 285, 288, [9] 42, 86, 88, 130, 170, 171, {17, 24, VI}, [10] 8, 44, 116, 127, 165, 167
[10] 145
jellyfish *Rhizostoma* [4] 87, 130
Kaapse Duif [2] 56
Kaapse Gent [2] 40, [4] 132, [5] 86, [6] 157
Kaapverdiaanse Donsstormvogel [4] 132, [5] 87
Kaapverdiaanse Kuhls
Pijlstormvogel [5] 81
Kaapverdise Eilanden [2] 93, 96, [4] 50, [5] 11, 108, [7] 10, 84, [8] 221
Kalkoen [9] {VII}
Kamster [7] 85

- Kanoetstrandloper [1] 3, 11, 40, 110, [2] 18, 32, 67, 113, 129, [4] 82, [5] 37, 77, 121, [6] 78, 123, [7] 116, {Sv 14}, [8] {107}, 247, [9] 129, {29, VII}, [10] 36, 92, 116, 129, 166
- Kauw [2] 80, 85, 130, [9] {VIII}
- Keep [2] 80, 130
- Keizerspinguin [5] 50
- Kemphaan [1] 3, 110, [4] 82, [8] {114}, [9] {VII}, [10] 36
- Kerkuil [9] {VIII}
- Kever [4] 50, [5] 11
- Kievit [1] 3, 12, 40, [2] 113, [4] 39, [8] {106}, 245, [9] 43, 171, {VII}, [10] 18, 116
- kip [9] {VII}, [10] 126
- Klapmuts [7] {Sv 62}
- Kleine Alk [1] 4, 40, 113, [2] 33, 75, 81, 137, 153, [3] 13, 36, 37, 38, 78, 85, 154, 155, 156, [4] 23, 37, 83, 157, [5] 4, 37, 38, 92, 165, 167, [6] 3, 24, 38, 166, 167, [7] 36, 37, 67, 158, {Sv 26, 30, 33, 58}, [8] {182}, 236, 247, 287, [9] 42, 43, 120, 170, 171, {33, VIII}, [10] 39, 45, 100, 117, 126, 127, 167, {10(5): 169-256}
- Kleine Burgemeester [1] 14, 46, [7] {Sv 20}, [8] {192}, 236, [10] 45
- Kleine Jager [1] 4, 12, 110, [2] 40, 55, 58, 60, 67, 75, 91, 109, 110, 126, 138, 151, 152, [3] 21, 37, 78, 106, 112, 118, 119, 121, [4] 82, 100, 117, 118, [5] 132, 166, [6] 124, 167, [7] 22, 118, 132, 158, {Sv 15, 16, 51 FF 14}, [8] {146}, 247, 286, [9] 87, 89, 129, 130, 171, {VII}, [10] 8, 44, 117, 126 [2] 84
- Kleine Karekiet [8] {192}, [10] 26
- Kleine Kokmeeuw [1] 4, 9, 50, [2] 19, 40, 50, 55, 68, 109, 125, 141, 152, [3] 26, 37, 77, 85, 118, 119, 154, [4] 3, 77, 83, 101, 116, 118, 129, [5] 122, [6] 22, 31, 67, 82, [7] 2, 10, 21, 43, 60, 72, 78, 81, 106, 117, 132, 158, 159, {Sv 20, 53 FF 15}, [8] {158}, 226, 272, 279, 285, 288, [9] 43, 89, 135, 171, {29, VIII}, [10] 37, 44, 95, 117, 127, 135, 151, 157, 167
- Kleine Pieterman [7] 85
- Kleine Pijlstormvogel [1] 116, [2] 40, 55, [4] 132, [5] 87, [7] 126, [8] {189}
- Kleine Plevier [8] {101}, [10] 35
- Kleine Rietgans [3] 83, 107, [7] {Sv 12, 18, 34, 50}, [8] {48}, [9] {VI}, [10] 33, 116
- Kleine Spotvogel [2] 130
- Kleine Strandloper [8] {111}, [9] {VII}, [10] 36
- Kleine Vliegenvanger [2] 85, [7] 159
- Kleine Zilverreiger [8] {189}, [10] 32
- Kleine Zwaan [2] 128, [8] {46}, [9] {VI}, [10] 33, 126
- Kleinste Jager [1] 115, [2] 91, 109, 152, [3] 21, 118, 128, [4] 117, 132, 157, 158, [5] 4, 130, 166, [7] 158, {Sv 18, 52}, [8] {148}, 236, 249, 286, [9] 129, 171, {VII}, [10] 8, 44
- Kluut [1] 4, 11, [2] 18, [3] 78, 110, [5] 38, 166, [7] 77, [8] {100}, [9] 162, {VII}, [10] 35, 156
- Kneu [2] 85, [9] {VIII}, [10] 117
- Knobbelzwaan [1] 3, 11, 39, [2] 128, [3] 11, 77, [8] {45}, 286, [9] {VI}, [10] 33, 116
- Koekoek [4] 81
- Kokkel [5] 76, 120, [7] 24
- Kokmeeuw [1] 4, 9, 29, 40, [2] 18, 40, 53, 67, 68, 109, 113, 129, 137, 152, [3] 3, 26, 41, 85, 154, 156, [4] 4, 13, 117, 118, 157, [5] 18, 138, [6] 19, 24, 31, 52, 68, 113, 144, 166, 167, [7] 3, 10, 16, 22, 37, 57, 86, 106, 132, 158, {Sv 20}, [8] {155}, 285, [9] 43, 135, {29, VIII}, [10] 37, 44, 117, 126, 156, 158
- Kolgans [3] 83, [7] 77, [8] {48}, [9] {VI}, [10] 33
- Konijn [9] {IX}, [10] 117
- Koningsalbatros [5] 158
- Koningseider [3] 107, [7] {Sv 13}, [8] {191}, 237, [10] 25, 44
- Koningsgarnaal [7] {FF 13}
- Koningsstern [2] 55
- Koolmees [2] 85, [9] {VIII}
- Koolvis [2] 93
- Koperwiek [1] 4, [2] 80, 84, 130, [3] 154, [8] 288, [9] {VIII}

- Kortsnavelzeekoet [2] 96, [3] 65, [6] 9, [7] 67, {Sv 20, 26, 33, 38, 55}, [8] 237, [9] 120
 Kraanvogel [8] {192}, [10] 158
 Krakeend [1] 3, 11, [8] {59}, [9] {VI}, [10] 33, 116
 Kramsvogel [1] 4, [2] 80, 84, 127, [3] 154, [8] 288, [9] {VIII}, [10] 117, 127
 krill (*Meganectyphanes* spp.) [5] 11, [10] 146
 krill (*Thysanoessa* spp.) [5] 131, [7] {Sv 11}
 Kroeskoppelikaan [8] {189}
 Krombekstrandloper [1] 11, [2] 18, [8] {111}, [10] 36
 Krooneend [8] {191}, [9] {VI}, [10] 34
 Kruisbek [4] 118, 158
 Kuhls Pijlstormvogel [1] 116, [2] 40, 53, 138, [3] 119, 156, [5] 4, 105, [6] 20, 24, [7] 21, 123, 150, 159, [8] {189}, 236, [9] 88, [10] 44
 Kuifaalscholver [2] 55, 75, 95, [3] 64, 125, [6] 24, 129, 167, [7] 37, 123, [8] {40}, 228, 236, 238, 245, 251, [9] {25, VI}, [10] 25, 44, 116, 126
 Kuifduiker [1] 3, 11, 39, [2] 32, 66, 128, 136, [3] 78, 82, [4] 82, [6] 167, [7] 157, [8] {21}, [9] {22, VI}, [10] 32, 44, 166
 Kuifeend [1] 3, 11, 39, [2] 128, [4] 13, [5] 38, 77, [6] 42, [8] {67}, [9] {28, VIII}, [10] 34, 116
 Kuifleeuwerik [2] 80
 Kwak [8] {189}, [10] 32
 Kwartel [5] 152, [10] 158
 Lachstern [1] 15, 115, [8] {193}, 236, 253, [10] 27, 45, 159
Lagenorhynchus acutus [1] 51, [2] 68, 110, 154, [3] 120, 134, 138, 158, [4] 159, [5] 123, 167, [7] 120, 137, [8] 214, 249, [9] 89, 131
Lagenorhynchus albirostris [1] 51, [2] 34, 68, 110, 138, 153, [3] 38, 79, 120, 134, 138, 157, [4] 40, 119, 159, [5] 19, 39, 80, 123, 167, [6] 59, 168, [7] 38, 79, 120, 137, 160, {Sv 39, 61 FF 17}, [8] {198}, 210, 249, 290, [9] 131, 172, {IX}, [10] 39, 168
Lagopus mutus hyperboreus [7] {Sv 14}
Lamna nasus [9] 23
Lanica conchilega [7] {FF 12}
Lanius collurio [2] 85
lantaarnvis [7] {Sv 11}
Larus argentatus [1] 4, 9, 40, 50, 112, [2] 19, 33, 40, 55, 56, 109, 125, 151, [3] 26, 37, 41, 77, 85, 118, 154, [4] 3, 13, 20, 39, 77, 83, 101, 116, 126, 127, 129, 155, [5] 21, 24, 120, 122, 165, [6] 31, 67, 76, 82, 96, 123, 129, 166, [7] 10, 16, 35, 37, 43, 60, 76, 78, 81, 106, 117, 157, {Sv 20, 53 FF 15}, [8] {160}, 226, 245, 248, 272, 279, 285, 288, [9] 42, 44, 89, 129, 130, 135, 160, 170, {29, VIII}, [10] 37, 45, 99, 117, 126, 135, 165, 167, 217
Larus argentatus
L. hyperboreus hybrid [7] {Sv 21}
Larus audouinii [2] 55, 139, [7] 22, 72
Larus cachinnans [1] 115, [2] 19, 53, 129, 141, [4] 39, [6] 22, [7] 2, 22, 127, [8] {192}, 253, [9] 89, 135, [10] 27, 151
Larus canus [1] 4, 9, 40, [2] 19, 32, 33, 40, 55, 60, 67, 68, 125, 136, [3] 26, 38, 85, [4] 3, 13, 39, 116, [6] 31, 39, 51, 67, 81, 93, 110, 112, 129, [7] 10, 17, 37, 60, 64, 86, 132, 158, {Sv 20}, [8] {156}, 248, 279, [9] 43, 117, 123, 135, {29, VIII}, [10] 21, 44, 117, 165
Larus fuscus [1] 4, 9, 50, [2] 19, 40, 50, 55, 68, 109, 125, 141, 152, [3] 26, 37, 77, 85, 118, 119, 154, [4] 3, 77, 83, 101, 116, 118, 129, [5] 122, [6] 22, 31, 67, 82, [7] 2, 10, 21, 43, 60, 72, 78, 81, 106, 117, 132, 158, 159, {Sv 20, 53 FF 15}, [8] {158}, 226, 272, 279, 285, 288, [9] 43, 89, 135, 171, {29, VIII}, [10] 37, 44, 95, 117, 127, 135, 151, 157, 167
Larus glaucooides [1] 14, 46, [7] {Sv 20}, [8] {192}, 236, [10] 45
Larus hyperboreus [1] 4, 10, [2] 81, 129, [3] 37, 107, [5] 132, [7] 43, 67, {Sv 13, 18, 20, 21, 54}, [8] {161}, 236, [9] 120, {VIII}, [10] 26, 45
Larus ichtyaetus [1] 15
Larus marinus [1] 4, 9, 40, [2] 19, 33, 40, 50, 55, 60, 68, 91, 110, 125, 136, 152, [3] 37, 64, 77, 85, [4] 13, 39, 101, 118, 157, [7] 10, 37, 76, 86, 106, 118, 132, 158, 159, {Sv 18, 21, 53 FF 15}, [8] {162}, 226, 270, 289, [9] 42, 44, 171, {29, VIII}, [10] 38, 45, 95, 98, 117, 126, 157, 217
Larus melanocephalus [1] 10, 111, [2] 19, 40, 55, 129, [3] 21, 113, 119, [4] 1, 39, 77, 129, 158,

