

## **Contents**

**Page 02: (1) ARTIKELEN EN KORTE BIJDRAGEN**

**Page 15: (2) TITELS NAAR ONDERWERP**

**Page 31: (3) AUTEURSINDEX**

**Page 33: (4) ONDERWERPEN EN SOORTENINDEX**

# INDEX SULA 1-12

## 1987-1998

### (1) ARTIKELN EN KORTE BIJDRAGEN

In de eerste serie van *Sula* zijn in totaal ruim 300 artikelen en korte bijdragen gepubliceerd. In dit overzicht zijn de publicaties genummerd en in chronologische volgorde weergegeven.

#### VOLUME 1 (1-4) 1987, PP 1-120

- MS# 1 -De Nationale Olielachtoffertellingen van februari 1985 en '86. (Camphuysen C.J.) *Sula* 1(1):1-7.
- MS# 2 -Vogeltellingen langs de kust in 1985 en '86. (Keijl G.O.) *Sula* 1(1): 8-12.
- MS# 3 -Oliebesmeuring Drieteenmeeuw (*Rissa tridactyla*) in overwinteringsgebieden. (Camphuysen C.J.) *Sula* 1(1): 13.
- MS# 4 -Grijze Zeehonden *Halichoerus grypus* bij Terschelling. (Hoff C.) *Sula* 1(1): 13.
- MS# 5 -Problems with age-determination of seabirds due to heating of the corpses. (Camphuysen C.J.) *Sula* 1(1): 13-14.
- MS# 6 -Zeldzame vogels. (Maas F.J.) *Sula* 1(1): 14-15.
- MS# 7 -Veel Zwarte Zeeëenden *Melanitta nigra* voor de kust van Zuid-Holland in januari-februari 1987. (Dijk J. van) *Sula* 1(1): 15-17.
- MS# 8 -Concentraties Zwarte Zeeëenden *Melanitta nigra* voor de Hollandse en Zeeuwse kust, 9-11 maart 1987. (Baptist H.J.M. & Camphuysen C.J.) *Sula* 1(1): 17-18.
- MS# 9 -Invasie Zadelrobber *Phoca groenlandica* in West-Europa, winter 1986/87. (Camphuysen C.J.) *Sula* 1(1): 18.
- MS# 10 -Trekbewegingen van Kokmeeuwen *Larus ridibundus* langs de Noordzeekust: oorzaken en achtergronden. (Platteeuw M.) *Sula* 1(2): 29-37.
- MS# 11 -Olielachtoffers in het Waddendistrict, januari-februari 1987. (Engelen K.A.M.) *Sula* 1(2): 38-43.
- MS# 12 -Vogelsterfte in de Oosterschelde: drie winters vergeleken. (Berrevoets C.M.) *Sula* 1(2): 44-45.
- MS# 13 -Boorplatforms en olielozingen. (Platteeuw M.) *Sula* 1(2): 45.
- MS# 14 -De CDNA en zeevogels. (Roever J.W. de) *Sula* 1(2): 46-47.
- MS# 15 -Zomerkleed Parelduikers *Gavia arctica* voor de Noordhollandse kust. (Ham N.F. van der) *Sula* 1(2): 47-48.
- MS# 16 -Inventarisatie vogels en zoogdieren op de Noordzee. (Baptist H.J.M.) Samenvatting voordracht "Werkgemeenschap Mariene Monitoring", Amsterdam, 19 maart 1987 (M. Platteeuw). *Sula* 1(2): 50-51.
- MS# 17 -Zeetrekgegevens nader bekeken. (Ouden J.E. den & Stougie L.) *Sula* 1(3): 57-65.
- MS# 18 -Het ontdekken en herkennen van Bruinvissen *Phocoena phocoena* op zee. (Camphuysen C.J.) *Sula* 1(3): 66-72.
- MS# 19 -Onderzoek naar olieverontreinigingen op het Nederlands deel van de Noordzee door de Directie Noordzee, Rijkswaterstaat. (Camphuysen C.J.) *Sula* 1(3): 73-75.
- MS# 20 -Opvallende aantallen juveniele Drieteenmeeuwen *Rissa tridactyla* op de Hondsbossche Zeewering in de zomer van 1987. (Costers R.) *Sula* 1(3): 75-77.
- MS# 21 -Stranding van Noordse Stormvogels *Fulmarus glacialis* en (juveniele) Drieteenmeeuwen *Rissa tridactyla* op de Hollandse kust juli-augustus 1987. (Camphuysen C.J.) *Sula* 1(3): 77-78.
- MS# 22 -Olielachtoffers in Nederland in vroeger tijd: een nieuwe presentatie van oude tellingen. (Platteeuw M.) *Sula* 1(4): 89-102.

- MS# 23 -Petrels and tape luring: where next? (Webb A.) Sula 1(4): 103-105.
- MS# 24 -Waarnemingen van afwijkende getekende Grauwe Pijlstormvogels *Puffinus griseus*. (Stegeman L. & Lagerveld S.) Sula 1(4): 105-106.
- MS# 25 -Afval op het strand. (Dijk J. van) Sula 1(4): 106-107.
- MS# 26 -Grienden *Globicephala melaena* bij Cap Gris Nez. (Franeker J.A. van, Franeker P.R. van, Gasteren H. van & Nobel J.P.) Sula 1(4): 107-109.
- MS# 27 -Kort verslag van de simultaan zeetrekting van 30 april-3 mei 1987. (Maas F.J.) Sula 1(4): 109-111.
- MS# 28 -Vogel- en oliestranding op Schouwen en Goeree. (Hart S.) Sula 1(4): 112.
- MS# 29 -Zeevogels op de Waddeneilanden het slachtoffer van lijmachtige substantie. (Engelen K.A.M.) Sula 1(4): 112-113.

### VOLUME 2 (1-4) 1988, PP 1-156

- MS# 30 -Zeevogelsterfte na olie-lekkage door de ertscarrier MS Borcea voor de Zeeuwse kust januari 1988. (Camphuysen C.J., Hart S. & Zandstra H.S.) Sula 2(1): 1-12.
- MS# 31 -Olieslachtoffers; wel of niet revalideren. (editor Sula) Sula 2(1): 13.
- MS# 32 -Mogelijkheden en onmogelijkheden bij de opvang en revalidatie van olieslachtoffers. (Buth M.K.) Sula 2(1): 13-15.
- MS# 33 -Redden wat er te redden valt. (Boekhorst T. te) Sula 2(1): 16-17.
- MS# 34 -Ter orientatie. (editor) Sula 2(1): 17.
- MS# 35 -De Banken bij 's-Gravenzande. (Mostert K.) Sula 2(1): 18-19.
- MS# 36 -Rosse Franjepoot *Phalaropus fulicarius* geassocieerd met Drieteenmeeuw *Rissa tridactyla*. (Wolf P.A.) Sula 2(1): 19-20.
- MS# 37 -Uitzonderlijke groep Bruinvissen *Phocoena phocoena* voor de Noordhollandse kust, januari 1988. (Lagerveld S.) Sula 2(1): 20-21.
- MS# 38 -Vogelconcentraties in de Voordelta tijdens en voorafgaande aan het 'Borcea-incident', december 1987-januari 1988. (Baptist H.J.M.) Sula 2(1): 21-23.
- MS# 39 -De zeeenden-survey van januari 1988. (Leopold M.F.) Sula 2(1): 23-24.
- MS# 40 -Overzicht van de voornaamste publicaties van de Club van Zeetrekwaarnemers sinds de oprichting (1973-1987). (Ham N.F. van der) Sula 2(1): 25-30.
- MS# 41 -Zeevogelwaarnemingen aan boord van MS Plancius, van Nederland tot de Kaapverdische Eilanden, winter 1985/86. (Camphuysen C.J.) Sula 2(2): 37-46.
- MS# 42 -Zeevogels op diep water van de Atlantische Oceaan: de invloed van windrichting op de soortsaamenstelling in een klein gebied. (Leopold M.F.) Sula 2(2): 47-52.
- MS# 43 -Zeevogelobservaties bij Tarifa (Zuid-Spanje) en op Gibraltar in oktober 1985. (Derks P.J.T.) Sula 2(2): 53-55.
- MS# 44 -Grote Jager *Stercorarius skua* vermoordt Zilvermeeuw *Larus argentatus* op afschuwelijke wijze. (Winter C.) Sula 2(2): 56-58.
- MS# 45 -Gewonde Kleine Jager *Stercorarius parasiticus* wordt gevoerd door soortgenoten. (Stegeman L.) Sula 2(2): 58-59.
- MS# 46 -Zeevogels met belangstelling voor windhozen. (Leopold M.F.) Sula 2(2): 59-61.
- MS# 47 -Zeevogels verongelukken in netten en lijnen van vissers. (Platteeuw M.) Sula 2(2): 65.
- MS# 48 -De nationale olieslachtoffertellingen van februari 1987 en 1988. (Camphuysen C.J. & Keijl G.O.) Sula 2(3): 73-78.
- MS# 49 -Dode Zangvogels op de Vloedlijn. (Camphuysen C.J.) Sula 2(3): 79-82.

- MS# 50 -Meetpost Noordwijk 1978-1982, verslag nr. 4, Columbidae - Emberizidae. (Ham N.F. van der) Sula 2(3): 83-90.
- MS# 51 -Opmerkelijke concentratie jagers Stercorariidae in zeevogelrijk zeegebied ten oosten van Aberdeen (Schotland), september 1988. (Camphuysen C.J. & Ouden J.E. den) Sula 2(3): 91-92.
- MS# 52 -Geassocieerd voorkomen van zeevogels en Dwergvinvissen *Balaenoptera acutorostrata* in de Noordzee, september 1988. (Camphuysen C.J. & Ouden J.E. den) Sula 2(3): 92-93.
- MS# 53 -Dode zeehonden op de Noordzee. (Leopold M.F.) Sula 2(3): 94.
- MS# 54 -Instorting van de populatie Zeekoeten (*Uria aalge*) in arctische wateren. (Camphuysen C.J.) Sula 2(3): 94-97.
- MS# 55 -Vorsttrek van Scholeksters *Haematopus ostralegus* langs de kust in 1987. (Keijl G.O. & Mostert K.) Sula 2(4): 113-118.
- MS# 56 -Voortgangsrapport Offshore Waarnemingen Nr. 1, 1987. (Camphuysen C.J. & Platteeuw M.) Sula 2(4): 119-132.
- MS# 57 -Voorlopige impressie van simultane zeevogeltellingen langs en voor de Nederlandse kust, oktober 1988. (Platteeuw M.) Sula 2(4): 133-137.
- MS# 58 -Bootreisjes over de Straat van Gibraltar: vogels en zeezoogdieren. (Duin G. van) Sula 2(4): 138-139.
- MS# 59 -Over Bengaalse Sterns *Sterna bengalensis* en Audouins Meeuwen *Larus audouinii* in Tarifa (Spanje). (Duin G. van & Bakker J.M.R.) Sula 2(4): 139-142.

### VOLUME 3 (1-4) 1989, PP 1-159

- MS# 60 -Grote Sterns *Sterna sandvicensis* op Griend. (Faber J.) Sula 3(1): 1-8.
- MS# 61 -Dead seabirds along European coasts 1987-1988, Results of the International Beached Bird Survey. (Skov H. Danielsen F. & Durinck J.) Sula 3(1): 9-19.
- MS# 62 -Fourageergedrag van de Grauwe Pijlstormvogel *Puffinus griseus* voor de Nederlandse kust. (Schot W.E.M. van der) Sula 3(1): 20-21.
- MS# 63 -Massale sterfte van Zeekoeten *Uria aalge* voor de Nederlandse kust, winter 1988/89. (Camphuysen C.J.) Sula 3(1): 22-25.
- MS# 64 -De relatie tussen het gebruik van de zeereep door Stormmeeuwen *Larus canus* en het voorkomen van vissende meeuwengroepen op zee. (Keijl G.O., Roomen M.W.J. van & Veldhuijzen van Zanten H.) Sula 3(1): 26-30.
- MS# 65 -Grote Sterns *Sterna sandvicensis* op de Hompelvoet en Markenje, 1979-1988. (Derks P.J.T.) Sula 3(2): 41-50.
- MS# 66 -Voorjaarstrek van Grote Sterns *Sterna sandvicensis* langs de Nederlandse kust: interpretatie van seizoenspatroon. (Platteeuw M. & Stegeman L.) Sula 3(2): 51-59.
- MS# 67 -Plastic strand. (Camphuysen C.J.) Sula 3(2): 60-61.
- MS# 68 -Stichting Nationaal Comité Zeevogels Olivrij. (Peeters H.) Sula 3(2): 61-63.
- MS# 69 -Broedvogeltelling op Syltefjordstauran (Finnmark, Noord-Noorwegen) in mei 1989. (Stougie L., Ouden J.E. den & Couperus A.S.) Sula 3(2): 63-67.
- MS# 70 -De Nationale Olieslachtoffertelling, Februari 1989. (Camphuysen C.J.) Sula 3(3): 81-88.
- MS# 71 -Verspreiding van alkachtigen Alcidae voor de Britse oostkust, nazomer 1987 en '88. (Leopold M.F.) Sula 3(3): 89-105.
- MS# 72 -Zetrek langs Kapp Lee, Edgeøya. (Lensink R.) Sula 3(3): 106-108.
- MS# 73 -Kolonie Noordse Sterns *Sterna paradisaea* op wegdrijvende ijsberg, Negribreen, Storfjorden, Svalbard. (Camphuysen C.J.) Sula 3(3): 108-109.
- MS# 74 -Opmerkelijke trek van Kluten *Recurvirostra avosetta* langs de Hollandse kust op 27 maart 1989. (Splunder W. van) Sula 3(3): 110-111.

- MS# 75 -Seabirds in Shetland: the 1989 breeding season. (Heubeck M.) Sula 3(4): 121-128.
- MS# 76 -Influx of Long-tailed Skuas in the Netherlands in autumn 1988. (Ham N.F. van der) Sula 3(4): 128-133.
- MS# 77 -Dolfijnen op de Doggersbank. (Leopold M.F.) Sula 3(4): 134-135.
- MS# 78 -Walvissen, Dolfijnen en Bruinvissen voor de Engelse oostkust, september 1989. (Camphuysen C.J. & Wolf P.A.) Sula 3(4): 136-140.
- MS# 79 -Nog meer plastic op het strand. (Franeker J.A. van) Sula 3(4): 141-142.

#### **VOLUME 4 (1-4) 1990, PP 1-160**

- MS# 80 -De Zwartkopmeeuw *Larus melanocephalus* in de duinen van Schoorl (NH). (Woutersen K.) Sula 4(1): 1-11.
- MS# 81 -Verstrikking van zeevogels in plastics: een probleem van toenemende omvang? (Camphuysen C.J.) Sula 4(1): 12-18.
- MS# 82 -Sightings of an all-dark Black Guillemot *Cephus grylle* in Shetland. (Heubeck M.) Sula 4(1): 19-20.
- MS# 83 -Het heroisch einde van een Grote Jager *Stercorarius skua*. (Platteeuw M. & Ham N.F. van der) Sula 4(1): 20-23.
- MS# 84 -Massastranding van Alk *Alca torda* en Zeekoet *Uria aalge* op de Nederlandse kust, jan-feb 1990. (Camphuysen C.J.) Sula 4(1): 23-25.
- MS# 85 -Hoe te handelen bij een levend aangespoelde dolfijn op het strand. (Kastelein R.A.) Sula 4(1): 26-27.
- MS# 86 -Eidereenden met een afwijkend verenkleed: een oproep. (Swennen C.) Sula 4(1): 29-31.
- MS# 87 -Dieet, Leeftijd en Geslacht van de Zeekoet *Uria aalge* in de Nederlandse Noordzee in het voorjaar. (Camphuysen C.J.) Sula 4(2): 41-54.
- MS# 88 -Het voorkomen van de Zwarte Zeeëend *Melanitta nigra* langs de Nederlandse kust: een evaluatie. (Platteeuw M.) Sula 4(2): 55-65.
- MS# 89 -Jan van Genten *Sula bassana* en plastics: waarnemingen op zee en op de kolonie. (Camphuysen C.J.) Sula 4(2): 66-70.
- MS# 90 -Zwarte Zeeëenden *Melanitta nigra* snijden Nederlandse kust af. (Platteeuw M.) Sula 4(2): 70-74.
- MS# 91 -Een Tuimelaar *Tursiops truncatus* bij de Brouwersdam. (Hart S.) Sula 4(2): 74.
- MS# 92 -Moord vanaf Wieringer kotter. (Costers R.) Sula 4(2): 77-78.
- MS# 93 -Methodes voor het tellen van zeevogels op zee: een pleidooi voor vergelijkend onderzoek. (Franeker J.A. van) Sula 4(3): 85-89.
- MS# 94 -Voorjaarstrek van Dwergmeeuwen *Larus minutus* langs de Noordzeekust. (Ouden J.E. den & Stougie L.) Sula 4(3): 90-98.
- MS# 95 -Stormvogeltjes *Hydrobates pelagicus* fouragerend in een haven. (Stegeman L.) Sula 4(3): 99-100.
- MS# 96 -Zeekoeten *Uria aalge* op een drijvende klif. (Leopold M.F., Wolf P.A. & Laks M.H.) Sula 4(3): 100-103.
- MS# 97 -Overzicht van recent Nederlands onderzoek aan zeevogels. (Baptist H.J.M.) Sula 4(4): 121-134.
- MS# 98 -Massastranding van Alken *Alca torda* op de Nederlandse kust, Jan-Mrt 1990: Aantal, Leeftijd en Oliebesmeuring. (Camphuysen C.J.) Sula 4(4): 135-138.

#### **VOLUME 5 (1-4) 1991, PP 1-168**

- MS# 99 -Zeevogels langs de Nederlandse kust: wanneer, welke soorten en onder wat voor omstandigheden. (Platteeuw M.) Sula 5(1): 2-15.
- MS# 100 -Vogels monitoren per vliegtuig. (Baptist H.J.M. & Wolf P.A.) Sula 5(1): 16-23.

- MS# 101 -Waarneming van een albinistische Roodkeelduiker *Gavia stellata*. (Stegeman L. & van der Ham N.F.) Sula 5(1): 24.
- MS# 102 -Waarneming van een Zeekoet *Uria aalge* op drijfhout. (Maas F.J.) Sula 5(1): 25.
- MS# 103 -Zeezoogdieren langs de Texelse kust, 1980-1986. (Maas F.J.) Sula 5(1): 25-26.
- MS# 104 -Vergelijkend onderzoek naar voor vogelsterfte verantwoordelijke typen olie in de zuidelijke Noordzee: resultaten voorjaar 1990. (Camphuysen C.J.) Sula 5(1): 26-29.
- MS# 105 -Onderzoek aan zeevogels in gevangenschap: een contradictio in terminis? (Scholten C.J.) Sula 5(2): 41-49.
- MS# 106 -Zuidpoolsterns *Sterna vittata*: krachtpatsers op Antarctica. (Klaassen M.) Sula 5(2): 50-54.
- MS# 107 -Zeeuwse Tuimelaar *Tursiops truncatus* dood aangetroffen in Oosterschelde. (Hart S. & Camphuysen C.J.) Sula 5(2): 55-56.
- MS# 108 -Baltsende Zwarte Zeeëenden *Melanitta nigra* voor de Nederlandse kust. (Offringa H.) Sula 5(2): 57-58.
- MS# 109 -Broedgevallen van de Eidereend *Somateria mollissima* in Zeeland. (Hart S.) Sula 5(2): 59.
- MS# 110 -Baltsvluchten van Noordse Sterns *Sterna paradisaea* op open zee. (Camphuysen C.J.) Sula 5(2): 59-61.
- MS# 111 -*Sula* op Helgoland! Eerste broedgeval voor Duitsland. (Leopold M.F.) Sula 5(2): 61.
- MS# 112 -Zeevogelbescherming in de Kaapverdische Eilanden. (Hazevoet C.J.) Sula 5(3): 81-91.
- MS# 113 -Influx van Kleine Alken *Alle alle* in Nederland in winter 1990/91. (Ham N.F. van der, Stegeman L. & Platteeuw M.) Sula 5(3): 92-100.
- MS# 114 -A case of seabird mortality in the Netherlands caused by spillage of nonylphenol and vegetable oils, winter 1988/89. (Zoun P.E.F., Baars A.J. & Boshuizen R.S.) Sula 5(3): 101-103.
- MS# 115 -Avond- en ochtendvluchten van Kuhls Pijlstormvogels *Calonectris diomedea borealis* bij ZW Tenerife (Canarische Eilanden) begin mei 1991. (Platteeuw M.) Sula 5(3): 104-108.
- MS# 116 -In 1991 ook Nederlandse visserij op Zilversmelt *Argentina* spp.. (Baptist H.J.M.) Sula 5(3): 108-109.
- MS# 117 -First results of colour-ringing Mediterranean Gulls *Larus melanocephalus* in the Netherlands. (Meininger P.L.) Sula 5(3): 109-110.
- MS# 118 -Beschermd gebied Noordzee: een discussie. (Baptist H.J.M.) Sula 5(3): 111.
- MS# 119 -Verspreiding, voedsel en fourageergedrag van de Ivoormeeuw *Pagophila eburnea* rond West-Spitsbergen. (Camphuysen C.J.) Sula 5(4): 125-137.
- MS# 120 -Voedsel en fourageergebieden van broedende Zwartkopmeeuwen *Larus melanocephalus* in Zuidwest-Nederland. (Meininger P.L., Berrevoets C.M., Schekkerman H., Strucker R.C.W. & Wolf P.A.) Sula 5(4): 138-145.
- MS# 121 -Veel Aalscholvers *Phalacrocorax carbo* en Dwergsterns *Sterna albifrons* op Rottumeroog in juli en augustus 1990. (Keijl G.O. & Koopman E.V.) Sula 5(4): 146-149.
- MS# 122 -De toestand in de Golf. (Keijl G.O.) Sula 5(4): 149-154.
- MS# 123 -Het tellen van Zwarte Zeeëenden *Melanitta nigra* voor de Nederlandse kust. (Offringa H. & Leopold M.F.) Sula 5(4): 154-157.
- MS# 124 -Twee albatrossen voor de Nederlandse kust in oktober 1991. (Baptist H.J.M.) Sula 5(4): 157-158.
- MS# 125 -Dwergmeeuwen in augustus 1991: een rectificatie. (Baptist H.J.M.) Sula 5(4): 158.

