

Biological diversity



Norwegian Mapping Authority

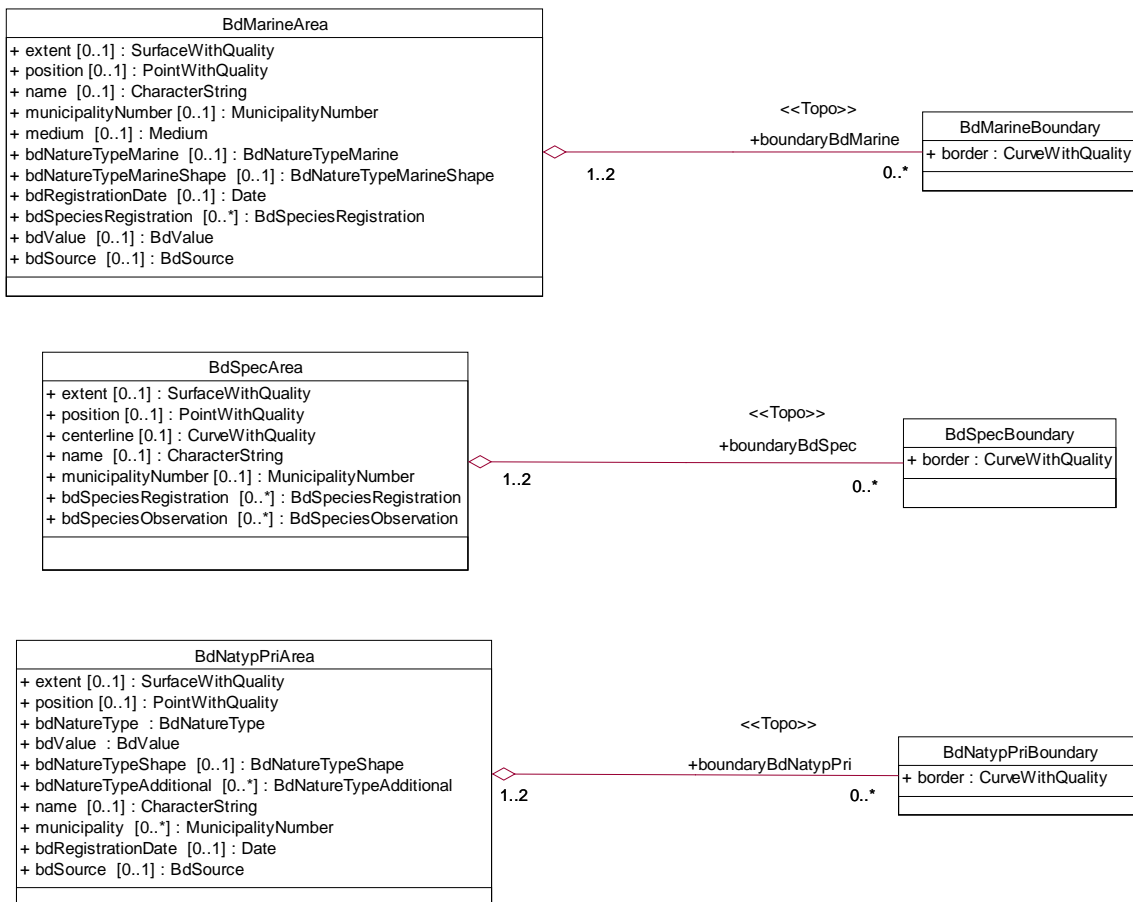
gerd.mardal@statkart.no

Table of contents

1.1	Application schema	3
1.2	Description	6
1.2.1	BdMarineBoundary	6
1.2.2	BdMarineArea	6
1.2.3	BdNatypPriBoundary	7
1.2.4	BdNatypPriArea	7
1.2.5	BdSpecBoundary	8
1.2.6	BdSpecArea	8
1.2.7	<<DataType>> BdSpeciesObservation	9
1.2.8	<<DataType>> BdSpeciesRegistration	10
1.2.9	<<DataType>> BdSource	11
1.2.10	<<DataType>> BdNatureTypeAdditional	11
1.2.11	Association <<Topo>> BdMarineArea-BdMarineBoundary	11
1.2.12	Association <<Topo>> BdNatypPriArea-BdNatypPriBoundary	11
1.2.13	Association <<Topo>> BdSpecArea-BdSpecBoundary	12
1.2.13.1	CodeLists	13
1.2.13.1.1	<<CodeList>> BdUnit	13
1.2.13.1.2	<<CodeList>> BmFunksjonalitet	13
1.2.13.1.3	<<CodeList>> BdNatureType	13
1.2.13.1.4	<<CodeList>> BdAreaFunction	15
1.2.13.1.5	<<CodeList>> BdEndangermentCategory	16
1.2.13.1.6	<<CodeList>> BdValue	16
1.2.13.1.7	<<CodeList>> BdGameWeighting	17
1.2.13.1.8	<<CodeList>> BdSeason	17
1.2.13.1.9	<<CodeList>> BdSourceType	17
1.2.13.1.10	<<CodeList>> BdSourceEvaluation	18
1.2.13.1.11	<<CodeList>> BdSpecies	18
1.2.13.1.12	<<CodeList>> BdNatureTypeShape	230
1.2.13.1.13	<<CodeList>> BdNatureTypeMarine	239
1.2.13.1.14	<<CodeList>> BdNatureTypeMarineShape	240

1.1 Application schema

Featuretypes



Datatypes

<p><<DataType>> BdSpeciesRegistration</p> <p>+ biodiversityArt : BdSpecies + biodiversityRegistrationDate : Date + biodiversityAreaFeature : BdAreaFunction + bdEndangermentCategory [0..1] : BdEndangermentCategory + bdGameWeighting [0..1] : BdGameWeighting + bdFunctionQuality [0..1] : BdFunctionQuality + bdSeason [0..1] : BdSeason + bdSource [0..1] : BdSource</p>	<p><<DataType>> BdSpeciesObservation</p> <p>+ biodiversityArt : BdSpecies + biodiversityNumber : Integer + biodiversityUnity : BdUnit + biodiversityRegistrationDate : Date</p>
	<p><<DataType>> BdNatureTypeAdditional</p> <p>+ biodiversityNatureType : BdNatureType + biodiversityPart : Integer</p>
<p><<DataType>> BdSource</p> <p>+ biodiversitySourceAssessment : BdSourceEvaluation + biodiversitySourceType : BdSourceType</p>	

Codelists

<<CodeList>>	BdNatureType

<<CodeList>>	BdNatureTypeShape

<<CodeList>>	MunicipalityNumber (from National main classifica...

<<CodeList>>	BdSpecies

<<CodeList>>	BdNatureTypeMarineShape

<<CodeList>>	BdSeason
+ Spring = 1 + Summer = 2 + Autumn = 3 + Winter = 4 + Spring/summer = 5 + Spring/autumn = 6 + Spring/winter = 7 + Summer/autumn = 8 + Summer/winter = 9 + Autumn/winter = 10 + Whole year = 11 + Spring/summer/autumn = 12 + Spring/summer/winter = 13 + Summer/autumn/winter = 14 + Spring/autumn/winter = 15	

<<CodeList>>	BdSourceType
+ Field investigations = 1 + Registered information = 2 + Interview/questionnaire = 3 + Literature = 4 + Scientific gatherings = 5 + Central data registers/the Internet = 6 + Miscellaneous = 7	

<<CodeList>>	BdSourceEvaluation
+ Not assessed = 0 + Certain = 1 + Probable = 2 + Uncertain = 3	

<<CodeList>>	BdGameWeighting
+ Local value = 1 + Local/regional value = 2 + Regional value = 3 + Regional/National value = 4 + National value = 5	

<<CodeList>>	BdValue
+ Extremely important = A + Important = B + Registered/local value = C	

<<CodeList>>	BmFunksjonalitet
+ Identified = 1 + Probable = 2 + Possible = 3	

<<CodeList>>	BdUnit
+ Individual(s) = 1 + Pair(s) = 2 + Male(s) = 3 + Female(s) = 4 + Egg(s) = 5 + Young = 6	

<<CodeList>>	BdNatureTypeMarine
+ Large kelp forest areas = I01 + Strong tidal currents = I02 + Fjorder med naturlig lavt oksygeninnhold = I03 + Spesielt dype fjordområder = I04 + Round fjord with narrow inlet = I05 + Litoralbasseng = I06 + Ice-marginal deposits = I07 + Soft bottom areas in the beach zone = I08 + Coral ??deposits = I09 + Loosely bedded calcareous algae deposits (marl) = I... + Eelgrass community = I11 + Shell sand = I12 + Oyster populations = I13 + Major scallop populations = I14 + Other important populations = I15	

<<CodeList>>	BdAreaFunction
+ Grazing area = 1 + Migration route = 2 + Hibernation area = 3 + Moultng/shedding area = 4 + Overnight site = 5 + Stopover site = 6 + Mating/breeding area = 7 + Breeding place/spawning ground = 8 + Biotope = 9	

<<CodeList>>	BdEndangermentCategory
+ Should be monitored = DM + Directly endangered = E + Requiring consideration = DC + Rare = R + Vulnerable = V + Extinct = Ex	

1.2 Description

1.2.1 BdMarineBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class BdMarineBoundary	delimitation of area with important or extremely important marine biodiversity				
1.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
1.2	Role (unnamed) BdMarineArea		1	2	BdMarineArea	

1.2.2 BdMarineArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class BdMarineArea	important or extremely important marine biodiversity				
2.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
2.2	position	location where the object exists	0	1	PointWithQuality	
2.3	name	the name of the site	0	1	CharacterString	
2.4	municipalityNumber		0	1	MunicipalityNumber	
2.5	medium	the location of the object relative to the earth's surface	0	1	Medium	
2.6	bdNatureTypeMarine	prioritized nature types, collected through municipal surveys of important biodiversity areas in accordance with DN Manual 13-1999 Note: bdSpecies or bdNatureTypeMarine is required	0	1	BdNatureTypeMarine	
2.7	bdNatureTypeMarineShape	indicates shape of marine nature type Note: required if bdNatureTypeMarine has been registered	0	1	BdNatureTypeMarineShape	
2.8	bdRegistrationDate	date of registration of nature type	0	1	Date	

2.9	bdSpeciesRegistration	indicates important areas/sites for species Note: bdSpecies or bdNatureTypeMarine is required	0	N	BdSpeciesRegistration	
2.10	bdValue	valuation of prioritized nature types, based upon guidelines in accordance with DN Manual 13-1999, Surveying Nature Types - Valuation of Biodiversity.	0	1	BdValue	
2.11	bdSource	the source of the registration along with an approximate assessment of the source	0	1	BdSource	
2.12	Role boundaryBdMarine		0	N	BdMarineBoundary	Aggregation

1.2.3 BdNatypPriBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Class BdNatypPriBoundary	delimitation of a locality of a given type of nature				
3.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
3.2	Role (unnamed) BdNatypPriArea		1	2	BdNatypPriArea	

1.2.4 BdNatypPriArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
4	Class BdNatypPriArea	nature types mapped through municipal registration of Biodiversity - DN manual 13-1999				
4.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
4.2	position	location where the object exists	0	1	PointWithQuality	
4.3	bdNatureType	prioritized nature types, collected through municipal surveys of important biodiversity areas in accordance with DN Manual 13-1999, Surveying Nature Types. Valuation of biodiversity	1	1	BdNatureType	

4.4	bdValue	valuation of prioritized nature types, based upon guidelines in accordance with DN Manual 13-1999, Surveying Nature Types - Valuation of Biodiversity. Note: The value assessments in A, B and C apply to the data sets included in the municipal biol<??trun	1	1	BdValue	
4.5	bdNatureTypeShape	indicates the shape of the nature type in the terrain	0	1	BdNatureType Shape	
4.6	bdNatureTypeAdditional	indicates which overlapping additional nature type(s) is/are found within a nature type area	0	N	BdNatureType Additional	
4.7	name	the name of the site	0	1	CharacterString	
4.8	municipality	numbering of municipalities in accordance with Statistics Norway's official list	0	N	MunicipalityNumber	
4.9	bdRegistrationDate	date of last registration of the species at the site	0	1	Date	
4.10	bdSource	the source of the registration along with an approximate assessment of the source	0	1	BdSource	
4.11	Role boundaryBdNatypPri		0	N	BdNatypPriBoundary	Aggregation

1.2.5 BdSpecBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
5	Class BdSpecBoundary	delimitation of the biotope of a species				
5.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
5.2	Role (unnamed) BdSpecArea		1	2	BdSpecArea	

1.2.6 BdSpecArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
6	Class BdSpecArea	incidences of species which are important to biological diversity, with				

		the exception of marine species				
6.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
6.2	position	location where the object exists	0	1	PointWithQuality	
6.3	centerline	course followed by the central part of the Object	0	1	CurveWithQuality	
6.4	name	the name of the site	0	1	CharacterString	
6.5	municipalityNumber		0	1	MunicipalityNumber	
6.6	bdSpeciesRegistration	indicates important areas/sites for species Note: In principle, the priority is important habitat and function areas for mammalian, avian, reptilian and amphibian species in accordance with DN Manual 11, Game Surveying, 1996. (http://www.dirnat.no/wbch3)	0	N	BdSpeciesRegistration	
6.7	bdSpeciesObservation	observation of species, including name of species, how many and in what form Note: bdSpeciesRegistration or bdSpeciesObservation is required	0	N	BdSpeciesObservation	
6.8	Role boundaryBdSpec		0	N	BdSpecBoundary	Aggregation

1.2.7 <>DataType>> BdSpeciesObservation

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
7	Datatype BdSpeciesObservation	observation of species, including name of species, how many and in what form				
7.1	biodiversityArt	more detailed description of the art in the form of the name and code Note: The species is related to the arts and registrations artobservations, and will be changed by revisions and on the basis of a future artstesaurus. The list is full of species of amp	1	1	BdSpecies	
7.2	biodiversityNumber	the number of observed instances of species	1	1	Integer	
7.3	biodiversityUnity	set about the observation	1	1	BdUnit	

		is a male (s) female (s) couple, etc.				
7.4	biodiversityRegistrationDate	date for final registration of the species in the locality	1	1	Date	

1.2.8 <>DataType>> BdSpeciesRegistration

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
8	Datatype BdSpeciesRegistration	indicates important areas/sites for species Note: In principle, the priority is important habitat and function areas for mammalian, avian, reptilian and amphibian species in accordance with DN Manual 11, Game Surveying, 1996. (http://www.dirnat.no/wbch3.exe?d=207)				
8.1	biodiversityArt	more detailed description of the art in the form of the name and code Note: The species is related to the arts and registrations artobservations, and will be changed by revisions and on the basis of a future artstesaurus. The list is full of species of amp	1	1	BdSpecies	
8.2	biodiversityRegistrationDate	date for final registration of the species in the locality	1	1	Date	
8.3	biodiversityAreaFeature	specifies the function of the area have for the appropriate species / arts group	1	1	BdAreaFunction	
8.4	bdEndangermentCategory		0	1	BdEndangermentCategory	
8.5	bdGameWeighting		0	1	BdGameWeighting	
8.6	bdFunctionQuality	assessment of the quality of function	0	1	BdFunctionQuality	
8.7	bdSeason	indicates to which season of the year the registration applies For example: Stopover site for migrating birds in autumn/spring	0	1	BdSeason	
8.8	bdSource	the source of the registration along with an approximate assessment of the source	0	1	BdSource	

1.2.9 <<DataType>> BdSource

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
9	Datatype BdSource	the source of the registration along with an approximate assessment of the source				
9.1	biodiversitySourceAssessment	assessment of the information	1	1	BdSourceEvaluation	
9.2	biodiversitySourceType	the source data originates from	1	1	BdSourceType	

1.2.10 <<DataType>> BdNatureTypeAdditional

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
10	Datatype BdNatureTypeAdditional	indicates which overlapping additional nature type(s) are found within a nature type area				
10.1	biodiversityNatureType	priority naturtyper collected through municipal mapping of important areas for biodiversity, for DN-Guide 13 - 1999, Survey of nature - the value of biodiversity and DN Guide 19-2001	1	1	BdNatureType	
10.2	biodiversityPart	estimated percentage of total area	1	1	Integer	

1.2.11 Association <<Topo>> BdMarineArea-BdMarineBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
11	Association BdMarineArea- BdMarineBoundary					
11.1	Role boundaryBdMarine		0	N	BdMarineBoundary	Aggregation
11.2	Role (unnamed) BdMarineArea		1	2	BdMarineArea	

1.2.12 Association <<Topo>> BdNatypPriArea-BdNatypPriBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
12	Association					

	BdNatypPriArea-BdNatypPriBoundary					
12.1	Role boundaryBdNatypPri		0	N	BdNatypPriBoundary	Aggregation
12.2	Role (unnamed) BdNatypPriArea		1	2	BdNatypPriArea	

1.2.13 Association <> BdSpecArea-BdSpecBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
13	Association BdSpecArea-BdSpecBoundary					
13.1	Role boundaryBdSpec		0	N	BdSpecBoundary	Aggregation
13.2	Role (unnamed) BdSpecArea		1	2	BdSpecArea	

1.2.13.1 CodeLists

1.2.13.1.1 <>CodeList>> BdUnit

Nr	Code name	Definition/Description	Code
1	CodeList BdUnit	indicates whether the observation is of male(s), female(s), pairs or other units	
1.1	Individual(s)		1
1.2	Pair(s)		2
1.3	Male(s)		3
1.4	Female(s)		4
1.5	Egg(s)		5
1.6	Young		6

1.2.13.1.2 <>CodeList>> BmFunksjonalitet

Nr	Code name	Definition/Description	Code
2	CodeList BmFunksjonalitet		
2.1	Identified		1
2.2	Probable		2
2.3	Possible		3