- Larus minutus* [5] 109, 138, [6] 31, [7] 3, 22, 72, [8] {153}, [9] 135, [10] 37, 44, 128
[1] 4, 12, 59, 111, [2] 19, 32, 33, 67, 68, 126, 137, 152, [3] 78, 85, 156,
[4] 39, 82, 83, 89, 157, [5] 19, 38, 78, 123, 141, 158, 167, [6] 19, 39, 78,
167, [7] 36, 77, 117, 132, 145, 158, [8] {153}, 247, [9] 43, 87, 135, 170,
171, {VIII}, [10] 37, 44, 166, 167
- Larus philadelphia* [8] {192}, [10] 26
- Larus ridibundus* [1] 4, 9, 29, 40, [2] 18, 40, 53, 67, 68, 109, 113, 129, 137, 152, [3] 3, 26,
41, 85, 154, 156, [4] 4, 13, 117, 118, 157, [5] 18, 138, [6] 19, 24, 31, 52,
68, 113, 144, 166, 167, [7] 3, 10, 16, 22, 37, 57, 86, 106, 132, 158, {Sv
20}, [8] {155}, 285, [9] 43, 135, {29, VIII}, [10] 37, 44, 117, 126, 156,
158
- Larus sabini* [1] 115, [2] 68, [3] 21, [4] 157, 158, [5] 4, [6] 19, [7] {Sv 20}, [8] {154},
235, 287, [9] 89, 171, [10] 8, 44, 103
- Lederschildpad [9] 92
- Leng [7] 85
- Lepelaar [8] {43}, [10] 33
- Lepelblad [10] 146
- Lepus capensis* [3] 85, [9] {IX}
- Limacina* spp. [5] 131, [7] {Sv 11}
- Limanda limanda* [7] 10, 84, {FF 13}, [8] 231
- Limosa lapponica* [1] 3, 11, 59, 110, [2] 18, 67, 129, [3] 78, 118, [4] 82, 116, [5] 121, [6]
78, 123, [7] 77, 116, [8] {118}, 247, [9] 87, 129, {VII}, [10] 36, 92, 116,
129, 166
- Limosa limosa* [1] 11, [3] 78, [6] 78, [7] 77, [8] {116}, [9] {VII}, [10] 36, 158
- Lipophrys pholis* [10] 109
- Locustella naevia* [2] 84
- Lodde [2] 93, 95, [7] {Sv 11, 26, 38}, [10] 143
- Loligo vulgaris* [10] 105
- Loxia curvirostra* [4] 118, 158
- Lullula arborea* [2] 84
- Luscinia megarhynchos* [2] 84, 130
- Luscinia svecica* [8] 248
- Lutra lutra* [7] {FF 30}
- Lymnocyptes minimus* [2] 129, [8] {115}, [10] 36, 127
- Maanvis [6] 168, [9] 89, [10] 39
- Macropipus holsatus* [7] 85, {FF 13}
- Madeira Donsstormvogel [6] 157
- Madeirastormvogeltje [2] 40, [5] 87
- Magelhaenpinguin [4] 133, [5] 43
- Makreel [2] 60, [3] 21, 29, 125, [5] 108, [7] 41, {FF 13}, [8] 231, 265, [10] 53
- Makreelhaai [9] 23
- Mallotus villosus* [2] 93, 95, [7] {Sv 11, 26, 38}, [10] 143
- Mammuthus primigenius* [7] 35
- Mandarijneend [8] {191}
- marine mammals [1] 13, 18, 21, 66, [2] 20, 34, 68, 111, 153, [3] 38, 79, 120, 156, [4] 26,
39, 74, 83, 118, 159, [5] 39, 79, 123, 167, [6] 39, 79, 106, 124, 168, [7]
29, 38, 79, 118, 141, 160, {Sv 38}, [8] {195}, 207, 249, 274, 289, [9] 23,
44, 89, 131, 172, [10] 28, 128, 167
- marine pollution [7] 29
- litter [1] 25, [4] 66
- plastic pellets [3] 60, 141, [4] 116, 156, [7] 116, {Sv 11}, [10] 146
- Maskergent [2] 56, [4] 78, [5] 83
- massale sterfte [1] 77, [3] 22, 36, [4] 135, [6] 125, 139, [7] 35, [9] {16}, [10] 76, 89, 106,
219
- Meerkoet [1] 3, 11, 40, [2] 128, [7] {Sv 14, 34}, [8] {98}, [9] {34, VII}, [10] 35,
116, 126
- Meganectyphanes* spp. [5] 11, [10] 146
- Megaptera novaeangliae* [7] {Sv 60}
- meidoorn [9] 155
- Melanitta fusca* [1] 3, 11, 17, 40, 59, 110, [2] 23, 66, 125, 152, [3] 11, 37, 38, 78, 84, [4]
82, [5] 38, 122, [6] 38, 77, 78, 103, [7] 26, 37, [8] {75}, [9] {27, 55, VII},
[10] 34, 44, 116, 128, 164, 166

- Melanitta nigra* [1] 3, 11, 15, 17, 39, 50, 95, 112, [2] 1, 18, 23, 31, 32, 66, 67, 109, 125, 136, 151, 152, [3] 11, 37, 38, 78, 84, 118, 156, [4] 13, 39, 55, 70, 82, 117, 157, [5] 38, 39, 57, 75, 77, 78, 121, 154, 165, 166, {20}, {40}, [6] 24, 37, 38, 39, 76, 77, 78, 103, 123, 166, [7] 3, 16, 21, 25, 35, 37, 76, 77, 78, 116, 123, 142, 158, {Sv 50}, [8] {74}, 245, 246, [9] 42, 43, 71, 86, 129, {17, 26, 55, VII}, [10] 19, 44, 107, 111, 115, 126, 128, 165, 166
[5] 39, [8] {191}, [10] 44
[5] 11, [6] 109, [7] 46
- Melanitta perspicillata* [9] {VII}
- Melanogrammus aeglefinus* [1] 4, [2] 80, 84, 130, [3] 154, [8] 285, [9] {45, VIII}, [10] 117, 126
[1] 3, 11, [5] 77, [7] 36, [8] {78}, [9] {VII}, [10] 34, 44
- Meleagris gallopavo* [1] 3, 11, 40, [6] 42, [7] 36, [8] {80}, [9] {VII}, [10] 34, 44, 116
- Merel* [1] 3, 11, 40, [2] 23, 66, 128, 152, [3] 37, 84, [4] 82, [5] 31, [6] 42, 77, [7] 158, [8] {79}, 226, [9] {VII}, [10] 34, 44, 116
[4] 46, 158, [5] 11, [6] 109, [7] 10, 84, {FF 13}, [8] 231, 262
[7] 84
- Mergus albellus* [6] 124
- Mergus merganser* [4] 50
- Mergus serrator* [7] 85
- Merlangius merlangus* [7] 62
- Merluccius merluccius* [5] 140
- Mesopodon (bidens)* [1] 4, 110, [2] 40, 50, 55, 91, 129, 138, 151, [3] 21, 37, 38, 118, 119, [4] 13, 83, 118, 158, [5] 4, 35, 121, 132, 166, [6] 38, 124, 139, [7] 22, 72, 118, 132, 158, {Sv 15, 51 FF 14}, [8] {145}, 236, 247, 286, [9] 42, 43, 86, 129, {VII}, [10] 8, 44, 126
[1] 3, 11, 40, [2] 23, 66, 128, 152, [3] 37, 84, [4] 82, [5] 31, [6] 42, 77, [7] 158, [8] {79}, 226, [9] {VII}, [10] 34, 44, 116
- Micromesistius poutassou* [8] {191}, 248, [10] 14
- Microstomus kitt* [8] {191}, [10] 14, 159
[9] {IX}
- Microtus oeconomus* [6] 168, [9] 89, [10] 39
- Microtus spp.* [7] 85
- Middelste Jager* [8] {192}, [10] 36, 134
- Middelste Zaagbek* [5] 76, 120, [7] 26
[2] 80, 84, 130
- Milvus migrans* [2] 84
- Milvus milvus* [2] 84, 130
- Mol* [2] 84
- Mola mola* [2] 84
- Molva molva* [2] 84
- Morinelplevier* [2] 84
- Mossel* [2] 84
- Motacilla alba* [2] 84
- Motacilla cinerea* [2] 84, 130
- Motacilla flava* [2] 84
- Motacilla flava flavissima* [2] 84
- Murphy's Stormvogel* [4] 144
- Muscicapa striata* [2] 84
- Muskusrat* [9] {IX}
- Mustela erminea* [3] 41, [7] 61
- Myoxocephalus quadricornis* [7] 85
- Mysella bidentata* [7] {FF 12}
- Mytilus edulis* [5] 76, 120, [7] 26
- Nachtegaal* [2] 84, 130
- Nachtzwaluw* [9] 89
- Netta rufina* [8] {191}, [9] {VI}, [10] 34
- Nijlgans* [8] {56}, [9] {VI}, [10] 33, 126, 165
- Nonnetje* [1] 3, 11, [5] 77, [7] 36, [8] {78}, [9] {VII}, [10] 34, 44
- Noordelijke Zeekoet* [2] 151, [3] 22, 36
- Noordkromp* [7] 85
- Noordland (Severnaya Zemlya)* [7] 107
- Noordse Pijlstormvogel* [1] 116, [2] 40, 50, 53, 66, 109, 110, 128, [3] 36, 37, 78, 118, 119, 155, 156, [4] 117, 155, 158, [5] 4, 166, [6] 24, 124, 129, 148, 157, [7] 3, 38, 116, 118, 125, 157, {Sv 48}, [8] {31}, 236, 245, 246, 287, [9] 88, 129, 130, 171, {VI}, [10] 8, 44, 111, 159, 167
- Noordse Stern* [1] 110, [2] 55, 67, 129, [3] 1, 79, 108, 112, 119, 121, [4] 82, 100, 117, 128, 157, [5] 50, 59, 78, 128, 158, 165, [6] 19, 69, 123, 125, 158, [7] 77, 117, 132, {Sv 18, 24, 32, 55}, [8] {171}, 287, [9] 87, 130, 135, {VIII}, [10] 23, 45, 132, 166
- Noordse Stormvogel* [1] 3, 39, 50, 77, 93, 110, [2] 32, 33, 40, 66, 67, 75, 91, 93, 94, 109, 110,