## VOLUME 5 (SPECIAL ISSUE) 1991, PP 1-52

In: Camphuysen C.J. & J.A. van Franeker (eds)

Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk

- MS# 126 -Oil Pollution around Orkney and Shetland, 1976-1983. (Heubeck M.) Sula 5 (special issue): 6-11.
- MS# 127 -First analytical results of the EC-project "Oiled Seabirds": Comparative investigations on oiled seabirds and oiled beaches in the Netherlands, Denmark, and Germany. (Dahlmann G. & Timm D.) Sula 5 (special issue): 12-14.
- MS# 128 -Investigations into the source of non-mineral oils in the feathers of seabirds. (Timm D. & Dahlmann G.) Sula 5 (special issue): 15-17.
- MS# 129 -The interpretation of data derived from Beached Bird Surveys: monitoring the impact of chronic oil pollution. (Camphuysen C.J.) Sula 5 (special issue): 19-21.
- MS# 130 -Trends in the oil contamination of seabirds in the North Sea. (Skov H.) Sula 5 (special issue): 22-23.
- MS# 131 -Actions aimed at the elimination of illegal oil discharges - how to achieve this goal? (Bolt K.J.) Sula 5 (special issue): 26.
- MS# 132 -North Sea Ministers Conference and Oiled Seabirds: from a Nature Policy point of view. (Lammers W.) Sula 5 (special issue): 27-28.
- MS# 133 -Conservation uses of information on the distribution of seabirds at sea. (Tasker M.L.) Sula 5 (special issue): 28-29.
- MS# 134 -Oil identification for court evidence. (Dahlmann G.) Sula 5 (special issue): 29-32.
- MS# 135 -Enforcement of (International) regulations on the prevention of pollution of the seas by means of surveillance. (Kramer T.) Sula 5 (special issue): 33-34.
- MS# 136 -Oiled Seabirds; more than just counting. (Peeters H.) Sula 5 (special issue): 36-37. MS# 137 -Opvangplan "olie-" vogels (1982). (Zandstra H.) Sula 5 (special issue): 37-40.
- MS# 138 -Beached Bird Surveys and the assessment of total mortality in case of oil incidents. (Camphuysen C.J.) Sula 5 (special issue): 41-42.
- MS# 139 -Harmful effects on birds of floating lipophilic substances discharged from ships. (Bommel  M.) Sula 5 (special issue): 44-45.
- MS# 140 -Establishment of a 'European Beached Bird Survey'. (Camphuysen C.J.) Sula 5 (special issue): 45-47.
- MS# 141 -A case of seabird mortality in the Netherlands during the winter of 1988/1989 caused by a spillage of Nonylphenol and vegetable oils. (Zoun P.E.F., Baars A.J. & Boshuizen R.S.) Sula 5 (special issue): 47-48.

### VOLUME 6 (1-4) 1992, PP 1-168

- MS# 142 -The occurrence of dead auks (Alcidae) on beaches in Orkney and Shetland, 1976-91. (Heubeck M., Meek E. & Suddaby D.) Sula 6(1): 1-18.
- MS# 143 -Fouragerende Stormvogeltjes *Hydrobates pelagicus* bij de pieren van IJmuiden, 22 september 1990. (Koerts J.) Sula 6(1): 19-20.
- MS# 144 -Stormvogelachtigen voor Spaanse noordwestkust, augustus 1988. (Versluys M.) Sula 6(1): 20-22.
- MS# 145 -Beached bird surveys in Portugal, 1990/91. (Granadeiro J.P. & Silva M.A.) Sula 6(1): 22-27.
- MS# 146 -Orca's in de Noordzee. (Postma T.) Sula 6(1): 28.
- MS# 147 -Gannets victim to spillage of lubricating oil and dodecylphenol in the North Sea, winter 1990. (Zoun P.E.F. & Boshuizen R.S.) Sula 6(1): 29-30.
- MS# 148 -Resultaten van een verdriftingsexperiment voor de Nederlandse kust, februari 1991. (Keijl G.O. & Camphuysen C.J.) Sula 6(2): 41-49.
- MS# 149 -Broedgevallen van de Stormmeeuw *Larus canus* in het binnenland in Noord-Holland. (Woutersen K. & Roobeek K.) Sula 6(2): 51-55.
- MS# 150 -Waarneming van Orca's *Orcinus orca* in de oostelijke Noordzee. (Kop A.J. & Lohse L.) Sula 6(2): 56.

- MS# 151 -Nachttrek van Grote Sterns *Sterna sandvicensis* door het binnenland. (Camphuysen C.J.) Sula 6(2): 56-57.
- MS# 152 -Ruiende Bergeenden *Tadorna tadorna* in de Nederlandse Waddenzee. (Mulder T. & Swennen C.) Sula 6(2): 57-58.
- MS# 153 -Witsnuitdolfijnen *Lagenorhynchus albirostris* in de Westerschelde. (Baptist H.J.M.) Sula 6(2): 59.
- MS# 154 -Rezenhaai *Cetorhinus maximus* bij Camperduin. (Platteeuw M. & Ham N.F. van der) Sula 6(2): 70.
- MS# 155 -De Stormmeeuw *Larus canus* als broedvogel in de Schoorlse Duinen. (Woutersen K.) Sula 6(3): 81-92.
- MS# 156 -Hoe vergaat het de Stormmeeuw *Larus canus* bij Petten?. (Costers R.) Sula 6(3): 93-99.
- MS# 157 -Een zoutwater-kolonie Aalscholvers *Phalacrocorax carbo* in Groningen. (Leopold M.F. & Berg J. van den) Sula 6(3): 100-102.
- MS# 158 -Decline in strandings of oiled seabirds in Gdansk Bay, Poland. (Meissner W.) Sula 6(3): 102-105.
- MS# 159 -Tuimelaar *Tursiops truncatus* bij Camperduin. (Ham N.F. van der, Platteeuw M., & Camphuysen C.J.) Sula 6(3): 106-108.
- MS# 160 -Vissende vogels achter het net. (Camphuysen C.J.) Sula 6(3): 108-111.
- MS# 161 -Meer broedgevallen van de Stormmeeuw *Larus canus* in Noord-Holland buiten het duingebied. (Groot H. & Cottaar F.) Sula 6(3): 112-113.
- MS# 162 -Vondsten van het Stormvogeltje *Hydrobates pelagicus* in Nederland in de 18e eeuw. (Vlek R. & Woutersen K.) Sula 6(3): 113-115.
- MS# 163 -Exceptional mortality of auks, terns and Kittiwakes *Rissa tridactyla* in West Scotland in July 1985. (Craik J.C.A.) Sula 6(4): 125-138.
- MS# 164 -Karakteristieken van in 1985 in Nederland gestrande Middelste Jagers *Stercorarius pomarinus*. (Camphuysen C.J.) Sula 6(4): 139-147.
- MS# 165 -Voedselvluchten van Noordse Pijlstormvogels *Puffinus puffinus* bij ZW-Ierland in de nazomer. (Platteeuw M. & Woutersen K.) Sula 6(4): 148-156.
- MS# 166 -Eerste waarneming van Donsstormvogel *Pterodroma mollis* in Nederland. (Stegeman L.) Sula 6(4): 166.
- MS# 167 -Trek van Dwergsterns *Sterna albifrons* in de Oostelijke Waddenzee in het najaar. (Koffijberg K.) Sula 6(4): 158-160.

### VOLUME 7 (1-4) 1993, PP 1-160

- MS# 168 -Beached bird surveys in Portugal 1991/92 and relationship between weather and density of corpses. (Granadeiro J.P. & Silva M.A.) Sula 7(1): 1-8.
- MS# 169 -Seabirds and fisheries in the southeastern North Sea. (Hüppop O. & Garthe S.) Sula 7(1): 9-14.
- MS# 170 -Olielachtoffertellingen langs de Belgische kust, winter 1991-92. (Seys J. & Meire P.) Sula 7(1): 15-18.
- MS# 171 -Zeekoet *Uria aalge* met afwijkende veerstructuur. (Stegeman L.) Sula 7(1): 19-20.
- MS# 172 -Enkele waarnemingen aan zeevogels aan de Atlantische kust van Marokko, oktober-december 1991. (Keijl G.O.) Sula 7(1): 20-24.
- MS# 173 -Spisula's, zeeëenden en kokkelvissers: een nieuw milieuprobleem op de Noordzee. (Leopold M.F.) Sula 7(1): 24-28.
- MS# 174 -Orca's *Orcinus orca* en Grienden *Globicephala melas* bij trawlers ten oosten van Shetland. (Couperus B.) Sula 7(2): 41-52.
- MS# 175 -Broedende Grote Sterns *Sterna sandvicensis* op Hompelvoet en Markenje, 1989-1992. (Derks P. & Kraker K. de) Sula 7(2): 53-63.
- MS# 176 -Partieel albinistische Stormmeeuw *Larus canus* op het strand van Lombardsijde. (Seys J.) Sula 7(2): 64.
- MS# 177 -Potvissen *Physeter macrocephalus* voor de Nederlandse kust, april 1993. (Camphuysen C.J. & Reijnders

- P.J.H.) Sula 7(2): 64-66.
- MS# 178 -Inaugural meeting on the Conservation of Arctic Flora and Fauna (CAFF), Fairbanks, Alaska, 25-27 May 1993. (Korte J. de) Sula 7(2): 66-69.
- MS# 179 -Foerageermogelijkheden voor zeevogels in de boomkorvisserij: een verkennend onderzoek. (Camphuysen C.J.) Sula 7(3): 81-104.
- MS# 180 -Het Friese Front bestaat nog: een reisverslag. (Leopold M.F.) Sula 7(3): 105-107.
- MS# 181 -Large colony of Ivory Gulls *Pagophila eburnea* at Domashny Island, Severnaya Zemlya. (Korte J. de & Volkov A.) Sula 7(3): 107-110.
- MS# 182 -Zeevogels bij Cabo Finisterre, NW Spanje. (Woutersen K.) Sula 7(4): 121-132.
- MS# 183 -Post-breeding dispersal of Guillemots *Uria aalge* in the North Sea, late summer 1993. (Katwijk Q. van & Camphuysen C.J.) Sula 7(4): 133-140.
- MS# 184 -Zeezoogdieren bij Cabo Finisterre, NW Spanje. (Keijl G.O.) Sula 7(4): 141-142.
- MS# 185 -Zwarte Zeeëenden *Melanitta nigra* offshore. (Offringa H.O.) Sula 7(4): 142-144.
- MS# 186 -First results of colour-ringing non-breeding Mediterranean Gulls *Larus melanocephalus* in NW France. (Raavel P. & Duponcheel C.) Sula 7(4): 145-148.
- MS# 187 -Grote Pijlstormvogels *Puffinus gravis* in de Golf van Biskaje, november 1993. (Geertsma M. & Knegeting B.) Sula 7(4): 149-152.

#### **VOLUME 7 (SPECIAL ISSUE) 1991, PP 1-44**

*In:* Leopold M.F. & Camphuysen C.J. (eds)

Wel of niet boren op het Friese Front? Verschillende standpunten vergeleken.

Proc. NZG workshop, 16 mei 1992, Alkmaar

- MS# 188 -Het Friese Front: hydrografie, geologie en biologie, met nadruk op de zeevogels. (Leopold M.F.) Sula 7 (special issue): 5-18.
- MS# 189 -Exploratieboringen op het Friese Front: hoe het netjes kan. (Dessel B. van) Sula 7 (special issue): 19-27.
- MS# 190 -Boortorens op het Friese Front. (Goossen W.J.) Sula 7 (special issue): 28-37.
- MS# 191 -NAM reactie op de bijdrage van Greenpeace. (Marquenie J.) Sula 7 (special issue): 38.
- MS# 192 -Greenpeace reactie op de bijdrage van NAM. (Goossen W.J.) Sula 7 (special issue): 39.
- MS# 193 -Verslag forumdiscussie. (Leopold M.F.) Sula 7 (special issue): 41-44.

#### **VOLUME 7 (SPECIAL ISSUE) 1991, PP 1-64**

- MS# 194 -Birds and (marine) mammals in Svalbard, 1985-91. (Camphuysen C.J.) Sula 7 (special issue): 3-44.
- MS# 195 -Summer distribution of seabirds and marine mammals in the Greenland Sea, 1985-90. (Camphuysen C.J.) Sula 7 (special issue): 45-64.

#### **VOLUME 8 (1-4) 1993, PP 1-290**

- MS# 196 -Zeevertellingen in Nederland in de jaren tachtig. (Platteeuw M., Ham N.F. van der & Ouden J.E. den) Sula 8 (1/2, special issue): 1-203.
- MS# 197 -Walvisachtigen in de zuidelijke Noordzee: twee survey methoden vergeleken. (Leopold M.F.) Sula 8(3):

207-225.

- MS# 198 -Verstrikkingen van zeevogels in plastics en vistuig aan de Nederlandse kust, 1990-93. (Camphuysen C.J.) Sula 8(3): 226-229.
- MS# 199 -Het voedsel van Aalscholvers *Phalacrocorax carbo* op Terschelling in de nazomer. (Damme C. van) Sula 8(3): 229-234.
- MS# 200 -Breeding seabirds along the coast of Libya. (Meininger P.L. & Wolf P.A.) Sula 8(4): 251-256.
- MS# 201 -Leeftijd, geslacht, conditie en voedsel van Zeekoeten *Uria aalge* betrokken bij de massastrandings op de Hollandse kust, november 1990. (Camphuysen C.J. & Keijl G.O.) Sula 8(4): 257-267.
- MS# 202 -The Black-browed Albatross *Diomedea melanophris* in the North Sea. (Leopold M.F., Renner M. & Drees C.) Sula 8(4): 268-272.
- MS# 203 -Broedende Kleine Mantelmeeuwen *Larus fuscus* op daken in IJmuiden. (Cottaar F.) Sula 8(4): 272-274.
- MS# 204 -Terugkeer van Bruinvis en Tuimelaar in Nederlandse wateren? (Camphuysen C.J.) Sula 8(4): 274-277.

### VOLUME 9 (1-4) 1993, PP 1-172

- MS# 205 -Leeftijdsbepaling van Zeekoet *Uria aalge* en Alk *Alca torda* in de hand. (Camphuysen C.J.) Sula 9(1): 1-22.
- MS# 206 -Shark predation on Harbour Porpoise *Phocoena phocoena* in the North Sea. (Anselmo S. & Bree P.J.H. van) Sula 9(1): 23-25.
- MS# 207 -Aalscholvers *Phalacrocorax carbo* als broedvogel op Vlieland. (Camphuysen C.J., Duiven P. & Zuidewind J.) Sula 9(1): 26-30.
- MS# 208 -Duikers Gaviidae op het strand: voorkomen en herkenning. (Camphuysen C.J.) Sula 9(2): 45-64.
- MS# 209 -Parelduiker *Gavia arctica* in de Nederlandse kustwateren. (Stegeman L. & Ouden J.E. den) Sula 9(2): 65-74.
- MS# 210 -Grote concentraties Roodkeelduikers *Gavia stellata* tussen Cuxhaven en Helgoland. (Leopold M.F., Damme C. van & Garthe S.) Sula 9(2): 73-78.
- MS# 211 -Kleurfasen van de Noordse Stormvogel *Fulmarus glacialis* in de Noordoostatlantische Oceaan. (Franeker J.A. van) Sula 9(3): 93-106.
- MS# 212 -Colour phase and biometrics of Fulmars *Fulmarus glacialis* on Svalbard. (Camphuysen C.J., Camphuysen-Jonker G. & Ouden J.E. den) Sula 9(3): 107-116.
- MS# 213 -Record leeftijd van Schoorlse Stormmeeuwen *Larus canus*. (Winters B. & Woutersen K.) Sula 9(3): 117-118.
- MS# 214 -De broedvogels van Alkhornet, West-Spitsbergen. (Camphuysen C.J. & Ouden J.E. den) Sula 9(3): 119-123.
- MS# 215 -Onverwachte prooien van Stormmeeuw *Larus canus* op volle zee. (Winter C.J.N.) Sula 9(3): 123-126.
- MS# 216 -Breeding gulls and terns in The Netherlands in 1992. (Dijk A.J. van & Meininger P.L.) Sula 9(4): 133-150.
- MS# 217 -Aalscholvers *Phalacrocorax carbo* broedend te Meijendel. (Hoogendoorn N.C.) Sula 9(4): 151-156.
- MS# 218 -Broedvogelstand en reproductie van de Eidereend *Somateria mollissima* op Vlieland in 1994 en 1995. (Duiven P. & Zuidewind J.) Sula 9(4): 157-163.
- MS# 219 -Voedsel van Zeekoeten *Uria aalge* voor de Zeeuwse kust, december 1991. (Camphuysen C.J.) Sula 9(4): 164-166.

### VOLUME 9 (SPECIAL ISSUE) 1995, PP 1-90, I-XX

- MS# 220 -Olieslachtoffers langs de Nederlandse kust als indicatoren van de vervuiling van de zee met olie. (Camphuysen C.J.) Sula 9 (special issue): 1-90, I-XX.