1.2.13.1.3 <>CodeList>> BdNatureType

Nr	Code name	Definition/Description	Code
3	CodeList BdNatureType	prioritized nature types, collected through municipal surveys of important biodiversity areas in accordance with DN Manual 13-1999, Surveying Nature Types. Valuation of biodiversity Note: The attributes are divided into two levels: MainNatureType (<??truncated>	
3.1	Marsh and spring		A
3.2	Palsa marsh		A04
3.3	Rich marsh		A05
3.4	Spring and spring stream		A06
3.5	Intact lowland marsh inland		A07
3.6	Coastal marsh		A08
3.7	Avalanche flat, mountain and		B

	underbrush margin		
3.8	Mountain and avalanche flats facing south		B01
3.9	Underbush margin		B02
3.10	Lowland soil which is ultrabasic and rich in heavy metals		B03
3.11	North-oriented coastal mountain and boulder land		B04
3.12	Grotto/Mine		B05
3.13	Mountain		C
3.14	Calcareous areas in the mountains		C01
3.15	Cultural landscape		D
3.16	Hayfield		D01
3.17	Haymaking and grazing marsh		D02
3.18	Species-rich roadside		D03
3.19	Natural grazing land		D04
3.20	Garden land		D05
3.21	Grazing forest		D06
3.22	Coastal heath		D07
3.23	Small biotopes		D11
3.24	Large, old trees		D12
3.25	Park landscape		D13
3.26	Replacement biotopes		D14
3.27	Scrap land		D15
3.28	Deciduous meadow		D17
3.29	Harvest forest		D18
3.30	Freshwater/wetland		E
3.31	Delta area		E01
3.32	Muddy banks		E02
3.33	Oxbow lakes, flood ponds, meandering riverbed		E03
3.34	Large river delta/sandbank		E04
3.35	Waterfall spray zone		E05
3.36	Important stream		E06
3.37	Calcareous lake		E07

3.38	??Rich culture landscape lake		E08
3.39	Dam		E09
3.40	Natural lakes and ponds, devoid of fish		E10
3.41	Non-acidified vestigial area		E11
3.42	backwaters, bays and coves		E12
3.43	Forest		F
3.44	Abundant broadleaf ??hardwood forest		F01
3.45	Old-growth, ??poor broadleaf hardwood forest		F02
3.46	Lime (calcareous) forest		F03
3.47	Birch forest with tall perennial plants		F04
3.48	Grey alder - buckthorn forest		F05
3.49	Rich swamp forest		F06
3.50	Old deciduous forest		F07
3.51	Old coniferous forest		F08
3.52	Stream ravine and rocky wall		F09
3.53	Fire zone		F10
3.54	Coastal fir forest		F11
3.55	Coastal pine forest		F12
3.56	Rich, mixed forest in the lowlands		F13
3.57	Coast and sea beach		G
3.58	Submarine meadow		G02
3.59	Sand dune		G03
3.60	Sandy, gravelly beach		G04
3.61	Sea meadow and beach swamp		G05
3.62	Kelp mound		G06
3.63	Brackish water delta		G07
3.64	Rich beach rock		G09
3.65	Other important ??deposit/occurrence		H

1.2.13.1.4 <>CodeList>> BdAreaFunction

Nr	Code name	Definition/Description	Code
4	CodeList	indicates which function the area has for the species/species group in question	

	BdAreaFunction		
4.1	Grazing area		1
4.2	Migration route		2
4.3	Hibernation area		3
4.4	Moult/molt area		4
4.5	Overnight site		5
4.6	Stopover site		6
4.7	Mating/breeding area		7
4.8	Breeding place/spawning ground		8
4.9	Biotope		9

1.2.13.1.5 <>CodeList>> BdEndangermentCategory

Nr	Code name	Definition/Description	Code
5	CodeList BdEndangermentCategory	indicates status on national red list Note: The endangerment categories are international and extensive. Explanations are available in DN Report 1999-3, National red list of endangered species in Norway 1998 http://www.dirnat.no/archive/attachments/01/05/Redli009.pdf	
5.1	Should be monitored	Bør overvåkes. "Declining, monitor species" - arter i tilbakegang, men som ikke regnes som truet.	DM
5.2	Directly endangered	Direkte truet. "Endangered" - står i fare for å dø ut.	E
5.3	Requiring consideration	Hensynskrevende. "Declining, care demanding species" - arter i tilbakegang som krever spesielle hensyn og tiltak.	DC
5.4	Rare	Sjeldent. "Rare" - små bestander, men ikke sårbar.	R
5.5	Vulnerable	Sårbar. "Vulnerable" - kan gå over til "Direkte truet" dersom negativ påvirkning fortsetter.	V
5.6	Extinct	Utryddet. "Extinct" - arten ikke påvist siste 50 år.	Ex

1.2.13.1.6 <>CodeList>> BdValue

Nr	Code name	Definition/Description	Code
6	CodeList BdValue	valuation of prioritized nature types, based upon guidelines in accordance with DN Manual 13-1999, Surveying Nature Types - Valuation of Biodiversity. Note: The value assessments in A, B and C apply to the data sets included in the municipal biological <??truncated>	
6.1	Extremely important		A
6.2	Important		B
6.3	Registered/local value		C

1.2.13.1.7 <<CodeList>> BdGameWeighting

Nr	Code name	Definition/Description	Code
7	CodeList BdGameWeighting	valuation of areas according to municipal surveys of game areas, (DN manual 11 - 1996 Game surveys). Note: These are properties based on an overall evaluation of the areaXzXs value to one or more species of game. See http://www.dirnat.no/wbch3.exe?c	
7.1	Local value		1
7.2	Local/regional value		2
7.3	Regional value		3
7.4	Regional/National value		4
7.5	National value		5

1.2.13.1.8 <<CodeList>> BdSeason

Nr	Code name	Definition/Description	Code
8	CodeList BdSeason	indicates to which season of the year the registration applies For example: Stopover site for migrating birds in autumn/spring	
8.1	Spring		1
8.2	Summer		2
8.3	Autumn		3
8.4	Winter		4
8.5	Spring/summer		5
8.6	Spring/autumn		6
8.7	Spring/winter		7
8.8	Summer/autumn		8
8.9	Summer/winter		9
8.10	Autumn/winter		10
8.11	Whole year		11
8.12	Spring/summer/autumn		12
8.13	Spring/summer/winter		13
8.14	Summer/autumn/winter		14
8.15	Spring/autumn/winter		15

1.2.13.1.9 <<CodeList>> BdSourceType

Nr	Code name	Definition/Description	Code
9	CodeList	the source of the information	

	BdSourceType		
9.1	Field investigations		1
9.2	Registered information		2
9.3	Interview/questionnaire		3
9.4	Literature		4
9.5	Scientific gatherings		5
9.6	Central data registers/the Internet		6
9.7	Miscellaneous		7

1.2.13.1.10 <>CodeList>> BdSourceEvaluation

Nr	Code name	Definition/Description	Code
10	CodeList BdSourceEvaluation	assessment of the source information	
10.1	Not assessed		0
10.2	Certain		1
10.3	Probable		2
10.4	Uncertain		3

1.2.13.1.11 <>CodeList>> BdSpecies

Nr	Code name	Definition/Description	Code
11	CodeList BdSpecies	detailed description of species in the form of name and code Note: The species are related to species registrations and species observations, and will be changed in connection with revisions and based on a future species thesaurus. The list is exhaustive for amphibian, reptile and bird species <??truncated>	
11.1	Abbor		EAABALAA
11.2	Acalles echinatus		OAXCCVAA
11.3	Acalles parvulus		OAXCCVAB
11.4	Acalyptus carpini		OAXCCVAC
11.5	Acanthocinus griseus		OAXCAQAT
11.6	Acentria ephemerella		OAXABTAA
11.7	Acleris arctica		OAXABVAA
11.8	Acleris obtusana		OAXABVAB
11.9	Acleris rosicidana		OAXABVAC
11.10	Acleris shepherdana		OAXABVAE
11.11	Acmaeops marginata		OAXCAQAV

11.12	<i>Acmaeops septentrionis</i>		OAXCAQAW
11.13	<i>Acmaeops smaragdula</i>		OAXCAQAJ
11.14	<i>Acompocoris montanus</i>		OAXMAACC
11.15	<i>Acritus homoeopathicus</i>		OAXCBJAA
11.16	<i>Acritus minutus</i>		OAXCBJAB
11.17	<i>Acrolepiopsis betulella</i>		OAXABDAA
11.18	<i>Acrotona consanguinea</i>		OAXCBCAA
11.19	<i>Acrotona convergens</i>		OAXCBCAB
11.20	<i>Acrotona exigua</i>		OAXCBCAC
11.21	<i>Acrotona obfuscata</i>		OAXCBCAD
11.22	<i>Acrotrichis lucidula</i>		OAXCAYAA
11.23	<i>Acylophorus wagenschieberi</i>		OAXCBCAE
11.24	<i>Aderidae</i>		OAXCAJ
11.25	<i>Aderus populneus</i>		OAXCAJAA
11.26	<i>Adicella reducta</i>		OAXJAAAH
11.27	<i>Adomerus biguttatus</i>		OAXMAAAA
11.28	<i>Adrastus pallens</i>		OAXCADAJ
11.29	<i>Aegialia spissipes</i>		OAXCABAE
11.30	<i>Aethes dilucidana</i>		OAXABVAF
11.31	<i>Aftenfalk</i>		CAIAF
11.32	<i>Agabus nebulosus</i>		OAXCARAB
11.33	<i>Agabus undulatus</i>		OAXCARAC
11.34	<i>Agathidium discoideum</i>		OAXCAWAA
11.35	<i>Agathidium mandibulare</i>		OAXCAWAB
11.36	<i>Agathidium pallidum</i>		OAXCAWAC
11.37	<i>Agderstarr</i>		XAACDWAK
11.38	<i>Agelastica alni</i>		OAXCCRAA
11.39	<i>Agnemoldmose</i>		YAABBOAD
11.40	<i>Agonopterix astrantiae</i>		OAXABFAC
11.41	<i>Agonopterix pallorella</i>		OAXABFAE
11.42	<i>Agonopterix quadripunctata</i>		OAXABFAF
11.43	<i>Agonopterix scopariella</i>		OAXABFAG
11.44	<i>Agonopterix selini</i>		OAXABFAH
11.45	<i>Agonoxenidae</i>		OAXABI
11.46	<i>Agonum marginatum</i>		OAXAACG

11.47	Agonum munsteri		OAXCAAAS
11.48	Agramma laetum		OAXMAABE
11.49	Agraylea sexmaculata		OAXJAAAI
11.50	Agrilus biguttatus		OAXCAFAK
11.51	Agrilus communis		OAXCAFAP
11.52	Agrilus laticornis		OAXCAFAG
11.53	Agrilus olivicolor		OAXCAFAH
11.54	Agrilus roberti		OAXCAFAI
11.55	Agriotes sputator		OAXCADA
11.56	Agriotypus armatus		OAXLAAAW
11.57	Agriphila biarmica		OAXABTAB
11.58	Agriphila geniculea		OAXABTAC
11.59	Agriphila latistria		OAXABTAD
11.60	Agrypnia sahlbergi		OAXJAAAB
11.61	Airaphilus elongatus		OAXCCBAA
11.62	Akstusenblad		XAACBØAA
11.63	Alantfjærmøll		OAXABSAG
11.64	Aleochara lygaea		OAXCBCAF
11.65	Aleochara moesta		OAXCBCAG
11.66	Aleurodiscus lapponicus		SAAK
11.67	Alevonota gracilenta		OAXCBCAH
11.68	Alevonota rufotestacea		OAXCBCAI
11.69	Algemosefamilien		YAABAP
11.70	Alger		ZA
11.71	Alke		CALCE
11.72	Alkekonge		CALCG
11.73	Allodia (allodia) simplex		OAXKAAAB
11.74	Almebarkdvergmøll		OAXAATAB
11.75	Almebustehette		YAABBBAE
11.76	Almefamilien		XAACAF
11.77	Almeglye		TAAT
11.78	Almegulfly		OAXAAPBV
11.79	Almehårstjerne		YAABAJAD
11.80	Almepraktmåler		OAXAAHAF
11.81	Almestjertvinge		OAXAAFAB

11.82	<i>Aloconota eichhoffi</i>		OAXCBAJ
11.83	<i>Aloconota planifrons</i>		OAXCBCAK
11.84	<i>Aloconota strandi</i>		OAXCBCAL
11.85	<i>Alpeklokkmose</i>		YAABAIAA
11.86	<i>Altaihaukeskjegg</i>		XAACDGAT
11.87	<i>Altica carinthiaca</i>		OAXCCRAB
11.88	<i>Alvehette</i>		SATP
11.89	<i>Alvemose</i>		YAABBNAK
11.90	<i>Amara infima</i>		OAXCAAAX
11.91	<i>Amara littorea</i>		OAXCAAAY
11.92	<i>Amara lucida</i>		OAXCAAZ
11.93	<i>Amara spreta</i>		OAXCAABQ
11.94	<i>Amarantfamilien</i>		XAACAM
11.95	<i>Amarochara umbrosa</i>		OAXCBCAM
11.96	<i>Ametystkremle</i>		SAYY
11.97	<i>Ametystslørsopp</i>		SAGP
11.98	<i>Amfibier</i>		A
11.99	<i>Ampedus cardinalis</i>		OAXCADAA
11.10	<i>Ampedus cinnabarinus</i>		OAXCADBB
0			
11.10	<i>Ampedus hjorti</i>		OAXCADAB
1			
11.10	<i>Ampedus nigroflavus</i>		OAXCADAU
2			
11.10	<i>Ampedus praeustus</i>		OAXCADBC
3			
11.10	<i>Ampedus sanguinolentus</i>		OAXCADAV
4			
11.10	<i>Ampedus suecicus</i>		OAXCADAL
5			
11.10	<i>Amphibatis incongruella</i>		OAXABFAI
6			
11.10	<i>Amphicyllis globiformis</i>		OAXCAWAD
7			
11.10	<i>Amphinemura palmeni</i>		OAXEAAAB

8			
11.10 9	<i>Amylocorticium laceratum</i>		SAAR
11.11 0	<i>Amylocorticium subincarnatum</i>		SAAS
11.11 1	<i>Amylocorticium subsulphureum</i>		SAAT
11.11 2	<i>Anabolia laevis</i>		OAXJAAAC
11.11 3	<i>Anacampsis temerella</i>		OAXABMAA
11.11 4	<i>Anaglyptus mysticus</i>		OAXCAQAI
11.11 5	<i>Anatella gibba</i>		OAXKAAAC
11.11 6	<i>Ancistrocerus antilope</i>		OAXLAAAX
11.11 7	<i>Ancistrocerus nigricornis</i>		OAXLAAAY
11.11 8	<i>Ancistronycha cyanipennis</i>		OAXCBPAA
11.11 9	<i>Ancylis unculana</i>		OAXABVAH
11.12 0	<i>Andefugler</i>		CAG
11.12 1	<i>Andmatfamilien</i>		XAACDK
11.12 2	<i>Andre hvirvelløse dyr</i>		RA
11.12 3	<i>Andrena hattorfiana</i>		OAXLAAAZ
11.12 4	<i>Andrena humilis</i>		OAXLAAAB
11.12 5	<i>Andrena marginata</i>		OAXLAABA
11.12	<i>Andrena pilipes</i>		OAXLAABB

6			
11.12 7	<i>Andrena vaga</i>		OAXLAABC
11.12 8	<i>Aneurus laevis</i>		OAXMAAAB
11.12 9	<i>Aniskjuke</i>		SBBI
11.13 0	<i>Anisoxya fuscula</i>		OAXCAPAK
11.13 1	<i>Anitys rubens</i>		OAXCBSAA
11.13 2	<i>Ankerkjuke</i>		SAPQ
11.13 3	<i>Anobium fulvicorne</i>		OAXCBSAB
11.13 4	<i>Anobium nitidum</i>		OAXCBSAC
11.13 5	<i>Anomala dubia</i>		OAXCABAT
11.13 6	<i>Anomoporia bombycina</i>		SAAW
11.13 7	<i>Anopleta sodermani</i>		OAXCBCAN
11.13 8	<i>Anoplodera sexguttata</i>		OAXCAQAX
11.13 9	<i>Anteon infectum</i>		OAXLAABY
11.14 0	<i>Antheliaceae</i>		YAACAX
11.14 1	<i>Anthicidae</i>		OAXCAK
11.14 2	<i>Anthicus bimaculatus</i>		OAXCAKAA
11.14 3	<i>Anthicus gracilis</i>		OAXCAKAB
11.14	<i>Anthicus instabilis</i>		OAXCAKAC

4			
11.14 5	<i>Anthicus sellatus</i>		OAXCAKAD
11.14 6	<i>Anthobium fusculum</i>		OAXCBCAO
11.14 7	<i>Anthocoris amplicollis</i>		OAXMAACD
11.14 8	<i>Anthopora plumipes</i>		OAXLAABD
11.14 9	<i>Anthribidae</i>		OAXCCS
11.15 0	<i>Antispila metallella</i>		OAXAAUAA
11.15 1	<i>Antrodia primaeva</i>		SAAZ
11.15 2	<i>Apalus bimaculatus</i>		OAXCALAB
11.15 3	<i>Aphanus rolandri</i>		OAXMAAAC
11.15 4	<i>Aphelocheirus aestivalis</i>		OAXMAAAK
11.15 5	<i>Aphodius brevis</i>		OAXCABAM
11.15 6	<i>Aphodius coenosus</i>		OAXCABAF
11.15 7	<i>Aphodius contaminatus</i>		OAXCABAG
11.15 8	<i>Aphodius equestris</i>		OAXCABAH
11.15 9	<i>Aphodius erraticus</i>		OAXCABAN
11.16 0	<i>Aphodius granarius</i>		OAXCABAU
11.16 1	<i>Aphodius ictericus</i>		OAXCABAV
11.16	<i>Aphodius luridus</i>		OAXCABAI