- 124, 136, 151, 152, [3] 13, 20, 36, 37, 77, 83, 106, 109, 118, 119, 121, 154, 155, 156, [4] 13, 38, 39, 41, 81, 82, 83, 101, 116, 117, 118, 130, 155, 157, [5] 4, 18, 76, 120, 121, 133, 166, [6] 20, 28, 37, 38, 39, 60, 76, 77, 78, 110, 124, 166, 167, 168, [7] 3, 10, 16, 35, 36, 37, 43, 67, 78, 86, 105, 116, 117, 132, 157, 159, {Sv 6, 9, 38, 48, FF 14}, [8] {27}, 245, 246, 247, 248, 285, 286, 288, [9] 32, 86, 87, 93, 107, 120, 129, 130, 170, 171, [24, 58, VI], [10] 7, 44, 116, 120, 127, 143, 167, 178
[7] {Sv 38}, [8] 219
- Noordse Vinvis [7] 62
- Noordse Woelmuis [3] 121, [4] 46
- Noordse Zandspiering [7] 85
- Noordzeekrab [7] {FF 12}
- Nucula turgida* [1] 3, 11, 40, [2] 32, 113, 129, [3] 38, 85, 118, [4] 39, [5] 37, 77, [7] 36, [7], [8] {120}, 247, [9] 43, 170, {29, VII}, [10] 36, 116, 126, 127, 132, 158, 165, 166
- Numenius arquata* [1] 3, [2] 67, 109, 129, [3] 119, [4] 13, 82, 117, [5] 121, [6] 78, [7] {Sv 15}, [8] {119}, [9] {VII}, [10] 36, 132
[7] {Sv 32}
- Numenius phaeopus* [8] {189}, [10] 32
- Nyctea scandiaca* [1] 116, [2] 40, 55, 138, [4] 87, [6] 20, [9] 88
- Nycticorax nycticorax* [2] 40, [5] 87
- Oceanites oceanicus* [1] 46, 103, 116, [2] 18, 40, 128, 152, [3] 21, 37, 155, 156, [4] 13, 39, 129, 155, 157, 158, [5] 4, 166, [6] 19, 77, 166, [7] 3, 118, 157, [8] {33}, 236, 246, 286, [9] 87, 171, {VI}, [10] 8, 44, 178
- Oceanodroma castra* [5] 133, [7] {Sv 37, 60}, [8] {198}
- Oceanodroma leucorhoa* [2] 80, 84, 130, [7] {Sv 32}
- Odobenus rosmarus* [7] 26
- Oenanthe oenanthe* [1] 11, [8] {125}, 247, [9] {VII}, [10] 36, 132
- Oester [2] 84
- Oeverloper [2] 84
- Oeverpieper [2] 84
- Oeverzwaluw [4] 123
- offshore observations [1] 82, [7] {Sv 45}
- arctic regions [1] 13, 82, [2] 37, 47, [5] 104, [6] 20, [7] 149, 159, [8] 288, [9] 87, [10] 100, 166
- Atlantic [6] 68, [8] 209, [10] 42
- ESAS database [4] 85
- methods [1] 19, 53, 77, 81, [2] 21, 23, 33, 59, 67, 83, 91, 110, 119, 133, 151, [3] 36, 77, 89, 118, 154, [4] 39, 83, 117, 125, 158, [5] 16, 30, 39, 62, 78, 121, 154, 166, {28}, [6] 38, 78, 168, [7] 31, 37, 78, 105, 117, 133, 142, 159, [8] 209, 247, 268, 288, [9] 43, 130, 171, [10] 41, 127, 166
- North Sea [1] 45, [5] {26, 27, 33}, [6] 161
- oil pollution [3] 143, [4] 81, 116, [5] 26, 76, 101, 165, {12, 15, 29, 47}, [6] 29, 166, [8] 262, [9] {69}
- chemical analysis [4] 143, [5] 31, [6] 41
- drift experiment [1] 112, [4] 116, [5] 44, [6] 29, [7] 35, 76, 116, [9] {16-20, 69}
- lipophilic substances [4] 78, [5] 149, [9] {17}, [10] 109, 165
- major oil spills [1] 73, 117, [4] 155, [9] {16-20}
- monitoring oil slicks [1] 38, 112, [2] 1, [3] 145, [4] 41, 110, 155, [9] {16-20, 69}
- oil incidents [6] 76
- oil incidents [2] 13, 16, 17, [3] 61, [5] {36, 37}, [7] 64, [10] 162
- palm oil [5] {19, 41}
- rehabilitation beached birds [7] 14, 30
- oïeslachtoffertellingen [3] 9, [5] {22, 45}, [6] 64, 66
- België [1] 1, 21, 89, [2] 31, 66, 73, 79, 109, 151, [3] 36, 68, 77, 81, 112, 118, 154, [4] 37, 81, 116, 123, 155, [5] 26, 36, 62, 76, 101, 120, 165, [6] 37, 76, 119, 123, 166, [7] 35, 76, 116, 157, [8] 241, 245, 285, [9] 42, 82, 86, 127, 129, 170, {1-90, I-XX}, [10] 115, 126, 161, 165, 248
- Europa [6] 102
- Nederland [6] 22, [7] 1
- Oostzeegebied [5] {6}, [6] 1, 161
- Portugal [1] 45, [5] {26, 27, 33}, [6] 161
- U.K. [3] 143, [4] 81, 116, [5] 26, 76, 101, 165, {12, 15, 29, 47}, [6] 29, 166,
- olievervuiling
- chemische analyse