**VOLUME 10 (1-5) 1996, PP 1-256**

- MS# 221 -De trek van kust- en zeevogels langs de Nederlandse kust in 1994. (Winter C.J.N., Geelhoed S., Stegeman L. & Woutersen K.) Sula 10 (special issue): 1-40.
- MS# 222 -De verspreiding van zeevogels in de Noordzee: naar een beter begrip van patronen en verbanden. (Camphuysen C.J.) Sula 10 (special issue 2): 41-88.
- MS# 223 -Ongewone sterfte van Steelopers *Arenaria interpres* aan de Noordhollandse kust in september 1995. (Camphuysen C.J., Piersma T. & Gronert A.) Sula 10(3): 89-94.
- MS# 224 -Mantelmeeuwen *Larus marinus/fuscus* reeds in vroegere eeuwen broedvogel in Nederland? (Eigenhuis K.J.) Sula 10(3): 95-98.
- MS# 225 -Een kolonie Groote (Mantel?) Meeuwen op Texel. (Dijksen A.J.) Sula 10(3): 98-100.
- MS# 226 -Kleine Alken *Alle alle* in de Keltische Zee, november 1994. (Hoogendoorn N.C.) Sula 10(3): 100.
- MS# 227 -Zeehonden 'on the rocks'. (Leopold M.F.) Sula 10(3): 100-101.
- MS# 228 -Visdief *Sterna hirundo* bevochtigt voedsel. (Groen N.M.) Sula 10(3): 102.
- MS# 229 -Veel Grauwe Pijlstormvogels *Puffinus griseus* langs Chileense kust. (Kampf R.) Sula 10(3): 102-103.
- MS# 230 -Vorkstaartmeeuw *Larus sabini* pakt Winterkoning *Troglodytes troglodytes*. (Beusekom R. van) Sula 10(3): 103-104.
- MS# 231 -Baltsende IJseenden *Clangula hyemalis* in de Waddenzee. (Camphuysen C.J., Dijk J. van, Koks B. & Bijlsma R.G.) Sula 10(3): 104.
- MS# 232 -Zeehonden vangen pijlinktvis. (Leopold M.F.) Sula 10(3): 105.
- MS# 233 -Recordaantallen Bruinvissen *Phocoena phocoena* en Roodkeelduikers *Gavia stellata*. (Leopold M.F.) Sula 10(3): 105-107.
- MS# 234 -Zwarte Zeeëenden *Melanitta nigra* van hot naar her gejaagd bij Petten. (Eigenhuis K.J.) Sula 10(3): 107.
- MS# 235 -Het Sea Empress olie-incident in Wales. (Camphuysen C.J.) Sula 10(3): 109-111.
- MS# 236 -Vondsten Nationale stookolieslachtoffertelling 1996. (Camphuysen C.J.) Sula 10(3): 115-118.
- MS# 237 -Waarneming van een gekleurde Roodkeelduiker *Gavia stellata* in Nederland. (Leopold M.F. & Jong K. de) Sula 10(3): 121.
- MS# 238 -Nachtelijke trek en vlieghoogtes van steltlopers in het voorjaar over de noordelijke havendam van IJmuiden. (Dirksen S., Spaans A.L. & Winden J. van der) Sula 10(4): 129-142.
- MS# 239 -Jellyfish and fishery waste as food sources of Northern Fulmars *Fulmarus glacialis* feeding around St Kilda. (Camphuysen C.J. & Franeker J.A. van) Sula 10(4): 143-150.
- MS# 240 -Broedende Geelpootmeeuwen *Larus cachinnans michahellis* te IJmuiden. (Cottaar F.) Sula 10(4): 151-152.
- MS# 241 -De vangst van sterns en het verwijderen van ringen in Afrika: een probleem. (Stienen E.W.M. & Brenninkmeijer A.) Sula 10(4): 152-155.
- MS# 242 -Grote Sterns *Sterna sandvicensis* en insecten. (Leopold M.F., Smit C.J. & Brenninkmeijer A.) Sula 10(4): 156-157.
- MS# 243 -The past status of gulls and terns in Britain. (Bourne W.R.P.) Sula 10(4): 157-160.
- MS# 244 -Invasies van de Kleine Alk *Alle alle*: voorkomen en achtergronden. (Camphuysen C.J. & Leopold M.F.) Sula 10(5): 169-182.
- MS# 245 -Past and present occurrence of Little Auks *Alle alle* in Germany. (Flore B.-O., Garthe S. & Degen A.) Sula 10(5): 183-192.
- MS# 246 -The occurrence of Little Auks *Alle alle* at Blåvandshuk, Denmark, with emphasis on the 1995-influx. (Jakobsen B.) Sula 10(5): 193-198.

- MS# 247 -Het voorkomen van de Kleine Alk *Alle alle* in Nederland. (Winter C.J.N., Stegeman L. & Keijl G.O.) Sula 10(5): 199-210.
- MS# 248 -The Little Auk *Alle alle* in Belgium. (Offringa H. & Meire P.) Sula 10(5): 211-218.
- MS# 249 -Winter distribution and wrecks of Little Auks (Dovekies) *Alle a. alle* in the Northwest Atlantic. (Stenhouse I.J. & Montevecchi W.A.) Sula 10(5): 219-228.
- MS# 250 -Migration routes and wintering areas of Little Auks *Alle alle* ringed on Svalbard. (Isaksen K. & Bakken V.) Sula 10(5): 229-238.
- MS# 251 -The occurrence of Little Auks *Alle alle* off the east coast of Britain. (Pollock C., Reid J.B. & White R.) Sula 10(5): 239-246.
- MS# 252 -Waarnemingen van een fouragerende Kleine Alk *Alle alle* op Texel, november 1995. (Camphuysen C.J.) Sula 10(5): 247-248.
- MS# 253 -Strandingen van de Kleine Alk *Alle alle* in Nederland, 1969-96. (Camphuysen C.J.) Sula 10(5): 249-250.
- MS# 254 -Little Auks *Alle alle* in southern Scandinavia with emphasis on the 1996 influx. (Andersen G.S., Börjesson H., Isaksen K. & Camphuysen C.J.) Sula 10(5): 251-256.
- MS# 255 -Slechtvalk *Falco peregrinus* slaat kleine Alk *Alle alle*. (Gerritsen G.J.) Sula 10(5): 256.

### VOLUME 11 (1-4) 1997, PP 1-246

- MS# 256 - Camphuysen C.J. & Franeker J.A. van 1997. Notes on the diet of Northern Fulmars *Fulmarus glacialis* from Bjørnøya (Bear Island). Sula 11(1): 1-10.
- MS# 257 - Durinck J. 1997. Otoliths, squid beaks and biometric measurements from Davis Strait. Sula 11(1): 11-16.
- MS# 258 - Keijl G.O. & Leopold M.F. 1997. Massaal fouragerende Dwergmeeuwen *Larus minutus* voor de Hollandse kust in april 1996. Sula 11(1): 17-20.
- MS# 259 - Camphuysen C.J. & Ouden J.E. den 1997. Dagritme en groepsgrootte bij de Kleine Alk *Alle alle* in West-Groenland. Sula 11(1): 21-23.
- MS# 260 - Stienen E.W.M., Brenninkmeijer A. & Tienen P.G.M. van 1997. Grote Sterns *Sterna sandvicensis* verwijderen eischalen en dode kuikens uit de kolonie. Sula 11(1): 24.
- MS# 261 - Leopold M.F. & van Heezik Y.M. 1997. Southern Black-backed Gulls *Larus dominicanus* roosting in trees in New Zealand. Sula 11(1): 25-28.
- MS# 262 - Tulp I. & Schekkerman H. 1997. 'Courtship feeding' op zee door Grote Sterns *Sterna sandvicensis*. Sula 11(1): 29-30.
- MS# 263 - Minton C. & H. Phillipps 1997. Nieuwe wereldrecordhouder lange-afstands trek: Visdief *Sterna hirundo*. Sula 11(1): 32-34.
- MS# 264 - Camphuysen C.J. 1997. Olievervuiling en olieslachtoffers langs de Nederlandse kust, 1969-97: signalen van een schonere zee. Sula 11(2) special issue: 41-156.
- MS# 265 - Camphuysen C.J., Duiven P., Harris M.P. & Leopold M.F. 1997. Terugmeldingen van in Nederland geringde Zeekoeten *Uria aalge*: de overleving van gerehabiliteerde olieslachtoffers. Sula 11(3): 157-174.
- MS# 266 - Partridge K.E. 1997. Post-release survival of oiled seabirds: comments on some of the implications. Sula 11(3): 175-182.
- MS# 267 - Harris, M. P., and S. Wanless 1997. Succesful rehabilitation of oiled Guillemots *Uria aalge*. Sula 11(3): 183-185.
- MS# 268 - Underhill, L. G., P.A. Whittington, R. J. M. Crawford and A. J. Williams 1997. Results of Monitoring Oiled African Penguins *Sphenicus demersus* for Three Years after the Apollo Sea Incident of June 1994. Sula 11(3): 187-192.

- MS# 269 - Grunsky-Schöneberg B. & Hüppop O. 1997. The rehabilitation of oiled seabirds at the German North Sea coast. *Sula* 11(3): 192-196.
- MS# 270 - Reijnders R. 1997. Opmerkelijk herstel van een olieslachtoffer: Grote Mantelmeeuw *Larus marinus*. *Sula* 11(3): 203-204.
- MS# 271 - Bourne W.R.P. & Simmons K.E.L. 1997. A dark-rumped Leach's Storm Petrel *Oceanodroma leucorhoa* in the South Atlantic. *Sula* 11(4): 209-216.
- MS# 272 - Bourne W.R.P. 1997. Fulmars, squid and annelids. *Sula* 11(4): 217-222.
- MS# 273 - Prins T.G. & Costers R. 1997. Grote Pijlstormvogel *Puffinus gravis* aangespoeld te Petten in februari 1997. *Sula* 11(4): 223-227.
- MS# 274 - Reijnders R. & Keijl G.O. 1997. Stormmeeuwen *Larus canus* eten Kleine Zeenaalden *Sygnathus rostellatus*. *Sula* 11(4): 227-229.
- MS# 275 - Dijken K. van 1997. Nieuwe kolonie Aalscholvers *Phalacrocorax carbo*: Rottumeroog. *Sula* 11(4): 229-230.
- MS# 276 - Bourne W.R.P. 1997. Seabirds and flatfish. *Sula* 11(4): 230-232.
- MS# 277 - Camphuysen C.J. 1997. Veel waarnemingen van Bruinvissen *Phocoena phocoena* in Nederlandse kustwateren in 1997. *Sula* 11(4): 233-235.
- MS# 278 - Leopold M.F. & Winter C.J.N. 1997. Slijtage van otolieten in de maag van een Aalscholver *Phalacrocorax carbo*. *Sula* 11(4): 236-239.
- MS# 279 - Hoogendoorn N.C. 1997. Spinnen als zeevogelvoedsel. *Sula* 11(4): 239-240.
- MS# 280 - Verkade H. & M. Verkade 1997. Mededelingen. Opmerkelijke ringmeldingen 2: een Geelpootmeeuw op de voederplank. *Sula* 11(4): 241.

### VOLUME 12 (1-4) 1998, PP 1-216

- MS# 281 - Stienen E.W.M., Arts F.A., Boer P. de, Beeren W.J. & Majoor F. 1998. Broedresultaten van Kokmeeuwen *Larus ridibundus* in Nederland in 1997. *Sula* 12(1): 1-11.
- MS# 282 - Garthe S. & Kubetzki U. 1998. Diet of Sandwich Terns *Sterna sandvicensis* on Juist (Germany). *Sula* 12(1): 13-19.
- MS# 283 - Stienen E.W.M., Jonard A. & Brenninkmeijer A. 1998. Tern trapping along the Senegalese coast. *Sula* 12(1): 19-26.
- MS# 284 - Morais L., Santos C. & Vicente L. 1998. Population increase of Yellow-legged Gulls *Larus cachinnans* breeding on Berlenga Island (Portugal), 1974-1994. *Sula* 12(1): 27-37.
- MS# 285 - Camphuysen C.J. 1998. Olievervuiling en olieslachtoffers in Nederland, 1997/98. *Sula* 12(2): 41-72.
- MS# 286- Camphuysen C.J. 1998. De herkenning van Aalscholver *Phalacrocorax carbo* en Kuifaalscholver *Strictocarbo aristotelis* in de hand. *Sula* 12(2): 73-80.
- MS# 287- Hilgerloh G. 1998. Are Blue Mussels *Mytilus edulis* important prey for Herring Gulls *Larus argentatus* after a 20 year decline in mussel stocks? *Sula* 12(3): 81-88.
- MS# 288- Piersma T. & Honkoop P.J.C. 1998. Waterbirds with broken hearts: three cases of ruptured ventricles. *Sula* 12(3): 89-91.
- MS# 289- Bourne W.R.P. 1998. Variation in mass of the Northern Fulmar *Fulmarus glacialis*. *Sula* 12(3): 91-94.
- MS# 290- Camphuysen C.J. & Gray M. 1998. Opmerkelijke aantallen grote walvissen in de Groenland Zee, zomer 1998. *Sula* 12(3): 94-98.
- MS# 291- Meurs R. van 1998. Een waarneming van Blauwe Vinvissen *Balaenoptera musculus* ten oosten van Groenland, zomer 1998. *Sula* 12(3): 98-99.

- MS# 292- Seys J. 1998. Witsnuitdolfijnen *Lagenorhynchus albirostris* in de Belgische kustwateren. *Sula* 12(3): 99-100.
- MS# 293- Camphuysen C.J. 1998. Opnieuw Gewone Vinvissen *Balaenoptera physalus* in de Noordzee, zomer 1998. *Sula* 12(3): 100-101.
- MS# 294- Koks B. & Boer P. de 1998. Grote Mantelmeeuwen *Larus marinus* broedden in 1998 succesvol op 'De Hond' (Waddenzee). *Sula* 12(3): 102-105.
- MS# 295- Reineking B. 1998. Brand aan boord van het vrachtschip Pallas: opnieuw een olie-incident in de Noordzee. *Sula* 12(3): 105-109.
- MS# 296- Camphuysen C.J. 1998. Neemt het aantal Kuifaalscholvers *Stictocarbo aristotelis* 's winters in Nederland toe? *Sula* 12(3): 110-111.
- MS# 297- Spaans A.L. 1998. Booming gulls in the Low Countries during the 20th century. *Sula* 12(4): 121-126.
- MS# 298- Meininger P.L. & Flamant R. 1998. Breeding populations of Mediterranean Gull *Larus melanocephalus* in The Netherlands and Belgium. *Sula* 12(4): 129-138.
- MS# 299- Koks B.J. 1998. The Little Gull *Larus minutus* as breeding bird in The Netherlands. *Sula* 12(4): 139-148.
- MS# 300 - Dijk A.J. van 1998. Breeding Black-headed Gulls *Larus ridibundus* along the coast of The Netherlands during the 20th century. *Sula* 12(4): 149-160.
- MS# 301 - Keijl G.O. & Arts F.A. 1998. Breeding Common Gulls *Larus canus* in The Netherlands, 1900-1996. *Sula* 12(4): 161-174.
- MS# 302 - Spaans A.L. 1998. Breeding Lesser Black-backed Gulls *Larus graellsii* in The Netherlands during the 20th century. *Sula* 12(4): 175-184.
- MS# 303 - Spaans A.L. 1998. The Herring Gull *Larus argentatus* as a breeding bird in The Netherlands during the 20th century. *Sula* 12(4): 185-198.
- MS# 304 - Swelm N.D. van 1998. Status of the Yellow-legged Gull *Larus michahellis* as a breeding bird in The Netherlands. *Sula* 12(4): 199-202.
- MS# 305 - Koks B.J. & Jongenelen M.G.M. 1998. Great Black-backed Gull *Larus marinus*: latest newcomer as breeding bird in The Netherlands. *Sula* 12(4): 203-208.
- MS# 306 - Seys J., Waeyenberge J. van, DeVos K. & Meire P. 1998. The recent expansion of breeding gulls along the Belgian North Sea coast. *Sula* 12(4): 209-216.

# INDEX SULA 1-12

## 1987-1998

### (2) TITELS NAAR ONDERWERP

In het tweede deel van het overzicht van publicaties is een verdeling aangebracht over veelvoorkomende onderwerpen. De artikelen zijn alfabetisch (eerste auteur)/chronologisch weergegeven. Onderwerpen:

Algemene avifaunistiek	Revalidatie olieslachtoffers
Bescherming en beheer	Ringonderzoek
Broedvogels in Nederland	Verstoring
Broedvogels, buiten Nederland	Verstrikkingen in vistuig
Diversen	Visserij
Inwendig onderzoek	Voedselonderzoek
Gedrag	Vogeltellingen langs de kust
Kleed en herkenning	Waarnemingen op zee
Massastrandingen, invasies	Wintersterfte en vorsttrek
Olie-incidenten	Zeevogels in (ant) arctische gebieden
Olieslachtoffertellingen	Zeldzaamheden
Olievervuiling	Zeetrekellingen
Plastic afval	Zeezoogdieren

#### ALGEMENE AVIFAUNISTIEK / GENERAL AVIFAUNISTICS

- Bourne W.R.P. 1996. The past status of gulls and terns in Britain. *Sula* 10(4): 157-160. [#243]
- Camphuysen C.J. 1992. Nachttrek van Grote Sterns *Sterna sandvicensis* door het binnenland. *Sula* 6(2): 56-57. [#151]  
[*Inland migration of Sandwich Terns at night*]
- Duin G. van & Bakker J.M.R. 1988. Over Bengaalse Sterns *Sterna bengalensis* en Audouin's Meeuwen *Larus audouinii* in Tarifa (Spanje). *Sula* 2(4): 139-142. [#59] [*On Lesser Crested Terns and Audouin's Gulls in Tarifa, Spain*]
- Hoogendoorn N.C. 1996. Kleine Alken *Alle alle* in de Keltische Zee, november 1994. *Sula* 10(3): 100. [#226] [*Little Auks in the Celtic Sea, November 1994*]
- Kampf R. 1996. Veel Grauwe Pijlstormvogels *Puffinus griseus* langs Chileense kust. *Sula* 10(3): 102-103. [#229]  
[*Sooty Shearwaters off the Chilean coast*]
- Keijl G.O., Roomen M.W.J. van & Veldhuijzen van Zanten H. 1989. De relatie tussen het gebruik van de zeereep door Stormmeeuwen *Larus canus* en het voorkomen van vissende meeuwengroepen op zee. *Sula* 3(1): 26-30. [#64]  
[*The use of coastal waters by Common Gulls in relationship with the occurrence of mass feedings of gulls at sea*]
- Keijl G.O. & Koopman E.V. 1991. Veel Aalscholvers *Phalacrocorax carbo* en Dwergsterns *Sterna albifrons* op Rottumeroog in juli en augustus 1990. *Sula* 5(4): 146-149. [#121] [*Large numbers of Cormorants and Little Terns on Rottumeroog (Wadden Sea) in July and August 1990*]
- Keijl G.O. 1993. Enkele waarnemingen aan zeevogels aan de Atlantische kust van Marokko, oktober-december 1991. *Sula* 7(1): 20-24. [#172] [*Observations of seabirds along the Moroccan Atlantic coast*]
- Koffijberg K. 1992. Trek van Dwergsterns *Sterna albifrons* in de Oostelijke Waddenzee in het najaar. *Sula* 6(4): 158-160. [#167] [*Migration of Little Terns in the eastern Wadden Sea in autumn*]
- Mostert K. 1988. De Banken bij 's-Gravenzande. *Sula* 2(1): 18-19. [#35] [*'De Banken' near 's-Gravenzande*]
- Mulder T. & Swennen C. 1992. Ruiende Bergeenden *Tadorna tadorna* in de Nederlandse Waddenzee. *Sula* 6(2): 57-58. [#152] [*Moulting Shelduck in the Dutch Wadden Sea*]

Vlek R. & Woutersen K. 1992. Vondsten van het Stormvogeltje *Hydrobates pelagicus* in Nederland in de 18e eeuw. Sula 6(3): 113-115. [#162] [*Records of Storm Petrels in The Netherlands in the 18th century*]

#### BESCHERMING EN BEHEER / CONSERVATION ISSUES

- Baptist H.J.M. 1991. Beschermd gebied Noordzee: een discussie. Sula 5(3): 111. [#118] [*Protected areas in the North Sea: a discussion*]
- Hazevoet C.J. 1991. Zeevogelbescherming in de Kaapverdische Eilanden. Sula 5(3): 81-91. [#112] [*Seabird conservation in the Cape Verde islands*]
- Korte J. de 1993. Inaugural meeting on the Conservation of Arctic Flora and Fauna (CAFF), Fairbanks, Alaska, 25-27 May 1993. Sula 7(2): 66-69. [#178]
- Tasker M.L. 1991. Conservation uses of information on the distribution of seabirds at sea. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, Sula 5 (special issue): 28-29. [#133]