2			
11.16 3	<i>Aphodius merdarius</i>		OAXCABAW
11.16 4	<i>Aphodius niger</i>		OAXCABAX
11.16 5	<i>Aphodius paykulli</i>		OAXCABAY
11.16 6	<i>Aphodius plagiatus</i>		OAXCABAK
11.16 7	<i>Aphodius porcus</i>		OAXCABAJ
11.16 8	<i>Aphodius sordidus</i>		OAXCABAZ
11.16 9	<i>Aphodius subterraneus</i>		OAXCABAL
11.17 0	<i>Aphthona euphorbiae</i>		OAXCCRAC
11.17 1	<i>Aphthona pallida</i>		OAXCCRAD
11.17 2	<i>Apion aethiops</i>		OAXCCUAA
11.17 3	<i>Apion columbinum</i>		OAXCCUAB
11.17 4	<i>Apion confluens</i>		OAXCCUAC
11.17 5	<i>Apion gibbirostre</i>		OAXCCUAD
11.17 6	<i>Apion interjectum</i>		OAXCCUAE
11.17 7	<i>Apion laevigatum</i>		OAXCCUAF
11.17 8	<i>Apion melancholicum</i>		OAXCCUAG
11.17 9	<i>Apion minimum</i>		OAXCCUAH
11.18	<i>Apion ononidis</i>		OAXCCUAI

0			
11.18 1	<i>Apion radiolus</i>		OAXCCUAJ
11.18 2	<i>Apion rubens</i>		OAXCCUAK
11.18 3	<i>Apion stolidum</i>		OAXCCUAL
11.18 4	<i>Apion tenue</i>		OAXCCUAM
11.18 5	<i>Apion varipes</i>		OAXCCUAN
11.18 6	<i>Apion vicinum</i>		OAXCCUAO
11.18 7	<i>Aplocnemus impressus</i>		OAXCBWAA
11.18 8	<i>Apollosommerfugl</i>		OAXAACAA
11.18 9	<i>Apomyelois bistriatella</i>		OAXABTAE
11.19 0	<i>Apotomis algidana</i>		OAXABVAI
11.19 1	<i>Apotomis fraterculana</i>		OAXABVAJ
11.19 2	<i>Apotomis lemniscatana</i>		OAXABVAK
11.19 3	<i>Apotomis moestana</i>		OAXABVAL
11.19 4	<i>Aradus brevicollis</i>		OAXMAAAL
11.19 5	<i>Aradus conspicuus</i>		OAXMAAAD
11.19 6	<i>Aradus crenaticollis</i>		OAXMAABF
11.19 7	<i>Aradus erosus</i>		OAXMAAAJ
11.19	<i>Aradus laeviusculus</i>		OAXMAAAE

8			
11.19 9	<i>Aradus truncatus</i>		OAXMAAAM
11.20 0	<i>Archips betulana</i>		OAXABVAM
11.20 1	<i>Archips crataegana</i>		OAXABVAN
11.20 2	<i>Argyresthia fundella</i>		OAXABDAB
11.20 3	<i>Argyresthia semitestacella</i>		OAXABDAC
11.20 4	<i>Argyresthia spinosella</i>		OAXABDAD
11.20 5	<i>Aristotelia heliacella</i>		OAXABMAB
11.20 6	<i>Arktisk niøye</i>		EAAAAAAC
11.20 7	<i>Arnelliaceae</i>		YAACAR
11.20 8	<i>Arpinia inops</i>		SABD
11.20 9	<i>Ascobolus castoreensis</i>		SABE
11.21 0	<i>Ascodemis sphaerospora</i>		SABG
11.21 1	<i>Asiorestia interpunctata</i>		OAXCCRAE
11.21 2	<i>Askeglye</i>		TAAU
11.21 3	<i>Askerslørsopp</i>		SAFP
11.21 4	<i>Asp</i>		EAABADAG
11.21 5	<i>Astenus procerus</i>		OAXCBCAP
11.21	<i>Asterostroma laxum</i>		SABI

6			
11.21 7	<i>Asynarchus impar</i>		OAXJAABT
11.21 8	<i>Asynarchus thedenii</i>		OAXJAABU
11.21 9	<i>Atemelia torquatella</i>		OAXABDAE
11.22 0	<i>Athelidium aurantiacum</i>		SABJ
11.22 1	<i>Atheta (s.str.) aquatica</i>		OAXCBCAQ
11.22 2	<i>Atheta (s.str.) autumnalis</i>		OAXCBCAR
11.22 3	<i>Atheta (sg. alaobia) scapularis</i>		OAXCBCAS
11.22 4	<i>Atheta (sg. alaobia) taxiceroides</i>		OAXCBCAT
11.22 5	<i>Atheta (sg. microdota) glabriculoides</i>		OAXCBCAU
11.22 6	<i>Atheta (sg. microdota) minuscula</i>		OAXCBCAV
11.22 7	<i>Atheta (sg. microdota) nitella</i>		OAXCBCAW
11.22 8	<i>Atheta (sg. microdota) sundti</i>		OAXCBCAX
11.22 9	<i>Atheta (sg. mocyta) amblystegii</i>		OAXCBCAY
11.23 0	<i>Atheta (sg. mocyta) clientula</i>		OAXCBCAZ
11.23 1	<i>Atheta (sg. mocyta) negligens</i>		OAXCBCBA
11.23 2	<i>Atheta (sg. notolecta) confusa</i>		OAXCBCBB
11.23 3	<i>Atholus corvinus</i>		OAXCBJAC
11.23	<i>Athrips tetrapunctella</i>		OAXABMAC

4			
11.23 5	Atomaria alpina		OAXCCEAA
11.23 6	Atomaria fuscipes		OAXCCEAB
11.23 7	Atomaria munda		OAXCCEAC
11.23 8	Atomaria nigripennis		OAXCCEAD
11.23 9	Atomaria pseudaffinis		OAXCCEAE
11.24 0	Atomaria pusilla		OAXCCEAF
11.24 1	Atomaria strandi		OAXCCEAG
11.24 2	Atomaria subangulata		OAXCCEAH
11.24 3	Attelabidae		OAXCCT
11.24 4	Avkovalmue		XAACAUAK
11.24 5	Avosett		CALAB
11.24 6	Axinotarsus pulicarius		OAXCBXAA
11.24 7	Badister dilatatus		OAXCAAAÅ
11.24 8	Badister peltatus		OAXCAABB
11.24 9	Badister sodalis		OAXCAACH
11.25 0	Baetis digitatus		OAXBAAAD
11.25 1	Bagous brevis		OAXCCVAD
11.25	Bagous diglyptus		OAXCCVAE

2			
11.25 3	Bagous frit		OAXCCVAF
11.25 4	Bagous glabrirostris		OAXCCVAG
11.25 5	Bagous limosus		OAXCCVAH
11.25 6	Bagous lutosus		OAXCCVAI
11.25 7	Bagous lutulosus		OAXCCVAJ
11.25 8	Bakkekløver		XAACAÆAJ
11.25 9	Bakkelundmose		YAABBOAL
11.26 0	Bakkeurtefly		OAXAAPAN
11.26 1	Bakterier, strålesopp og blågrønnalger		UA
11.26 2	Bamdmosefamilien		YAACAG
11.26 3	Bananslørsopp		SAFV
11.26 4	Baris artemisiae		OAXCCVAK
11.26 5	Barkhårstjerne		YAABAJAB
11.26 6	Barklös småkrans		ZAAAAAAL
11.26 7	Barksigd		YAABAHAD
11.26 8	Barlindfamilien		XAABAA
11.26 9	Barpiggbevre		SAXG
11.27	Barstrøslørsopp		SAFJ

0			
11.27 1	Bartremunkefly		OAXAAPB
11.27 2	Barynotus moerens		OAXCCVAL
11.27 3	Batia internella		OAXABFAJ
11.27 4	Batia unitella		OAXABFAK
11.27 5	Begerblygmose		YAABAMAA
11.27 6	Begerfingersopp		SADN
11.27 7	Begermosefamilien		YAABAJ
11.27 8	Beinfisker		EAAB
11.27 9	Beinvedfamilien		XAACBH
11.28 0	Beitehette		SATV
11.28 1	Beitesteinmose		YAABBCAA
11.28 2	Bekkeagnemose		YAABBOAG
11.28 3	Bekkelommemose		YAABAGAA
11.28 4	Bekkemosebeger		SAUH
11.28 5	Bekkenøye		EAAAAAAD
11.28 6	Bekkerøye		EAABACAD
11.28 7	Beltebrunpigg		SAMD
11.28	Beltevæpnerhatt		SAYR

8			
11.28	<i>Bembidion argenteolum</i>		OAXCAABR
9			
11.29	<i>Bembidion dauricum</i>		OAXCAABC
0			
11.29	<i>Bembidion fumigatum</i>		OAXCAACI
1			
11.29	<i>Bembidion lapponicum</i>		OAXCAABS
2			
11.29	<i>Bembidion litorale</i>		OAXCAABT
3			
11.29	<i>Bembidion mckinleyi</i>		OAXCAACC
4			
11.29	<i>Bembidion nigricorne</i>		OAXCAABD
5			
11.29	<i>Bembidion pallidipenne</i>		OAXCAABU
6			
11.29	<i>Bembidion semipunctatum</i>		OAXCAABV
7			
11.29	<i>Bembidion stephensi</i>		OAXCAAAC
8			
11.29	<i>Bembidion tibiale</i>		OAXCAACD
9			
11.30	<i>Bembidion yukonum</i>		OAXCAABF
0			
11.30	Benanders dvergmøll		OAXAATAH
1			
11.30	Bendeltjønnaks		XAACDUAA
2			
11.30	<i>Beraea maurus</i>		OAXJAAAD
3			
11.30	Berberissfamilien		XAACAS
4			
11.30	<i>Bereoides minutus</i>		OAXJAAAE
5			
11.30	Bergand		CAGAX

6			
11.30 7	Bergfaks		XAACDVAO
11.30 8	Bergflettefamilien		XAACCB
11.30 9	Berghøymol		XAACAKAJ
11.31 0	Bergirisk		CAUDE
11.31 1	Bergjunker		XAACAYAB
11.31 2	Bergknappfamilien		XAACAX
11.31 3	Bergmoldmose		YAABBOAF
11.31 4	Berosus spinosus		OAXCBIAA
11.31 5	Berytinus crassipes		OAXMAABG
11.31 6	Berytinus signoreti		OAXMAABH
11.31 7	Besk kastanjemusserong		SBBS
11.31 8	Besk slørsopp		SAEZ
11.31 9	Besk storpigg		SAZV
11.32 0	Bever		DAIAB
11.32 1	Beversagsopp		SARC
11.32 2	Bibloplectus minutissimus		OAXCBCBC
11.32 3	Bibloplectus spinosus		OAXCBCBD
11.32	Bibloporus minutus		OAXCBCBE

4			
11.32 5	Bidessus unistriatus		OAXCARAD
11.32 6	Biller		OAXC
11.32 7	Biphyllidae		OAXCCG
11.32 8	Biphyllus lunatus		OAXCCGAA
11.32 9	Birislørsopp		SAFB
11.33 0	Bisamrotte		DAIAI
11.33 1	Biselachista juliensis		OAXABGAA
11.33 2	Biselachista scirpi		OAXABGAB
11.33 3	Bitter traktmusserong		SARY
11.33 4	Bitter trøffel		SBCD
11.33 5	Bitter vokssopp		SAMW
11.33 6	Bittergrønn		XAACCEAA
11.33 7	Bittermusserong		SBBP
11.33 8	Bius thoracicus		OAXCAMAЕ
11.33 9	Bjørkefamilien		XAACAC
11.34 0	Bjørkefink		CAUCZ
11.34 1	Bjørkekvedfly		OAXAAPCF
11.34	Bjørkemus		DAIAP

2			
11.34 3	Bjørn		DADAN
11.34 4	Bjørnemosefamilien		YAABAD
11.34 5	Bjørnemosesopp		SAHH
11.34 6	Bjørnespinnere		OAXAAN
11.34 7	Bladbiller		OAXCCR
11.34 8	Bladmoser		YAAB
11.34 9	Blakklundmose		YAABBOAC
11.35 0	Blankglattkrans		ZAAAAAAE
11.35 1	Blanktjønnaks		XACDUAE
11.35 2	Blaps lethifera		OAXCAMAA
11.35 3	Blaps mortisaga		OAXCAMAB
11.35 4	Blaps mucronata		OAXCAMAJ
11.35 5	Blassflik		YACANAE
11.35 6	Blasticotoma filiceti		OAXLAAAC
11.35 7	Blastobasidae		OAXABL
11.35 8	Blechnaceae		XAAAAN
11.35 9	Bledius denticollis		OAXBBCBF
11.36	Bledius littoralis		OAXBBCBG

0		
11.36 1	Bledius pallipes	OAXCBCBH
11.36 2	Bledius tibialis	OAXCBCBI
11.36 3	Bledius tricornis	OAXCBCBJ
11.36 4	Bledius vilis	OAXCBCBK
11.36 5	Bleikfiol	XAACBQAB
11.36 6	Bleikmøkkmose	YAABASAF
11.36 7	Blek dvergmåler	OAXAAHAX
11.36 8	Blek fnugghette	SAMK
11.36 9	Blek kantarell	SACN
11.37 0	Blek parasollsopp	SARL
11.37 1	Blek strandtrevlesopp	SAPO
11.37 2	Blek svovelriske	SAQP
11.37 3	Blekk-knoll	SADA
11.37 4	Blekkstorpigg	SAZQ
11.37 5	Blekadden steinsopp	SABT
11.37 6	Blindkrusmose	YAABAJAY
11.37 7	Blindlemenmose	YAABASAE
11.37	Bloddråpesvermere	OAXAAA

8			
11.37 9	Blodigle		JAAA
11.38 0	Blodtoppvikler		OAXABVBR
11.38 1	Blomkarsefamilien		XAACBA
11.38 2	Blomkålsopp		SBAM
11.38 3	Blomsterkjuke		SAUM
11.38 4	Blomsterstry		TABW
11.38 5	Blondemosefamilien		YAACAJ
11.38 6	Blygmosefamilien		YAABAM
11.38 7	Blærerotfamilien		XAACCØ
11.38 8	Blærestarr		XAA CDWAR
11.38 9	Bløtdyr		PA
11.39 0	Bløtvinger		OAXCBP
11.39 1	Blå slimslørsopp		SAGM
11.39 2	Blåband		YAACAGAA
11.39 3	Blåfjørfamilien		XAACBC
11.39 4	Blåfotstorpigg		SAZR
11.39 5	Blågrå vokssopp		SANI
11.39	Blåhodefly		OAXAAPAX

6			
11.39 7	Blåhval		DAHAL
11.39 8	Blåkurlemose		YAABAJAQ
11.39 9	Blåmeis		CAUCF
11.40 0	Blåstjert		CAUEB
11.40 1	Blåstrupe		CAUAT
11.40 2	Blåsvart begersopp		SAVE
11.40 3	Blåvingegresshoppe		OAXFAAAB
11.40 4	Bokfink		CAUCY
11.40 5	Boletina cornuta		OAXKAAAD
11.40 6	Boletina jamalensis		OAXKAAAE
11.40 7	Boletina polaris		OAXKAAAF
11.40 8	Bolitophila (bolitophila) saundersi		OAXKAAAY
11.40 9	Bolitophila (cliopisa) dubia		OAXKAAAZ
11.41 0	Bolitophila (cliopisa) edwardsiana		OAXKAABA
11.41 1	Bolitophila (cliopisa) fumida		OAXKAABB
11.41 2	Bolitophila (cliopisa) obscurior		OAXKAAAG
11.41 3	Bolitophila (cliopisa) occlusa		OAXKAABC
11.41	Bolitophila (cliopisa) pseudohybrida		OAXKAABD

4		
11.41 5	Bolitophila (cliopisa) rossica	OAXKAABE
11.41 6	Boltit	CALAE
11.41 7	Bombus subterraneus	OAXLAAAD
11.41 8	Borebiller	OAXCBS
11.41 9	Bostrichidae	OAXCBR
11.42 0	Bothrideres contractus	OAXCCHAA
11.42 1	Bothrideridae	OAXCCH
11.42 2	Boubovia luteola	SABW
11.42 3	Brachmia blandella	OAXABMAD
11.42 4	Brachmia dimidiella	OAXABMAE
11.42 5	Brachycarenus tigrinus	OAXMAAAN
11.42 6	Brachycercus harrisella	OAXBAAAB
11.42 7	Brachypteridae	OAXCBY
11.42 8	Brachypterus pulicarius	OAXCBYAA
11.42 9	Brachytron pratense	OAXDAAAD
11.43 0	Brandtflaggermus	DABAD
11.43 1	Brannmose	YAABAJBE
11.43	Brasme	EAABADAL

2			
11.43 3	Brasmegrasfamilien		XAAAAC
11.43 4	Bredøreflaggermus		DABAG
11.43 5	Brefrostmose		YAABAHAJ
11.43 6	Brentidae		OAXCCU
11.43 7	Brevicornu (brevicornu) arcticum		OAXKAABF
11.43 8	Brevicornu (brevicornu) boreale		OAXKAABG
11.43 9	Brevicornu (brevicornu) disjunctum		OAXKAABH
11.44 0	Brevicornu (brevicornu) occidentale		OAXKAAAH
11.44 1	Broddbekkemose		YAABBNAM
11.44 2	Broddbiller		OAXCAO
11.44 3	Broddglattkrans		ZAAAAAAD
11.44 4	Broddhutremose		YAACAQAC
11.44 5	Broddskeimose		YAABBOAJ
11.44 6	Broddtjønnaks		XAACDUAD
11.44 7	Broket fjellviddefly		OAXAAPCA
11.44 8	Brokkurt		XAACAOAB
11.44 9	Bronserødkivesopp		SAIR
11.45	Brudelys		XAACDMAA

0			
11.45 1	Brudelysfamilien		XAACDM
11.45 2	Brun barkhette		SATZ
11.45 3	Brun engvokssopp		SAMO
11.45 4	Brun frøkenhette		SAUE
11.45 5	Brun hvitkjuke		SAAX
11.45 6	Brun jordbærslørsopp		SAGB
11.45 7	Brun jordstjerne		SAKE
11.45 8	Brun mauremåler		OAXAAHAU
11.45 9	Brun punktlav		TACS
11.46 0	Brun strandtrevlesopp		SAPD
11.46 1	Brun topphatt		SAVG
11.46 2	Brunburkne		XAAAAKAA
11.46 3	Brundogglav		TADK
11.46 4	Brunfiolett kremle		SAZC
11.46 5	Brungult neslefly		OAXAAPCB
11.46 6	Brunhalsjordfly		OAXAAPAB
11.46 7	Brunnakke		CAGAO
11.46	Brunpudret taigafly		OAXAAPBX