- lipofiele stoffen [8] 262, [9] {69}
 -olieincidenten [1] 112, [4] 116, [5] 44, [6] 29, [7] 35, 76, 116, [9] {16-20, 69}
 -olieramp [1] 38, 112, [2] 1, [3] 145, [4] 41, 110, 155, [9] {16-20, 69}
 -opvang olielachtoffers [4] 78, [5] 149, [9] {17}, [10] 109, 165
 -palmoil [2] 13, 16, 17, [3] 61, [5] {36, 37}, [7] 64, [10] 162
 -verdriftingsexperiment [6] 76
 -waarnemingen olievlakken [4] 143, [5] 31, [6] 41
Ondatra zibethicus [1] 73, 117, [4] 155, [9] {16-20}
 Ooievaar [9] {IX}
Ophelia borealis [9] 42, {VI}, [10] 32
Ophiura spp. [7] {FF 12}
 Orca [7] 85
Orcinus orca [1] 52, [2] 138, [6] 28, 56, 59, 168, [7] 41, [9] 89
 Ortolaan [1] 52, [2] 138, [6] 28, 56, 59, 168, [7] 41, [9] 89
Oryctolagus cuniculus [2] 85, [4] 158
Osmerus eperlanus [9] {IX}, [10] 117
Ostrea edulis [1] 35
 Otis tarda [7] 26
 Otter [8] {192}
Ovis domesticus [7] {FF 30}
Oxyura jamaicensis [9] {IX}, [10] 117
 Paapje [8] {191}, [10] 34
 Paarse Strandloper [2] 84
Pachyptila vittata [1] 4, 10, [2] 18, 32, 131, [3] 107, [7] {Sv 6, 15, 18, 50}, [8] {112}, [9] {VII}, [10] 36
Pagodroma nivea [4] 87
Pagophila eburnea [4] 87, 130
Pagurus bernhardus [5] 125, [7] 107, {Sv 18, 20, 24, 55}, [10] 45
Pandion haliaetus [7] 85
 Papegaaiduiker [7] 78, [8] {91}, 289, [10] 14
 Parathemisto spp. [1] 4, 40, [2] 33, 40, 55, 57, 68, 75, 91, 95, 110, 129, 137, 153, [3] 13, 36, 37, 78, 85, 89, 112, 119, 121, 155, [4] 23, 37, 39, 81, 83, 101, 118, 157, [5] 4, 37, 123, 167, [6] 3, 22, 129, [7] 3, 36, 78, 117, 128, 158, {Sv 30, 33, 53, 55}, [8] {184}, 236, 247, 288, [9] 42, 120, 131, 170, 171, {33, 45, VIII}, [10] 28, 45, 117, 126, 159, 165, 224
 Parelduiker [5] 131, [7] {Sv 11}
 Parelmoerneut [1] 11, 39, 47, 110, [2] 23, 32, 66, 67, 75, 128, 135, 152, [3] 37, 78, 155, [4] 38, 39, 82, 83, [5] 37, 39, 76, 121, {20}, [6] 38, 77, 78, [7] 76, 116, 157, [8] {15}, 246, 248, [9] 42, 43, 45, 65, 75, 87, {22, 55, VI}, [10] 11, 44, 116, 127, 166
 Parelmoerneut [7] {FF 12}
Parus ater [2] 85, [9] {VIII}
Parus major [2] 85, [9] {VIII}
Passer domesticus [2] 80, 85, [9] {VIII}
Passer montanus [2] 80, 85, 130
 Patrijs [9] {VII}, [10] 158
Pectinaria koreni [6] 144
Pelagodroma marina [5] 87
Pelecanus crispus [8] {189}
Pelecanus occidentalis [4] 78
 Penhoren [7] 85, {FF 12}
Perdix perdix [9] {VII}, [10] 158
 Perkamentworm [7] {FF 12}
Pernis apivorus [7] 78, [8] {191}, [10] 13
 Perzian Gulf [5] 149
 Perzische Golf [5] 149
 Pestvogel [2] 80
Phaethon aethereus [2] 40, [5] 85
Phaethon lepturus [9] 79
Phalacrocorax aristotelis [2] 55, 75, 95, [3] 64, 125, [6] 24, 129, 167, [7] 37, 123, [8] {40}, 228, 236, 238, 245, 251, [9] {25, VI}, [10] 25, 44, 116, 126
Phalacrocorax auritus [8] 238

- Phalacrocorax carbo lucidus* [5] 84
Phalacrocorax carbo [1] 3, 11, 39, [2] 23, 128, 152, [3] 64, 83, 125, [4] 13, 117, [5] 112, 120, 146, 151, [6] 100, 123, 154, 166, [7] 22, 78, 132, 157, [8] {39}, 226, 229, 238, 251, 285, [9] 26, 151, {17, 25, VI}, [10] 32, 44, 111, 116, 167
 [5] 150
Phalacrocorax nigrogularis [1] 115, [2] 18, 19, 40, [4] 158, [5] 167, [6] 24, [7] 132, {Sv 13, 15, 51}, [8] {128}, 236, [10] 8, 44, 178
Phalaropus lobatus [4] 158, [7] {Sv 13, 15}, [8] {192}, 249, [9] 89, [10] 25, 44
Phasianus colchicus [1] 4, [9] {VII}, [10] 158
Philomachus pugnax [1] 3, 110, [4] 82, [8] {114}, [9] {VII}, [10] 36
Phoca groenlandica [1] 18, [2] 95, [5] 129, [7] {Sv 37, 59}, [8] 221
Phoca hispida [5] 131, [7] {Sv 32, 34, 59}
Phoca vitulina [1] 51, 111, [2] 34, 68, 75, 85, 94, 110, 126, 154, [3] 32, 38, 80, 85, [5] 25, 168, [6] 40, 80, [7] {Sv 37}, [8] {195}, [9] 76, {IX}, [10] 39, 100, 105, 128
Phocoena phocoena [1] 51, 66, 116, [2] 20, 34, 68, 85, 110, 126, 154, [3] 38, 79, 120, 138, 158, [4] 27, 39, 83, 118, 119, 158, 159, [5] 19, 25, 39, 79, 123, 167, [6] 39, 79, 168, [7] 38, 48, 79, 120, 137, 141, 160, {Sv 61 FF 17, 24}, [8] {195}, 208, 249, 274, 290, [9] 23, 44, 76, 89, 131, 170, 172, {IX}, [10] 28, 39, 105, 126, 128, 167
 [8] {190}
Phoenicopterus spp. [2] 84
Phoenicurus ochruros [2] 84
Phoenicurus phoenicurus [2] 84
Phylloscopus collybita [2] 51, 80, 84, 130
Phylloscopus inornatus [2] 84, [8] 289
Phylloscopus trochilus [2] 80, 84, 130
Physeter macrocephalus [1] 116, [4] 118, [7] 64, 79, {Sv 61}, [9] 89
Pica pica [2] 80, [9] {VIII}
 pijlinktvis [10] 105
 Pijlstaart [1] 3, 11, 39, [2] 66, 128, [3] 84, [4] 38, [5] 37, [6] 77, 166, [7] 158, [8] {62}, [9] 43, {28, VI}, [10] 33, 116, 166
 pijlwormen (*Sagitta* spp.) [5] 130, [7] {Sv 11, 24}
Pinus nigra var. *maritima* [4] 3
 Pitvis [7] 85, [8] 231, 262
Platalea leucorodia [8] {43}, [10] 33
Platichthys flesus [7] 10, 84, [8] 231
Plectrophenax nivalis [1] 4, [2] 80, 85, [7] {Sv 6, 18, 32}, [9] {VIII}
Plegadis falcinellus [8] {190}
Pleuronectus platessa [7] 10, 84, [8] 231
 jacht [4] 77
Pluvialis apricaria [1] 3, [2] 113, 131, [5] 77, [7] {Sv 14}, [8] {103}, [9] 43, {VII}, [10] 36
Pluvialis squatarola [1] 3, 11, 40, [2] 18, 67, 128, [4] 13, 82, [5] 121, [6] 123, [7] 116, [8] {104}, 247, [9] 129, {VII}, [10] 36, 116, 129, 166
Podiceps auritus [1] 3, 11, 39, [2] 32, 66, 128, 136, [3] 78, 82, [4] 82, [6] 167, [7] 157, [8] {21}, [9] {22, VI}, [10] 32, 44, 166
Podiceps cristatus [1] 3, 10, 39, 91, [2] 1, 23, 31, 32, 66, 113, 128, 136, 152, [3] 11, 37, 82, 113, 155, [4] 13, 38, 81, [5] 31, 38, 76, 77, 151, {40}, [6] 38, 39, 42, 166, [7] 16, 36, [8] {18}, 245, 246, [9] 42, 43, 86, 170, {17, 22, 55, VI}, [10] 32, 44, 115, 126, 127
Podiceps griseigena [1] 3, 11, 39, [2] 32, 66, 75, 128, 136, 152, [3] 11, 37, 78, 82, 156, [6] 167, [7] 36, 157, [8] {19}, [9] 42, 86, {22, 55, VI}, [10] 32, 44, 115, 166
Podiceps nigricollis [1] 39, [2] 32, 66, [3] 82, [4] 82, [5] 151, [6] 167, [7] 157, [8] {21, 22}, [9] {22}, [10] 32, 44
 [8] {192}, [10] 36
 Poelruiter [8] {192}
 Poelsnip [8] {192}
Pollachius virens [2] 93
Polysticta stelleri [7] {Sv 14}
Pomatoschistus microps [8] 231
Pomatoschistus minutus [7] 85, [8] 231
 Poolkabeljauw [5] 134
 Poolvos [3] 109, [7] {Sv 6, 18, 33}
Populus tremulus [9] 155