#### BROEDVOGELS IN NEDERLAND / BREEDING BIRDS THE NETHERLANDS

- Camphuysen C.J., Duiven P. & Zuidewind J. 1995. Aalscholvers *Phalacrocorax carbo* als broedvogel op Vlieland. Sula 9(1): 26-30. [#207] [*Cormorants breeding on Vlieland, Wadden Sea*]
- Costers R. 1992. Hoe vergaat het de Stormmeeuw *Larus canus* bij Petten? Sula 6(3): 93-99. [#156] [*On breeding Common Gulls near Petten, Noord-Holland*]
- Cottaar F. 1994. Broedende Kleine Mantelmeeuwen *Larus fuscus* op daken in IJmuiden. Sula 8(4): 272-274. [#203] [*Roof-nesting Lesser Black-backed Gulls in IJmuiden*]
- Cottaar F. 1996. Broedende Geelpootmeeuwen *Larus cachinnans michahellis* te IJmuiden. Sula 10(4): 151-152. [#240] [*Nesting Yellow-legged Gulls in IJmuiden*]
- Derks P. & Kraker K. de 1993. Broedende Grote Sterns *Sterna sandvicensis* op Hompelvoet en Markenje, 1989-1992. Sula 7(2): 53-63. [#175] [*Sandwich Terns breeding on Hompelvoet and Markenje, Delta area, 1989-1992*]
- Derks P.J.T. 1989. Grote Sterns *Sterna sandvicensis* op de Hompelvoet en Markenje, 1979-1988. Sula 3(2): 41-50. [#65] [*Sandwich Terns breeding on Hompelvoet and Markenje, Delta area, 1979-1988*]
- Dijk A.J. van 1998. Breeding Black-headed Gulls *Larus ridibundus* along the coast of The Netherlands during the 20th century. Sula 12(4): 149-160. [MS# 300] [*Broedende Kokmeeuwen in het Nederlandse kustgebied in de 20e eeuw*]
- Dijk A.J. van & Meininger P.L. 1995. Breeding gulls and terns in The Netherlands in 1992. Sula 9(4): 133-150. [#216]
- Dijken K. van 1997. Nieuwe kolonie Aalscholvers *Phalacrocorax carbo*: Rottumeroog. Sula 11(4): 229-230. [MS# 275] [*A newly established colony of Great Cormorants at Rottumeroog*]
- Dijkse A.J. 1996. Een kolonie Groote (Mantel?) Meeuwen op Texel. Sula 10(3): 98-100. [#225] [*Historical data of a colony of 'large gulls' on Texel, Wadden Sea; comment on the possibility of breeding Great Black-backed Gulls*]
- Duiven P. & Zuidewind J. 1995. Broedvogelstand en reproductie van de Eidereend *Somateria mollissima* op Vlieland in 1994 en 1995. Sula 9(4): 157-163. [#218] [*Breeding Eider on Vlieland, Wadden Sea; numbers and reproductive success*]
- Eigenhuis K.J. 1996. Mantelmeeuwen *Larus marinus/fuscus* reeds in vroegere eeuwen broedvogel in Nederland? Sula 10(3): 95-98. [#224] [*Historical data on possible breeding records of black-backed gulls in The Netherlands*]
- Faber J. 1989. Grote Sterns *Sterna sandvicensis* op Griend. Sula 3(1): 1-8. [#60] [*Sandwich Terns on Griend, Wadden Sea*]
- Groot H. & Cottaar F. 1992. Meer broedgevallen van de Stormmeeuw *Larus canus* in Noord-Holland buiten het duingebied. Sula 6(3): 112-113. [#161] [*Breeding dispersal of Common Gulls in Noord-Holland, outside the (coastal) dune area*]
- Hart S. 1991. Broedgevallen van de Eidereend *Somateria mollissima* in Zeeland. Sula 5(2): 59. [#109] [*Records of Eider breeding in Zeeland*]
- Hoogendoorn N.C. 1995. Aalscholvers *Phalacrocorax carbo* broedend te Meijendel. Sula 9(4): 151-156. [#217]

- [*Cormorants breeding in Meijendel, Zuid-Holland*]
- Keijl G.O. & Arts F.A. 1998. Breeding Common Gulls *Larus canus* in The Netherlands, 1900-1996. Sula 12(4): 161-174. [MS# 301] [*De Stormmeeuw als broedvogel in Nederland, 1900-1996*]
- Koks B.J. 1998. The Little Gull *Larus minutus* as breeding bird in The Netherlands. Sula 12(4): 139-148. [MS# 299] [*De Dwergmeeuw als broedvogel in Nederland*]
- Koks B. & Boer P. de 1998. Grote Mantelmeeuwen *Larus marinus* broedden in 1998 succesvol op 'De Hond' (Waddenzee). Sula 12(3): 102-105. [MS# 294] [*Great Black-backed Gulls nesting successfully at De Hond, eastern Wadden Sea*]
- Koks B.J. & Jongenelen M.G.M. 1998. Great Black-backed Gull *Larus marinus*: latest newcomer as breeding bird in The Netherlands. Sula 12(4): 203-208. [MS# 305] [*De Grote Mantelmeeuw als nieuwe broedvogel in Nederland*]
- Leopold M.F. & Berg J. van den 1992. Een zoutwater-kolonie Aalscholvers *Phalacrocorax carbo* in Groningen. Sula 6(3): 100-102. [#157] [*Cormorants breeding in the Wadden Sea in Groningen*]
- Meininger P.L. & Flamant R. 1998. Breeding populations of Mediterranean Gull *Larus melanocephalus* in The Netherlands and Belgium. Sula 12(4): 129-138. [MS# 298] [*Broedende Zwartkopmeeuwen in Nederland en België*]
- Seys J., Waeyenberge J. van, DeVos K. & Meire P. 1998. The recent expansion of breeding gulls along the Belgian North Sea coast. Sula 12(4): 209-216. [MS# 306] [*De recente uitbreiding van broedende meeuwen aan de Belgische Noordzeekust*]
- Spaans A.L. 1998. Booming gulls in the Low Countries during the 20th century. Sula 12(4): 121-126. [MS# 297] [*Toename van meeuwen in Nederland en België in de loop van de 20e eeuw*]
- Spaans A.L. 1998. Breeding Lesser Black-backed Gulls *Larus graellsii* in The Netherlands during the 20th century. Sula 12(4): 175-184. [MS# 302] [*Broedende Kleine Mantelmeeuwen in Nederland in de 20e eeuw*]
- Spaans A.L. 1998. The Herring Gull *Larus argentatus* as a breeding bird in The Netherlands during the 20th century. Sula 12(4): 185-198. [MS# 303] [*De Zilvermeeuw als broedvogel in Nederland in de 20e eeuw*]
- Stienen E.W.M., Arts F.A., Boer P. de, Beeren W.J. & Majoor F. 1998. Broedresultaten van Kokmeeuwen *Larus ridibundus* in Nederland in 1997. Sula 12(1): 1-11. [MS# 281] [*Reproductive success of Black-headed Gulls in The Netherlands in 1997*]
- Swelm N.D. van 1998. Status of the Yellow-legged Gull *Larus michahellis* as a breeding bird in The Netherlands. Sula 12(4): 199-202. [MS# 304] [*De Geelpootmeeuw als broedvogel in Nederland*]
- Woutersen K. & Roobeek K. 1992. Broedgevallen van de Stormmeeuw *Larus canus* in het binnenland in Noord-Holland. Sula 6(2): 51-55. [#149] [*Inland breeding records of Common Gulls in Noord-Holland*]
- Woutersen K. 1990. De Zwartkopmeeuw *Larus melanocephalus* in de duinen van Schoorl (NH). Sula 4(1): 1-11. [#80] [*Mediterranean Gulls nesting in Schoorl, Noord-Holland*]
- Woutersen K. 1992. De Stormmeeuw *Larus canus* als broedvogel in de Schoorlse Duinen. Sula 6(3): 81-92. [#155] [*Review of Common Gulls as breeding birds in the dunes of Schoorl, Noord-Holland*]

### **BROEDVOGELS, BUITEN NEDERLAND / BREEDING BIRDS**

- Camphuysen C.J. & Ouden J.E. den 1995. De broedvogels van Alkhornet, West-Spitsbergen. Sula 9(3): 119-123. [#214] [*Breeding seabirds of Alkhornet, Svalbard*]
- Heubeck M. 1989. Seabirds in Shetland: the 1989 breeding season. Sula 3(4): 121-128. [#75]
- Leopold M.F. 1991. Sula op Helgoland! Eerste broedgeval voor Duitsland. Sula 5(2): 61. [#111] [*First breeding of Gannets on Helgoland*]
- Meininger P.L. & Wolf P.A. 1994. Breeding seabirds along the coast of Libya. Sula 8(4): 251-256. [#200]
- Morais L., Santos C. & Vicente L. 1998. Population increase of Yellow-legged Gulls *Larus cachinnans* breeding on Berlenga Island (Portugal), 1974-1994. Sula 12(1): 27-37. [MS# 284] [*Populatietoename van Geelpootmeeuwen op de Berlengas, Portugal*]
- Stougie L., Ouden J.E. den & Couperus A.S. 1989. Broedvogeltelling op Syltefjordstauran (Finnmark,

Noord-Noorwegen) in mei 1989. Sula 3(2): 63-67. [#69] [*Breeding seabirds on Syltefjordstauran, North Norway, May 1989*]

### DIVERSEN / MISCELLANEOUS

- Baptist H.J.M. 1990. Overzicht van recent Nederlands onderzoek aan zeevogels. Sula 4(4): 121-134. [#97] [*Review of recent Dutch seabird research*]
- Bourne W.R.P. 1998. Variation in mass of the Northern Fulmar *Fulmarus glacialis*. Sula 12(3): 91-94. [MS# 289] [*Variaties in het lichaamsgewicht an Noordse Stormvogels*]
- Costers R. 1990. Moord vanaf Wieringer kotter. Sula 4(2): 77-78. [#92] [*Crew of Dutch trawler shooting gulls*]
- Gerritsen G.J. 1996. Slechtvalk *Falco peregrinus* slaat Kleine Alk *Alle alle*. Sula 10(5): 256. [#255] [*Peregrine Falcon kills Little Auk*]
- Leopold M.F. 1993. Het Friese Front: hydrografie, geologie en biologie, met nadruk op de zeevogels. In: Leopold M.F. & Camphuysen C.J. (eds). Wel of niet boren op het Friese Front? Verschillende standpunten vergeleken. Proc. NZG workshop 16 mei 1992, Alkmaar. Sula 7(special issue): 5-18. [#188] [*The Frisian Front: hydrography, geology and biology, with emphasis on seabirds*]
- Piersma T. & Honkoop P.J.C. 1998. Waterbirds with broken hearts: three cases of ruptured ventricles. Sula 12(3): 89-91. [MS# 288] [*Watervogels met gescheurde bloedvaten*]
- Platteeuw M. & Ham N.F. van der 1992. Reuzenhaai *Cetorhinus maximus* bij Camperduin. Sula 6(2): 70. [#154] [*Basking Shark off Camperduin, Noord-Holland*]
- Stienen E.W.M., Jonard A. & Brenninkmeijer A. 1998. Tern trapping along the Senegalese coast. Sula 12(1): 19-26. [MS# 283] [*De vangst van sterns op het strand in Senegal*]

### INWENDIG ONDERZOEK / DISSECTIONS

- Camphuysen C.J. 1987. Problems with age-determination of seabirds due to heating of the corpses. Sula 1(1): 13-14. [#5]
- Camphuysen C.J., Piersma T. & Gronert A. 1996. Ongewone sterfte van Steelopers *Arenaria interpres* aan de Noordhollandse kust in september 1995. Sula 10(3): 89-94. [#223] [*Unusual mortality of Turnstones in Noord-Holland, September 1995*]

### GEDRAG / BEHAVIOUR

- Camphuysen C.J. 1996. Waarnemingen van een fouragerende Kleine Alk *Alle alle* op Texel, november 1995. Sula 10(5): 247-248. [#252] [*Observations of a foraging Little Auk on Texel, November 1995*]
- Camphuysen C.J., Dijk J. van, Koks B. & Bijlsma R.G. 1996. Baltsende IJseenden *Clangula hyemalis* in de Waddenzee. Sula 10(3): 104. [#231] [*Courtship of Long-tailed Duck wintering in the Wadden Sea*]
- Groen N.M. 1996. Visdief *Sterna hirundo* bevochtigt voedsel. Sula 10(3): 102. [#228] [*Common Gull dips dehydrated prey prior to delivery to chick*]
- Koerts J. 1992. Fouragerende Stormvogeltjes *Hydrobates pelagicus* bij de pieren van IJmuiden, 22 september 1990. Sula 6(1): 19-20. [#143] [*Storm Petrels feeding among the breakwaters of IJmuiden, September 1990*]
- Leopold M.F. & van Heezik Y.M. 1997. Southern Black-backed Gulls *Larus dominicanus* roosting in trees in New Zealand. Sula 11(1): 25-28. [MS# 261] [*Kelpmeeuwen rustend in bomen in Nieuw Zeeland*]
- Leopold M.F., Smit C.J. & Brenninkmeijer A. 1996. Grote Sterns *Sterna sandvicensis* en insecten. Sula 10(4): 156-157. [#242] [*Sandwich terns and insects*]
- Maas F.J. 1991. Waarneming van een Zeekoet *Uria aalge* op drijfhout. Sula 5(1): 25. [#102] [*Guillemots sitting on driftwood at sea*]
- Offringa H. 1991. Baltsende Zwarte Zeeëenden *Melanitta nigra* voor de Nederlandse kust. Sula 5(2): 57-58. [#108] [*Courtship behaviour of Common Scoters off the Dutch coast*]

- Platteeuw M. & Ham N.F. van der 1990. Het heroisch einde van een Grote Jager *Stercorarius skua*. Sula 4(1): 20-23. [#83] [*Heroic death of a Great Skua which tried to kill a Herring Gull*]
- Scholten C.J. 1991. Onderzoek aan zeevogels in gevangenschap: een contradictio in terminis? Sula 5(2): 41-49. [#105] [*Pros and cons of research on penguins in captivity*]
- Schot W.E.M. van der 1989. Fouragegedrag van de Grauwe Pijlstormvogel *Puffinus griseus* voor de Nederlandse kust. Sula 3(1): 20-21. [#62] [*Foraging behaviour of Sooty Shearwater off the Dutch coast*]
- Stegeman L. 1988. Gewonde Kleine Jager *Stercorarius parasiticus* wordt gevoerd door soort-genoten. Sula 2(2): 58-59. [#45] [*Wounded Arctic Skua being fed by conspecifics*]
- Stegeman L. 1990. Stormvogeltjes *Hydrobates pelagicus* fouragerend in een haven. Sula 4(3): 99-100. [#95] [*Storm petrels feeding in a harbour*]
- Stienen E.W.M., Brenninkmeijer A. & Tienen P.G.M. van 1997. Grote Sterns *Sterna sandvicensis* verwijderen eischalen en dode kuikens uit de kolonie. Sula 11(1): 24. [MS# 260] [*Sandwich Terns remove eggshells and dead chicks from the colony*]
- Tulp I. & Schekkerman H. 1997. 'Courtship feeding' op zee door Grote Sterns *Sterna sandvicensis*. Sula 11(1): 29-30. [MS# 262] [*Courtship feeding of Sandwich Terns at sea*]
- Winter C. 1988. Grote Jager *Stercorarius skua* vermoordt Zilvermeeuw *Larus argentatus* op afschuwelijke wijze. Sula 2(2): 56-58. [#44] [*Great Skua kills Herring Gull*]
- Wolf P.A. 1988. Rosse Franjepoot *Phalaropus fulicarius* geassocieerd met Drieteenmeeuw *Rissa tridactyla*. Sula 2(1): 19-20. [#36] [*Grey Phalarope feeding in association with Kittiwakes*]

### KLEED EN HERKENNING / PLUMAGE AND IDENTIFICATION

- Bourne W.R.P. & Simmons K.E.L. 1997. A dark-rumped Leach's Storm Petrel *Oceanodroma leucorhoa* in the South Atlantic. Sula 11(4): 209-216. [MS# 271] [*Vaal Stormvogeltje met volkomen donkere stuit uit de Zuidelijke Atlantische Oceaan*]
- Camphuysen C.J. 1995. Duikers Gaviidae op het strand: voorkomen en herkenning. Sula 9(2): 45-64. [#208] [*Stranded divers: occurrence and identification*]
- Camphuysen C.J. 1995. Leeftijdsbepaling van Zeekoet *Uria aalge* en Alk *Alca torda* in de hand. Sula 9(1): 1-22. [#205] [*Ageing Guillemots and Razorbills in the hand*]
- Camphuysen C.J. 1998. De herkenning van Aalscholver *Phalacrocorax carbo* en Kuifaalscholver *Strictorcarbo aristotelis* in de hand. Sula 12(2): 73-80. [MS# 286] [*The identification of Great Cormorants and Shags in the hand*]
- Franeker J.A. van 1995. Kleurfases van de Noordse Stormvogel *Fulmarus glacialis* in de Noordoostatlantische Oceaan. Sula 9(3): 93-106. [#211] [*Colour phases of Fulmars in the North Atlantic*]
- Heubeck M. 1990. Sightings of an all-dark Black Guillemot *Cephus grylle* in Shetland. Sula 4(1): 19-20. [#82]
- Seys J. 1993. Partieel albinistische Stormmeeuw *Larus canus* op het strand van Lombardsijde. Sula 7(2): 64. [#176] [*Partial albinistic Common Gull*]
- Stegeman L. & Lagerveld S. 1987. Waarnemingen van afwijkende getekende Grauwe Pijlstormvogels *Puffinus griseus*. Sula 1(4): 105-106. [#24] [*Abberant plumage of Sooty Shearwaters*]
- Stegeman L. & van der Ham N.F. 1991. Waarneming van een albinistische Roodkeelduiker *Gavia stellata*. Sula 5(1): 24. [#101] [*Sightings of a partial albino Red-throated Diver*]
- Stegeman L. 1993. Zeekoet *Uria aalge* met afwijkende veerstructuur. Sula 7(1): 19-20. [#171] [*Abberant feather structure in Guillemot*]
- Swennen C. 1990. Eidereenden met een afwijkend verenkleed: een oproep. Sula 4(1): 29-31. [#86] [*Eiders with an abberant plumage; females with male-like plumage*]

### MASSASTRANDINGEN, INVASIES / WRECKS, INFLUXES

- Camphuysen C.J. 1987. Stranding van Noordse Stormvogels *Fulmarus glacialis* en (juvenile) Drieteenmeeuwen *Rissa tridactyla* op de Hollandse kust juli-augustus 1987. Sula 1(3): 77-78. [#21] [*Mass stranding of Fulmars and*

- Kittiwakes, July-August 1987, mainland coast*
- Camphuysen C.J. 1989. Massale sterfte van Zeekoeten *Uria aalge* voor de Nederlandse kust, winter 1988/89. *Sula* 3(1): 22-25. [#63] [*Mass mortality of Guillemots off the Dutch coast, winter 1988/89*]
- Camphuysen C.J. 1990. Massastrandings van Alk *Alca torda* en Zeekoet *Uria aalge* op de Nederlandse kust, jan-feb 1990. *Sula* 4(1): 23-25. [#84] [*Mass stranding of Razorbills and Guillemots on the Dutch coast, January-February 1990*]
- Camphuysen C.J. 1990. Massastrandings van Alken *Alca torda* op de Nederlandse kust, Jan-Mrt 1990: Aantal, Leeftijd en Oliebesmeuring. *Sula* 4(4): 135-138. [#98] [*Mass stranding of Razorbills on the Dutch coast, January-March 1990: numbers, age, oiling*]
- Camphuysen C.J. 1992. Karakteristieken van in 1985 in Nederland gestrande Middelste Jagers *Stercorarius pomarinus*. *Sula* 6(4): 139-147. [#164] [*Characteristics of Pomarine Skuas wrecked in The Netherlands in 1985*]
- Camphuysen C.J. & Leopold M.F. 1996. Invasies van de Kleine Alk *Alle alle*: voorkomen en achtergronden. *Sula* 10(5): 169-182. [#244] [*Influxes of Little Auks: their occurrence and backgrounds*]
- Costers R. 1987. Opvallende aantallen juveniele Drieteenmeeuwen *Rissa tridactyla* op de Hondsbossche Zeewering in de zomer van 1987. *Sula* 1(3): 75-77. [#20] [*Unusual numbers of juvenile Kittiwakes, Noord-Holland, summer 1987*]
- Craik J.C.A. 1992. Exceptional mortality of auks, terns and Kittiwakes *Rissa tridactyla* in West Scotland in July 1985. *Sula* 6(4): 125-138. [#163]
- Flore B.-O., Garthe S. & Degen A. 1996. Past and present occurrence of Little Auks *Alle alle* in Germany. *Sula* 10(5): 183-192. [#245]
- Ham N.F. van der 1989. Influx of Long-tailed Skuas in the Netherlands in autumn 1988. *Sula* 3(4): 128-133. [#76]
- Ham N.F. van der, Stegeman L. & Platteeuw M. 1991. Influx van Kleine Alken *Alle alle* in Nederland in winter 1990/91. *Sula* 5(3): 92-100. [#113] [*Influx of Little Auks in The Netherlands, winter 1990/91*]
- Jakobsen B. 1996. The occurrence of Little Auks *Alle alle* at Blåvandshuk, Denmark, with emphasis on the 1995-influx. *Sula* 10(5): 193-198. [#246]
- Offringa H. & Meire P. 1996. The Little Auk *Alle alle* in Belgium. *Sula* 10(5): 211-218. [#248]
- Pollock C., Reid J.B. & White R. 1996. The occurrence of Little Auks *Alle alle* off the east coast of Britain. *Sula* 10(5): 239-246 [#251]
- Andersen G.S., Börjesson H., Isaksen K. & Camphuysen C.J. 1996. Little Auks *Alle alle* in southern Scandinavia with emphasis on the 1996 influx. *Sula* 10(5): 251-256 [MS# 254]
- Stenhouse I.J. & Montevecchi W.A. 1996. Winter distribution and wrecks of Little Auks (Dovekies) *Alle a. alle* in the Northwest Atlantic. *Sula* 10(5): 219-228. [#249]
- Winter C.J.N., Stegeman L. & Keijl G.O. 1996. Het voorkomen van de Kleine Alk *Alle alle* in Nederland. *Sula* 10(5): 199-210. [#247] [*The occurrence of Little Auks in The Netherlands*]