8			
11.46 9	Brunrotte		DAIAO
11.47 0	Brunsvart jordtunge		SAKX
11.47 1	Brunt ringfly		OAXAAPCN
11.47 2	Brunt rørfly		OAXAAPAL
11.47 3	Brunt vårfly		OAXAAPAP
11.47 4	Bruntann-nikke		YAABAUAD
11.47 5	Bruntelg		XAAAAMAB
11.47 6	Brushane		CALAQ
11.47 7	Bryaxis curtisi		OAXCBCBL
11.47 8	Brychius elevatus		OAXCAUAF
11.47 9	Bryotropha plantariella		OAXABMAF
11.48 0	Bryotropha purpurella		OAXABMAG
11.48 1	Bryotropha umbrosella		OAXABMAH
11.48 2	Bråtekoppmose		YAABAOAA
11.48 3	Bråtemosefamilien		YAABAO
11.48 4	Bråtestorkenebb		XAACAAAB
11.48 5	Bucculatricidae		OAXABB
11.48	Bucculatrix albedinella		OAXABBA

6			
11.48 7	Bucculatrix bechsteiniella		OAXABBAB
11.48 8	Bucculatrix latviaella		OAXABBAC
11.48 9	Bucculatrix maritima		OAXABBAD
11.49 0	Bucculatrix ratisbonensis		OAXABBAE
11.49 1	Buesivaks		XAACDWAZ
11.49 2	Buesøtgras		XAACDVAA
11.49 3	Bukkebladfamilien		XAACCL
11.49 4	Bulgariella pulla		SACA
11.49 5	Bunkersblomstermose		YAABAKAN
11.49 6	Bunkestarr		XAACDWAL
11.49 7	Buorm		BABAD
11.49 8	Buprestis haemorrhoidalis		OAXCAFAC
11.49 9	Buprestis novemmaculata		OAXCAFAQ
11.50 0	Burknefamilien		XAAAAL
11.50 1	Burothettefly		OAXAAPAU
11.50 2	Burrillia limosellae		SACB
11.50 3	Busksanger		CAUEE
11.50	Buskskvet		CAUAW

4			
11.50 5	Buskvikke		XAACAÆAR
11.50 6	Bustehettefamilien		YAABBB
11.50 7	Bustkrans		ZAAAAAAU
11.50 8	Bustrødkivesopp		SAJJ
11.50 9	Bustsivaks		XAACDWAA
11.51 0	Bustsmyle		XAACDVAT
11.51 1	Butt giftslørsopp		SAFY
11.51 2	Buttblomstermose		YAABAKAA
11.51 3	Buttklokkemose		YAABAIAB
11.51 4	Buttpistremose		YAACAVAD
11.51 5	Butturnemose		YAABAHAM
11.51 6	Buvatina stroemella		OAXABFAL
11.51 7	Bydue		CANAAAB
11.51 8	Byssocorticium lutescens		SACC
11.51 9	Byssocorticium terrestre		SACD
11.52 0	Bythinus burrellii		OAXCBCBM
11.52 1	Bøkebelteriske		SAQR
11.52	Bøkebladhattet		SATO

2			
11.52 3	Bøkefamilien		XAACAE
11.52 4	Bøkeflathatt		SAEE
11.52 5	Bøkeflikmåler		OAXAAHAS
11.52 6	Bøkekjuke		SBBH
11.52 7	Bøkekreftkjuke		SAPU
11.52 8	Bøkelauvmåler		OAXAAHAN
11.52 9	Bøkenøttvikler		OAXABVAW
11.53 0	Bøkesigdvinge		OAXAAGAI
11.53 1	Bøksanger		CAUBR
11.53 2	Børstebrunpigg		SAME
11.53 3	Børsteflaggermus		DABAE
11.53 4	Børsteseigsopp		SASP
11.53 5	Børstespinnere		OAXAAM
11.53 6	Bålbittersopp		SALK
11.53 7	Båltussehatt		SAJU
11.53 8	Båndfjellfly		OAXAAPAE
11.53 9	Båndkorsnebb		CAUDH
11.54	Båndringspinner		OAXAAIAB

0			
11.54 1	<i>Caenis lactea</i>		OAXBAAAE
11.54 2	<i>Caenis rivulorum</i>		OAXBAAAF
11.54 3	<i>Calacanthia alpicola</i>		OAXMAACE
11.54 4	<i>Calambus bipustulatus</i>		OAXCADAH
11.54 5	<i>Calamotropha paludella</i>		OAXABTAF
11.54 6	<i>Calitys scabra</i>		OAXCBUAD
11.54 7	<i>Callidium coriaceum</i>		OAXCAQBJ
11.54 8	<i>Callisto insperatella</i>		OAXABAAA
11.54 9	<i>Calocoris biclavatus</i>		OAXMAACF
11.55 0	<i>Calopteryx splendens</i>		OAXDABAA
11.55 1	<i>Caloptilia leucapennella</i>		OAXABAAB
11.55 2	<i>Caloptilia robustella</i>		OAXABAAC
11.55 3	<i>Calosirus apicalis</i>		OAXCCVAM
11.55 4	<i>Calosoma inquisitor</i>		OAXCAABZ
11.55 5	<i>Calypogeiaeae</i>		YACAZ
11.55 6	<i>Campoletis rectangulata</i>		OAXLAAAV
11.55 7	<i>Campyloneura virgula</i>		OAXMAABI
11.55	<i>Candelabrochaete septocystidia</i>		SACJ

8			
11.55 9	<i>Candelabrochaete verruculosa</i>		SACK
11.56 0	<i>Cantharis nigra</i>		OAXCBPAB
11.56 1	<i>Carabus clathratus</i>		OAXCAAFF
11.56 2	<i>Carabus convexus</i>		OAXCAAAD
11.56 3	<i>Carpelimus impressus</i>		OAXCBCBN
11.56 4	<i>Carpelimus subtilicornis</i>		OAXCBCBO
11.56 5	<i>Carpelimus subtilis</i>		OAXCBCBP
11.56 6	<i>Carpocoris purpureipennis</i>		OAXMAACG
11.56 7	<i>Caryocolum blandella</i>		OAXABMAI
11.56 8	<i>Caryocolum marmorea</i>		OAXABMAJ
11.56 9	<i>Caryocolum petrophila</i>		OAXABMAK
11.57 0	<i>Caryocolum tischeriella</i>		OAXABMAL
11.57 1	<i>Caryocolum viscaria</i>		OAXABMAM
11.57 2	<i>Cassida denticollis</i>		OAXCCRAF
11.57 3	<i>Cassida hemisphaerica</i>		OAXCCRAG
11.57 4	<i>Cassida nebulosa</i>		OAXCCRAH
11.57 5	<i>Cassida panzeri</i>		OAXCCRAI
11.57	<i>Cassida sanguinosa</i>		OAXCCRBJ

6			
11.57 7	<i>Cassida vibex</i>		OAXCCRAK
11.57 8	<i>Cataplectica profugella</i>		OAXABQAA
11.57 9	<i>Catastia kistrandella</i>		OAXABTAG
11.58 0	<i>Catoplatus fabricii</i>		OAXMAAAO
11.58 1	<i>Catoptria fulgidella</i>		OAXABTAH
11.58 2	<i>Catoptria lythargyrella</i>		OAXABTAI
11.58 3	<i>Celypha rosaceana</i>		OAXABVAO
11.58 4	<i>Celypha rufana</i>		OAXABVAP
11.58 5	<i>Cephaloziaceae</i>		YAACAW
11.58 6	<i>Cephaloziellaceae</i>		YAACAV
11.58 7	<i>Ceraceomerulus albostramineus</i>		SACO
11.58 8	<i>Ceraceomyces borealis</i>		SACP
11.58 9	<i>Ceraceomyces cystidiatus</i>		SACQ
11.59 0	<i>Ceraclea perplexa</i>		OAXJAAAT
11.59 1	<i>Cerambyx scopolii</i>		OAXCAQAZ
11.59 2	<i>Ceriporia excelsa</i>		SACR
11.59 3	<i>Ceriporiopsis myceliosa</i>		SACT
11.59	<i>Ceriporiopsis pannocincta</i>		SACU

4			
11.59 5	<i>Ceruchus chrysomelinus</i>		OAXCACAB
11.59 6	<i>Cerylon impressum</i>		OAXCCIAA
11.59 7	<i>Cerylonidae</i>		OAXCCI
11.59 8	<i>Ceutorhynchus asperifoliarum</i>		OAXCCVAN
11.59 9	<i>Ceutorhynchus chalybaeus</i>		OAXCCVAO
11.60 0	<i>Ceutorhynchus cruciger</i>		OAXCCVAP
11.60 1	<i>Ceutorhynchus euphorbiae</i>		OAXCCVAQ
11.60 2	<i>Ceutorhynchus hampei</i>		OAXCCVAR
11.60 3	<i>Ceutorhynchus hirtulus</i>		OAXCCVAS
11.60 4	<i>Ceutorhynchus pollinarius</i>		OAXCCVAT
11.60 5	<i>Ceutorhynchus pulvinatus</i>		OAXCCVAU
11.60 6	<i>Ceutorhynchus pyrrhorhynchus</i>		OAXCCVAV
11.60 7	<i>Ceutorhynchus roberti</i>		OAXCCVAW
11.60 8	<i>Ceutorhynchus thomsoni</i>		OAXCCVAX
11.60 9	<i>Ceutorhynchus unguicularis</i>		OAXCCVAY
11.61 0	<i>Chaetoporellus curvisporus</i>		SACV
11.61 1	<i>Chaetopteryx sahlbergi</i>		OAXJAAAF
11.61	<i>Chalazion helveticum</i>		SACW

2			
11.61 3	<i>Chalazion sociabile</i>		SACX
11.61 4	<i>Chalcis sispes</i>		OAXLAAAI
11.61 5	<i>Chalcophora mariana</i>		OAXCAFAA
11.61 6	<i>Chanoma vorbringeri</i>		OAXCBCBQ
11.61 7	<i>Chara aculeolata</i>		ZAAAAAAJ
11.61 8	<i>Chara hispida</i>		ZAAAAAAO
11.61 9	<i>Chara polyacantha</i>		ZAAAAAAP
11.62 0	<i>Chara rudis</i>		ZAAAAAAQ
11.62 1	<i>Chartoscirta cocksii</i>		OAXMAAAP
11.62 2	<i>Cheumatopsyche lepida</i>		OAXJAAAU
11.62 3	<i>Chilomorpha longitarsis</i>		OAXCBCBR
11.62 4	<i>Chilstigma sieboldi</i>		OAXJAAAJ
11.62 5	<i>Chiloxanthus arcticus</i>		OAXMAACH
11.62 6	<i>Chiloxanthus pilosus</i>		OAXMAABJ
11.62 7	<i>Chimarra marginata</i>		OAXJAAAV
11.62 8	<i>Chionodes luctuella</i>		OAXABMAN
11.62 9	<i>Chlaenius nigricornis</i>		OAXCAAAG
11.63	<i>Chlaenius tristis</i>		OAXCAAAN

0		
11.63 1	<i>Choragus horni</i>	OAXCCSAA
11.63 2	<i>Choristoneura albaniana</i>	OAXABVAQ
11.63 3	<i>Choristoneura diversana</i>	OAXABVAR
11.63 4	<i>Chrysoclista linneella</i>	OAXABIAA
11.63 5	<i>Chrysolina graminis</i>	OAXCCRAL
11.63 6	<i>Chrysolina gypsophilae</i>	OAXCCRAM
11.63 7	<i>Chrysolina hyperici</i>	OAXCCRAN
11.63 8	<i>Chrysolina latecincta</i>	OAXCCRAO
11.63 9	<i>Chrysolina oricalcia</i>	OAXCCRAP
11.64 0	<i>Chrysomela cuprea</i>	OAXCCRAQ
11.64 1	<i>Cicindela hybrida</i>	OAXCAABH
11.64 2	<i>Cicindela maritima</i>	OAXCAABÆ
11.64 3	<i>Cidnopus pilosus</i>	OAXCADAN
11.64 4	<i>Ciidae</i>	OAXCCO
11.64 5	<i>Cionus alauda</i>	OAXCCVAZ
11.64 6	<i>Cis dentatus</i>	OAXCCOAA
11.64 7	<i>Cis micans</i>	OAXCCOAB
11.64	<i>Cis quadridens</i>	OAXCCOAC

8			
11.64 9	<i>Cladonia incrassata</i>		TAAR
11.65 0	<i>Cladonia peziziformis</i>		TACC
11.65 1	<i>Clavaria guillemini</i>		SADF
11.65 2	<i>Clavaria incarnata</i>		SADG
11.65 3	<i>Clavaria pullei</i>		SADH
11.65 4	<i>Clavaria tenuipes</i>		SADK
11.65 5	<i>Clavulicium delectabile</i>		SADP
11.65 6	<i>Clavulicium vinososcabens</i>		SADQ
11.65 7	<i>Clavulinopsis cineroides</i>		SADR
11.65 8	<i>Clavulinopsis fusiformis</i>		SADS
11.65 9	<i>Cleonis pigra</i>		OAXCCVBA
11.66 0	<i>Clepsis mehli</i>		OAXABVAS
11.66 1	<i>Clepsis spectrana</i>		OAXABVAT
11.66 2	<i>Cleridae</i>		OAXCBV
11.66 3	<i>Cnephacia pasiuana</i>		OAXABVAU
11.66 4	<i>Cochylidia richteriana</i>		OAXABVAV
11.66 5	<i>Coelophtinia thoracica</i>		OAXKAAAI
11.66	<i>Coenagrion armatum</i>		OAXDABAE

6		
11.66 7	<i>Coenagrion lunulatum</i>	OAXDABAD
11.66 8	<i>Coleophora adelogrammella</i>	OAXABHAA
11.66 9	<i>Coleophora adspersella</i>	OAXABHAB
11.67 0	<i>Coleophora algidella</i>	OAXABHAC
11.67 1	<i>Coleophora alnifoliae</i>	OAXABHAD
11.67 2	<i>Coleophora artemisicolella</i>	OAXABHAF
11.67 3	<i>Coleophora artemisiella</i>	OAXABHAG
11.67 4	<i>Coleophora atriplicis</i>	OAXABHAI
11.67 5	<i>Coleophora binderella</i>	OAXABHAJ
11.67 6	<i>Coleophora boreella</i>	OAXABHAK
11.67 7	<i>Coleophora brevipalpella</i>	OAXABHAL
11.67 8	<i>Coleophora caespititiella</i>	OAXABHAM
11.67 9	<i>Coleophora colutella</i>	OAXABHAN
11.68 0	<i>Coleophora directella</i>	OAXABHAO
11.68 1	<i>Coleophora expressella</i>	OAXABHAP
11.68 2	<i>Coleophora granulatella</i>	OAXABHAQ
11.68 3	<i>Coleophora ibipennella</i>	OAXABHAS
11.68	<i>Coleophora kuehnella</i>	OAXABHAT

4		
11.68 5	<i>Coleophora lassella</i>	OAXABHAU
11.68 6	<i>Coleophora limosipennella</i>	OAXABHAV
11.68 7	<i>Coleophora millefolii</i>	OAXABHAX
11.68 8	<i>Coleophora nutantella</i>	OAXABHAY
11.68 9	<i>Coleophora paripennella</i>	OAXABHAZ
11.69 0	<i>Coleophora partitella</i>	OAXABHBA
11.69 1	<i>Coleophora potentillae</i>	OAXABHBB
11.69 2	<i>Coleophora prunifoliae</i>	OAXABHBC
11.69 3	<i>Coleophora ramosella</i>	OAXABHBD
11.69 4	<i>Coleophora sylvaticella</i>	OAXABHBF
11.69 5	<i>Coleophora taeniipennella</i>	OAXABHBG
11.69 6	<i>Coleophora tanaceti</i>	OAXABHBH
11.69 7	<i>Coleophora trigeminella</i>	OAXABHBJ
11.69 8	<i>Coleophora vulnerariae</i>	OAXABHBL
11.69 9	<i>Collema callospismum</i>	TACD
11.70 0	<i>Collema conglomeratum</i>	TACE
11.70 1	<i>Colletes impunctatus</i>	OAXLAABZ
11.70	<i>Colydiidae</i>	OAXCCP

2			
11.70 3	<i>Colydium elongatum</i>		OAXCCPAA
11.70 4	<i>Colydium filiforme</i>		OAXCCPAB
11.70 5	<i>Combocerus glaber</i>		OAXCCFAA
11.70 6	<i>Coniocleonus hollbergi</i>		OAXCCVBB
11.70 7	<i>Coniocleonus nebulosus</i>		OAXCCVBC
11.70 8	<i>Coniopteryx borealis</i>		OAXGAAAJ
11.70 9	<i>Conopalpus testaceus</i>		OAXCAPAI
11.71 0	<i>Copris lunaris</i>		OAXCABAA
11.71 1	<i>Cordulegaster boltoni</i>		OAXDAAAG
11.71 2	<i>Coriomeris denticulatus</i>		OAXMAABK
11.71 3	<i>Corticaria crenicollis</i>		OAXCCMAA
11.71 4	<i>Corticaria lapponica</i>		OAXCCMAB
11.71 5	<i>Corticaria lateritia</i>		OAXCCMAC
11.71 6	<i>Corticaria obsoleta</i>		OAXCCMAD
11.71 7	<i>Corticaria pineti</i>		OAXCCMAE
11.71 8	<i>Corticaria polypori</i>		OAXCCMAF
11.71 9	<i>Corticaridae</i>		OAXCCM
11.72	<i>Corticarina lambiana</i>		OAXCCMAG