- Porceleinhoen [5] 167
Porzana parva [5] 167
 Pos [6] 144
 Postduif [1] 4, [2] 84, 130, [3] 85, [9] 131, {VIII}, [10] 117
 Potvis [1] 116, [4] 118, [7] 64, 79, {Sv 61}, [9] 89
Prunella modularis [2] 80, 84, 130
Psammechinus mliaris [7] 85
Pterodroma (mollis) feae [2] 40, [4] 132, [5] 86, [6] 157
Pterodroma (mollis) madeira [6] 157
Pterodroma mollis [6] 157, 167
Pterodroma ultima [4] 144
Puffinus assimilis [1] 116, [2] 40, 55, [4] 132, [5] 87, [7] 126, [8] {189}
Puffinus creatopus [10] 103
Puffinus gravis [1] 15, 46, 116, [2] 40, 55, [3] 37, 156, [5] 4, [6] 20, [7] 123, 149, 159, [8] {189}, 235, 289, [10] 44
Puffinus griseus [1] 105, 116, [2] 40, 54, 91, 93, 128, 152, [3] 20, 37, 118, 155, [4] 158, [5] 4, 166, [6] 20, 24, 124, 168, [7] 22, 118, 123, 150, 157, 159, [8] {29}, 236, 287, [9] 79, 171, [10] 8, 44, 102
Puffinus lherminieri [4] 132
Puffinus puffinus [1] 116, [2] 40, 50, 53, 66, 109, 110, 128, [3] 36, 37, 78, 118, 119, 155, 156, [4] 117, 155, 158, [5] 4, 166, [6] 24, 124, 129, 148, 157, [7] 3, 38, 116, 118, 125, 157, {Sv 48}, [8] {31}, 236, 245, 246, 287, [9] 88, 129, 130, 171, {VI}, [10] 8, 44, 111, 159, 167
Puffinus tenuirostris [6] 154
Puffinus yelkouan (mauretanicus) [1] 105, 114, 116, [2] 54, 138, [3] 119, [4] 118, 157, [6] 20, 124, [7] 22, 116, 125, 157, [8] {189}, 235, 286, 289, [9] 129, 170, [10] 8, 44
 Purperreiger [8] {190}, [10] 32
 Putter [2] 85
Quercus robur [9] 155
 Raaf [10] 159
Rallus aquaticus [8] {192}, [9] {VII}
Rangifer tarandus [7] {Sv 6, 18, 34}
 Ransuil [1] 4, [2] 84, 130, [4] 158, [8] {193}, [9] {VIII}, [10] 39
 Ratelpopulier [9] 155
Ratus norvegicus [7] 57, [9] 160, {IX}
 Rechtsgestreepte Platschelp [7] {FF 12}
Recurvirostra avosetta [1] 4, 11, [2] 18, [3] 78, 110, [5] 38, 166, [7] 77, [8] {100}, [9] 162, {VII}, [10] 35, 156
 Ree [8] 245, [9] {IX}
 Regenwulp [1] 3, [2] 67, 109, 129, [3] 119, [4] 13, 82, 117, [5] 121, [6] 78, [7] {Sv 15}, [8] {119}, [9] {VII}, [10] 36, 132
Regulus ignicapillus [2] 80, 84
Regulus regulus [2] 80, 84, 130, [9] {VIII}
 Rendier [7] {Sv 6, 18, 34}
 Reuzenalbatros [5] 158, [6] 65
 Reuzenhaai [6] 70
 Reuzensterne [7] 22, [8] {193}, 236, [10] 27, 45, 160
 Reuzenzwartkopmeew [1] 15
Rhodostethia rosea [7] {Sv 62}, [8] {193}, 247, [10] 26
 Rietgans [1] 3, 11, [2] 18, [3] 83, [8] {48}, [9] {VI}, [10] 33, 116
 Rietgors [2] 85, 130
 Rietzanger [2] 130
 Ringelrob [5] 131, [7] {Sv 32, 34, 59}
 Ringmus [2] 80, 85, 130
Riparia riparia [2] 84
Rissa tridactyla [1] 4, 12, 13, 40, 50, 75, 77, 97, 112, [2] 6, 19, 33, 40, 47, 56, 57, 58, 60, 66, 68, 75, 91, 110, 125, 137, 152, 153, [3] 11, 37, 38, 63, 77, 106, 109, 112, 118, 121, 156, [4] 13, 23, 39, 39, 82, 100, 116, 118, 155, 157, [5] 4, 18, 38, 61, 76, 122, 128, 166, 167, {20}, [6] 24, 37, 39, 69, 76, 78, 125, 144, 167, [7] 10, 36, 37, 43, 67, 79, 86, 116, 117, 127, 157, 158, 159, {Sv 18, 21, 54, FF 14}, [8] {163}, 226, 245, 247, 248, 285, 286, 288, [9] 44, 86, 120, 129, 130, 171, {29, 30, 58, VIII}, [10] 8, 45, 117, 165

- Rode Poon [7] 84, 150, [8] 231
 Rode Wouw [8] {191}, [10] 14, 159
 Roek [1] 4, [2] 80, 85, 130, [3] 85, [9] {VIII}
 Roerdomp [8] {189}, [9] {VI}, [10] 32, 126, 158
 roodbaars [7] {Sv 11}
 Roodborst [2] 80, 84, 130, [9] {VIII}
 Roodborsttapuit [2] 84
 Roodhalsfuut [1] 3, 11, 39, [2] 32, 66, 75, 128, 136, 152, [3] 11, 37, 78, 82, 156, [6] 167, [7] 36, 157, [8] {19}, [9] 42, 86, {22, 55, VI}, [10] 32, 44, 115, 166
Roodkeelduiker [1] 3, 11, 39, 47, 91, [2] 23, 32, 66, 67, 126, 135, 151, 152, [3] 36, 37, 78, 82, 106, 155, [4] 13, 38, 39, 81, 83, [5] 24, 37, 39, 76, 103, 121, {20}, [6] 24, 38, 78, [7] 36, 67, 76, 78, 157, {Sv 7, 48}, [8] {15}, 246, 248, 286, [9] 42, 43, 45, 65, 75, 86, 167, 170, {22, 55, VI}, [10] 11, 44, 105, 111, 116, 121, 127, 128, 166
 Roodmus [8] 248
 Roodpootgent [4] 78
 Roodpootvalk [8] {192}, [10] 14
 Roodsnavelkeerkringvogel [2] 40, [5] 85
 Ross' Meeuw [7] {Sv 62}, [8] {193}, 247, [10] 26
 Rosse Franjepoot [1] 115, [2] 18, 19, 40, [4] 158, [5] 167, [6] 24, [7] 132, {Sv 13, 15, 51}, [8] {128}, 236, [10] 8, 44, 178
Rosse Grutto [1] 3, 11, 59, 110, [2] 18, 67, 129, [3] 78, 118, [4] 82, 116, [5] 121, [6] 78, 123, [7] 77, 116, [8] {118}, 247, [9] 87, 129, {VII}, [10] 36, 92, 116, 129, 166
Rosse Stekelstaarteend [8] {191}, [10] 34
 Rotgans [1] 3, 11, 39, 111, [2] 18, 67, 109, 128, 136, 151, [3] 36, 78, 156, [4] 82, [5] 121, 166, [6] 77, 167, [7] 37, 77, 78, 116, 158, {Sv 12}, [8] {50, 190}, 245, 246, [9] 87, {20, 28, VI}, [10] 33, 116, 166
Ruigpootbuizerd [8] {191}, [10] 14
Sagitta spp. [5] 130, [7] {Sv 11, 24}
Salix spp. [9] 155
 Saunders Stern [5] 152
Saxicola rubetra [2] 84
Saxicola torquata [2] 84
Scaeva pyraisi [9] 123
 schaaap [9] {IX}, [10] 117
 Schar [7] 10, 84, {FF 13}, [8] 231
 schelpdier visserij [7] 24, 78, {Sv 54}, [9] {18}
 Schelpkokerworm [7] {FF 12}
 Schelvis [5] 11, [6] 109, [7] 46
 Schol [7] 10, 84, [8] 231
 Scholekster [1] 3, 9, 40, 44, 110, [2] 18, 32, 75, 113, 128, [3] 11, 85, 118, [4] 13, 77, 82, 116, 117, [5] 37, 77, [6] 166, [7] 16, 76, [8] {99}, 226, 245, [9] 86, {28, VII}, [10] 35, 92, 115, 126, 127, 132, 165, 166
Scelopax rusticola [1] 3, 11, [8] {116}, [9] {29, VII}, [10] 36, 116, 127, 158
Scomber scombrus [2] 60, [3] 21, 29, 125, [5] 108, [7] 41, {FF 13}, [8] 231, 265, [10] 53
Scophthalmus maximus [7] 84, [8] 221
Scophthalmus rhombus [7] 84, [8] 231
 seabird conservation [4] 131, 132, [5] 8, 111, {28}, [6] 64, [10] 56
 seabird energetics [5] 50, [10] 52
 seabird research [4] 121
 -ageing [6] 60, [9] 1
 -diet studies [4] 41, [8] 257, 279, [9] 164, 167, [10] 52, 65, 143
 -dissections [1] 13, [4] 41, 156, [9] 11, [10] 89
 -rarities committee [8] 235
 -ringing [3] 113, [4] 77, [10] 111, 121, 152
 seabirds in captivity [5] 41
 seawatching [10] 129
 -altitude of flight [5] 104
 -Canaries [2] 113, [3] 11, [5] 77, [7] 36, [8] {8, 19, 43, 45, 48, 59, 98, 99, 155}, 246, [9] 43 {15, 16, 17, 28, 74}, [10] 127