### **OLIE-INCIDENTEN & LIPOFIELE STOFFEN OIL INCIDENTS & LIPOPHILIC SUBSTANCES**

- Camphuysen C.J., Hart S. & Zandstra H.S. 1988. Zeevogelsterfte na olie-lekkage door de ertscarrier MS Borcea voor de Zeeuwse kust januari 1988. *Sula* 2(1): 1-12. [#30] [*Bird mortality following the Borcea oil spill in the Delta area, January 1988*]
- Camphuysen C.J. 1996. Het Sea Empress olie-incident in Wales. *Sula* 10(3): 109-111. [#235] [*The Sea Empress oil incident in Wales*]
- Engelen K.A.M. 1987. Olieslachtoffers in het Waddendistrict, januari-februari 1987. *Sula* 1(2): 38-43. [#11] [*Oil victims in the Wadden Sea area, January-February 1987*]
- Engelen K.A.M. 1987. Zeevogels op de Waddeneilanden het slachtoffer van lijmachtige substantie. *Sula* 1(4): 112-113. [#29] [*Seabirds on the Waddensea islands killed by sticky substance*]
- Hart S. 1987. Vogel- en oliestranding op Schouwen en Goeree. *Sula* 1(4): 112. [#28] [*Stranding of oil and oiled birds on Schouwen and Goeree, Delta area*]
- Reineking B. 1998. Brand aan boord van het vrachtschip Pallas: opnieuw een olie-incident in de Noordzee. *Sula* 12(3): 105-109. [MS# 295] [*Fire on board the carrier Pallas: another oil-incident in the North Sea*]
- Zoun P.E.F., Baars A.J. & Boshuizen R.S. 1991. A case of seabird mortality in the Netherlands caused by spillage of

- nonylphenol and vegetable oils, winter 1988/89. *Sula* 5(3): 101-103. [#114]
- Zoun P.E.F., Baars A.J. & Boshuizen R.S. 1991. A case of seabird mortality in the Netherlands during the winter of 1988/1989 caused by a spillage of Nonylphenol and vegetable oils. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 47-48. [#141]
- Zoun P.E.F. & Boshuizen R.S. 1992. Gannets victim to spillage of lubricating oil and dodecylphenol in the North Sea, winter 1990. *Sula* 6(1): 29-30. [#147]

### OLIESLACHTOFFERTELLINGEN / BEACHED BIRD SURVEYS

- Camphuysen C.J. 1987. De Nationale Olieslachtoffertellingen van februari 1985 en '86. *Sula*1(1): 1-7. [#1] [*National beached bird surveys in The Netherlands, February 1985 and '86*]
- Camphuysen C.J. 1988. Dode Zangvogels op de Vloedlijn. *Sula* 2(3): 79-82. [#49] [*Passerines on the tide-line*]
- Camphuysen C.J. 1989. De Nationale Olieslachtoffertelling, Februari 1989. *Sula* 3(3): 81-88. [#70] [*National beached bird survey in The Netherlands, February 1989*]
- Camphuysen C.J. 1991. Beached bird surveys and the assessment of total mortality in case of oil incidents. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 41-42. [#138]
- Camphuysen C.J. 1991. Establishment of a 'European Beached Bird Survey'. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 45-47. [#140]
- Camphuysen C.J. 1991. The interpretation of data derived from Beached Bird Surveys: monitoring the impact of chronic oil pollution. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 19-21. [#129]
- Camphuysen C.J. 1995. Olieslachtoffers langs de Nederlandse kust als indicatoren van de vervuiling van de zee met olie. *Sula* 9(special issue): 1-90, I-XX. [#220] [*Oiled beached birds in The Netherlands as indicators of marine oil pollution*]
- Camphuysen C.J. 1996. Strandings van de Kleine Alk *Alle alle* in Nederland, 1969-96. *Sula* 10(5): 250-252. [#253] [*Strandings of Little Auks in The Netherlands, 1969-96*]
- Camphuysen C.J. 1996. Vondsten Nationale stookolieslachtoffertelling 1996. *Sula* 10(3): 115-118. [#236] [*Birds found dead in the National beached bird survey in 1996*]
- Camphuysen C.J. 1997. Olievervuiling en olieslachtoffers langs de Nederlandse kust, 1969-97: signalen van een schonere zee. *Sula* 11(2) special issue: 41-156. [MS# 264] [*Oil pollution and beached bird surveys in The Netherlands, 1969-1997: signals of a cleaner environment*]
- Camphuysen C.J. 1998. Olievervuiling en olieslachtoffers in Nederland, 1997/98. *Sula* 12(2): 41-72. [MS# 285] [*Oil pollution and beached bird surveys in The Netherlands, 1997/1998*]
- Camphuysen C.J. & Keijl G.O. 1988. De nationale olieslachtoffertellingen van februari 1987 en 1988. *Sula* 2(3): 73-78. [#48] [*National beached bird surveys in The Netherlands, February 1987 and '88*]
- Granadeiro J.P. & Silva M.A. 1992. Beached bird surveys in Portugal, 1990/91. *Sula* 6(1): 22-27. [#145]
- Granadeiro J.P. & Silva M.A. 1993. Beached bird surveys in Portugal 1991/92 and relationship between weather and density of corpses. *Sula* 7(1): 1-8. [#168]
- Heubeck M. 1991. Oil Pollution around Orkney and Shetland, 1976-1983. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 6-11. [#126]
- Heubeck M., Meek E. & Suddaby D. 1992. The occurrence of dead auks (Alcidae) on beaches in Orkney and Shetland, 1976-91. *Sula* 6(1): 1-18. [#142]
- Keijl G.O. & Camphuysen C.J. 1992. Resultaten van een verdriftingsexperiment voor de Nederlandse kust, februari 1991. *Sula* 6(2): 41-49. [#148] [*Results of a drift experiment off the Dutch coast, February 1991*]
- Meissner W. 1992. Decline in strandings of oiled seabirds in Gdansk Bay, Poland. *Sula* 6(3): 102-105. [#158]

- Platteeuw M. 1987. Olieslachtoffers in Nederland in vroeger tijd: een nieuwe presentatie van oude tellingen. *Sula* 1(4): 89-102. [#22] [*Historic accounts of beached birds in The Netherlands: a new interpretation*]
- Seys J. & Meire P. 1993. Olieslachtoffertellingen langs de Belgische kust, winter 1991-92. *Sula* 7(1): 15-18. [#170] [*Beached bird surveys in Belgium, winter 1991-92*]
- Skov H. Danielsen F. & Durinck J. 1989. Dead seabirds along European coasts 1987-1988, Results of the International Beached Bird Survey. *Sula* 3(1): 9-19. [#61]

### OLIEVERVUILING / OIL POLLUTION

- Bolt K.J. 1991. Actions aimed at the elimination of illegal oil discharges - how to achieve this goal? In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 26. [#131]
- Bommel  M. 1991. Harmful effects on birds of floating lipophilic substances discharged from ships. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 44-45. [#139]
- Camphuysen C.J. 1987. Oliebesmeuring Drieteenmeeuw (*Rissa tridactyla*) in overwinteringsgebieden. *Sula* 1(1): 13. [#3] [*Oil contamination of Kittiwakes wintering off West Africa*]
- Camphuysen C.J. 1987. Onderzoek naar oliecontaminatie op het Nederlands deel van de Noordzee door de Directie Noordzee, Rijkswaterstaat. *Sula* 1(3): 73-75. [#19] [*Monitoring the occurrence of (illegal) oil spills on the Dutch sector of the Continental Shelf by the North Sea Directorate*]
- Camphuysen C.J. 1991. Vergelijkend onderzoek naar voor vogelsterfte verantwoordelijke typen olie in de zuidelijke Noordzee: resultaten voorjaar 1990. *Sula* 5(1): 26-29. [#104] [*Study of the types of oil responsible for seabird mortality in the Southern North Sea*]
- Dahlmann G. 1991. Oil identification for court evidence. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 29-32. [#134]
- Dahlmann G. & Timm D. 1991. First analytical results of the EC-project "Oiled Seabirds": Comparative investigations on oiled seabirds and oiled beaches in the Netherlands, Denmark, and Germany. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 12-14. [#127]
- Dessel B. van 1993. Exploratieboringen op het Friese Front: hoe het netjes kan. In: Leopold M.F. & Camphuysen C.J. (eds). Wel of niet boren op het Friese Front? Verschillende standpunten vergeleken. Proc. NZG workshop 16 mei 1992, Alkmaar. *Sula* 7(special issue): 19-27. [#189] [*Drilling at the Frisian Front: how it should be done*]
- Goossen W.J. 1993. Greenpeace reactie op de bijdrage van NAM. In: Leopold M.F. & Camphuysen C.J. (eds). Wel of niet boren op het Friese Front? Verschillende standpunten vergeleken. Proc. NZG workshop 16 mei 1992, Alkmaar. *Sula* 7(special issue): 39. [#192] [*Reaction of Greenpeace on NAM statement*]
- Goossen W.J. 1993. Boortorens op het Friese Front. In: Leopold M.F. & Camphuysen C.J. (eds). Wel of niet boren op het Friese Front? Verschillende standpunten vergeleken. Proc. NZG workshop 16 mei 1992, Alkmaar. *Sula* 7(special issue): 28-37. [#190] [*Rigs at the Frisian Front*]
- Keijl G.O. 1991. De toestand in de Golf. *Sula* 5(4): 149-154. [#122] [*The situation in the Gulf*]
- Kramer T. 1991. Enforcement of (International) regulations on the prevention of pollution of the seas by means of surveillance. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 33-34. [#135]
- Lammers W. 1991. North Sea Ministers Conference and Oiled Seabirds: from a Nature Policy point of view. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, *Sula* 5 (special issue): 27-28. [#132]
- Leopold M.F. 1993. Verslag forumdiscussie. In: Leopold M.F. & Camphuysen C.J. (eds). Wel of niet boren op het Friese Front? Verschillende standpunten vergeleken. Proc. NZG workshop 16 mei 1992, Alkmaar. *Sula*

- 7(special issue): 41-44. [#193] [*Plenary discussion on pros and cons of NAM gas exploration activities in the Frisian Front area*]
- Marquenie J. 1993. NAM reactie op de bijdrage van Greenpeace. In: Leopold M.F. & Camphuysen C.J. (eds). Wel of niet boren op het Friese Front? Verschillende standpunten vergeleken. Proc. NZG workshop 16 mei 1992, Alkmaar. Sula 7(special issue): 38. [#191] [*Reaction of NAM on Greenpeace statement*]
- Platteeuw M. 1987. Boorplatforms en olielozingen. Sula 1(2): 45. [#13] [*On oil platforms and oil spillages*]
- Skov H. 1991. Trends in the oil contamination of seabirds in the North Sea. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, Sula 5 (special issue): 22-23. [#130]
- Timm D. & Dahlmann G. 1991. Investigations into the source of non-mineral oils in the feathers of seabirds. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, Sula 5 (special issue): 15-17. [#128]

### **PLASTIC AFVAL / LITTER**

- Camphuysen C.J. 1989. Plastic strand. Sula 3(2): 60-61. [#67] [*Plastic beach*]
- Dijk J. van 1987. Afval op het strand. Sula 1(4): 106-107. [#25] [*Litter on the beach*]
- Franeker J.A. van 1989. Nog meer plastic op het strand. Sula 3(4): 141-142. [#79] [*More plastic on the beach*]

### **REVALIDATIE OLIESLACHTOFFERS / OILED BIRD REHABILITATION**

- Boekhorst T. te 1988. Redden wat er te redden valt. Sula 2(1): 16-17. [#33] [*Safe whatever can be safed*]
- Buth M.K. 1988. Mogelijkheden en onmogelijkheden bij de opvang en revalidatie van olieslachtoffers. Sula 2(1): 13-15. [#32] [*Possibilities and impossibilities with the rehabilitation of oiled seabirds*]
- Camphuysen C.J., Duiven P., Harris M.P. & Leopold M.F. 1997. Terugmeldingen van in Nederland geringde Zeekoeten *Uria aalge*: de overleving van gerehabiliteerde olieslachtoffers. Sula 11(3): 157-174. [MS# 265] [*Recoveries of Common Guillemots ringed in The Netherlands: the survival of rehabilitated oiled seabirds*]
- editor 1988. Olieslachtoffers; wel of niet revalideren. Sula 2(1): 13. [#31] [*Oiled seabirds, to rehabilitate or not; an introduction*]
- editor 1988. Ter orientatie. Sula 2(1): 17. [#34] [*Literature on oiled seabird rehabilitation listed*]
- Grunsky-Schöneberg B. & Hüppop O. 1997. The rehabilitation of oiled seabirds at the German North Sea coast. Sula 11(3): 192-196. [MS# 269] [*De revalidatie van olieslachtoffers in de Duitse Noordzee*]
- Harris M.P. & S. Wanless 1997. Succesful rehabilitation of oiled Guillemots *Uria aalge*. Sula 11(3): 183-185. [MS# 267] [*De succesvolle revalidatie van met olie besmeurde Zeekoeten*]
- Partridge K.E. 1997. Post-release survival of oiled seabirds: comments on some of the implications. Sula 11(3): 175-182. [MS# 266] [*De overleving van olieslachtoffers, een commentaar*]
- Peeters H. 1989. Stichting Nationaal Comité Zeevogels Olievrij. Sula 3(2): 61-63. [#68] [*Foundation National Committee Seabirds Free of Oil*]
- Peeters H. 1991. Oiled Seabirds; more than just counting. In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, Sula 5 (special issue): 36-37. [#136]
- Reijnders R. 1997. Opmerkelijk herstel van een olieslachtoffer: Grote Mantelmeeuw *Larus marinus*. Sula 11(3): 203-204. [MS# 270] [*A case of self-cleaning in an oiled Great Black-backed Gull*]
- Underhill L.G., P.A. Whittington, R. J. M. Crawford & A. J. Williams 1997. Results of monitoring oiled African Penguins *Spheniscus demersus* for three years after the Apollo Sea incident of June 1994. Sula 11(3): 187-192. [MS# 268] [*Vervolgstudies van de overleving van gerevalideerde Afrikaanse Pinguïns, getroffen door het Apollo Sea incident in 1994*]

Zandstra H. 1991. Opvangplan "olie-" vogels (1982). In: Camphuysen C.J. & J.A. van Franeker (eds). Oil pollution, Beached Bird Surveys and Policy: towards a more effective approach to an old problem. Proc. Int. NZG/NSO workshop, 19 April 1991, Rijswijk, Sula 5 (special issue): 37-40. [#137] [*Governmental plan on how to handle oiled birds during oil incidents, and examples on how this plan worked in the Borcea incident*]

### **RINGONDERZOEK / RINGING RESULTS**

- Isaksen K. & Bakken V. 1996. Migration routes and wintering areas of Little Auks *Alle alle* ringed on Svalbard. Sula 10(5): 229-238. [#250] [*Trekwegen en overwinteringsgebieden van de op Spitsbergen geringde Kleine Alken*]
- Leopold M.F. & Jong K. de 1996. Waarneming van een gekleurde Roodkeelduiker *Gavia stellata* in Nederland. Sula 10(3): 121. [#237] [*Observation of a colour-ringed Red-throated Diver in The Netherlands*]
- Meininger P.L. 1991. First results of colour-ringing Mediterranean Gulls *Larus melanocephalus* in the Netherlands. Sula 5(3): 109-110. [#117] [*De eerste resultaten van het in Nederland kleurringen van Zwrtkopmeeuwen*]
- Minton C. & H. Phillipps 1997. Nieuwe wereldrecordhouder lange-afstands trek: Visdief *Sterna hirundo*. Sula 11(1): 32-34. [MS# 263] [*New World champion long-distance migration: Common tern*]
- Raevel P. & Duponcheel C. 1993. First results of colour-ringing non-breeding Mediterranean Gulls *Larus melanocephalus* in NW France. Sula 7(4): 145-148. [#186] [*De eerste resultaten van het in Nood-Frankrijk kleurringen van Zwrtkopmeeuwen*]
- Stienen E.W.M. & Brenninkmeijer A. 1996. De vangst van sterns en het verwijderen van ringen in Afrika: een probleem. Sula 10(4): 152-155. [#241] [*The problem of tern catches and the removal of rings in Africa*]
- Verkade H. & M. Verkade 1997. Mededelingen. Opmerkelijke ringmeldingen 2: een Geelpootmeeuw op de voederplank. Sula 11(4): 241. [MS# 280] [*Unusual ringing recoveries: a Yellow-legged Gull on the bird feeder*]
- Webb A. 1987. Petrels and tape luring: where next? Sula 1(4): 103-105. [#23] [*Stormvogeltjes lokken met geluid: waar nu?*]
- Winters B. & Woutersen K. 1995. Record leeftijd van Schoorlse Stormmeeuwen *Larus canus*. Sula 9(3): 117-118. [#213] [*Record age of ringed Common Gulls from the Schoorl colony in Noord-Holland*]

### **VERSTORING / DISTURBANCE**

Eigenhuis K.J. 1996. Zwarte Zeeëenden *Melanitta nigra* van hot naar her gejaagd bij Petten. Sula 10(3): 107. [#234] [*Common Scoters disturbed by naval activities*]

### **VERSTRIKKINGEN IN VISTUIG / ENTANGLEMENTS IN FISHING GEAR**

- Camphuysen C.J. 1990. Verstrikking van zeevogels in plastics: een probleem van toenemende omvang? Sula 4(1): 12-18. [#81] [*Entanglements of seabirds in plastics; an increasing problem?*]
- Camphuysen C.J. 1990. Jan van Genten *Sula bassana* en plastics: waarnemingen op zee en op de kolonie. Sula 4(2): 66-70. [#89] [*Gannets and plastics: observations at sea and in three British colonies*]
- Camphuysen C.J. 1994. Verstrikkingen van zeevogels in plastics en vistuig aan de Nederlandse kust, 1990-93. Sula 8(3): 226-229. [#198] [*Entanglements of seabirds in plastics and fishing gear, results from beached bird surveys in The Netherlands, 1990-93*]
- Platteeuw M. 1988. Zeevogels verongelukkig in netten en lijnen van vissers. Sula 2(2): 65. [#47] [*Seabirds get caught in nets and fishing gear; a review*]

### **VISSERIJ / FISHERIES**

Baptist H.J.M. 1991. In 1991 ook Nederlandse visserij op Zilversmelt *Argentina* spp. Sula 5(3): 108-109. [#116] [*Dutch fishery on argentines in 1991*]