0		
11.72 1	<i>Corticeus bicolor</i>	OAXCAMAL
11.72 2	<i>Corticeus fraxini</i>	OAXCAMAM
11.72 3	<i>Corticeus longulus</i>	OAXCAMAN
11.72 4	<i>Corticeus suturalis</i>	OAXCAMA0
11.72 5	<i>Corticeus unicolor</i>	OAXCAMP
11.72 6	<i>Cortinarius acidophilus</i>	SAEO
11.72 7	<i>Cortinarius argenteolilacinus</i>	SAER
11.72 8	<i>Cortinarius caerulescentium</i>	SAEV
11.72 9	<i>Cortinarius chevassutii</i>	SAFC
11.73 0	<i>Cortinarius corrosus</i>	SAFE
11.73 1	<i>Cortinarius parevernius</i>	SAGC
11.73 2	<i>Cortinarius polymorphus</i>	SAGE
11.73 3	<i>Cortinarius rubrovioleipes</i>	SAGK
11.73 4	<i>Cortinarius serarius</i>	SAGO
11.73 5	<i>Cortinarius spectabilis</i>	SAGQ
11.73 6	<i>Cortinarius subionochlorus</i>	SAGS
11.73 7	<i>Cortinarius violaceocinereus</i>	SAGZ
11.73	<i>Cortodera femorata</i>	OAXCAQAC

8			
11.73 9	Corylophidae		OAXCCL
11.74 0	Cosmardia moritzella		OAXABMAO
11.74 1	Cosmiotes consortella		OAXABGAC
11.74 2	Cosmopterigidae		OAXABW
11.74 3	Cossonus parallelepipedus		OAXCCVBD
11.74 4	Cotylidia muscigena		SAHA
11.74 5	Crambus silvella		OAXABTAJ
11.74 6	Cratarea suturalis		OAXCBCBS
11.74 7	Crepidodera aurata		OAXCCRAR
11.74 8	Crepidodera lamina		OAXCCRAS
11.74 9	Crepidophorus mutilatus		OAXCADBD
11.75 0	Crepidotus epibryus		SAHD
11.75 1	Cristinia gallica		SAHF
11.75 2	Crustoderma dryinum		SAHG
11.75 3	Cryptaracha strigata		OAXCBZAA
11.75 4	Cryptaracha undata		OAXCBZAB
11.75 5	Cryptoblabes bistriga		OAXABTAK
11.75	Cryptocephalus coryli		OAXCCRAT

6			
11.75 7	<i>Cryptocephalus exiguus</i>		OAXCCRAU
11.75 8	<i>Cryptocephalus frontalis</i>		OAXCCRRAV
11.75 9	<i>Cryptocephalus moraei</i>		OAXCCRAW
11.76 0	<i>Cryptolestes corticinus</i>		OAXCCCAA
11.76 1	<i>Cryptophagus confusus</i>		OAXCCEAI
11.76 2	<i>Cryptophagus corticinus</i>		OAXCCEAJ
11.76 3	<i>Cryptophagus fallax</i>		OAXCCEAK
11.76 4	<i>Cryptophagus fuscicornis</i>		OAXCCEAL
11.76 5	<i>Cryptophagus intermedius</i>		OAXCCEAM
11.76 6	<i>Cryptophagus labilis</i>		OAXCCEAN
11.76 7	<i>Cryptophagus lycoperdi</i>		OAXCCEAO
11.76 8	<i>Cryptophagus lysholmi</i>		OAXCCEAP
11.76 9	<i>Cryptophagus plagiatus</i>		OAXCCEAQ
11.77 0	<i>Cryptophagus populi</i>		OAXCCEAR
11.77 1	<i>Cryptophagus quercinus</i>		OAXCCEAS
11.77 2	<i>Ctenicera cuprea</i>		OAXCADAQ
11.77 3	<i>Cteniopus sulphureus</i>		OAXCAMAQ
11.77	<i>Ctesias serra</i>		OAXCBQAC

4			
11.77 5	Cucujidae		OAXCAS
11.77 6	<i>Cucujus cinnaberinus</i>		OAXCASAA
11.77 7	<i>Curimopsis paleata</i>		OAXCBLAB
11.77 8	<i>Cyanostolus aeneus</i>		OAXCCAAA
11.77 9	<i>Cydia indivisa</i>		OAXABVAX
11.78 0	<i>Cydia inquinatana</i>		OAXABVAY
11.78 1	<i>Cydia pallifrontana</i>		OAXABVAZ
11.78 2	<i>Cydia servillana</i>		OAXABVBA
11.78 3	<i>Cymatia coleoprata</i>		OAXMAAAF
11.78 4	<i>Cymbiodyta marginella</i>		OAXCBIAB
11.78 5	<i>Cymindis macularis</i>		OAXCAAAH
11.78 6	<i>Cypha imitator</i>		OAXCBCBT
11.78 7	<i>Cypha nitida</i>		OAXCBCBU
11.78 8	<i>Cypha ovulum</i>		OAXCBCBV
11.78 9	<i>Cypha punctum</i>		OAXCBCBW
11.79 0	<i>Cypha suecica</i>		OAXCBCBX
11.79 1	<i>Cyphea curtula</i>		OAXCBCBY
11.79	<i>Cyphea latiuscula</i>		OAXCBCBZ

2			
11.79 3	Cyphon hilaris		OAXCBKAA
11.79 4	Cyrnus crenaticornis		OAXJAAW
11.79 5	Dacnila fallax		OAXCBCCA
11.79 6	Dalfiol		XAACBQAC
11.79 7	Damfrosk		AAAAD
11.79 8	Damigle		JAAF
11.79 9	Damsnipe		CALCJ
11.80 0	Dasygnypeta velata		OAXCBCCB
11.80 1	Dasyptoda hirtipes		OAXLAAAJ
11.80 2	Dasytes aerosus		OAXCBWAD
11.80 3	Decantha borkhausenii		OAXABFAM
11.80 4	Dekkfrøete planter		XAAC
11.80 5	Deleaster dichrous		OAXCBCCC
11.80 6	Delfin		DAHAD
11.80 7	Dendrophilus corticalis		OAXCBJAD
11.80 8	Dendroxena quadrimaculata		OAXCBAA
11.80 9	Denticollis borealis		OAXCADAP
11.81	Denticollis rubens		OAXCADAD

0			
11.81 1	<i>Depressaria depressana</i>		OAXABFAP
11.81 2	<i>Depressaria emeritella</i>		OAXABFAQ
11.81 3	<i>Deraeocoris ruber</i>		OAXMAABL
11.81 4	<i>Dexiogyia forticornis</i>		OAXCBCCD
11.81 5	<i>Diacheila arctica</i>		OAXCAABI
11.81 6	<i>Diacheila polita</i>		OAXAACJ
11.81 7	<i>Diasemia reticularis</i>		OAXABTAL
11.81 8	<i>Dicerca aenea</i>		OAXCAFAB
11.81 9	<i>Dicerca furcata</i>		OAXCAFAM
11.82 0	<i>Dicerca moesta</i>		OAXCAFAN
11.82 1	<i>Dichelia histrionana</i>		OAXABVBB
11.82 2	<i>Dichomeris latipennella</i>		OAXABMAP
11.82 3	<i>Dichostereum effuscatum</i>		SAHQ
11.82 4	<i>Dichostereum granulosum</i>		SAHR
11.82 5	<i>Dichrooscytus intermedius</i>		OAXMAACI
11.82 6	<i>Dichrorampha consortana</i>		OAXABVBC
11.82 7	<i>Dichrorampha flavidorsana</i>		OAXABVBD
11.82	<i>Dichrorampha sedatana</i>		OAXABVBE

8			
11.82 9	Dicronychus equiseti		OAXCADAQ
11.83 0	Dictyla echii		OAXMAABM
11.83 1	Digitivalva arnicella		OAXABDAF
11.83 2	Dilacra vilis		OAXCBCCE
11.83 3	Dinothenarus pubescens		OAXCBCCF
11.83 4	Diplocoelus fagi		OAXCCGAB
11.83 5	Dobbeltbekkasin		CALAT
11.83 6	Dobbeltlinjet viklerspinner		OAXAAPCQ
11.83 7	Dompap		CAUDM
11.83 8	Donacia brevicornis		OAXCCRAX
11.83 9	Donacia semicuprea		OAXCCRAY
11.84 0	Dorcatoma flavicornis		OAXCBSAD
11.84 1	Dorcatoma punctulata		OAXCBSAE
11.84 2	Dorcatoma robusta		OAXCBSAF
11.84 3	Douglasiidae		OAXABC
11.84 4	Dovrejordfly		OAXAAPBA
11.84 5	Dronningmosefamilien		YAABBH
11.84	Dronningsopp		SAJY

6			
11.84 7	Dronningstarr		XAACDWAW
11.84 8	Drueblå kremle		SAZB
11.84 9	Dryinus niger		OAXLAAAK
11.85 0	Dryocoetes villosus		OAXCCVBE
11.85 1	Dryopidae		OAXCBM
11.85 2	Dryops nitidulus		OAXCBMAA
11.85 3	Dråpemøll		OAXABK
11.85 4	Dråpesopp		SACZ
11.85 5	Dubbeløkmose		YAABAJAM
11.85 6	Dueblå slørsopp		SAEW
11.85 7	Duefugler		CAN
11.85 8	Duetrost		CAUBE
11.85 9	Dufouriellus ater		OAXMAACJ
11.86 0	Duftbrunhatt		SAAN
11.86 1	Duftknollsliresopp		SBAP
11.86 2	Duftkorallsopp		SAYD
11.86 3	Duftreddiksopp		SALU
11.86	Duftsepter		YAAACAAA

4			
11.86 5	Duftskinn		SAHJ
11.86 6	Duftsvovelriske		SAQK
11.86 7	Dunkjevlefamilien		XAACDH
11.86 8	Dunmjølke		XAACBÆAA
11.86 9	Dvergarve		XAACAOAW
11.87 0	Dvergbjørk-fjellfly		OAXAAPCR
11.87 1	Dvergbjørkmetallfly		OAXAAPBU
11.87 2	Dvergbjørkrotborer		OAXAASAA
11.87 3	Dvergblostermose		YAABAKAB
11.87 4	Dvergdykker		CABAA
11.87 5	Dvergfalk		CAIAB
11.87 6	Dvergflaggermus		DABAC
11.87 7	Dvergfluesnapper		CAUBW
11.87 8	Dvergglattkrans		ZAAAAAAA
11.87 9	Dvergras		XAACDVAW
11.88 0	Dvergyilden		XAACCKAF
11.88 1	Dverggås		CAGAG
11.88	Dvergjamnefamilien		XAAAAB

2			
11.88 3	Dvergjordstjerne		SAKK
11.88 4	Dvergknoll		SAOF
11.88 5	Dverglin		XAACBBAB
11.88 6	Dverglo		CALAC
11.88 7	Dvergmalle		EAABAEAA
11.88 8	Dvergmarikåpe		XAACAZAS
11.88 9	Dvergmarinøkkel		XAAAAEAA
11.89 0	Dvergmøll		OAXAAT
11.89 1	Dvergmåke		CALBM
11.89 2	Dvergnebbfly		OAXAAPBF
11.89 3	Dvergperlemorvinge		OAXAAEAA
11.89 4	Dvergperlemose		YAACBIAB
11.89 5	Dvergrublom		XAACAVBB
11.89 6	Dvergsivaks		XAACDWBD
11.89 7	Dvergskjold		TACO
11.89 8	Dvergslimknoll		SAAO
11.89 9	Dvergsnipe		CALAK
11.90	Dvergspett		CATAG

0			
11.90 1	Dvergspissmus		DAAAC
11.90 2	Dvergspurv		CAUDT
11.90 3	Dvergstanksopp		SATE
11.90 4	Dvergsvane		CAGAB
11.90 5	Dvergterne		CALCL
11.90 6	Dvergtistel		XAACDGAC
11.90 7	Dvergålegras		XAACDTAA
11.90 8	Dykkere		CAB
11.90 9	Dynelakssopp		SAQE
11.91 0	Dynesprøsopp		SAXJ
11.91 1	Dynetrevlesopp		SAPE
11.91 2	Dynetunge		SAKQ
11.91 3	Dynevrimore		YAABAJBB
11.91 4	Dyschirius angustatus		OAXCAABØ
11.91 5	Dyschirius impunctipennis		OAXCAAAO
11.91 6	Dyschirius nigricornis		OAXCAABJ
11.91 7	Dyschirius obscurus		OAXCAABK
11.91	Dytiscus semisulcatus		OAXCARAE

8			
11.91 9	Døgnfluer		OAXB
11.92 0	Dåhjort		DAGAD
11.92 1	Ebaeus lapplandicus		OAXCBXAB
11.92 2	Ectoedemia angulifasciella		OAXAATAC
11.92 3	Ectoedemia atrifrontella		OAXAATAD
11.92 4	Ectoedemia intimella		OAXAATAE
11.92 5	Ectoedemia longicaudella		OAXAATAF
11.92 6	Ectrepesthoneura nigra		OAXKAAAJ
11.92 7	Ectrepesthoneura tori		OAXKAABI
11.92 8	Edderkoppdyr		GA
11.92 9	Edelgranbarmåler		OAXAAHBY
11.93 0	Edelkreps		HAAA
11.93 1	Eggegul kjuke		SAVC
11.93 2	Eichleriella leucophaea		SAHW
11.93 3	Eikebarkmåler		OAXAAHBM
11.93 4	Eikebelteriske		SAQF
11.93 5	Eikebladspinner		OAXAAIAD
11.93	Eikefrostmåler		OAXAAHAO

6			
11.93 7	Eikegreinkjuke		SAUX
11.93 8	Eikehalvspinner		OAXAAGAC
11.93 9	Eikekjuke		SAWQ
11.94 0	Eikeløksopp		SASQ
11.94 1	Eikenarreskål		SAAJ
11.94 2	Eikerøykriske		SAQI
11.94 3	Eikesteinsopp		SABP
11.94 4	Eikevokssopp		SANT
11.94 5	Eikildkjuke		SAVN
11.94 6	Einerhette		SATL
11.94 7	Einerlavspinner		OAXAANAB
11.94 8	Einerpiggskinn		SAOS
11.94 9	Einstapefamilien		XAAAAH
11.95 0	Ekorn		DAIAA
11.95 1	Ekornmosefamilien		YAABBF
11.95 2	Ekornsvingel		XAACDVAC
11.95 3	Ekte møll		OAXAAZ
11.95	Ekte spinnere		OAXAAI

4			
11.95 5	<i>Elachista anserinella</i>		OAXABGAD
11.95 6	<i>Elachista argentella</i>		OAXABGAE
11.95 7	<i>Elachista bedellella</i>		OAXABGAF
11.95 8	<i>Elachista bisulcella</i>		OAXABGAG
11.95 9	<i>Elachista cingillella</i>		OAXABGAH
11.96 0	<i>Elachista compsa</i>		OAXABGAI
11.96 1	<i>Elachista elegans</i>		OAXABGAJ
11.96 2	<i>Elachista eskoi</i>		OAXABGAK
11.96 3	<i>Elachista ingvarella</i>		OAXABGAL
11.96 4	<i>Elachista nielswolffi</i>		OAXABGAM
11.96 5	<i>Elachista parasella</i>		OAXABGAN
11.96 6	<i>Elachista pomerana</i>		OAXABGAO
11.96 7	<i>Elachista quadripunctella</i>		OAXABGAP
11.96 8	<i>Elachista subnigrella</i>		OAXABGAQ
11.96 9	<i>Elachista triatomea</i>		OAXABGAR
11.97 0	<i>Elaphrus uliginosus</i>		OAXCAABL
11.97 1	<i>Elasmomyces krjukowensis</i>		SAHZ
11.97	<i>Elasmostethus brevis</i>		OAXMAACK

2			
11.97 3	Elatobia fuliginosella		OAXAAZAA
11.97 4	Elatophilus nigrellus		OAXMAACL
11.97 5	Eledona agricola		OAXCAMAG
11.97 6	Elegant oransjebeger		SAAI
11.97 7	Elegant småfingersopp		SAYI
11.97 8	Elegia similella		OAXABTAM
11.97 9	Elfenbenslav		TABM
11.98 0	Elg		DAGAA
11.98 1	Ellescus scanicus		OAXCCVBF
11.98 2	Elvebunke		XAACDVCG
11.98 3	Elvemarigras		XACDVCH
11.98 4	Elvemosefamilien		YAABBD
11.98 5	Elvemusling		PAABAAAA
11.98 6	Elvenøye		EAAAAAAB
11.98 7	Elvesanger		CAUEC
11.98 8	Enalodroma hepatica		OAXCBCCG
11.98 9	Endomychidae		OAXCCJ
11.99	Endothenia oblongana		OAXABVBF

0			
11.99 1	Enedreytes sepicola		OAXCCSAB
11.99 2	Engelsk gulerle		CAUAKAB
11.99 3	Engelsk sildemåke		CALBQAC
11.99 4	Enghauk		CAHAM
11.99 5	Enghaukeskjegg		XAACDGAU
11.99 6	Engridderhatt		SARR
11.99 7	Engurtefly		OAXAAPAO
11.99 8	Enicmus apicalis		OAXCCMAH
11.99 9	Enicmus brevicornis		OAXCCMAI
11.10 00	Enicmus lundbladi		OAXCCMAJ
11.10 01	Enicmus planipennis		OAXCCMAK
11.10 02	Enkeltbekkasin		CALAS
11.10 03	Enkorntvebladmose		YACAUAF
11.10 04	Ennearthron laricinum		OAXCCOAD
11.10 05	Enochrus melanocephalus		OAXCBIAC
11.10 06	Enochrus quadripunctatus		OAXCBIAD
11.10 07	Enochrus testaceus		OAXCIAE
11.10	Entoloma atrocoeruleum		SAIB