- Morocco [7] 20
 -at night [10] 129
 -Spain [7] 121, 141
 -Svalbard [3] 106
 -The Netherlands [1] 19, 29, 57, 109, [2] 32, 66, 83, 110, 113, 133, 152, [3] 37, 51, 68, 78, 110, 119, 155, [4] 8, 38, 55, 70, 82, 89, 117, 124, 157, [5] 2, 25, 37, 77, 92, 120, 165, [6] 32, 38, 69, 77, 123, 167, [7] 29, 36, 76, 113, 116, 157, [8] {1-206}, 246, 286, [9] 43, 79, 86, 129, 170, [10] 1, 127, 166
- U.K. [6] 148
Sebastes spp. [7] {Sv 11}
 Severnaya Zemlya [7] 107
 shelfish fisheries [7] 24, 78, {Sv 54}, [9] {18}
 shooting [4] 77
 Short-finned Pilot Whale [5] 106
 Sij's [2] 80, 85
 slangster [7] 85, {FF 12}
 Slechtvalk [8] {92}, 248, [10] 14, 256
 Slobeend [1] 3, 11, [2] 18, 66, 128, [3] 78, [4] 82, [5] 77, [6] 77, [7] 77, {Sv 13}, [8] {64}, [9] {VI}, [10] 34
 Smelleken [7] 78, [8] {92}, [10] 14
 Smelt [7] 85
 Smient [1] 3, 11, [2] 18, 113, 128, [3] 37, 77, 78, 84, [4] 82, [5] 77, [7] 16, 77, [8] {57}, [9] 43, {28, VI}, [10] 33, 116, 127, 166
 Sneeuwvangs [8] {190}
 Sneeuwvors [1] 4, [2] 80, 85, [7] {Sv 6, 18, 32}, [9] {VIII}
 Sneeuwstormvogel [4] 87, 130
 Sneeuwuil [7] {Sv 32}
 Socotra Aalscholver [5] 150
Solea solea [7] 84, {FF 13}, [8] 221, 231
Somateria mollissima [1] 3, 8, 39, 95, 112, [2] 1, 23, 31, 32, 66, 67, 75, 128, 136, 152, [3] 10, 38, 77, 84, 106, 118, 154, 156, [4] 13, 29, 37, 81, 82, 116, 155, 157, [5] 37, 38, 59, 76, 77, 103, 120, 165, 166, {40}, [6] 37, 38, 39, 76, 123, 166, [7] 16, 24, 35, 36, 37, 67, 77, 78, 116, 157, {Sv 13, 50}, [8] {69}, 226, 245, 285, [9] 42, 43, 86, 129, 157, 170, {16, 25, 55, VII}, [10] 34, 44, 116, 126, 127, 128, 165, 166
Somateria spectabilis [3] 107, [7] {Sv 13}, [8] {191}, 237, [10] 25, 44
Somniosus microcephalus [9] 23
 Sperwer [1] 4, [4] 158, [8] {91}, 285, [9] {VII}, [10] 14, 126
 Sperwergrasmus [8] 249
Spheniscus demersus [6] 154, [8] 240
Spheniscus humboldti [4] 133, [5] 41
Spheniscus magellanicus [4] 133, [5] 43
Sphyrna zygaena [4] 120
 Spiering [1] 35
Spisula subtruncata [2] 24, [4] 39, [7] 24, 77, 78, [10] 19, 107
 Spijsbergen [5] 125, [7] {Sv 3, 45}, [9] 107, 119
 Spitsnuidolfijn [6] 124
Sprattus sprattus [2] 13, 60, 92, [3] 21, 29, 155, [4] 46, 158, [5] 7, 37, [6] 15, 156, [7] 137, {FF 13, 25}, [8] 262, [9] 164, [10] 53, 106, 143
 Spreeuw [1] 4, [2] 80, 85, 127, 151, [3] 85, 154, [4] 158, [6] 144, [7] 76, 118, [8] 245, 285, 288, [9] 171, {VIII}
 Sprinkhaanzanger [2] 84
 Sprot [2] 13, 60, 92, [3] 21, 29, 155, [4] 46, 158, [5] 7, 37, [6] 15, 156, [7] 137, {FF 13, 25}, [8] 262, [9] 164, [10] 53, 106, 143
 Staartmees [2] 85
 Steenboik [7] 10, 85, [8] 262
 Steenloper [1] 10, 40, [2] 18, 32, 40, 114, 129, [3] 118, [6] 37, [7] {Sv 15}, [8] {126}, [9] {29, VII}, [10] 36, 89, 117, 126
 Steenuil [9] {VIII}
 Steller's Eider [7] {Sv 14}
Stenella coeruleoalba [1] 52, 116, [7] 141, [9] 89
Stercorarius longicaudus [1] 115, [2] 91, 109, 152, [3] 21, 118, 128, [4] 117, 132, 157, 158, [5] 4,

- 130, 166, [7] 158, {Sv 18, 52}, [8] {148}, 236, 249, 286, [9] 129, 171, {VII}, [10] 8, 44
- Stercorarius parasiticus*
[1] 4, 12, 110, [2] 40, 55, 58, 60, 67, 75, 91, 109, 110, 126, 138, 151, 152, [3] 21, 37, 78, 106, 112, 118, 119, 121, [4] 82, 100, 117, 118, [5] 132, 166, [6] 124, 167, [7] 22, 118, 132, 158, {Sv 15, 16, 51 FF 14}, [8] {146}, 247, 286, [9] 87, 89, 129, 130, 171, {VII}, [10] 8, 44, 117, 126
- Stercorarius pomarinus*
[1] 4, 110, [2] 40, 50, 55, 91, 129, 138, 151, [3] 21, 37, 38, 118, 119, [4] 13, 83, 118, 158, [5] 4, 35, 121, 132, 166, [6] 38, 124, 139, [7] 22, 72, 118, 132, 158, {Sv 15, 51 FF 14}, [8] {145}, 236, 247, 286, [9] 42, 43, 86, 129, {VII}, [10] 8, 44, 126
- Sterna albifrons*
[1] 12, 111, [2] 55, 67, 129, [3] 79, 119, [4] 82, 129, [5] 78, 146, 152, [6] 123, 158, [7] 117, [8] {174}, 253, [9] 130, 135, {VIII}, [10] 38, 45
- Sterna albifrons saundersi*
[5] 152
- Sterna anaethetus*
[5] 152, [8] {193}, 237
- Sterna bengalensis*
[2] 55, 139, [5] 152, [8] 251
- Sterna bergii*
[2] 139, [5] 152
- Sterna caspia*
[7] 22, [8] {193}, 236, [10] 27, 45, 160
- Sterna dougallii*
[1] 115, [4] 158, [7] 132, [8] {193}, 236, [10] 27, 45
- Sterna elegans*
[2] 139
- Sterna fuscata*
[4] 131
- Sterna hirundo*
[1] 12, 110, [2] 19, 55, 67, 109, 110, 129, [3] 1, 26, 79, 119, [4] 13, 82, 100, 117, 118, 128, 129, [5] 50, 78, 158, [6] 19, 24, 67, 78, 113, 123, 125, 158, [7] 77, 105, 117, 132, [8] {171}, 247, 248, 287, 288, [9] 87, 130, 135, {VIII}, [10] 23, 45, 102, 132, 153, 162
- Sterna maxima*
[2] 55
- Sterna paradisaea*
[1] 110, [2] 55, 67, 129, [3] 1, 79, 108, 112, 119, 121, [4] 82, 100, 117, 128, 157, [5] 50, 59, 78, 128, 158, 165, [6] 19, 69, 123, 125, 158, [7] 77, 117, 132, {Sv 18, 24, 32, 55}, [8] {171}, 287, [9] 87, 130, 135, {VIII}, [10] 23, 45, 132, 166
- Sterna sandvicensis*
[1] 12, 111, [2] 19, 40, 53, 58, 67, 109, 129, 139, [3] 1, 26, 41, 51, 79, 119, 156, [4] 82, 83, 100, 117, 118, 128, 131, 157, [5] 21, 78, 121, 123, 130, 166, [6] 56, 78, 123, 167, [7] 22, 53, 77, 105, 117, 132, 158, [8] {170}, 287, [9] 32, 135, {VIII}, [10] 38, 45, 133, 153, 156, 159, 166
- Sterna vittata*
[5] 50
- Stormmeeuw*
[1] 4, 9, 40, [2] 19, 32, 33, 40, 55, 60, 67, 68, 125, 136, [3] 26, 38, 85, [4] 3, 13, 39, 116, [6] 31, 39, 51, 67, 81, 93, 110, 112, 129, [7] 10, 17, 37, 60, 64, 86, 132, 158, {Sv 20}, [8] {156}, 248, 279, [9] 43, 117, 123, 135, {29, VIII}, [10] 21, 44, 117, 165
- Stormvogeltje*
[1] 15, 46, 103, 114, 116, [2] 40, 55, 128, 138, [3] 36, 118, 155, [4] 99, 129, 155, 157, 158, [5] 4, 166, 167, [6] 19, 20, 113, 168, [7] 21, 118, 127, 159, [8] {189}, 236, 246, 289, [9] 87, 88, 125, 130, {VI}, [10] 25, 44, 167
- Strandleeuwerik*
[2] 80, 84
- Strandplevier*
[2] 18, [8] {103}, [10] 35
- Streptopelia decaocto*
[1] 4, [2] 84, 130, [9] {VIII}
- Streptopelia turtur*
[2] 84
- Strix aluco*
[8] {193}
- Sturnus vulgaris*
[1] 4, [2] 80, 85, 127, 151, [3] 85, 154, [4] 158, [6] 144, [7] 76, 118, [8] 245, 285, 288, [9] 171, {VIII}
- Sula bassana*
[1] 3, 11, 39, 50, 93, 109, 113, [2] 32, 33, 40, 50, 53, 60, 66, 67, 91, 93, 109, 110, 124, 136, 138, 151, 152, [3] 13, 20, 37, 63, 77, 78, 118, 119, 125, 154, 155, 156, [4] 13, 38, 39, 41, 66, 81, 82, 83, 100, 116, 117, 157, 158, [5] 4, 6, 76, 122, 166, 167, [6] 22, 24, 29, 37, 60, 77, 78, 124, 129, 150, 166, 167, 168, [7] 2, 10, 21, 35, 37, 38, 72, 76, 79, 86, 105, 116, 117, 127, 157, 159, {Sv 12, 50 FF 14}, [8] {37}, 226, 245, 246, 247, 270, 285, 288, [9] 42, 86, 88, 130, 170, 171, {17, 24, VI}, [10] 8, 44, 116, 127, 165, 167
- Sula capensis*
[2] 56
- Sula dactylatra*
[2] 56, [4] 78, [5] 83
- Sula leucogaster*
[2] 40, [4] 78, [5] 83
- Sula sula*
[4] 78
- Svalbard*
[5] 125, [7] {Sv 3, 45}, [9] 107, 119
- Sylvia atricapilla*
[2] 80, 84, 130, [9] {VIII}