- Camphuysen C.J. 1992. Vissende vogels achter het net. *Sula* 6(3): 108-111. [#160] [*Seabirds and discards; an introduction*]
- Camphuysen C.J. 1993. Foerageermogelijkheden voor zeevogels in de boomkorvisserij: een verkennend onderzoek. *Sula* 7(3): 81-104. [#179] [*Feeding possibilities for seabirds in Dutch beamtrawl fisheries; a first inventory*]
- Hüppop O. & Garthe S. 1993. Seabirds and fisheries in the southeastern North Sea. *Sula* 7(1): 9-14. [#169]
- Leopold M.F. 1993. *Spisula*'s, zeeëenden en kokkelvisserij: een nieuw milieuprobleem op de Noordzee. *Sula* 7(1): 24-28. [#173] [*Spisula subtruncata, Common Scoters and shellfisheries: a new problem in the North Sea*]

### VOEDSELONDERZOEK / DIET STUDIES

- Beusekom R. van 1996. Vorkstaartmeeuw *Larus sabini* pakt Winterkoning *Troglodytes troglodytes*. *Sula* 10(3): 103-104. [#230] [*Sabine's Gull catches Wren*]
- Bourne W.R.P. 1997. Fulmars, squid and annelids. *Sula* 11(4): 217-222. [MS# 272] [*Noordse stormvogels, inktvis en wormen*]
- Bourne W.R.P. 1997. Seabirds and flatfish. *Sula* 11(4): 230-232. [MS# 276] [*Zeevogels en platvis*]
- Camphuysen C.J. & Franeker J.A. van 1996. Jellyfish and fishery waste as food sources of Northern Fulmars *Fulmarus glacialis* feeding around St Kilda. *Sula* 10(4): 143-150. [#239]
- Camphuysen C.J. & Franeker J.A. van 1997. Notes on the diet of Northern Fulmars *Fulmarus glacialis* from Bjørnøya (Bear Island). *Sula* 11(1): 1-10. [MS# 256] [*Het voedsel van Noordse Stormvogels op Bereneiland*]
- Camphuysen C.J. & Keijl G.O. 1994. Leeftijd, geslacht, conditie en voedsel van Zeekoeten *Uria aalge* betrokken bij de massastrandings op de Hollandse kust, november 1990. *Sula* 8(4): 257-267. [#201] [*Age, sex, condition and food of Guillemots stranded on the mainland coast of The Netherlands in November 1990*]
- Camphuysen C.J. 1990. Dieet, Leeftijd en Geslacht van de Zeekoet *Uria aalge* in de Nederlandse Noordzee in het voorjaar. *Sula* 4(2): 41-54. [#87] [*Diet, age and sex of Guillemots in the Dutch sector of the North Sea in spring*]
- Camphuysen C.J. 1995. Voedsel van Zeekoeten *Uria aalge* voor de Zeeuwse kust, december 1991. *Sula* 9(4): 164-166. [#219] [*Diet of Guillemots off the Delta area, December 1991*]
- Damme C. van 1994. Het voedsel van Aalscholwers *Phalacrocorax carbo* op Terschelling in de nazomer. *Sula* 8(3): 229-234. [#199] [*Diet of Cormorants on Terschelling in late summer*]
- Durinck J. 1997. Otoliths, squid beaks and biometric measurements from Davis Strait. *Sula* 11(1): 11-16. [MS# 257] [*Otolieten, inktvisnavels en biometrische gegevens uit Straat Davis*]
- Garthe S. & Kubetzki U. 1998. Diet of Sandwich Terns *Sterna sandvicensis* on Juist (Germany). *Sula* 12(1): 13-19. [MS# 282] [*Voedsel van Grote Sterns op Juist, Duitsland*]
- Hilgerloh G. 1998. Are Blue Mussels *Mytilus edulis* important prey for Herring Gulls *Larus argentatus* after a 20 year decline in mussel stocks? *Sula* 12(3): 81-88. [MS# 287] [*Zijn mosselen een belangrijke prooi voor Zilvermeeuwen na een 20 jaar durende afname van de mosselbestanden?*]
- Hoogendoorn N.C. 1997. Spinnen als zeevogelvoedsel. *Sula* 11(4): 239-240. [MS# 279] [*Spiders as seabird prey*]
- Leopold M.F. & Winter C.J.N. 1997. Slijtage van otolieten in de maag van een Aalscholwer *Phalacrocorax carbo*. *Sula* 11(4): 236-239. [MS# 278] [*Otolith wear in a Cormorant stomach*]
- Leopold M.F. 1996. Zeehonden vangen pijlinktvis. *Sula* 10(3): 105. [#232] [*Seals catching squid*]
- Meininger P.L., Berrevoets C.M., Schekkerman H., Strucker R.C.W. & Wolf P.A. 1991. Voedsel en fourageergebieden van broedende Zwartkopmeeuwen *Larus melanocephalus* in Zuidwest-Nederland. *Sula* 5(4): 138-145. [#120] [*Diet and foraging areas of Mediterranean Gulls in the SW part of The Netherlands*]
- Reijnders R. & Keijl G.O. 1997. Stormmeeuwen *Larus canus* eten Kleine Zeenaalden *Syngnathus rostellatus*. *Sula* 11(4): 227-229. [MS# 274] [*Common Gulls feeding on pipefish*]
- Winter C.J.N. 1995. Onverwachte prooien van Stormmeeuw *Larus canus* op volle zee. *Sula* 9(3): 123-126. [#215] [*Unexpected prey of Common Gulls offshore*]

**VOGELTELLINGEN LANGS DE KUST / BIRDS ALONG THE COAST**

- Dijk J. van 1987. Veel Zwarte Zeeëenden *Melanitta nigra* voor de kust van Zuid-Holland in januari-februari 1987. *Sula* 1(1): 15-17. [#7] [*Large numbers of Common Scoters off Zuid-Holland, January-February 1987*]
- Dirksen S., Spaans A.L. & Winden J. van der 1996. Nachtelijke trek en vlieghoogtes van steltlopers in het voorjaar over de noordelijke havendam van IJmuiden. *Sula* 10(4): 129-142. [#238] [*Nocturnal migration and flight altitudes of waders at the IJmuiden northern breakwater during spring migration*]
- Keijl G.O. 1987. Vogeltellingen langs de kust in 1985 en '86. *Sula* 1(1): 8-12. [#2] [*Census of wintering birds on beaches and dikes along the Dutch coast in 1985 and 1986*]

**WAARNEMINGEN OP ZEE / OFFSHORE OBSERVATIONS**

- Baptist H.J.M. 1987. Inventarisatie vogels en zoogdieren op de Noordzee. Samenvatting voordracht "Werkgemeenschap Mariene Monitoring", Amsterdam, 19 maart 1987 (M. Platteeuw). *Sula* 1(2): 50-51. [#16] [*Aerial surveys for seabirds and marine mammals on the Dutch sector of the North Sea*]
- Baptist H.J.M. 1988. Vogelconcentraties in de Voordelta tijdens en voorafgaande aan het 'Borcea-incident', december 1987-januari 1988. *Sula* 2(1): 21-23. [#38] [*Bird concentrations at sea, around the Borcea incident, December 1987-January 1988*]
- Baptist H.J.M. 1991. Dwergmeeuwen in augustus 1991: een rectificatie. *Sula* 5(4): 158. [#125] [*Little Gulls at sea in August 1991; a rectification*]
- Baptist H.J.M. & Camphuysen C.J. 1987. Concentraties Zwarte Zeeëenden *Melanitta nigra* voor de Hollandse en Zeeuwse kust, 9-11 maart 1987. *Sula* 1(1): 17-18. [#8] [*Concentrations of Common Scoters of the Dutch mainland coast and in the Voordelta, March 1987*]
- Baptist H.J.M. & Wolf P.A. 1991. Vogels monitoren per vliegtuig. *Sula* 5(1): 16-23. [#100] [*Monitoring seabirds and marine mammals during aerial surveys on the Dutch sector of the North Sea*]
- Camphuysen C.J. 1988. Zeevogelwaarnemingen aan boord van MS Plancius, van Nederland tot de Kaapverdische Eilanden, winter 1985/86. *Sula* 2(2): 37-46. [#41] [*Seabirds observed from MV Plancius between The Netherlands and the Cape Verde islands, winter 1985/86*]
- Camphuysen C.J. 1991. Baltsvluchten van Noordse Sterns *Sterna paradisaea* op open zee. *Sula* 5(2): 59-61. [#110] [*Aerial courtship display of Arctic Terns at sea*]
- Camphuysen C.J. 1996. De verspreiding van zeevogels in de Noordzee: naar een beter begrip van patronen en verbanden. *Sula* 10(special issue 2): 41-88. [#222] [*Seabird distribution in the North Sea; towards a better understanding of underlying patterns*]
- Camphuysen C.J. & Ouden J.E. den 1988. Opmerkelijke concentratie jagers Stercorariidae in zeevogelrijk zeegebied ten oosten van Aberdeen (Schotland), september 1988. *Sula* 2(3): 91-92. [#51] [*Remarkable concentration of skuas off Aberdeen, September 1988*]
- Camphuysen C.J. & Platteeuw M. 1988. Voortgangsrapport Offshore Waarnemingen Nr. 1, 1987. *Sula* 2(4): 119-132. [#56] [*Progress report of offshore seabird studies, 1987*]
- Duin G. van 1988. Bootreisjes over de Straat van Gibraltar: vogels en zeezoogdieren. *Sula* 2(4): 138-139. [#58] [*Birds and marine mammals during boat trips in Gibraltar Strait*]
- Franeker J.A. van 1990. Methodes voor het tellen van zeevogels op zee: een pleidooi voor vergelijkend onderzoek. *Sula* 4(3): 85-89. [#93] [*Discussion on methods used to count seabirds at sea: plea for comparative research*]
- Geertsma M. & Kneqtering B. 1993. Grote Pijlstormvogels *Puffinus gravis* in de Golf van Biskaje, november 1993. *Sula* 7(4): 149-152. [#187] [*Great Shearwaters in the Bay of Biscay, November 1993*]
- Katwijk Q. van & Camphuysen C.J. 1993. Post-breeding dispersal of Guillemots *Uria aalge* in the North Sea, late summer 1993. *Sula* 7(4): 133-140. [#183] [*De dispersie van Zeekoeten over de Noordzee na de broedtijd, nazomer 1993*].
- Keijl G.O. & Leopold M.F. 1997. Massaal fouragerende Dwergmeeuwen *Larus minutus* voor de Hollandse kust in april 1996. *Sula* 11(1): 17-20. [MS# 258] [*Large numbers of foraging Little Gulls off the Dutch mainland coast in April 1996*]
- Leopold M.F. 1988. De zeeëenden-survey van januari 1988. *Sula* 2(1): 23-24. [#39] [*Scoter survey in January 1988*]

- Leopold M.F. 1988. Zeevogels op diep water van de Atlantische Oceaan: de invloed van windrichting op de soortsaamenstelling in een klein gebied. *Sula* 2(2): 47-52. [#42] [*Seabirds on deep water of the Atlantic: the influence of the direction of wind on species composition*]
- Leopold M.F. 1988. Zeevogels met belangstelling voor windhozen. *Sula* 2(2): 59-61. [#46] [*Seabirds at sea interested in water spouts*]
- Leopold M.F. 1989. Verspreiding van alkachtigen Alcidae voor de Britse oostkust, nazomer 1987 en '88. *Sula* 3(3): 89-105. [#71] [*Distribution of auks off the British east coast, late summer 1987 and 1988*]
- Leopold M.F. 1993. Het Friese Front bestaat nog: een reisverslag. *Sula* 7(3): 105-107. [#180] [*The Frisian Front still exists*]
- Leopold M.F., Damme C. van & Garthe S. 1995. Grote concentraties Roodkeelduikers *Gavia stellata* tussen Cuxhaven en Helgoland. *Sula* 9(2): 73-78. [#210] [*Large numbers of Red-throated Divers between Cuxhaven and Helgoland, German Bight*]
- Leopold M.F., Wolf P.A. & Laks M.H. 1990. Zeekoeten *Uria aalge* op een drijvende klif. *Sula* 4(3): 100-103. [#96] [*Guillemots on driftwood at sea*]
- Offringa H. & Leopold M.F. 1991. Het tellen van Zwarte Zeeëenden *Melanitta nigra* voor de Nederlandse kust. *Sula* 5(4): 154-157. [#123] [*Methods of counting huge concentrations of Common Scoters off the Dutch coast*]
- Offringa H.O. 1993. Zwarte Zeeëenden *Melanitta nigra* offshore. *Sula* 7(4): 142-144. [#185] [*Occurrence of Common Scoters far offshore*]
- Platteeuw M. 1988. Voorlopige impressie van simultane zeevogeltellingen langs en voor de Nederlandse kust, oktober 1988. *Sula* 2(4): 133-137. [#57] [*Preliminary results of simultaneous bird counts: from ships at sea and by seawatchers from the coast*]
- Versluys M. 1992. Stormvogelachtigen voor Spaanse noordwestkust, augustus 1988. *Sula* 6(1): 20-22. [#144] [*Procellariiform birds off the Spanish NW coast, August 1988*]

#### **WINTERSTERFTE EN VORSTTREK / WINTER MORTALITY AND COLD-RUSHES**

- Berrevoets C.M. 1987. Vogelsterfte in de Oosterschelde: drie winters vergeleken. *Sula* 1(2): 44-45. [#12] [*Bird mortality in the Oosterschelde, Delta area: 3 winters compared*]
- Keijl G.O. & Mostert K. 1988. Vorsttrek van Scholeksters *Haematopus ostralegus* langs de kust in 1987. *Sula* 2(4): 113-118. [#55] [*Massive cold-rush of Oystercatchers along the mainland coast of Zuid-Holland in 1987*]

#### **ZEEVOGELS IN (ANT)ARCTISCHE GEBIEDEN / SEABIRDS IN THE (ANT)ARCTIC**

- Camphuysen C.J. 1988. Instorting van de populatie Zeekoeten (*Uria aalge*) in arctische wateren. *Sula* 2(3): 94-97. [#54] [*Crash of Guillemot populations in arctic regions*]
- Camphuysen C.J. 1989. Kolonie Noordse Sterns *Sterna paradisaea* op wegdrijvende ijsberg, Negribreen, Storfjorden, Svalbard. *Sula* 3(3): 108-109. [#73] [*Arctic Terns nesting on an iceberg*]
- Camphuysen C.J. 1991. Verspreiding, voedsel en fourageergedrag van de Ivoormeeuw *Pago-phila eburnea* rond West-Spitsbergen. *Sula* 5(4): 125-137. [#119] [*Distribution, food and feeding behaviour of Ivory Gull in Svalbard*]
- Camphuysen C.J. 1993. Birds and (marine) mammals in Svalbard, 1985-91. *Sula* 7(special issue): 3-44. [#194]
- Camphuysen C.J. 1993. Summer distribution of seabirds and marine mammals in the Greenland Sea, 1985-90. *Sula* 7(special issue): 45-64. [#195]
- Camphuysen C.J., Camphuysen-Jonker G. & Ouden J.E. den 1995. Colour phase and biometrics of Fulmars *Fulmarus glacialis* on Svalbard. *Sula* 9(3): 107-116. [#212]
- Camphuysen C.J. & Ouden J.E. den 1997. Dagritme en groepsgrootte bij de Kleine Alk *Alle alle* in West-Groenland. *Sula* 11(1): 21-23. [MS# 259] [*Diurnal rhythm and flock size in Little Auks in West-Greenland*]
- Klaassen M. 1991. Zuidpoolsterns *Sterna vittata*: krachtpatzers op Antarctica. *Sula* 5(2): 50-54. [#106] [*On Antarctic Terns; energetics*]
- Korte J. de & Volkov A. 1993. Large colony of Ivory Gulls *Pagophila eburnea* at Domashny Island, Severnaya Zemlya. *Sula* 7(3): 107-110. [#181]

**ZELDZAAMHEDEN / RARITIES**

- Baptist H.J.M. 1991. Twee albatrossen voor de Nederlandse kust in oktober 1991. *Sula* 5(4): 157-158. [#124] [*Two albatrosses off the Dutch coast, October 1991*]
- Camphuysen C.J. 1998. Neemt het aantal Kuifaalscholwers *Stictocarbo aristotelis* 's winters in Nederland toe? *Sula* 12(3): 110-111. [MS# 296] [*Do wintering numbers of European Shags in The Netherlands actually increase?*]
- Leopold M.F., Renner M. & Drees C. 1994. The Black-browed Albatross *Diomedea melanophris* in the North Sea. *Sula* 8: 268-272. [#202]
- Maas F.J. 1987. Zeldzame vogels. *Sula* 1(1): 14-15. [#6] [*Rare birds*]
- Prins T.G. & Costers R. 1997. Grote Pijlstormvogel *Puffinus gravis* aangespoeld te Petten in februari 1997. *Sula* 11(4): 223-227. [MS# 273] [*Great Shearwater washed ashore in Petten, February 1997*]
- Roever J.W. de 1987. De CDNA en zeevogels. *Sula* 1(2): 46-47. [#14] [*The rarities committee and seabirds seen during seawatching*]
- Stegeman L. 1992. Eerste waarneming van Donsstormvogel *Pterodroma mollis* in Nederland. *Sula* 6(4): 166. [#166] [*First record of Soft-plumaged Petrel in The Netherlands*]

**ZEETREKTELLINGEN / SEAWATCHING**

- Derks P.J.T. 1988. Zeevogelobservaties bij Tarifa (Zuid-Spanje) en op Gibraltar in oktober 1985. *Sula* 2(2): 53-55. [#43] [*Seawatching at Tarifa (S Spain) and Gibraltar, Oct. 1985*]
- Ham N.F. van der 1987. Zomerkleed Parelduikers *Gavia arctica* voor de Noordhollandse kust. *Sula* 1(2): 47-48. [#15] [*Black-throated Divers in summer plumage off the mainland coast of Noord-Holland*]
- Ham N.F. van der 1988. Overzicht van de voornaamste publicaties van de Club van Zeetrekwaarnemers sinds de oprichting (1973-1987). *Sula* 2(1): 25-30. [#40] [*List of the publications of seawatchers in the Netherlands, 1973-1987*]
- Ham N.F. van der 1988. Meetpost Noordwijk 1978-1982, verslag nr. 4, Columbidae - Emberizidae. *Sula* 2(3): 83-90. [#50] [*Fourth report of seawatching at platform off the mainland coast of Zuid-Holland; Columbidae - Emberizidae and marine mammals*]
- Lensink R. 1989. Zeetrek langs Kapp Lee, Edgeøya. *Sula* 3(3): 106-108. [#72] [*Seabird passage off Kapp Lee, Edgeøya, Svalbard*]
- Maas F.J. 1987. Kort verslag van de simultaan zeetrek telling van 30 april-3 mei 1987. *Sula* 1(4): 109-111. [#27] [*Report of simultaneous seawatches, 30 April-3 May 1987*]
- Ouden J.E. den & Stougie L. 1987. Zeetrekgegevens nader bekeken. *Sula* 1(3): 57-65. [#17] [*A critical look at seawatching results*]
- Ouden J.E. den & Stougie L. 1990. Voorjaarstrek van Dwergmeeuwen *Larus minutus* langs de Noordzeekust. *Sula* 4(3): 90-98. [#94] [*Spring migration of Little Gulls along the Dutch coast*]
- Platteeuw M. 1987. Trekbewegingen van Kokmeeuwen *Larus ridibundus* langs de Noordzeekust: oorzaken en achtergronden. *Sula* 1(2): 29-37. [#10] [*Migration of Black-headed Gulls along the Dutch coast*]
- Platteeuw M. 1990. Het voorkomen van de Zwarte Zeeëend *Melanitta nigra* langs de Nederlandse kust: een evaluatie. *Sula* 4(2): 55-65. [#88] [*Common Scoter migration along the Dutch coast*]
- Platteeuw M. 1990. Zwarte Zeeëenden *Melanitta nigra* snijden Nederlandse kust af. *Sula* 4(2): 70-74. [#90] [*Common Scoters take shortcut while migrating along the mainland coast of Zuid-Holland*]
- Platteeuw M. 1991. Zeevogels langs de Nederlandse kust: wanneer, welke soorten en onder wat voor omstandigheden. *Sula* 5(1): 2-15. [#99] [*Seabirds along the Dutch coast: when, which species and under what circumstances*]
- Platteeuw M. 1991. Avond- en ochtendvluchten van Kuhls Pijlstormvogels *Calonectris diomedea borealis* bij ZW Tenerife (Canarische Eilanden) begin mei 1991. *Sula* 5(3): 104-108. [#115] [*Evening- and morning flights of Cory's Shearwaters at Tenerife, Canaries*]
- Platteeuw M., Ham N.F. van der & Ouden J.E. den 1994. Zeetrek tellingen in Nederland in de jaren tachtig. *Sula* 8(1/2,