08		
11.10 09	<i>Entoloma caesiocinctum</i>	SAIE
11.10 10	<i>Entoloma carneogriseum</i>	SAIF
11.10 11	<i>Entoloma chelone</i>	SAIG
11.10 12	<i>Entoloma coeruleoflocculosum</i>	SAIH
11.10 13	<i>Entoloma cruentatum</i>	SAIJ
11.10 14	<i>Entoloma dichroum</i>	SAIK
11.10 15	<i>Entoloma dysthaloides</i>	SAIM
11.10 16	<i>Entoloma exile</i>	SAIQ
11.10 17	<i>Entoloma fuscomarginatum</i>	SAIS
11.10 18	<i>Entoloma kristiansenii</i>	SAIV
11.10 19	<i>Entoloma neglectum</i>	SAIX
11.10 20	<i>Entoloma olivaceotinctum</i>	SAIZ
11.10 21	<i>Entoloma phaeocyathus</i>	SAJA
11.10 22	<i>Entoloma plebejum</i>	SAJB
11.10 23	<i>Entoloma politoflavipes</i>	SAJC
11.10 24	<i>Entoloma pratulense</i>	SAJE
11.10 25	<i>Entoloma sacchariolens</i>	SAJG
11.10	<i>Entoloma scabropellis</i>	SAJH

26		
11.10 27	<i>Entoloma sodale</i>	SAJI
11.10 28	<i>Entoloma turci</i>	SAJL
11.10 29	<i>Entoloma velenovskyi</i>	SAJM
11.10 30	<i>Entoloma viaregale</i>	SAJO
11.10 31	<i>Entoloma weholtii</i>	SAJP
11.10 32	<i>Entoloma xanthochroum</i>	SAJQ
11.10 33	<i>Entyloma plantaginis</i>	SAJR
11.10 34	<i>Epermeniidae</i>	OAXABQ
11.10 35	<i>Ephestia mistralella</i>	OAXABTAN
11.10 36	<i>Epiblema rosaecolana</i>	OAXABVBI
11.10 37	<i>Epiblema tetragonana</i>	OAXABVBJ
11.10 38	<i>Epiblema trimaculana</i>	OAXABVBK
11.10 39	<i>Epitheca bimaculata</i>	OAXDAAAJ
11.10 40	<i>Epleglassvinge</i>	OAXABPAD
11.10 41	<i>Eplekjuke</i>	SBCO
11.10 42	<i>Epuraea fussi</i>	OAXCBZAC
11.10 43	<i>Epuraea guttata</i>	OAXCBZAD
11.10	<i>Epuraea rugulosa</i>	OAXCBZAE

44			
11.10 45	Eriocrania salopiella		OAXAARAA
11.10 46	Erotesis baltica		OAXJAAAX
11.10 47	Erotylidae		OAXCCF
11.10 48	Ertefamilien		XAACAÆ
11.10 49	Ertevikke		XAACAÆAS
11.10 50	Ethmia funerella		OAXABFAS
11.10 51	Eucnemidae		OAXCAE
11.10 52	Eucnemis capucina		OAXCAEAB
11.10 53	Euconnus pragensis		OAXCAZAA
11.10 54	Euconnus wetterhallii		OAXCAZAB
11.10 55	Eucosma campoliliana		OAXABVBL
11.10 56	Eucosma guentheri		OAXABVBM
11.10 57	Eucosma lacteana		OAXABVBN
11.10 58	Eucosma pupillana		OAXABVBO
11.10 59	Eucosma scorzonerana		OAXABVBQ
11.10 60	Eudonia laetella		OAXABTAO
11.10 61	Eudonia pallida		OAXABTAP
11.10	Euglenes nitidifrons		OAXCAJAF

62			
11.10 63	<i>Euglenes oculatus</i>		OAXCAJAD
11.10 64	<i>Euplectus brunneus</i>		OAXCBCCH
11.10 65	<i>Euplectus kirbii</i>		OAXCBCCI
11.10 66	<i>Euplectus nanus</i>		OAXCBCCJ
11.10 67	<i>Eurrhypis phrygialis</i>		OAXABTAQ
11.10 68	<i>Euryptilium gillmeisteri</i>		OAXCAYAB
11.10 69	<i>Euryusa castanoptera</i>		OAXCBCK
11.10 70	<i>Euthiconus conicicollis</i>		OAXCAZAC
11.10 71	<i>Euzophera cinerosella</i>		OAXABTAR
11.10 72	Evjebломfamilien		XAACBW
11.10 73	Evjeslirekne		XAACAKAM
11.10 74	Evjestarr		XACDWAX
11.10 75	<i>Evodinus borealis</i>		OAXCAQAÆ
11.10 76	<i>Exechia lucidula</i>		OAXKAABJ
11.10 77	<i>Exechia nigroscutellata</i>		OAXKAABK
11.10 78	<i>Exechiopsis (exechiopsis) forcipata</i>		OAXKAABL
11.10 79	<i>Exechiopsis (exechiopsis) sagittata</i>		OAXKAAAK
11.10	<i>Exechiopsis (xenexechia) leptura</i>		OAXKAABM

80			
11.10 81	Exocentrus lusitanus		OAXCAQAØ
11.10 82	Fagerbittersopp		SALJ
11.10 83	Fagerbolle		SACG
11.10 84	Fagermosefamilien		YAABAV
11.10 85	Fagermåler		OAXAAHAE
11.10 86	Fagerpistremose		YAACAVAB
11.10 87	Fagervokssopp		SANK
11.10 88	Fakkeltvebladmose		YAACAUAC
11.10 89	Falagrioma thoracica		OAXCBCL
11.10 90	Falker		CAI
11.10 91	Falseuncaria ruficiliana		OAXABVBS
11.10 92	Falsk brunskrubb		SAXE
11.10 93	Fantedyngebeger		SAXP
11.10 94	Fasan		CAJAH
11.10 95	Fellmosefamilien		YAABBG
11.10 96	Ferskenjuke		SBCP
11.10 97	Ferskenkremle		SAZO
11.10	Ferskenpote		SAYU

98			
11.10 99	Ferskenstorpigg		SAZU
11.11 00	Ferskvannsreke		HAAB
11.11 01	Fettblad		XAACDØAT
11.11 02	Fettmosefamilien		YACAH
11.11 03	<i>Fabricium lapponicum</i>		SAJV
11.11 04	Filtkjuke		SAPV
11.11 05	Filtmosefamilien		YAABAW
11.11 06	Fingermøll		OAXABR
11.11 07	Finnhval		DAHAN
11.11 08	Finnmarkslav		TABZ
11.11 09	Finnmarksreverumpe		XACDVCL
11.11 10	Finnmarkstarr		XACDWAS
11.11 11	Finnmarksvineblom		XACDGAV
11.11 12	Finnmarkvæpnerhatt		SAYO
11.11 13	Finnmyrt		XACCFAG
11.11 14	Finnstjerneblom		XACAOAX
11.11 15	Finntelg		XAAAAMAC
11.11	Fiolett greinkøllesopp		SADL

16			
11.11 17	Fiolett gullvinge		OAXAAFAE
11.11 18	Fiolett knollslørsopp		SAGI
11.11 19	Fiolett rødskivesopp		SAIW
11.11 20	Fiolettriske		SAQQ
11.11 21	Fiolfamilien		XAACBQ
11.11 22	Fiolgubbe		SALH
11.11 23	Firetornet istidskreps		HAAC
11.11 24	Fireøyet flatigle		JAAD
11.11 25	Firfisle		BABA
11.11 26	Firtannmosefamilien		YAABAC
11.11 27	Fiskemåke		CALBP
11.11 28	Fisker		EA
11.11 29	Fiskeørn		CAHAJ
11.11 30	Fjellbjørklav		TACN
11.11 31	Fjellerke		CAUAC
11.11 32	Fjellflokkfamilien		XAACCQ
11.11 33	Fjellgittermose		YAABAVAA
11.11	Fjellhakefly		OAXAAPBO

34			
11.11 35	Fjelljo		CALBK
11.11 36	Fjelljordfly		OAXAAPCM
11.11 37	Fjellmyrløper		CALAP
11.11 38	Fjellprydfamilien		XAACCH
11.11 39	Fjellrev		DADAE
11.11 40	Fjellrotte		DAIAJ
11.11 41	Fjellrype		CAJAC
11.11 42	Fjellsleivmose		YAACAOAB
11.11 43	Fjelltistelvikler		OAXABVBP
11.11 44	Fjellurvemåler		OAXAAHBK
11.11 45	Fjellvåk		CAAH
11.11 46	Fjordbarksopp		SAXD
11.11 47	Fjordknausing		YAABAKAK
11.11 48	Fjærehøymol		XAACAKAK
11.11 49	Fjærremosekantarell		SARS
11.11 50	Fjæreplytt		CALAN
11.11 51	Fjærmøll		OAXABS
11.11	Fjærssopp		SAUU

52			
11.11 53	Fjørekollfamilien		XAACCJ
11.11 54	Flaggermus		DAB
11.11 55	Flaggmose		YAABANAA
11.11 56	Flaggmosefamilien		YAABAN
11.11 57	Flaggspett		CATAE
11.11 58	Flammekjuke		SAYA
11.11 59	Flammevokssopp		SAMU
11.11 60	Flasset rø克斯opp		SASD
11.11 61	Flasset slørsopp		SAEY
11.11 62	Flat dammusling		PAABAAAF
11.11 63	Flatbent istidskreps		HAAE
11.11 64	Flatsivaks		XAACDWAB
11.11 65	Flavoscypha phlebophora		SAJX
11.11 66	Flekkdvergmåler		OAXAAHAØ
11.11 67	Flekket flatfly		OAXAAPAT
11.11 68	Flekkmosefamilien		YAACAK
11.11 69	Flekkremle		SAZH
11.11	Flettemosefamilien		YAABBS

70			
11.11 71	Fleutiauxellus maritimus		OAXCADBE
11.11 72	Flikengmåler		OAXAAHBG
11.11 73	Flikmelde		XAACALAJ
11.11 74	Flikmosefamilien		YAACAN
11.11 75	Flire		EAABADAM
11.11 76	Flogtranemose		YAABAHAQ
11.11 77	Flokekjuke		SBCQ
11.11 78	Flokekrypmose		YAABBNA
11.11 79	Flueblom		XAA
11.11 80	Flyndrefisker		EAABAM
11.11 81	Flytegro		XAA
11.11 82	Flytesivaks		XAA
11.11 83	Flågmure		XAA
11.11 84	Formica forsslundi		XAA
11.11 85	Formica transcaucasica		XAA
11.11 86	Fossefiltlav		TAAX
11.11 87	Fossegrimemose		YAA
11.11	Fossekall		CAUAO

88			
11.11 89	Fossenever		TABO
11.11 90	Frankeniafamilien		XAACBV
11.11 91	Froskebit		XAACDNAA
11.11 92	Froskebitfamilien		XAACDN
11.11 93	Frullaniaceae		YAAACBH
11.11 94	Frytleknollsopp		SAUG
11.11 95	Frøkenparasollsopp		SASM
11.11 96	Frøkenslørsopp		SAFM
11.11 97	Fugleknausing		YAABAKAL
11.11 98	Fuglekonge		CAUBU
11.11 99	Fugler		C
11.12 00	Furegaffelmose		YAACAFAD
11.12 01	Furufamilien		XAABAB
11.12 02	Furufåresopp		SAAG
11.12 03	Furugråkjuke		SABN
11.12 04	Furukorsnebb		CAUDJ
11.12 05	Furumusling		SAHT
11.12	Furupiggmusling		SAPY

06			
11.12 07	Fururiske		SAQN
11.12 08	Gabrius expectatus		OAXCBCCM
11.12 09	Gabrius tirolensis		OAXCBCCN
11.12 10	Gaffelmosefamilien		YAACAF
11.12 11	Gaffelrødtopp		TABI
11.12 12	Gaffeltegnet heifly		OAXAAPAY
11.12 13	Gaffellullurt		XAACDGAW
11.12 14	Gaissakattefot		XACDGAX
11.12 15	Galeatus spinifrons		OAXMAAAG
11.12 16	Galeruca pomonae		OAXCCRAZ
11.12 17	Galerucella pusilla		OAXCCRBA
11.12 18	Gallehette		SATN
11.12 19	Gallestorpigg		SAZP
11.12 20	Gammelgranskål		SAXN
11.12 21	Gastrallus immarginatus		OAXCBSAG
11.12 22	Gaukesyrefamilien		XAACAØ
11.12 23	Gaupe		DADAA
11.12	Geitvedmåler		OAXAAHBP

24		
11.12 25	Gelechia cuneatella	OAXABMAQ
11.12 26	Gelechia hippophaella	OAXABMAR
11.12 27	Gelechia sestertiella	OAXABMAS
11.12 28	Gelechiidae	OAXABM
11.12 29	Geocalycaceae	YACAT
11.12 30	Geoglossum alpinum	SAKO
11.12 31	Georissidae	OAXCBG
11.12 32	Georissus crenulatus	OAXCBGAA
11.12 33	Geotrupes spiniger	OAXCBEAA
11.12 34	Geotrupes vernalis	OAXCBEAB
11.12 35	Geotrupidae	OAXCBE
11.12 36	Gesneria centuriella	OAXABTAS
11.12 37	Giftig rødkivesopp	SAIO
11.12 38	Giftkjeksflatmøll	OAXABFAA
11.12 39	Gipshette	SATR
11.12 40	Gjedde	EAABACAL
11.12 41	Gjerdesmett	CAUAP
11.12	Gjøk	CAOAA

42			
11.12 43	Gjøkfugler		CAO
11.12 44	Gjørs		EAABALAC
11.12 45	Glaenocorisa p. propinquua		OAXMAAAQ
11.12 46	Glansbiller		OAXCBZ
11.12 47	Glansglattkrans		ZAAAAAAB
11.12 48	Glanshøstfly		OAXAAPCI
11.12 49	Glansrørfly		OAXAAPAM
11.12 50	Glansspinner		OAXAANAJ
11.12 51	Glansvinger		OAXAAF
11.12 52	Glassblå rødkivesopp		SAID
11.12 53	Glasskjuke		SAWO
11.12 54	Glassvinger		OAXABP
11.12 55	Glatt skivesnegl		PAAAAAAB
11.12 56	Glatt storpigg		SAZS
11.12 57	Glente		CAHAK
11.12 58	Glimmerbrunhatt		SAAM
11.12 59	Glinsende skivesnegl		PAAAAAAE
11.12	Glischrochilus quadriguttatus		OAXCBZAF

60			
11.12 61	<i>Globicornis emarginata</i>		OAXCBQAB
11.12 62	<i>Gloeocystidiellum furfuraceum</i>		SALA
11.12 63	<i>Gloeocystidiellum karstenii</i>		SALB
11.12 64	<i>Gloeocystidiellum lactescens</i>		SALC
11.12 65	<i>Gloeocystidiellum subasperisporum</i>		SALD
11.12 66	<i>Glossosoma conformis</i>		OAXJAAK
11.12 67	<i>Glossosoma nylanderi</i>		OAXJAAAY
11.12 68	Gluttsnipe		CALBB
11.12 69	Gløsbekkemose		YAABBNAO
11.12 70	Gløsmosefamilien		YAABBR
11.12 71	Gnagere		DAI
11.12 72	<i>Gnathoncus communis</i>		OAXCBJAE
11.12 73	<i>Gnathoncus nannetensis</i>		OAXCBJAF
11.12 74	<i>Gnorimoschema herbichi</i>		OAXABMAT
11.12 75	<i>Gnorimoschema nordlandicolella</i>		OAXABMAU
11.12 76	<i>Gnorimoschema streliciella</i>		OAXABMAV
11.12 77	<i>Gnorimoschema valesiella</i>		OAXABMAW
11.12	<i>Gnorimus nobilis</i>		OAXCABAR

78			
11.12 79	Goldmose		YAACATAA
11.12 80	Gomphus vulgatissimus		OAXDAAAE
11.12 81	Gonioctena flavicornis		OAXCCRBB
11.12 82	Gracillaria loriolella		OAXABAAD
11.12 83	Gracillariidae		OAXABA
11.12 84	Grammoptera ustulata		OAXCAQAK
11.12 85	Grammotaulius nitidius		OAXJAAAZ
11.12 86	Granathuldrehatt		SASW
11.12 87	Granbørstespinner		OAXAAMAA
11.12 88	Granfiltlav		TAAW
11.12 89	Grankorsnebb		CAUDI
11.12 90	Grankransmusserong		SBBU
11.12 91	Granmeis		CAUCB
11.12 92	Granmusling		SALE
11.12 93	Grann styltesopp		SBCM
11.12 94	Grannjamne		XAAAAAAAB
11.12 95	Grannlommemose		YAABAGAD
11.12	Granntjønnaks		XAACDUAF

96		
11.12 97	Granrustkjuke	SAVJ
11.12 98	Gransanger	CAUBS
11.12 99	Graphoderus bilineatus	OAXCARAF
11.13 00	Graphoderus cinereus	OAXCARAG
11.13 01	Graptopeltus lynceus	OAXMAAAR
11.13 02	Grasfamilien	XAACDV
11.13 03	Graskarfamilien	XAACBX
11.13 04	Grasminermøll	OAXABG
11.13 05	Grasspinner	OAXAAIAC
11.13 06	Grassyre	XAACAKAF
11.13 07	Gravand	CAGAM
11.13 08	Gravmyrtfamilien	XAACCN
11.13 09	Greinet flathatt	SAEG
11.13 10	Gresshoppesanger	CAUBF
11.13 11	Grevling	DADAL
11.13 12	Grindhval	DAHAG
11.13 13	Griseblad	XAACDGAY
11.13	Gropeknoll	SAKA

14		
11.13 15	Grov styltesopp	SBCN
11.13 16	Grusbrunbeger	TADF
11.13 17	Gynocharis oblonga	OAXCBUAC
11.13 18	Grøftelommemose	YAABAGAC
11.13 19	Grønlandshval	DAHAR
11.13 20	Grønlandsmåke	CALBS
11.13 21	Grønlandssel	DAEAF
11.13 22	Grønlandstarr	XAACDWAT
11.13 23	Grønn barkmåler	OAXAAHAL
11.13 24	Grønn fåresopp	SAAF
11.13 25	Grønn myrnavlesopp	SAUT
11.13 26	Grønn parasollsopp	SARJ
11.13 27	Grønn rødskivesopp	SAIU
11.13 28	Grønnfagerfly	OAXAAPBE
11.13 29	Grønnfink	CAUDA
11.13 30	Grønngul vokspigg	SAUF
11.13 31	Grønngul vokssopp	SAMN
11.13	Grønnkrans	ZAAAAAAK