- Sylvia borin* [2] 84, 130
Sylvia curruca [2] 84
Sylvia nisoria [8] 249
Tachybaptus ruficollis [1] 3, 11, 39, [2] 75, [4] 37, [8] {18}, [9] {22, VI}, [10] 32
Tadorna ferruginea [8] {190}, [10] 33
Tadorna tadorna [1] 3, 11, 39, 110, [2] 18, 109, 128, [3] 11, 36, 84, 119, [4] 70, 117, 157, [5] 37, 121, [6] 57, 123, 166, [7] 116, [8] {56}, 245, [9] 86, 129, [28, VI], [10] 33, 116, 126, 165
Tafeleend [1] 3, 39, [3] 84, [5] 77, [8] {65}, [9] {VII}, [10] 34, 116
Talpa europaea [9] {IX}
tamme gans [9] {VI}
Tapuit [2] 80, 84, 130, {Sv 32}
Tarbot [7] 84, [8] 221
Tellina fabula [7] {FF 12}
Temmincks Strandloper [1] 111, [8] {192}, [10] 36
Thysanoessa spp. [5] 131, [7] {Sv 11}
Tjiftjaf [2] 51, 80, 84, 130
Toendrarietgans [10] 33
Tong [7] 84, {FF 13}, [8] 221, 231
Tongschar [7] 85
Toppereend [1] 3, 11, 39, [2] 21, 32, 75, 128, [3] 84, [5] 37, 38, 77, [6] 42, [7] 158, [8] {68}, [9] {16, 28, VII}, [10] 34, 44, 116, 126, 127
Torenvalk [1] 4, [7] 78, [8] {92}, 285, [9] {VII}, [10] 14, 99, 116
Tortelduif [2] 84
Trachurus trachurus [3] 155, [5] 108, [7] 88, 150, {FF 13}, [9] 165
Trifolium repens [10] 146
Trigla lucerna [7] 84, 150, [8] 231
Tringa erythropus [1] 11, [8] {121}, [10] 36
Tringa glareola [8] {125}, [10] 36
Tringa nebularia [1] 11, [2] 131, [4] 82, [7] 117, [8] {124}, [10] 36
Tringa ochropus [1] 11, [7] 158, [8] {125}, [10] 36
Tringa stagnatilis [8] {192}, [10] 36
Tringa totanus [1] 3, 11, 40, [2] 67, 113, [4] 82, [5] 37, [8] {122}, 247, [9] 43, 129, [29, VII], [10] 36, 92, 117, 126, 133
Trisopterus esmarckii [4] 50, [5] 11
Trisopterus luscus [7] 10, 85, [8] 262
Trisopterus minutus [7] 150
Trisopterus spp. [9] 165
Troglodytes troglodytes [2] 80, 84, [10] 103
Tuimelaar [1] 51, [2] 138, [4] 74, 83, 119, 159, [5] 39, 55, 80, 104, 123, [6] 106, [7] 48, 120, 141, [8] {198}, 208, 274, 290, [9] 89, 172
Tuinfluter [2] 84, 130
Turdus iliacus [1] 4, [2] 80, 84, 130, [3] 154, [8] 288, [9] {VIII}
Turdus merula [1] 4, [2] 80, 84, 130, [3] 154, [8] 285, [9] {45, VIII}, [10] 117, 126
Turdus philomelos [2] 80, 84, 130, [3] 154
Turdus pilaris [1] 4, [2] 80, 84, 127, [3] 154, [8] 288, [9] {VIII}, [10] 117, 127
Turdus torquatus [2] 84
Turdus viscivorus [2] 80, 84
Tureluur [1] 3, 11, 40, [2] 67, 113, [4] 82, [5] 37, [8] {122}, 247, [9] 43, 129, [29, VII], [10] 36, 92, 117, 126, 133
Turkse Torteel [1] 4, [2] 84, 130, [9] {VIII}
Turritella communis [7] 85, {FF 12}
Tursiops truncatus [1] 51, [2] 138, [4] 74, 83, 119, 159, [5] 39, 55, 80, 104, 123, [6] 106, [7] 48, 120, 141, [8] {198}, 208, 274, 290, [9] 89, 172
turtle, unidentified [4] 120, 160
Tweetandmosseltje [7] {FF 12}
Tyto alba [9] {VIII}
Uria aalge [1] 4, 12, 14, 40, 50, 99, 112, [2] 1, 23, 31, 32, 40, 55, 66, 68, 75, 91, 94, 110, 125, 137, 138, 151, 152, 153, [3] 11, 22, 36, 65, 77, 78, 85, 89, 119, 125, 154, 155, 156, [4] 13, 23, 37, 39, 41, 81, 83, 100, 118, 129, 155, 157, 158, [5] 4, 25, 36, 38, 39, 61, 76, 101, 120, 122, 155, 166, [20, 22, 40, 47], [6] 3, 24, 32, 37, 39, 76, 78, 103, 125, 166, 168, [7] 3, 16,

- 19, 31, 35, 36, 37, 76, 78, 105, 117, 128, 133, 157, 158, 159, {Sv 55, FF 3, 13, 14, 24}, [8] {180}, 226, 245, 247, 248, 257, 285, 287, 288, [9] 1, 42, 44, 76, 86, 89, 130, 164, 171, {15, 18, 32, 39, 50, 58, VIII}, [10] 39, 45, 111, 112, 113, 114, 115, 126, 127, 162, 164, 165, 166, 215, 250
- Uria aalge hyperborea* [2] 151, [3] 22, 36
- Uria lomvia* [2] 96, [3] 65, [6] 9, [7] 67, {Sv 20, 26, 33, 38, 55}, [8] 237, [9] 120
- Ursus maritimus* [5] 129, [7] {Sv 6, 18, 32}
- Vaal Stormvogeltje [1] 46, 103, 116, [2] 18, 40, 128, 152, [3] 21, 37, 155, 156, [4] 13, 39, 129, 155, 157, 158, [5] 4, 166, [6] 19, 77, 166, [7] 3, 118, 157, [8] {33}, 236, 246, 286, [9] 87, 171, {VI}, [10] 8, 44
- Vale Pijlstormvogel [1] 105, 114, 116, [2] 54, 138, [3] 119, [4] 118, 157, [6] 20, 124, [7] 22, 116, 125, 157, [8] {189}, 235, 286, 289, [9] 129, 170, [10] 8, 44
- Vanellus vanellus* [1] 3, 12, 40, [2] 113, [4] 39, [8] {106}, 245, [9] 43, 171, {VII}, [10] 18, 116
- Veldleeuwerik [2] 80, 84, 130, [3] 85
- veldmuis/aardmuis [5] 140
- Velduil [1] 4, [2] 84, [4] 158, [8] {193}, [9] {VIII}, [10] 39
- Verella vellela* [10] 146
- verstoring [10] 107
- verstrikkingen [2] 109, [3] 118, 154, [4] 11, 66, 116, 156, [5] 120, 165, [6] 65, 76, 123, 166, [7] 12, 76, 116, 157, [9] 42, 86, 129, 170, [10] 126, 165
- Vink [2] 80, 85, 130, [3] 85
- Visarend [7] 78, [8] {91}, 289, [10] 14
- Visdief [1] 12, 110, [2] 19, 55, 67, 109, 110, 129, [3] 1, 26, 79, 119, [4] 13, 82, 100, 117, 118, 128, 129, [5] 50, 78, 158, [6] 19, 24, 67, 78, 113, 123, 125, 158, [7] 77, 105, 117, 132, [8] {171}, 247, 248, 287, 288, [9] 87, 130, 135, {VIII}, [10] 23, 45, 102, 132, 153, 162
- Vlaamse Gaai [2] 80
- vleugelslakken (*Clione* spp.) [5] 131
- vleugelslakken (*Limacina* spp.) [5] 131, [7] {Sv 11}
- vlokkreeftjes (*Gammarus* spp.) [5] 131, [7] {Sv 11, 24}
- vlokkreeftjes (*Parathemisto* spp.) [5] 131, [7] {Sv 11}
- vlokkreeftjes *Hyperia galba* [10] 146
- Vorkstaartmeeuw [1] 115, [2] 68, [3] 21, [4] 157, 158, [5] 4, [6] 19, [7] {Sv 20}, [8] {154}, 235, 287, [9] 89, 171, [10] 8, 44, 103
- Vos [4] 4, 90, [5] 152, [6] 31, 53, 68, 81, 93, 162, [8] 245, 254, 272, 279, [9] 139, 155, {IX}, [10] 22, 152
- Voshaai [4] 120
- Vulpes vulpes* [4] 4, 90, [5] 152, [6] 31, 53, 68, 81, 93, 162, [8] 245, 254, 272, 279, [9] 139, 155, {IX}, [10] 22, 152
- Vuurgoudhaantje [2] 80, 84
- waarnemingen op zee [4] 123
- Atlantische Oceaan [1] 13, 82, [2] 37, 47, [5] 104, [6] 20, [7] 149, 159, [8] 288, [9] 87, [10] 100, 166
- ESAS database [6] 68, [8] 209, [10] 42
- methodiek [4] 85
- Noordpoolgebied [1] 82, [7] {Sv 45}
- Noordzee [1] 19, 53, 77, 81, [2] 21, 23, 33, 59, 67, 83, 91, 110, 119, 133, 151, [3] 36, 77, 89, 118, 154, [4] 39, 83, 117, 125, 158, [5] 16, 30, 39, 62, 78, 121, 154, 166, {28}, [6] 38, 78, 168, [7] 31, 37, 78, 105, 117, 133, 142, 159, [8] 209, 247, 268, 288, [9] 43, 130, 171, [10] 41, 127, 166
- Walrus [5] 133, [7] {Sv 37, 60}, [8] {198}
- waterdiepte [10] 62
- Waterhoen [1] 3, 40, [2] 128, [8] {192}, [9] {34, VII}
- Waterpieper [2] 80
- Waterral [8] {192}, [9] {VII}
- Watersnip [1] 3, 12, [2] 129, [3] 85, [6] 167, [7] 158, [8] {115}, [9] 170, {VII}, [10] 36, 158
- Waterspreeuw [1] 10
- Wenkbrauwwalbatros [4] 87, 158, [8] {189}, 268, [10] 44, 102
- Wespendief [7] 78, [8] {191}, [10] 13
- Wijting [4] 46, 158, [5] 11, [6] 109, [7] 10, 84, {FF 13}, [8] 231, 262