- special issue): 1-203. [#196] [*Seawatching results in The Netherlands in the 1980s*]
- Platteeuw M. & Stegeman L. 1989. Voorjaarstrek van Grote Sterns *Sterna sandvicensis* langs de Nederlandse kust: interpretatie van seizoenspatroon. Sula 3(2): 51-59. [#66] [*Spring migration of Sandwich Terns: interpretation of seasonal pattern*]
- Platteeuw M. & Woutersen K. 1992. Voedselvluchten van Noordse Pijlstormvogels *Puffinus puffinus* bij ZW-Ierland in de nazomer. Sula 6(4): 148-156. [#165] [*Feeding flights of Manx Shearwaters along SW Ireland in late summer*]
- Splunder W. van 1989. Opmerkelijke trek van Kluten *Recurvirostra avosetta* langs de Hollandse kust op 27 maart 1989. Sula 3(3): 110-111. [#74] [*Remarkable numbers of Avocets along the mainland coast on 27 March 1989*]
- Stegeman L. & Ouden J.E. den 1995. Parelduiker *Gavia arctica* in de Nederlandse kustwateren. Sula 9(2): 65-74. [#209] [*Black-throated Divers in Dutch coastal waters*]
- Winter C.J.N., Geelhoed S., Stegeman L. & Woutersen K. 1996. De trek van kust- en zeevogels langs de Nederlandse kust in 1994. Sula 10 (special issue): 1-40. [#221] [*Seawatching results in The Netherlands in 1994*]
- Woutersen K. 1993. Zeevogels bij Cabo Finisterre, NW Spanje. Sula 7(4): 121-132. [#182] [*Seabirds off Cabo Finisterre, NW Spain*]

### ZEEZOOGDIEREN / MARINE MAMMALS

- Anselmo S. & Bree P.J.H. van 1995. Shark predation on Harbour Porpoise *Phocoena phocoena* in the North Sea. Sula 9(1): 23-25. [#206]
- Baptist H.J.M. 1992. Witsnuitdolfijnen *Lagenorhynchus albirostris* in de Westerschelde. Sula 6(2): 59. [#153] [*White-beaked Dolphins in the Westerschelde, Delta area*]
- Camphuysen C.J. & Gray M. 1998. Opmerkelijke aantallen grote walvissen in de Groenland Zee, zomer 1998. Sula 12(3): 94-98. [#290] [*Remarkable numbers of large whales in the Greenland Sea, summer 1998*]
- Camphuysen C.J. & Ouden J.E. den 1988. Geassocieerd voorkomen van zeevogels en Dwergvinvissen *Balaenoptera acutorostrata* in de Noordzee, september 1988. Sula 2(3): 92-93. [#52] [*Seabirds associated with Minke Whales in the North Sea, September 1988*]
- Camphuysen C.J. & Reijnders P.J.H. 1993. Potvissen *Physeter macrocephalus* voor de Nederlandse kust, april 1993. Sula 7(2): 64-66. [#177] [*Sperm Whales off the Dutch coast, April 1993*]
- Camphuysen C.J. & Wolf P.A. 1989. Walvissen, Dolfijnen en Bruinvissen voor de Engelse oostkust, september 1989. Sula 3(4): 136-140. [#78] [*Whales, dolphins and porpoises off the British east coast, September 1989*]
- Camphuysen C.J. 1987. Het ontdekken en herkennen van Bruinvissen *Phocoena phocoena* op zee. Sula 1(3): 66-72. [#18] [*On detection and identification of Harbour Porpoises at sea*]
- Camphuysen C.J. 1987. Invasie Zadelrobber *Phoca groenlandica* in West-Europa, winter 1986/87. Sula 1(1): 18. [#9] [*Influx of Harp Seals in W Europe, winter 1986/87*]
- Camphuysen C.J. 1994. Terugkeer van Bruinvis en Tuimelaar in Nederlandse wateren? Sula 8(4): 274-277. [#204] [*Return of Harbour Porpoise and Bottlenose Dolphin in Dutch waters?*]
- Camphuysen C.J. 1997. Veel waarnemingen van Bruinvissen *Phocoena phocoena* in Nederlandse kustwateren in 1997. Sula 11(4): 233-235. [#277] [*Many sightings of Harbour Porpoises in Dutch coastal waters in 1997*].
- Camphuysen C.J. 1998. Opnieuw Gewone Vinvissen *Balaenoptera physalus* in de Noordzee, zomer 1998. Sula 12(3): 100-101. [#293] [*Again Fin Whales in the North Sea, summer 1998*]
- Couperus B. 1993. Orca's *Orcinus orca* en Grienden *Globicephala melas* bij trawlers ten oosten van Shetland. Sula 7(2): 41-52. [#174] [*Killer and Pilot Whales near trawlers east of Shetland*]
- Franeker J.A. van, Franeker P.R. van, Gasteren H. van & Nobel J.P. 1987. Grienden *Globicephala melaena* bij Cap Gris Nez. Sula 1(4): 107-109. [#26] [*Pilot Whales at Cap Gris Nez*]
- Ham N.F. van der, Platteeuw M., & Camphuysen C.J. 1992. Tuimelaar *Tursiops truncatus* bij Camperduin. Sula 6(3): 106-108. [#159] [*Bottlenose Dolphin at Camperduin, Noord-Holland*]
- Hart S. & Camphuysen C.J. 1991. Zeeuwse Tuimelaar *Tursiops truncatus* dood aangetroffen in Oosterschelde. Sula 5(2): 55-56. [#107] [*Resident Bottlenose Dolphin found dead*]
- Hart S. 1990. Een Tuimelaar *Tursiops truncatus* bij de Brouwersdam. Sula 4(2): 74. [#91] [*Resident Bottlenose Dolphin*]

- at Brouwersdam, Delta area]*
- Hoff C. 1987. Grijze Zeehonden *Halichoerus grypus* bij Terschelling. Sula 1(1): 13. [#4] [*Colony of Grey Seals near Terschelling, Wadden Sea*]
- Kastelein R.A. 1990. Hoe te handelen bij een levend aangespoelde dolfijn op het strand. Sula 4(1): 26-27. [#85] [*How to treat a life stranded dolphin*]
- Keijl G.O. 1993. Zeezoogdieren bij Cabo Finisterre, NW Spanje. Sula 7(4): 141-142. [#184] [*Marine mammals at Cabo Finisterre, NW Spain*]
- Kop A.J. & Lohse L. 1992. Waarneming van Orca's *Orcinus orca* in de oostelijke Noordzee. Sula 6(2): 56. [#150] [*Sighting of Killer Whales in the eastern North Sea*]
- Lagerveld S. 1988. Uitzonderlijke groep Bruinvissen *Phocoena phocoena* voor de Noordholland-se kust, januari 1988. Sula 2(1): 20-21. [#37] [*Large herd of Harbour Porpoises at Camperduin, Noord-Holland*]
- Leopold M.F. 1988. Dode zeehonden op de Noordzee. Sula 2(3): 94. [#53] [*Dead seals at sea*]
- Leopold M.F. 1989. Dolfijnen op de Doggersbank. Sula 3(4): 134-135. [#77] [*Dolphins in the Dogger Bank area*]
- Leopold M.F. 1994. Walvisachtigen in de zuidelijke Noordzee: twee survey methoden vergeleken. Sula 8(3): 207-225. [#197] [*Cetaceans in the southern North Sea: two survey methods compared*]
- Leopold M.F. 1996. Recordantallen Bruinvissen *Phocoena phocoena* en Roodkeelduikers *Gavia stellata*. Sula 10(3): 105-107. [#233] [*Exceptional numbers of Harbour Porpoises and Red-throated Divers off the Wadden Sea islands*]
- Leopold M.F. 1996. Zeehonden 'on the rocks'. Sula 10(3): 100-101. [#227] [*Seals on ice floes*]
- Maas F.J. 1991. Zeezoogdieren langs de Texelse kust, 1980-1986. Sula 5(1): 25-26. [#103] [*Marine mammals off Texel, 1980-86*]
- Meurs R. van 1998. Een waarneming van Blauwe Vinvissen *Balaenoptera musculus* ten oosten van Groenland, zomer 1998. Sula 12(3): 98-99. [#291] [*A sighting of Blue Whales east of Greenland, summer 1998*]
- Postma T. 1992. Orca's in de Noordzee. Sula 6(1): 28. [#146] [*Sighting of Killer Whales in the North Sea*]
- Seys J. 1998. Witsnuitdolfijnen *Lagenorhynchus albirostris* in de Belgische kustwateren. Sula 12(3): 99-100. [#292] [*White-beaked Dolphins in Belgian coastal waters*]

# INDEX SULA 1-12

## 1987-1998

### (3) AUTEURSINDEX

Manuscript nummers (MS#) in het onderstaande alfabetische overzicht van auteurs verwijzen naar het eerste deel van het overzicht van 'Artikelen en Korte Bijdragen'.

Auteur <i>Author</i>	(MS#)		
Andersen G.S.	(254)	Dijk Jan van	(231)
Anselmo S.	(206)	Dijk Jelle. van	(7, 25)
Arts F.A.	(281, 301)	Dijken K. van	(275)
Baars A.J.	(114, 141)	Dijksen A.J.	(225, 300)
Bakken V.	(250)	Dirksen S.	(238)
Bakker J.M.R.	(59)	Drees C.	(202)
Baptist H.J.M.	(8, 16, 38, 97, 100, 116, 118, 124, 125, 153)	Duin G. van	(58, 59)
Beeren W.J.	(281)	Duiven P.	(207, 218, 265)
Berrevoets C.M.	(12, 120)	Duponcheel C.	(186)
Berg J. van den	(157)	Durinck J.	(61, 257)
Beusekom R. van	(230)	editor	(31, 34)
Bijlsma R.G.	(231)	Eigenhuis K.J.	(224, 234)
Boekhorst T. te	(33)	Engelen K.A.M.	(11, 29)
Boer P. de	(281, 294)	Faber J.	(60)
Bolt K.J.	(131)	Flamant R.	(298)
Bommel� M.	(139)	Flore B.O.	(245)
B�rjesson H.	(254)	Franeker J.A. van	(26, 79, 93, 211, 239, 256)
Boshuizen R.S.	(114, 141, 147)	Franeker P.R. van	(26)
Bourne W.R.P.	(243, 271, 272, 276, 289)	Garthe S.	(169, 210, 245, 282)
Bree P.J.H. van	(206)	Gasteren H. van	(26)
Brenninkmeijer A.	(241, 242, 260, 283)	Geelhoed S.	(221)
Buth M.K.	(32)	Geertsma M.	(187)
Camphuysen C.J.	(1, 3, 5, 8, 9, 18, 19, 21, 30, 41, 48, 49, 51, 52, 54, 56, 63, 67, 70, 73, 78, 81, 84, 87, 89, 98, 104, 107, 110, 119, 129, 138, 140, 148, 151, 159, 160, 164, 177, 179, 183, 194, 195, 198, 201, 204, 205, 207, 208, 212, 214, 219, 220, 222, 223, 231, 235, 236, 239, 244, 252, 253, 254, 256, 259, 264, 265, 277, 285, 286, 290, 293, 296)	Gerritsen G.J.	(255)
Camphuysen-Jonker G.	(212)	Goossen W.J.	(190, 192)
Costers R.	(20, 92, 156, 273)	Granadeiro J.P.	(145, 168)
Cottaar F.	(161, 203, 240)	Gray M.	(290)
Couperus A.S.	(69, 174)	Groen N.M.	(228)
Craik J.C.A.	(163)	Gronert A.	(223)
Crawford R.J.M.	(268)	Groot H.	(161)
Dahlmann G.	(127, 128, 134)	Grunsky-Sch�neberg B.	(269)
Damme C. van	(199, 210)	Ham N.F. van der	(15, 40, 50, 76, 83, 101, 113, 154, 159, 196)
Danielsen F.	(61)	Harris M.P.	(265, 267)
Degen A.	(245)	Hart S.	(28, 30, 91, 109, 107)
Derks P.J.T.	(43, 65, 175)	Hazevoet C.J.	(112)
Dessel B. van	(189)	Heezik Y.M. van	(261)
Devos K.	(306)	Heubeck M.	(75, 82, 126, 142)
Dijk A.J. van	(216)	Hilgerloh G.	(287)
		Hoff C.	(4)
		Honkoop P.	(288)
		Hoogendoorn N.C.	(217, 226, 279)
		H�ppop O.	(169, 269)
		Isaksen K.	(250, 254)
		Jakobsen B.	(246)
		Jonard A.	(283)
		Jong K. de	(237)
		Jongenelen M.G.M.	(305)
		Kampf R.	(229)
		Kastelein R.A.	(85)
		Katwijk Q. van	(183)

Keijl G.O.	(2, 48, 55, 64, 122, 172, 184, 201, 148, 121, 247, 258, 274, 301)	Roever J.W. de	(14)
Klaassen M.	(106)	Roobeek K.	(149)
Knegtering B.	(187)	Roomen M.W.J. van	(64)
Koerts J.	(143)	Santos C.	(284)
Koffijberg K.	(167)	Schekkerman H.	(120, 262)
Koks B.	(231, 294, 299, 305)	Scholten C.J.	(105)
Koopman E.V.	(121)	Schot W.E.M. van der	(62)
Kop A.J.	(150)	Seys J.	(170, 176, 292, 306)
Korte J. de	(178, 181)	Silva M.A.	(145, 168)
Kraker K. de	(175)	Simmons K.E.L.	(209)
Kramer T.	(135)	Skov H.	(61, 130)
Kubetzki U.	(282)	Smit C.J.	(242)
Kuijken E.	(306)	Spaans A.L.	(238, 297, 302, 303)
Lagerveld S.	(24, 37)	Splunder W. van	(74)
Laks M.H.	(96)	Stegeman L.	(24, 45, 66, 95, 101, 113, 166, 171, 209, 221, 247)
Lammers W.	(132)	Stenhouse I.J.	(249)
Lensink R.	(72)	Stienen E.W.M.	(241, 260, 281, 283)
Leopold M.F.	(39, 42, 46, 53, 71, 77, 96, 111, 123, 157, 173, 180, 188, 193, 197, 202, 210, 227, 232, 233, 237, 242, 244, 258, 261, 265, 278)	Stougie L.	(17, 69, 94)
Lohse L.	(150)	Strucker R.C.W.	(120)
Maas F.J.	(6, 27, 102, 103)	Suddaby D.	(142)
Majoer F.	(281)	Swelm N.D. van	(304)
Marquenie J.	(191)	Swennen C.	(86, 152)
Meek E.	(142)	Tasker M.L.	(133)
Meininger P.L.	(117, 120, 200, 216, 298)	Tienen P.G.M. van	(260)
Meire P.	(170, 248, 306)	Timm D.	(127, 128)
Meissner W.	(158)	Tulp I.	(262)
Meurs R. Van	(291)	Underhill L.G.	(268)
Minton C.	(263)	Veldhuijzen van Zanten H.	(64)
Montevecchi W.A.	(249)	Verkade H.	(280)
Morais L.	(284)	Verkade M.	(280)
Mostert K.	(35, 55)	Versluys M.	(144)
Mulder T.	(152)	Vicente L.	(284)
Nobel J.P.	(26)	Vlek R.	(162)
Offringa H.	(108, 123, 185, 248)	Volkov A.	(181)
Ouden J.E. den	(17, 51, 52, 69, 94, 196, 209, 212, 214, 259)	Wanless S.	(267)
Partridge K.E.	(266)	Waeyenberge J. van	(306)
Peeters H.	(68, 136)	Webb A.	(23)
Phillips H.	(263)	White R.	(251)
Piersma T.	(223, 288)	Whittington P.A.	(268)
Platteeuw M.	(10, 13, 22, 47, 56, 57, 66, 83, 88, 90, 99, 113, 115, 154, 159, 165, 196)	Williams A.J.	(268)
Pollock C.	(251)	Winden J. van der	(238)
Postma T.	(146)	Winter C.J.N.	(44, 215, 221, 247, 278)
Prins T.G.	(273)	Winters B.	(213)
Raavel P.	(186)	Wolf P.A.	(36, 78, 96, 100, 120, 200)
Reid J.B.	(239)	Woutersen K.	(80, 149, 155, 162, 165, 182, 213, 221)
Reijnders P.J.H.	(177)	Zandstra H.S.	(30, 137)
Reijnders R.	(270, 274)	Zoun P.E.F.	(114, 141, 147)
Reineking B.	(295)	Zuidewind J.	(207, 218)
Renner M.	(202)		

# INDEX SULA 1-12

## 1987-1998

### (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 {}. **Bijgewerkt t/m Sula 11(1)**

- 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, [11] 18
- Abra alba* [7] {FF 12}
- Acanthocardia echinata* [7] 85
- Accipiter gentilis* [7] 159, [8] {191}, [10] 14, 99
- Accipiter nisus* [1] 4, [4] 158, [8] {91}, 285, [9] {VII}, [10] 14, 126
- acoustische surveys [10] 78
- Acrocephalus palustris* [2] 84, [10] 99
- Acrocephalus schoenobaenus* [2] 130
- Acrocephalus scirpaceus* [2] 84
- Actiniaria* spp. [7] 85
- Actitis hypoleucos* [1] 11, [8] {125}, 247, [9] {VII}, [10] 36, 132
- Aechmophorus clarkii* [10] 164
- Aechmophorus occidentalis* [10] 164
- Aegithalos caudatus* [2] 85
- Aethia pusilla* [7] 67
- Afrikaanse Aalscholver [5] 84
- Agonus cataphractus* [7] 85
- Aix galericulata* [8] {191}
- Aix sponsa* [8] {190}
- Alauda arvensis* [2] 80, 84, 130, [3] 85
- Alca torda* [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
- Alcyonium digitatum* [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
- Alle alle* [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}, [11] 21
- Alopex lagopus* [3] 109, [7] {Sv 6, 18, 33}
- Alopias vulpinus* [4] 120
- Alopochen aegyptiacus* [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  
*Ammophila arenaria* [4] 3  
*Amphiura filiformis* [7] {FF 12}  
*Anas 'domesticus'* [1] 3, [10] 33  
*Anas acuta* [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 clypeata* [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 crecca* [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 penelope* [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 platyrhynchos* [1] 3, 11, 39, [2] 18, 128, [3] 84, [8] {61}, [9] {28, VI}, [10] 33, 116, 158  
*Anas querquedula* [4] 82, [8] {64}, [10] 34  
*Anas strepera* [1] 3, 11, [8] {59}, [9] {VI}, [10] 33, 116  
anemoon [7] 85  
*Anser 'domesticus'* [9] {VI}  
*Anser albifrons* [3] 83, [7] 77, [8] {48}, [9] {VI}, [10] 33  
*Anser albifrons flavirostris* [10] 33  
*Anser anser* [1] 3, 11, 39, [2] 18, 128, 151, [3] 83, [8] {48}, [9] {VI}, [10] 33, 116  
*Anser brachyrhynchus* [3] 83, 107, [7] {Sv 12, 18, 34, 50}, [8] {48}, [9] {VI}, [10] 33, 116  
*Anser caerulescens* [8] {190}  
*Anser fabalis* [1] 3, 11, [2] 18, [3] 83, [8] {48}, [9] {VI}, [10] 33, 116  
*Anser fabalis rossicus* [10] 33  
*Anser indicus* [8] {190}  
Antarctische Prion [4] 87  
*Anthus petrosus* [2] 84  
*Anthus pratensis* [2] 80, 84, 130, [9] {VIII}  
*Anthus spinoletta* [2] 80  
*Anthus trivialis* [2] 80, 84  
*Aphrodite aculeata* [7] 85  
*Aphyia minuta* [5] 98  
Appelvink [4] 81, [9] {VIII}  
*Aptenodytes forsteri* [5] 50  
*Apus apus* [2] 84, 130, [7] 118, [9] 89, 131, {VIII}  
arctic research [7] 66, 107, {Sv 3, 45}  
*Arctica islandica* [7] 85  
arctisch onderzoek [7] 66, 107, {Sv 3, 45}  
*Ardea cinerea* [1] 3, 11, 39, [2] 130, [3] 83, [4] 117, 118, [7] 158, [8] {43}, [9] 171, {VI}, [10] 32, 116  
*Ardea purpurea* [8] {190}, [10] 32  
*Arenaria interpres* [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  
*Argentina* spp. [5] 108, [7] 150  
*Asio flammeus* [1] 4, [2] 84, [4] 158, [8] {193}, [9] {VIII}, [10] 39  
*Asio otus* [1] 4, [2] 84, 130, [4] 158, [8] {193}, [9] {VIII}, [10] 39  
*Asterias rubens* [2] 24, [7] 85  
*Astropecten irregularis* [7] 85  
*Athene noctua* [9] {VIII}  
Audouins Meeuw [2] 55, 139, [7] 22, 72  
Audubons Pijlstormvogel [4] 132  
*Aythya ferina* [1] 3, 39, [3] 84, [5] 77, [8] {65}, [9] {VII}, [10] 34, 116  
*Aythya fuligula* [1] 3, 11, 39, [2] 128, [4] 13, [5] 38, 77, [6] 42, [8] {67}, [9] {28, VII}, [10] 34, 116  
*Aythya marila* [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 nyroca* [8] {191}, [10] 34