32			
11.13	Grønnlig narrepiggsopp 33		SAQC
11.13	Grønnsisik 34		CAUDC
11.13	Grønnsko 35		YAABAEAA
11.13	Grønnspett 36		CATAC
11.13	Grønnstilk 37		CALBD
11.13	Grønt rotfly 38		OAXAAPCE
11.13	Grøvudalvalmue 39		XAACAUAJ
11.13	Grå buktkrinslav 40		TACI
11.13	Grå dufrødkivesopp 41		SAIA
11.13	Grå kragesopp 42		SBAV
11.13	Grå mosehatt 43		SAKZ
11.13	Grå narremusserong 44		SAXF
11.13	Grå punktlav 45		TACT
11.13	Grå ringmusserong 46		SBBT
11.13	Grå trompetkantarell 47		SAHB
11.13	Grå trompetsopp 48		SAXM
11.13	Grå tungemåler 49		OAXAAHAC
11.13	Grå vårtraktsopp		SADW

50			
11.13 51	Grå åmeklubbe		SAEK
11.13 52	Grådogglav		TACR
11.13 53	Gråfiolett belteriske		SAQJ
11.13 54	Gråfluesnapper		CAUBV
11.13 55	Grågås		CAGAH
11.13 56	Gråhegre		CAEAA
11.13 57	Gråjuke		SABO
11.13 58	Gråkrans		ZAAAAAAN
11.13 59	Grålilla trevlesopp		SAPI
11.13 60	Grålire		CACAD
11.13 61	Gråmåke		CALBR
11.13 62	Gränende lakkremle		SAZF
11.13 63	Gränende narresjampinjong var. ripari		SART
11.13 64	Gränende seigsopp		SAST
11.13 65	Gråpudret taigafly		OAXAAPBØ
11.13 66	Grårublom		XAACAVAN
11.13 67	Gråsidemus		DAIAK
11.13	Gråsisik		CAUDF

68		
11.13	Brunsisik 69	CAUDFAB
11.13	Gråspett 70	CATAB
11.13	Gråspurv 71	CAUCW
11.13	Gråstrupedykker 72	CABAC
11.13	Gråtrost 73	CAUBB
11.13	Grått fjellbakkefly 74	OAXAAPBZ
11.13	Grått fjellviddefly 75	OAXAAPBÆ
11.13	Grått lyncheifly 76	OAXAAPAK
11.13	Grått sandfly 77	OAXAAPBQ
11.13	Gul blodrørsopp 78	SABR
11.13	Gul buktkrinslav 79	TAAY
11.13	Gul furuvokssopp 80	SANN
11.13	Gul hornvalmue 81	XAACAUAC
11.13	Gul rørsopp 82	SABV
11.13	Gul slimvokssopp 83	SANF
11.13	Gul snyltekjuke 84	SABB
11.13	Gul syremåler 85	OAXAAHCE
11.13	Gulbrun narrevokssopp	SACI

86			
11.13 87	Gulbrun storpigg		SAZW
11.13 88	Gulbrun traktmusserong		SARX
11.13 89	Gulbåndfly		OAXAAOAB
11.13 90	Gulerle		CAUAK
11.13 91	Gulfotvokssopp		SAMQ
11.13 92	Gulgrønn melslørsopp		SAFI
11.13 93	Gulgrønnhette		SATK
11.13 94	Gulgrå vokssopp		SANW
11.13 95	Gulhodefly		OAXAAPAÄ
11.13 96	Gulirisk		CAUEI
11.13 97	Gulknollvrangmose		YAABAUAR
11.13 98	Gullbittersopp		SALL
11.13 99	Gullbust		EAABADAB
11.14 00	Gullfisk		EAABADAK
11.14 01	Gullkremle		SAZA
11.14 02	Gullprikklav		TABP
11.14 03	Gullrandslørsopp		SAET
11.14	Gullrishoppefly		OAXAAPAW

04			
11.14 05	Gullrørsopp		SAXX
11.14 06	Gullskivefagerhatt		SACF
11.14 07	Gullskiverørsopp		SAWN
11.14 08	Gullskjellet slørsopp		SAFN
11.14 09	Gullslørsopp		SAES
11.14 10	Gulltann-nikke		YAABUAH
11.14 11	Gulltorn		XAACAÆAD
11.14 12	Gulltrevlesopp		SAPC
11.14 13	Gulnebbblom		CAAAD
11.14 14	Gulnende begersopp		SAVF
11.14 15	Gulnende reddikmusserong		SBCA
11.14 16	Gulnål		YAAAABAB
11.14 17	Gulporet fåresopp		SAAH
11.14 18	Gulrandvokssopp		SANM
11.14 19	Gulsanger		CAUBJ
11.14 20	Gulskivevokssopp		SANQ
11.14 21	Gulskrubb		SAQX
11.14	Gulspurv		CAUDQ

22			
11.14 23	Gult flatfly		OAXAAPAS
11.14 24	Gult seljefly		OAXAAPBM
11.14 25	Gyllen vokssopp		SAML
11.14 26	Gymnetron collinum		OAXCCVBG
11.14 27	Gymnetron labile		OAXCCVBH
11.14 28	Gymnetron linariae		OAXCCVBI
11.14 29	Gymnomitriaceae		YACAAQ
11.14 30	Gyrinus caspius		OAXCATAA
11.14 31	Gyrinus distinctus		OAXCATAB
11.14 32	Gyrinus natator		OAXCATAAC
11.14 33	Gyrinus suffriani		OAXCATAD
11.14 34	Gyrophaena joyoides		OAXCBCCO
11.14 35	Gyrophaena munsteri		OAXCBCCP
11.14 36	Gyrophaena pseudonana		OAXCBCCQ
11.14 37	Gyrophaena transversalis		OAXCBCCR
11.14 38	Gyvelmåler		OAXAAHAI
11.14 39	Habrocerus capillaricornis		OAXCBCCS
11.14	Habrophlebia lauta		OAXBAAAJ

40			
11.14 41	<i>Hadroneura palmeni</i>		OAXKAAAL
11.14 42	<i>Hagenella clathrata</i>		OAXJAAAL
11.14 43	<i>Hagesanger</i>		CAUBN
11.14 44	<i>Haleløse padder</i>		AAA
11.14 45	<i>Halepadder</i>		AAB
11.14 46	<i>Haliplidae</i>		OAXCAU
11.14 47	<i>Haliplus apicalis</i>		OAXCAUAA
11.14 48	<i>Haliplus fulvicollis</i>		OAXCAUAB
11.14 49	<i>Haliplus obliquus</i>		OAXCAUAC
11.14 50	<i>Haliplus sibiricus</i>		OAXCAUAD
11.14 51	<i>Haliplus variegatus</i>		OAXCAUAE
11.14 52	<i>Halmgul køllesopp</i>		SADJ
11.14 53	<i>Halmgul slørsopp</i>		SAEP
11.14 54	<i>Halsbåndfluesnapper</i>		CAUEH
11.14 55	<i>Hampefamilien</i>		XAACAG
11.14 56	<i>Handmarinøkkel</i>		XAACDØAV
11.14 57	<i>Hapalaraea pygmaea</i>		OAXCBCCT
11.14	<i>Haploglossa gentilis</i>		OAXCBCCU

58		
11.14 59	Hare	DAJAA
11.14 60	Haredyr	DAJ
11.14 61	Harekjuke	SAPT
11.14 62	Harlekinand	CAGBF
11.14 63	Harminius undulatus	OAXCADAY
11.14 64	Harpalus griseus	OAXCAABM
11.14 65	Harpalus luteicornis	OAXCAAAI
11.14 66	Harr	EAABACAJ
11.14 67	Hartmannstarr	XAACDWAM
11.14 68	Hasselfamilien	XAACAD
11.14 69	Hasselskrubb	SAQY
11.14 70	Hasselslørsopp	SAFF
11.14 71	Hasselvokssopp	SANL
11.14 72	Hattfaksmose	YAABAHAN
11.14 73	Haukefugler	CAH
11.14 74	Hauksanger	CAUBK
11.14 75	Haukugle	CAPAC
11.14	Havburkne	XAAAAKAB

76			
11.14 77	Havbustehette		YAABBBAC
11.14 78	Havelle		CAGAØ
11.14 79	Havert		DAEAB
11.14 80	Havfrugrasfamilien		XAACDS
11.14 81	Havgrasfamilien		XAACDQ
11.14 82	Havhest		CACAA
11.14 83	Havlire		CACAE
11.14 84	Havnøyte		EAAAAAAA
11.14 85	Havsule		CADAA
11.14 86	Havsvale		CACAB
11.14 87	Havørn		CAHAB
11.14 88	Heibladmåler		OAXAAHAJ
11.14 89	Heiduskspinner		OAXAAPCO
11.14 90	Heilo		CALAF
11.14 91	Heimåler		OAXAAHCD
11.14 92	Heinemannia laspeyrella		OAXABIAB
11.14 93	Heipiplerke		CAUAH
11.14	Heiskjeggmose		YAACAOAD

94			
11.14 95	Heiøyentrøst		XAACCYAG
11.14 96	Helcystogramma lutatella		OAXABMAX
11.14 97	Heliotropfamilien		XAACCS
11.14 98	Heliozelidae		OAXAAU
11.14 99	Hellinsia lienigianus		OAXABSAF
11.15 00	Helophoridae		OAXCBF
11.15 01	Helophorus fulgidicollis		OAXCBFAA
11.15 02	Helvella cupularis		SALW
11.15 03	Helvella pallidula		SALX
11.15 04	Hemerobius contumax		OAXGAAAE
11.15 05	Hemerobius fenestratus		OAXGAAAF
11.15 06	Hengegras		XAACDVAE
11.15 07	Hengekjuke		SAUL
11.15 08	Hengjenvengfamilien		XAAAAJ
11.15 09	Heptaulacus villosus		OAXCABAO
11.15 10	Herbertaceae		YAACBD
11.15 11	Herminiidae		OAXAAO
11.15	Heroringvinge		OAXAAEAC

12			
11.15	Hestekastanjefamilien		XAACBF
13			
11.15	Hestekjørvel		XAACCDAC
14			
11.15	Hesterumpefamilien		XAACBÅ
15			
11.15	Hestesprengfamilien		XAAAAG
16			
11.15	Heteroceridae		OAXCBN
17			
11.15	Heterocerus hispidulus		OAXCBNAA
18			
11.15	Heterocerus intermedius		OAXCBNAB
19			
11.15	Heterotoma planicornis		OAXMAACM
20			
11.15	Hettemåke		CALBO
21			
11.15	Hinnebregne		XAAAAIAA
22			
11.15	Hinnebregnefamilien		XAAAI
23			
11.15	Hippodamia variegata		OAXCCKAA
24			
11.15	Hister bissexstriatus		OAXCBJAG
25			
11.15	Hister funestus		OAXCBJAH
26			
11.15	Hjelmragg		TABF
27			
11.15	Hjort		DAGAB
28			
11.15	Hjortebiller		OAXCAC
29			
11.15	Hjortedyngebeger		SAXO

30			
11.15 31	Hjortetrøst		XAACDGАЗ
11.15 32	Hjortetrøstfjærmøll		OAXABSAA
11.15 33	Hjortetunge		XAAAAKAC
11.15 34	Hoggorm		BABAC
11.15 35	<i>Holobus apicatus</i>		OAXCBCCV
11.15 36	<i>Holocentropus sternalis</i>		OAXJAABA
11.15 37	<i>Holocentropus varangerensis</i>		OAXJAAAM
11.15 38	<i>Holepta plana</i>		OAXCBJAI
11.15 39	Holtannvrangmose		YAABAUAV
11.15 40	Holurtfamilien		XAACAT
11.15 41	<i>Homonotus sanguinolentus</i>		OAXLAAAL
11.15 42	Honningblom		XAACDØAM
11.15 43	Honningkremle		SAZI
11.15 44	Honningurtfamilien		XAACCR
11.15 45	Hork		EAABALAB
11.15 46	Hornblad		XAACAQAA
11.15 47	Hornbladfamilien		XAACAQ
11.15	Horndykker		CABAD

48			
11.15 49	Horngrimemose		YAACBDAB
11.15 50	Hornsopp		SAUV
11.15 51	Hornugle		CAPAH
11.15 52	Hornulke		EAABAKAC
11.15 53	Hortulan		CAUDR
11.15 54	Hubro		CAPAA
11.15 55	Huldregelèmusling		SAMA
11.15 56	Huldrenever		TABE
11.15 57	Huldrønkkel		XAACDØAW
11.15 58	Huldstrety		TABX
11.15 59	Huldrærvmose		YAABAAAB
11.15 60	Humlenebbfly		OAXAAPBG
11.15 61	Hundesnuteløpekule		SAHY
11.15 62	Husmus		DAIAL
11.15 63	Hvaler		DAH
11.15 64	Hvalross		DAEAA
11.15 65	Hvit kragesopp		SBAU
11.15	Hvit melslørsopp		SAFS

66			
11.15 67	Hvit piggsopp		SAMG
11.15 68	Hvit skogfrue		XAACDØAP
11.15 69	Hvit småfingersopp		SAYH
11.15 70	Hvit tann-spinner		OAXAALAK
11.15 71	Hvit tigerspinner		OAXAANAG
11.15 72	Hvit vedkorallsopp		SAQZ
11.15 73	Hvit væpnerhatt		SAYN
11.15 74	Hvit åmeklubbe		SAEJ
11.15 75	Hvitbladtistelfjærmøll		OAXABSAC
11.15 76	Hvitbrystlo		CALCI
11.15 77	Hvitbåndet nelikkfly		OAXAAPBD
11.15 78	Hvitfinnet ferskvannsulke		EAABAKAA
11.15 79	Hvitflekkdvergmåler		OAXAAHBD
11.15 80	Hvitgul kjuke		SAAV
11.15 81	Hvithval		DAHAC
11.15 82	Hvitkantet glansfly		OAXAAPCT
11.15 83	Hvitkinngås		CAGAK
11.15	Hvitkurle		XAACDØAY

84			
11.15 85	Hvitmure		XAACAZAZ
11.15 86	Hvitpestrot		XAACDGBA
11.15 87	Hvitrot		XAACCDAJ
11.15 88	Hvitryggspett		CATAF
11.15 89	Hvitsjøsalturt		XAACALAA
11.15 90	Hvitsmyle		XAACDVCM
11.15 91	Hvitt sandjordfly		OAXAAPAC
11.15 92	Hvitt strandengfly		OAXAAPAG
11.15 93	Hvitveismåler		OAXAAHAB
11.15 94	Hvitvinger		OAXAAD
11.15 95	Hvitvingesvarterne		CALCN
11.15 96	Hyasintvokssopp		SANO
11.15 97	Hydaticus aruspex		OAXCARAH
11.15 98	Hydaticus transversalis		OAXCARAI
11.15 99	Hydrabasidium subviolaceum		SAMH
11.16 00	Hydraena nigrita		OAXCAXAA
11.16 01	Hydraenidae		OAXCAX
11.16	Hydrochara caraboides		OAXCIAF

02			
11.16 03	Hydrochidae		OAXCBH
11.16 04	<i>Hydrochus megaphallus</i>		OAXCBHAA
11.16 05	<i>Hydrometra gracilenta</i>		OAXMAACN
11.16 06	<i>Hydrophilus piceus</i>		OAXCBIAG
11.16 07	<i>Hydroporus elongatus</i>		OAXCARAJ
11.16 08	<i>Hydroporus nigellus</i>		OAXCARAK
11.16 09	<i>Hydropsyche saxonica</i>		OAXJAABB
11.16 10	<i>Hydropsyche silfvenii</i>		OAXJAABC
11.16 11	<i>Hydroptila cornuta</i>		OAXJAABD
11.16 12	<i>Hydroptila occulta</i>		OAXJAABE
11.16 13	<i>Hydrosmecta delicatula</i>		OAXCBCCW
11.16 14	<i>Hygrophorus arbustivus</i>		SANH
11.16 15	<i>Hygrota confluens</i>		OAXCARAL
11.16 16	<i>Hygrota parallelogrammus</i>		OAXCARAM
11.16 17	<i>Hylesinus oleiperda</i>		OAXCCVBJ
11.16 18	<i>Hylesinus varius</i>		OAXCCVBK
11.16 19	<i>Hylis cariniceps</i>		OAXCAEAC
11.16	<i>Hylis procerulus</i>		OAXCAEAD

20			
11.16 21	Hyllemosefamilien		YAABBP
11.16 22	<i>Hylobius transversovittatus</i>		OAXCCVBL
11.16 23	<i>Hymenalia rufipes</i>		OAXCAMAU
11.16 24	<i>Hymenogaster arenarius</i>		SANZ
11.16 25	<i>Hymenogaster decorus</i>		SAOA
11.16 26	<i>Hymenogaster griseus</i>		SAOB
11.16 27	<i>Hymenogaster muticus</i>		SAOC
11.16 28	<i>Hymenogaster niveus</i>		SAOD
11.16 29	<i>Hymenogaster olivaceus</i>		SAOE
11.16 30	<i>Hymenogaster vulgaris</i>		SAOG
11.16 31	<i>Hypatopa segnella</i>		OAXABLAA
11.16 32	<i>Hypebaeus flavipes</i>		OAXCBXAC
11.16 33	<i>Hypera postica</i>		OAXCCVBM
11.16 34	<i>Hypera venusta</i>		OAXCCVBN
11.16 35	<i>Hypera vidua</i>		OAXCCVBO
11.16 36	<i>Hyperaspis pseudopustulata</i>		OAXCCKAB
11.16 37	<i>Hyphoderma albocremeum</i>		SAOH
11.16	<i>Hyphoderma deviatum</i>		SAOI