- Wilde Eend [1] 3, 11, 39, [2] 18, 128, [3] 84, [8] {61}, [9] {28, VI}, [10] 33, 116, 158
 Wilde Zwaan [1] 3, 39, [7] {Sv 12}, [8] {46}, [9] {VI}, [10] 33
 wilg [9] 155
 Wilsons Stormvogeltje [1] 116, [2] 40, 55, 138, [4] 87, [6] 20, [9] 88
 winter mortality [1] 44, [10] 115, 126
 Winterkoning [2] 80, 84, [10] 103
 wintersterfte [1] 44, [10] 115, 126
 Wintertaling [1] 3, 11, 39, [2] 18, 66, 128, [3] 78, 84, [4] 82, [6] 77, [7] 77, {Sv 13},
 [8] {60}, [9] 43, {VI}, [10] 33, 116, 158, 166
 Witbuikstormvogeltje [4] 144
 Witflankdolfijn [1] 51, [2] 68, 110, 154, [3] 120, 134, 138, 158, [4] 159, [5] 123, 167, [7]
 120, 137, [8] 214, 249, [9] 89, 131
 Witgatje [1] 11, [7] 158, [8] {125}, [10] 36
 Witoogeend [8] {191}, [10] 34
 Witsnuidolfijn [1] 51, [2] 34, 68, 110, 138, 153, [3] 38, 79, 120, 134, 138, 157, [4] 40,
 119, 159, [5] 19, 39, 80, 123, 167, [6] 59, 168, [7] 38, 79, 120, 137, 160,
 {Sv 39, 61 FF 17}, [8] {198}, 210, 249, 290, [9] 131, 172, {IX}, [10] 39,
 168
 [9] 79
 Witstaartkeerringvogel [7] {FF 12}
 Witte Dunschaal [9] 24
 Witte Haai [10] 146
 Witte Klaver [2] 80, 84, 130
 Witte Kwikstaart [7] 158, [8] {193}, 236, [10] 27
 Witvleugelstern [8] {193}, [10] 27
 Witwangstern [7] 35
 Wolharige Mammoet [7] {FF 12}
 worm [1] 77, [3] 22, 36, [4] 135, [6] 125, 139, [7] 35, [9] {16}, [10] 76, 89, 106,
 219
 Wulk [7] 85
 Wulp [1] 3, 11, 40, [2] 32, 113, 129, [3] 38, 85, 118, [4] 39, [5] 37, 77, [7] 36,
 77, [8] {120}, 247, [9] 43, 170, {29, VII}, [10] 36, 116, 126, 127, 132,
 158, 165, 166
 Zadelrob [1] 18, [2] 95, [5] 129, [7] {Sv 37, 59}, [8] 221
 zandspiering [2] 96, [3] 29, 112, 121, [4] 46, [5] 11, [6] 64, 69, 133, 156, [7] {FF 16},
 [8] 231, 262, [9] 130, 164, [10] 53, 143, 248
 Zanglijster [2] 80, 84, 130, [3] 154
 Zeaarend [5] 132, [8] {191}, [10] 14
 Zeeboontje [7] {FF 12}
 Zeedonderpad [7] 85
 Zeekoet [1] 4, 12, 14, 40, 50, 99, 112, [2] 1, 23, 31, 32, 40, 55, 66, 68, 75, 91,
 94, 110, 125, 137, 138, 151, 152, 153, [3] 11, 22, 36, 65, 77, 78, 85, 89,
 119, 125, 154, 155, 156, [4] 13, 23, 37, 39, 41, 81, 83, 100, 118, 129,
 155, 157, 158, [5] 4, 25, 36, 38, 39, 61, 76, 101, 120, 122, 155, 166, [20],
 22, 40, 47}, [6] 3, 24, 32, 37, 39, 76, 78, 103, 125, 166, 168, [7] 3, 16,
 19, 31, 35, 36, 37, 76, 78, 105, 117, 128, 133, 157, 158, 159, {Sv 55, FF
 3, 13, 14, 24}, [8] {180}, 226, 245, 247, 248, 257, 285, 287, 288, [9] 1,
 42, 44, 76, 86, 89, 130, 164, 171, {15, 18, 32, 39, 50, 58, VIII}, [10] 39,
 45, 111, 112, 113, 114, 115, 126, 127, 162, 164, 165, 166, 215, 250
 [7] 85
 Zeemuis [4] 120, 160
 zeeschildpad [2] 24, [7] 85
 Zeester
 zeetrektingen [5] 104
 -Canarische Eilanden [7] 20
 -Marokko [10] 129
 -nachttrek [1] 19, 29, 57, 109, [2] 32, 66, 83, 110, 113, 133, 152, [3] 37, 51, 68, 78,
 110, 119, 155, [4] 8, 38, 55, 70, 82, 89, 117, 124, 157, [5] 2, 25, 37, 77,
 92, 120, 165, [6] 32, 38, 69, 77, 123, 167, [7] 29, 36, 76, 113, 116, 157,
 [8] {1-206}, 246, 286, [9] 43, 79, 86, 129, 170, [10] 1, 127, 166
 -Nederland [7] 121, 141
 -Spanje [3] 106
 -Spitsbergen

- U.K. [6] 148
 -vlieghoogte [10] 129
 -vorstvluchten [2] 113, [3] 11, [5] 77, [7] 36, [8] {8, 19, 43, 45, 48, 59, 98, 99, 155}, 246, [9] 43 {15, 16, 17, 28, 74}, [10] 127
 [7] 29
 zeevervuiling
 -plastic afval [1] 25, [4] 66
 -plastic pellets [3] 60, 141, [4] 116, 156, [7] 116, {Sv 11}, [10] 146
 zeevogel energieverbruik [5] 50, [10] 52
 zeevogel onderzoek [4] 121
 -beoordeling dwaalgasten [8] 235
 -inwendig onderzoek [1] 13, [4] 41, 156, [9] 11, [10] 89
 -leeftijdsbepaling [6] 60, [9] 1
 -ringonderzoek [3] 113, [4] 77, [10] 111, 121, 152
 -voedselonderzoek [4] 41, [8] 257, 279, [9] 164, 167, [10] 52, 65, 143
 zeevogelbescherming [4] 131, 132, [5] 8, 111, {28}, [6] 64, [10] 56
 zeevogels in gevangenschap [5] 41
 zeezoogdieren [1] 13, 18, 21, 66, [2] 20, 34, 68, 111, 153, [3] 38, 79, 120, 156, [4] 26, 39, 74, 83, 118, 159, [5] 39, 79, 123, 167, [6] 39, 79, 106, 124, 168, [7] 29, 38, 79, 118, 141, 160, {Sv 38}, [8] {195}, 207, 249, 274, 289, [9] 23, 44, 89, 131, 172, [10] 28, 128, 167
 [7] 150
Zeus faber
 Zilvermeeuw [1] 4, 9, 40, 50, 112, [2] 19, 33, 40, 55, 56, 109, 125, 151, [3] 26, 37, 41, 77, 85, 118, 154, [4] 3, 13, 20, 39, 77, 83, 101, 116, 126, 127, 129, 155, [5] 21, 24, 120, 122, 165, [6] 31, 67, 76, 82, 96, 123, 129, 166, [7] 10, 16, 35, 37, 43, 60, 76, 78, 81, 106, 117, 157, {Sv 20, 53 FF 15}, [8] {160}, 226, 245, 248, 272, 279, 285, 288, [9] 42, 44, 89, 129, 130, 135, 160, 170, {29, VIII}, [10] 37, 45, 99, 117, 126, 135, 165, 167, 217
 Zilverplevier [1] 3, 11, 40, [2] 18, 67, 128, [4] 13, 82, [5] 121, [6] 123, [7] 116, [8] {104}, 247, [9] 129, {VII}, [10] 36, 116, 129, 166
 [5] 108, [7] 150
 zilversmelt [4] 82, [8] {64}, [10] 34
 Zomertaling [7] 150
 Zonnevis [4] 132
 Zuidelijke Jager [4] 87, 130, [10] 103
 Zuidelijke Stormvogel [5] 50
 Zuidpoolstern [4] 87
 Zwartbuikstormvogeltje [8] {190}
 Zwarte Ibis [1] 4, [2] 80, 85, [3] 85, [6] 96, [9] 160, {VIII}, [10] 117
 Zwarte Kraai [2] 85, [9] {VIII}
 Zwarte Mees [8] {190}, [10] 32
 Zwarte Ooievaar [2] 84
 Zwarte Roodstaart [1] 11, [8] {121}, [10] 36
 Zwarte Ruiters [1] 111, [2] 55, 67, 109, 129, [3] 79, 119, [4] 82, 100, 126, [5] 78, 141, [6] 123, 159, [7] 117, [8] {176}, 247, [9] 89, 135, [10] 38, 45, 160
 Zwarte Stern [8] {191}, 248, [10] 14
 Zwarte Wouw [1] 3, 11, 15, 17, 39, 50, 95, 112, [2] 1, 18, 23, 31, 32, 66, 67, 109, 125, 136, 151, 152, [3] 11, 37, 38, 78, 84, 118, 156, [4] 13, 39, 55, 70, 82, 117, 157, [5] 38, 39, 57, 75, 77, 78, 121, 154, 165, 166, {20}, {40}, [6] 24, 37, 38, 39, 76, 77, 78, 103, 123, 166, [7] 3, 16, 21, 25, 35, 37, 76, 77, 78, 116, 123, 142, 158, {Sv 50}, [8] {74}, 245, 246, [9] 42, 43, 71, 86, 129, {17, 26, 55, VIII}, [10] 19, 44, 107, 111, 115, 126, 128, 165, 166
 Zwarte Zeekoet [1] 14, 40, 114, [3] 64, 107, 109, 121, 145, [4] 19, [6] 3, [7] {Sv 18, 26, 58}, [8] {193}, 236, [9] 120, {76}, [10] 27, 45
 [10] 33
 Zwarte Zwaan [2] 80, 84, 130, [9] {VIII}
 Zwartkop [1] 10, 111, [2] 19, 40, 55, 129, [3] 21, 113, 119, [4] 1, 39, 77, 129, 158, [5] 109, 138, [6] 31, [7] 3, 22, 72, [8] {153}, [9] 135, [10] 37, 44, 128
 Zwartkopmeeuw [6] 154, [8] 240
 Zwartvoetpinguin [9] 123
 zweefvlieg [7] 85, {FF 13}
 Zwemkrab