Baardrob [7] {Sv 34, 59}  
*Balaenoptera acutorostrata* [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  
-U.K. [5] {6}, [6] 1, 161  
Beflijster [2] 84  
Beloega [5] 131, [7] {Sv 33, 38, 61}, [8] {198}  
Bengaalse Stern [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  
Boerenwaluw [2] 51, 84, 130  
Bokje [2] 129, [8] {115}, [10] 36, 127  
bolk, ongedeterm. [9] 165  
*Bombus 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  
Bonte Kraai [2] 80, [5] 132  
Bonte Stern [4] 131  
Bonte Strandloper [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  
Boomleeuwerik [2] 84  
Boompieper [2] 80, 84  
Boomvalk [8] {92}, [10] 14  
*Boreogadus saida* [5] 134, [11] 4, 11  
Bosrietzanger [2] 84, [10] 99  
Bosruiter [8] {125}, [10] 36  
Bosuil [8] {193}  
Bot [7] 10, 84, [8] 231  
*Botaurus stellaris* [8] {189}, [9] {VI}, [10] 32, 126, 158  
Braamsluiper [2] 84  
Brakwatergrondel [8] 231  
Brandgans [1] 3, 11, [2] 18, 67, 151, [3] 107, [5] 38, [7] 77, {Sv 12, 21, 50}, [8] {49}, [9] {VI}, [10] 33, 116  
*Branta bernicla* [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
- Brilduiker [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
- Brilstern [5] 152, [8] {193}, 237
- Brilzeeëend [5] 39, [8] {191}, [10] 44
- 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
- Buccinum undatum* [7] 85
- 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  
*Cephus grylle* [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  
*Cerastoderma edule* [5] 76, 120, [7] 24  
*Cetorhinus maximus* [6] 70  
Cetti's Zanger [9] 89  
*Cettia cetti* [9] 89  
*Chaetopterus variopedatus* [7] {FF 12}  
*Charadrius alexandrinus* [2] 18, [8] {103}, [10] 35  
*Charadrius dubius* [8] {101}, [10] 35  
*Charadrius hiaticula* [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 morinellus* [8] {192}, [10] 36, 134  
Chileense Grote Pijlstormvogel [10] 103  
*Chlidonias hybridus* [8] {193}, [10] 27  
*Chlidonias leucopterus* [7] 158, [8] {193}, 236, [10] 27  
*Chlidonias niger* [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, [11] 17  
*Ciconia ciconia* [9] 42, {VI}, [10] 32  
*Ciconia nigra* [8] {190}, [10] 32  
*Cinclus cinclus* [1] 10  
*Circus aeruginosus* [7] 60, [8] {91}, [9] 86, {VII}, [10] 13  
*Circus cyaneus* [2] 130, [4] 158, [8] {91}, [9] {VII}, [10] 14  
*Circus pygargus* [8] {191}, [10] 14  
*Clangula hyemalis* [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  
*Clione* spp. [5] 131  
*Clupea harengus* [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, [11] 29  
*Coccythraustes coccythraustes* [4] 81, [9] {VIII}  
*Cochlearia officinalis* [10] 146

*Columba 'domestica'* [1] 4, [2] 84, 130, [3] 85, [9] 131, {VIII}, [10] 117  
*Columba oenas* [1] 4, [2] 84, [9] {VIII}, [10] 117  
*Columba palumbus* [2] 84, 130, [3] 85, [9] {VIII}, [10] 117  
copepoda (*Calanus* spp.) [5] 131, [7] {FF 16}  
Corsicaanse Den [4] 3  
*Corvus corax* [10] 159  
*Corvus corone* [1] 4, [2] 80, 85, [3] 85, [6] 96, [9] 160, {VIII}, [10] 117  
*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}  
*Dacrydium dacrydioides* [11] 25  
*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 [11] 3  
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  
Dwergbolck [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, [11] 17
- 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
- Eik [9] 155
- Ekster [2] 80, [9] {VIII}
- Emberiza hortulana* [2] 85, [4] 158
- Emberiza schoeniclus* [2] 85, 130
- Engelse Gele Kwikstaart [2] 84
- entanglement [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
- Episyrphus balteatus* [9] 123
- Eremophila alpestris* [2] 80, 84
- Erignathus barbatus* [7] {Sv 34, 59}
- Erinaceus europaeus* [10] 117
- Erithacus rubecula* [2] 80, 84, 130, [9] {VIII}
- Eutrigla gurnardus* [7] 84, [8] 231
- Evervis [7] 150
- Falco columbarius* [7] 78, [8] {92}, [10] 14
- Falco peregrinus* [8] {92}, 248, [10] 14
- 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
- Fidicula 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
- Fregata magnificens* [2] 40, [5] 84
- Fregetta grallaria* [4] 144
- Fregetta titan* [4] 144
- Fregetta 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, [11] 1
- Fulmarus glacialoides* [4] 87, 130, [10] 103
- Fuut [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
- Gadus morhua* [2] 93, 96, [4] 50, [5] 11, 108, [7] 10, 84, [8] 221
- 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}
- Garnaal [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 Hartschelp [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
- Geoorde 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
- 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
- Gonatus fabricii* [11] 11
- 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  
Grijskopalbatros [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  
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, [11] 24, 29  
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, [11] 29  
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  
Heek [7] 84  
Heggemus [2] 80, 84, 130  
Helm [4] 3  
Helmkrab [7] 85  
Heremietkreeft [7] 85  
Hermelijn [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}  
Huiswaluw [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  
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  
*Ianthina* 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  
IJseend [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  
IJsgors [2] 80, 130, [7] 159  
IJsland [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  
invasies [2] 92, 152, [3] 128, [10] 127  
*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
- jellyfish *Rhizostoma* [10] 145
- Kaapse Duif [4] 87, 130
- Kaapse Gent [2] 56
- Kaapverdiaanse Donsstormvogel [2] 40, [4] 132, [5] 86, [6] 157
- Kaapverdiaanse Kuhls Pijlstormvogel [4] 132, [5] 87
- Kaapverdische Eilanden [5] 81
- Kabeljauw [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
- Kelpmeeuw [11] 25
- 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}, [11] 21
- 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
- Kleine Karekiet [2] 84
- Kleine Kokmeeuw [8] {192}, [10] 26
- Kleine Mantelmeeuw [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, [11] 24, 31
- 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, [11] 4
- 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 (*Meganectophanes* spp.) [5] 11, [10] 146
- krill (*Thysanoessa* spp.) [5] 131, [7] {Sv 11} [11] 5
- 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, VII}, [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, [11] 27
- 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 delewarensis* [11] 27
- Larus dominicanus* [11] 25
- 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, [11] 27
- 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 ichthyaetus* [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, [11] 27
- Larus melanocephalus* [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
- Larus minutus* [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, [11] 17
- Larus pacificus* [11] 27
- 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, [11] 24, 31
- 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
- Liparis fabricii (koefoedii)* [11] 11
- Lipophrys pholis* [10] 109
- Locustella naevia* [2] 84
- Lodde [2] 93, 95, [7] {Sv 11, 26, 38}, [10] 143, [11] 4
- 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, [11] 4
- 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  
-ingested plastics [11] 3  
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  
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  
*Melanitta perspicillata* [5] 39, [8] {191}, [10] 44  
*Melanogrammus aeglefinus* [5] 11, [6] 109, [7] 46  
*Meleagris gallopavo* [9] {VII}  
Merel [1] 4, [2] 80, 84, 130, [3] 154, [8] 285, [9] {45, VIII}, [10] 117, 126  
*Mergus albellus* [1] 3, 11, [5] 77, [7] 36, [8] {78}, [9] {VII}, [10] 34, 44  
*Mergus merganser* [1] 3, 11, 40, [6] 42, [7] 36, [8] {80}, [9] {VII}, [10] 34, 44, 116  
*Mergus serrator* [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  
*Merlangius merlangus* [4] 46, 158, [5] 11, [6] 109, [7] 10, 84, {FF 13}, [8] 231, 262  
*Merluccius merluccius* [7] 84  
*Mesoplodon (bidens)* [6] 124  
*Micromesistius poutassou* [4] 50  
*Microstomus kitt* [7] 85  
*Microtus oeconomus* [7] 62  
*Microtus* spp. [5] 140  
Middelste Jager [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  
Middelste Zaagbek [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  
*Milvus migrans* [8] {191}, 248, [10] 14  
*Milvus milvus* [8] {191}, [10] 14, 159  
Mol [9] {IX}  
*Mola mola* [6] 168, [9] 89, [10] 39  
*Molva molva* [7] 85  
Morinelplevier [8] {192}, [10] 36, 134  
Mossel [5] 76, 120, [7] 26  
*Motacilla alba* [2] 80, 84, 130  
*Motacilla cinerea* [2] 84  
*Motacilla flava* [2] 84, 130  
*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  
Nematoda [11] 7  
*Nereis irrorata* [11] 6  
*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, [11] 17, 30, 32  
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, [11] 1  
Noordse Vinvis [7] {Sv 38}, [8] 219  
Noordse Woelmuis [7] 62  
Noordse Zandspiering [3] 121, [4] 46  
Noordzeekrab [7] 85  
*Nucula turgida* [7] {FF 12}  
*Numenius arquata* [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  
*Numenius phaeopus* [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  
*Nyctea scandiaca* [7] {Sv 32}  
*Nycticorax nycticorax* [8] {189}, [10] 32  
*Oceanites oceanicus* [1] 116, [2] 40, 55, 138, [4] 87, [6] 20, [9] 88  
*Oceanodroma castro* [2] 40, [5] 87  
*Oceanodroma leucorhoa* [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  
*Odobenus rosmarus* [5] 133, [7] {Sv 37, 60}, [8] {198}  
*Oenanthe oenanthe* [2] 80, 84, 130, [7] {Sv 32}  
Oester [7] 26  
Oeverloper [1] 11, [8] {125}, 247, [9] {VII}, [10] 36, 132  
Oeverpieper [2] 84  
Oeverzwaluw [2] 84  
offshore observations [4] 123  
-arctic regions [1] 82, [7] {Sv 45}  
-Atlantic [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  
-methods [4] 85  
-North Sea [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  
oil pollution [1] 45, [5] {26, 27, 33}, [6] 161  
-chemical analysis [3] 143, [4] 81, 116, [5] 26, 76, 101, 165, {12, 15, 29, 47}, [6] 29, 166, [8] 262, [9] {69}  
-drift experiment [4] 143, [5] 31, [6] 41  
-lipophilic substances [1] 112, [4] 116, [5] 44, [6] 29, [7] 35, 76, 116, [9] {16-20, 69}  
-major oil spills [4] 78, [5] 149, [9] {17}, [10] 109, 165

-monitoring oil slicks [1] 73, 117, [4] 155, [9] {16-20}  
-oil incidents [1] 38, 112, [2] 1, [3] 145, [4] 41, 110, 155, [9] {16-20, 69}  
-palm oil [6] 76  
-rehabilitation beached birds [2] 13, 16, 17, [3] 61, [5] {36, 37}, [7] 64, [10] 162  
olieslachtoffertellingen [5] {19, 41}  
-België [7] 14, 30  
-Europa [3] 9, [5] {22, 45}, [6] 64, 66  
-Nederland [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  
-Oostzeegebied [6] 102  
-Portugal [6] 22, [7] 1  
-U.K. [5] {6}, [6] 1, 161  
olievervuiling [1] 45, [5] {26, 27, 33}, [6] 161  
-chemische analyse [3] 143, [4] 81, 116, [5] 26, 76, 101, 165, {12, 15, 29, 47}, [6] 29, 166, [8] 262, [9] {69}  
-lipofiele stoffen [1] 112, [4] 116, [5] 44, [6] 29, [7] 35, 76, 116, [9] {16-20, 69}  
-olieincidenten [1] 38, 112, [2] 1, [3] 145, [4] 41, 110, 155, [9] {16-20, 69}  
-olieramp [4] 78, [5] 149, [9] {17}, [10] 109, 165  
-opvang olieslachtoffers [2] 13, 16, 17, [3] 61, [5] {36, 37}, [7] 64, [10] 162  
-palmoil [6] 76  
-verdriftingsexperiment [4] 143, [5] 31, [6] 41  
-waarnemingen olievlekken [1] 73, 117, [4] 155, [9] {16-20}  
*Ondatra zibethicus* [9] {IX}  
Ooievaar [9] 42, {VI}, [10] 32  
*Ophelia borealis* [7] {FF 12}  
*Ophiura* spp. [7] 85  
Orca [1] 52, [2] 138, [6] 28, 56, 59, 168, [7] 41, [9] 89  
*Orcinus orca* [1] 52, [2] 138, [6] 28, 56, 59, 168, [7] 41, [9] 89  
Ortolaan [2] 85, [4] 158  
*Oryctolagus cuniculus* [9] {IX}, [10] 117  
*Osmerus eperlanus* [1] 35  
*Ostrea edulis* [7] 26  
*Otis tarda* [8] {192}  
Otter [7] {FF 30}  
*Ovis domesticus* [9] {IX}, [10] 117  
*Oxyura jamaicensis* [8] {191}, [10] 34  
Paapje [2] 84  
Paarse Strandloper [1] 4, 10, [2] 18, 32, 131, [3] 107, [7] {Sv 6, 15, 18, 50}, [8] {112}, [9] {VII}, [10] 36  
*Pachyptila vittata* [4] 87  
*Pagodroma nivea* [4] 87, 130  
*Pagophila eburnea* [5] 125, [7] 107, {Sv 18, 20, 24, 55}, [10] 45  
*Pagurus bernhardus* [7] 85  
*Pandion haliaetus* [7] 78, [8] {91}, 289, [10] 14  
Papegaaiduiker [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  
*Parathemisto* spp. [5] 131, [7] {Sv 11}, [11] 6  
Parelduiker [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 Golf [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, [11] 18  
*Phalacrocorax nigrogularis* [5] 150  
*Phalaropus fulicaria* [1] 115, [2] 18, 19, 40, [4] 158, [5] 167, [6] 24, [7] 132, {Sv 13, 15, 51}, [8] {128}, 236, [10] 8, 44  
*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  
*Phoenicopterus* spp. [8] {190}  
*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, [11] 5  
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}  
Pinnipedia [11] 7  
*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}  
*Pleuronectes platessa* [7] 10, 84, [8] 231  
jacht [4] 77

*Phuvalis apricaria* [1] 3, [2] 113, 131, [5] 77, [7] {Sv 14}, [8] {103}, [9] 43, {VII}, [10] 36  
*Phuvalis 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  
Poelruiter [8] {192}, [10] 36  
Poelsnip [8] {192}  
*Pollachius* spp. [11] 4  
*Pollachius virens* [2] 93  
*Polysticta stelleri* [7] {Sv 14}  
*Pomatoschistus microps* [8] 231  
*Pomatoschistus minutus* [7] 85, [8] 231  
Poolkabeljauw [5] 134, [11] 4  
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  
*Psammochinus miliaris* [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  
*Rattus 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
- Reuzenster [7] 22, [8] {193}, 236, [10] 27, 45, 160
- Reuzenzwartkopmeeuw [1] 15
- Rheinhardtus hippoglossoides* [11] 11
- 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} [11] 4
- 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
- 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 pyrausti* [9] 123
- schaap [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  
*Scolopax 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  
-altitude of flight [10] 129  
-Canaries [5] 104  
-cold rushes [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}  
*Sebastes mentella* [11] 11  
*Sebastes viviparus* [11] 4  
Severnaya Zemlya [7] 107  
shellfish fisheries [7] 24, 78, {Sv 54}, [9] {18}  
shooting [4] 77  
Short-finned Pilot Whale [5] 106  
Sijs [2] 80, 85  
slangster [7] 85, {FF 12}  
Slechtvalk [8] {92}, 248, [10] 14  
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  
Sneeuwgans [8] {190}  
Sneeuwgors [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
- Spitsbergen [5] 125, [7] {Sv 3, 45}, [9] 107, 119
- Spitssnuitdolfijn [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, [11] 29
- 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, [11] 29
- Staartmees [2] 85
- Steenbolk [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, [11] 17, 30, 32
- 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 [11] 17, 30, 32
- 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,

- [11] 24, 29
- Sterna vittata* [5] 50
- Stichaidae [11] 11
- 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 inermis* [11] 5
- 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  
Tuinfluiter [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 Tortel [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  
*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  
*Velella velella* [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, [11] 17, 30, 32  
Vlaamse Gaai [2] 80

vleugelslakken (*Clione* spp.) [5] 131  
vleugelslakken (*Limacina* spp.) [5] 131, [7] {Sv 11}  
vlokreeftjes (*Gammarus* spp.) [5] 131, [7] {Sv 11, 24}  
vlokreeftjes (*Parathemisto* spp.) [5] 131, [7] {Sv 11}  
vlokreeftjes *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, [11] 27  
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, [11] 27  
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  
Witsnuitdolfijn [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  
Witstaartkeerringvogel [9] 79  
Witte Dunschaal [7] {FF 12}  
Witte Haai [9] 24  
Witte Klaver [10] 146  
Witte Kwikstaart [2] 80, 84, 130  
Witvleugelstern [7] 158, [8] {193}, 236, [10] 27  
Witwangstern [8] {193}, [10] 27  
Wolharige Mammoet [7] 35  
worm [7] {FF 12}

- wrecks [1] 77, [3] 22, 36, [4] 135, [6] 125, 139, [7] 35, [9] {16}, [10] 76, 89, 106  
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  
Zanglijster [2] 80, 84, 130, [3] 154  
Zeearend [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  
Zeemuis [7] 85  
zeeschildpad [4] 120, 160  
Zeester [2] 24, [7] 85  
zeetrekellingen  
-Canarische Eilanden [5] 104  
-Marokko [7] 20  
-nachttrek [10] 129  
-Nederland [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  
-Spanje [7] 121, 141  
-Spitsbergen [3] 106  
-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  
zeevervuiling [7] 29  
-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  
-leeftijdspaling [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  
*Zeus faber* [7] 150  
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  
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  
zilversmelt [5] 108, [7] 150  
Zomertaling [4] 82, [8] {64}, [10] 34  
Zonnevis [7] 150  
Zuidelijke Jager [4] 132  
Zuidelijke Stormvogel [4] 87, 130, [10] 103  
Zuidpoolster [5] 50  
Zwartbuikstormvogeltje [4] 87  
Zwarte Ibis [8] {190}  
Zwarte Kraai [1] 4, [2] 80, 85, [3] 85, [6] 96, [9] 160, {VIII}, [10] 117  
Zwarte Mees [2] 85, [9] {VIII}  
Zwarte Ooievaar [8] {190}, [10] 32  
Zwarte Roodstaart [2] 84  
Zwarte Ruiter [1] 11, [8] {121}, [10] 36  
Zwarte Stern [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, [11] 17  
Zwarte Wouw [8] {191}, 248, [10] 14  
Zwarte Zeeëend [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  
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  
Zwarte Zwaan [10] 33  
Zwartkop [2] 80, 84, 130, [9] {VIII}  
Zwartkopmeeuw [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  
Zwartvoetpinguin [6] 154, [8] 240  
zweefvlieg [9] 123  
Zwemkrab [7] 85, {FF 13}