38			
11.16 39	<i>Hyphoderma griseoflavescens</i>		SAOJ
11.16 40	<i>Hyphoderma macedonicum</i>		SAOK
11.16 41	<i>Hyphoderma medioburiense</i>		SAOL
11.16 42	<i>Hyphoderma obtusum</i>		SAOM
11.16 43	<i>Hyphoderma orphanellum</i>		SAON
11.16 44	<i>Hyphoderma subclavigerum</i>		SAOO
11.16 45	<i>Hyphodermella corrugata</i>		SAOP
11.16 46	<i>Hyphodontia alienata</i>		SAOQ
11.16 47	<i>Hyphodontia efulata</i>		SAOR
11.16 48	<i>Hyphodontia nespori</i>		SAOT
11.16 49	<i>Hypnoidus consobrinus</i>		OAXCADAZ
11.16 50	<i>Hypococcus metallicus</i>		OAXCBJAJ
11.16 51	<i>Hypococcus rugiceps</i>		OAXCBJAK
11.16 52	<i>Hypochniciellum cremeoisabellinum</i>		SAOU
11.16 53	<i>Hypochniciellum subillaqueatum</i>		SAOV
11.16 54	<i>Hypochnicium cymosum</i>		SAOW
11.16 55	<i>Hypochnicium polonense</i>		SAOX
11.16	<i>Hypochnicium vellereum</i>		SAOY

56			
11.16 57	Hypocoprus latridioides		OAXCCEAT
11.16 58	Hypoganus inunctus		OAXCADAЕ
11.16 59	Hypulus quercinus		OAXCAPAB
11.16 60	Hærfugl		CASAB
11.16 61	Høknausing		YAABAKAH
11.16 62	Hønsefugler		CAJ
11.16 63	Hønsehauk		CAHAE
11.16 64	Høpistremose		YAACAVAA
11.16 65	Høsthalvspinner		OAXAAGAH
11.16 66	Høymolsekkmøll		OAXABHAR
11.16 67	Hårblankmose		YAABBQAA
11.16 68	Hårblomstermose		YAABAKAC
11.16 69	Hårklokkemose		YAABAIAС
11.16 70	Håkrans		ZAAAAAAM
11.16 71	Håkrinslav		TABD
11.16 72	Håreseigsopp		SAHE
11.16 73	Iduns rutevinge		OAXAAEAD
11.16	Ibler		JA

74			
11.16 75	Ilder		DADAJ
11.16 76	Ilybius guttiger		OAXCARAN
11.16 77	Ilybius quadriguttatus		OAXCARAO
11.16 78	Ilybius similis		OAXCARAP
11.16 79	Incurvariidae		OAXAAW
11.16 80	Indigobarksopp		SAXW
11.16 81	Indigorødkivesopp		SAIN
11.16 82	Indigoslørsopp		SAGU
11.16 83	Infurcitinea argentimaculella		OAXAAZAB
11.16 84	Inocybe involuta		SAPJ
11.16 85	Inocybe nematoloma		SAPL
11.16 86	Inocybe queletii		SAPM
11.16 87	Inocybe sambucina		SAPN
11.16 88	Inonotus triqueter		SAPW
11.16 89	Insekter		OA
11.16 90	Insektetere		DAA
11.16 91	Intextomyces contiguus		SAPX
11.16	Invreia subarmata		OAXLAABG

92			
11.16 93	Irsk hinnelav		TABA
11.16 94	Irsk kystmyrklegg		XAACCYAF
11.16 95	Isbjørn		DADAO
11.16 96	Ischnomera caerulea		OAXCAGAB
11.16 97	Ischnomera cinerascens		OAXCAGAD
11.16 98	Ischnomera sanguinicollis		OAXCAGAA
11.16 99	Ischnopoda constricta		OAXCBCCX
11.17 00	Ischnopoda scitula		OAXBCCY
11.17 01	Ischnosoma bergrøthi		OAXBCCZ
11.17 02	Isfugl		CASAA
11.17 03	Islandske fjærmøll		OAXABSAJ
11.17 04	Islandskarse		XAACAVBF
11.17 05	Islom		CAAAC
11.17 06	Ismåke		CALBX
11.17 07	Isorhipis marmottani		OAXCAEAG
11.17 08	Jaktfalk		CAIAD
11.17 09	Jammemosefamilien		YAABBQ
11.17	Jemtlandstarr		XAACDWAY

10		
11.17 11	Jernspurv	CAUAQ
11.17 12	Jernurtfamilien	XAACCU
11.17 13	Jerpe	CAJAA
11.17 14	Jerv	DADAG
11.17 15	Jodoformhette	SATI
11.17 16	Jodoformkremle	SAZN
11.17 17	Jordbærkantarell	SANG
11.17 18	Jordbærkløver	XAACAÆAK
11.17 19	Jordugle	CAPAI
11.17 20	Jotunheimvalmue	XAACAUAP
11.17 21	Junghuhnia separabilima	SAQB
11.17 22	Jærsiv	XAACDXAB
11.17 23	Jærsøte	XAACCKAE
11.17 24	Jærtistel	XAACDGAH
11.17 25	Jøkulvrangmose	YAABAUAZ
11.17 26	Kaie	CAUCR
11.17 27	Kalkarve	XAACAOAY
11.17	Kalkbegermose	YAABAJAJ

28		
11.17 29	Kalkflik	YAACANAH
11.17 30	Kalkglye	TADH
11.17 31	Kalkkarse	XAACAVAF
11.17 32	Kalkrøyksopp	SABZ
11.17 33	Kalkskjold	TACG
11.17 34	Kalktraktsopp	SADV
11.17 35	Kalkveggmose	YAABAJAU
11.17 36	Kammarimjelle	XAACCYAB
11.17 37	Kanadaglattkrans	ZAAAAAAF
11.17 38	Kanadagås	CAGAJ
11.17 39	Kanadarøye	EAABACAE
11.17 40	Kanarigul slørsopp	SAFT
11.17 41	Kantknollvrangmose	YAABAUAO
11.17 42	Kantløk	XAACDYAA
11.17 43	Kantstankkremle	SAZG
11.17 44	Kaprifolfamilien	XAACDC
11.17 45	Kardeborrefamilien	XAACDE
11.17	Karminslørsopp	SAEQ

46			
11.17 47	Karminspinner		OAXAANAH
11.17 48	Karpe		EAABADAN
11.17 49	Karpefisker		EAABAD
11.17 50	Karplanter		XA
11.17 51	Karsholtia marianii		OAXAAZAC
11.17 52	Karsporeplanter		XAAA
11.17 53	Karstrødkivesopp		SAIP
11.17 54	Karuss		EAABADAJ
11.17 55	Kastanjelav		TADA
11.17 56	Kastanjerørsopp		SALO
11.17 57	Kattehalefamilien		XAACBY
11.17 58	Kattostfamilien		XAACBL
11.17 59	Kattugle		CAPAE
11.17 60	Kessleria fasciapennella		OAXABDAG
11.17 61	Kirkeugle		CAPAK
11.17 62	Kirsebærsommerfugl		OAXAAEAJ
11.17 63	Kjeglefnnugghette		SAMI
11.17	Kjeldestjernemose		YAABBNAA

64			
11.17	Kjempefamilien		XAACCÅ
65			
11.17	Kjempehøymol		XAACAKAD
66			
11.17	Kjemerøyksopp		SAQV
67			
11.17	Kjempesjampinjong		SAAE
68			
11.17	Kjempeslørsopp		SAGG
69			
11.17	Kjempesoleie		XAACARAI
70			
11.17	Kjemptestarr		XAACDWAD
71			
11.17	Kjernebiter		CAUDN
72			
11.17	Kjernekubbe		SAWZ
73			
11.17	Kjeveløse fisker		EAAA
74			
11.17	Kjевemøll		OAXAAQ
75			
11.17	Kjevesommerfugl		OAXAAQAA
76			
11.17	Kjølfly		OAXAAPBL
77			
11.17	Kjølskivesnegl		PAAAAAAD
78			
11.17	Kjøttmeis		CAUCG
79			
11.17	Klannere		OAXCBQ
80			
11.17	Klappmyss		DAEAD
81			
11.17	Klapregresshoppe		OAXFAAAC

82			
11.17 83	Klatremus		DAIAG
11.17 84	Klippedue		CANAAAA
11.17 85	Klippedue/bydue		CANAA
11.17 86	Klippelavfly		OAXAAPCJ
11.17 87	Klisterarve		XAACAOAZ
11.17 88	Klokkefamilien		XAACDF
11.17 89	Klokjemorkel		SBCY
11.17 90	Klokjemosefamilien		YAABAI
11.17 91	Klokkesprøsopp		SAXK
11.17 92	Klokkesøte		XAACCKAA
11.17 93	Klokkevrangmose		YAABAUAT
11.17 94	Klosterhårstjerne		YAABAJAA
11.17 95	Klovdyr		DAG
11.17 96	Klubbemosefamilien		YAABAR
11.17 97	Klumpandemat		XAACDKAA
11.17 98	Klumpfotsopp		SARU
11.17 99	Klumpvrangmose		YAABAUAJ
11.18	Klöftflik		YAACANAG

00			
11.18 01	Kløftgrimemose		YAACBDAA
11.18 02	Kløfthinnemose		YAACASAB
11.18 03	Kløverert		XAAACAÆAM
11.18 04	Knappsopp		SAXC
11.18 05	Knattmose		YAABAJAV
11.18 06	Knausbustehette		YAABBBAH
11.18 07	Knausmosefamiline		YAABAK
11.18 08	Knekkand		CAGAT
11.18 09	Knollstilkjuke		SAXA
11.18 10	Knoppflik		YAACANAA
11.18 11	Knoppskruemose		YAABAJAO
11.18 12	Knoppsvane		CAGAA
11.18 13	Knoppvrangmose		YAABAUAM
11.18 14	Knottblom		XAACDØAU
11.18 15	Knutshørapp		XAACDVAH
11.18 16	Knølhval		DAHAO
11.18 17	Kokskremle		SAYZ
11.18	Kolakveke		XAACDVCN

18			
11.18 19	Kolavalmue		XAACAUAF
11.18 20	Kongeørn		CAHAI
11.18 21	Konglebit		CAUDL
11.18 22	Kongsbregne		XAAAAFAA
11.18 23	Kongsbregnefamilien		XAAAFAF
11.18 24	Konowia megapolitana		OAXLAABH
11.18 25	Konvallbeger		SBAT
11.18 26	Kopperbrun sjampinjong		SAAD
11.18 27	Kopperrød slørsopp		SAFZ
11.18 28	Korallkjuke		SALI
11.18 29	Korallpiggsopp		SALY
11.18 30	Korgplantefamilien		XAACDG
11.18 31	Kornellfamilien		XAACCA
11.18 32	Kornfiltlav		TABB
11.18 33	Kornkråke		CAUCS
11.18 34	Kornspurv		CAUDW
11.18 35	Korsandemat		XAACDKAB
11.18	Korsblomstfamilien		XAACAV

36			
11.18 37	Korshesterumpe		XAACBÅAB
11.18 38	Kortnebbgås		CAGAE
11.18 39	Kortvinger		OAXCBC
11.18 40	Kragejordstjerne		SAKL
11.18 41	Kransalger		ZAAA
11.18 42	Kranhinnelav		TABN
11.18 43	Kransmusserong		SBBW
11.18 44	Kranstjønnaks		XAACDUAH
11.18 45	Kranstusenblad		XAACBØAC
11.18 46	Kratertrøffel		SAUY
11.18 47	Krattalantvikler		OAXABVBH
11.18 48	Krattbladmåler		OAXAAHBF
11.18 49	Kreklingdråpemøll		OAXABKAC
11.18 50	Kreklingfamilien		XAACCG
11.18 51	Krembarkhette		SATG
11.18 52	Kremlevokssopp		SANV
11.18 53	Kremparasollsopp		SARP
11.18	Kremslørsopp		SAFR

54		
11.18 55	Kremvokssopp	SANS
11.18 56	Krepsdyr	HA
11.18 57	Krikkand	CAGAQ
11.18 58	Krittkjuke	SAAY
11.18 59	Krokblygmosse	YAABAMAF
11.18 60	Krokknoppnikke	YAABAUAC
11.18 61	Krokodillemosefamilien	YAACAB
11.18 62	Kromgul bregnehette	SATS
11.18 63	Kronebegersopp	SAZY
11.18 64	Kronemåler	OAXAAHAK
11.18 65	Krossvedvikler	OAXABVAD
11.18 66	Krustjønnaks	XAACDUAG
11.18 67	Krusøremose	YACAOAA
11.18 68	Krykkje	CALBW
11.18 69	Krypdyr	B
11.18 70	Krypjonsokkoll	XAACCWAC
11.18 71	Krypjonsokkollvikler	OAXABVBG
11.18	Krypmosebeger	SAUI

72		
11.18 73	Krypmosefamilien	YAABBN
11.18 74	Krypsivaks	XAACDWBE
11.18 75	Krypvierfly	OAXAAPBT
11.18 76	Krystallgaffelmose	YAACAFAE
11.18 77	Krøkle	EAABACAK
11.18 78	Krølltustmose	YAABAJAI
11.18 79	Kråke	CAUCT
11.18 80	Kråkefotfamilien	XAAAAA
11.18 81	Kubjelle	XAACARAR
11.18 82	Kuleblomfamilien	XAAZZ
11.18 83	Kuleknollvrangmose	YAABAUAQ
11.18 84	Kulemosefamilien	YAABAZ
11.18 85	Kullskorpe	SBCW
11.18 86	Kuppellemenmose	YAABASAD
11.18 87	Kvartbekkasin	CALAR
11.18 88	Kveinhavre	XAACDVAL
11.18 89	Kvinand	CAGBB
11.18	Kvitnos	DAHAF

90			
11.18 91	Kvitskjeving		DAHAI
11.18 92	Kystbläfittlav		TACY
11.18 93	Kystblåstjerne		XAACDYAB
11.18 94	Kystbrunlav		TADJ
11.18 95	Kystdvergmåler		OAXAAHBB
11.18 96	Kystengkall		XAACCYAH
11.18 97	Kystfloke		YAABBMAA
11.18 98	Kystgaffel		TABK
11.18 99	Kystjuvmose		YAABAJAW
11.19 00	Kystkorallav		TACW
11.19 01	Kystmauremåler		OAXAAHAT
11.19 02	Kystnellikfly		OAXAAPBC
11.19 03	Kystperikumfly		OAXAAPAD
11.19 04	Kystprikklav		TABR
11.19 05	Kystrosettlav		TACQ
11.19 06	Kystsaltlav		TACU
11.19 07	Kystskeimose		YAABBOAK
11.19	Kyststry		TADD

08			
11.19 09	Kysturtefly		OAXAAPBR
11.19 10	Kålsopp		SATC
11.19 11	Kåltistel		XAACDGAK
11.19 12	Labidostomis humeralis		OAXCCRBC
11.19 13	Labidostomis longimana		OAXCCRBD
11.19 14	Labidostomis tridentata		OAXCCRBE
11.19 15	Laccobius biguttatus		OAXCIAH
11.19 16	Laccophilus biguttatus		OAXCARAQ
11.19 17	Laccophilus ponticus		OAXCARAR
11.19 18	Laccornis oblongus		OAXCARAS
11.19 19	Lacon conspersus		OAXCADBF
11.19 20	Lacon fasciatus		OAXCADBG
11.19 21	Laemophloeidae		OAXCCC
11.19 22	Laemophloeus monilis		OAXCC CAB
11.19 23	Laemophloeus muticus		OAXCCCAC
11.19 24	Laemostenus terricola		OAXCAAAB
11.19 25	Laeticorticium lundellii		SAQS
11.19	Lagesild		EAABACAI

26			
11.19 27	Lake		EAABAGAA
11.19 28	Lakeigle		JAAB
11.19 29	Lakkriske		SAQM
11.19 30	Lakrismjeltblåvinge		OAXAAFAA
11.19 31	Lakrismusserong		SBBQ
11.19 32	Laks		EAABACAA
11.19 33	Laksand		CAGBE
11.19 34	Laksefisker		EAABAC
11.19 35	Laksekjuke		SALQ
11.19 36	Lamellfiolkjuke		SBBN
11.19 37	Lampronia redimitella		OAXABUAA
11.19 38	Lamprospora arvensis		SAQT
11.19 39	Lamprospora kristiansenii		SAQU
11.19 40	Langkjuke		SALF
11.19 41	Langøreflaggermus		DABAI
11.19 42	Lansemose		YAABAJAP
11.19 43	Lappfiskand		CAGBC
11.19	Lapphøstmose		YAABBSAA

44		
11.19 45	Lappiplerke	CAUAI
11.19 46	Lappjuke	SAAU
11.19 47	Lappmeis	CAUCC
11.19 48	Lappmjølke	XAACBÆAB
11.19 49	Lappsanger	CAUBQ
11.19 50	Lappskjegg	TACA
11.19 51	Lappslørsopp	SAFQ
11.19 52	Lappsoleie	XAACARAK
11.19 53	Lappspissmus	DAAAD
11.19 54	Lappspove	CALAW
11.19 55	Lappspurv	CAUDO
11.19 56	Lappstarr	XAACDWAO
11.19 57	Lappugle	CAPAG
11.19 58	Larinus planus	OAXCCVBP
11.19 59	Lasius carniolicus	OAXLAAAM
11.19 60	Lasius meridionalis	OAXLAACA
11.19 61	Lasius psammophilus	OAXLAABI
11.19	Lathrobium dilutum	OAXCBCDA

62			
11.19 63	<i>Lathrobium pallidum</i>		OAXCBCDB
11.19 64	<i>Lathrobium sphagnetorum</i>		OAXCBCDC
11.19 65	<i>Latridius brevicollis</i>		OAXCCMAL
11.19 66	Laue		EAABADAI
11.19 67	Laubarkmåler		OAXAAHBE
11.19 68	Lav		TA
11.19 69	Lavskrike		CAUCO
11.19 70	<i>Lebia cyanocephala</i>		OAXCAAAA
11.19 71	Leddvedfingermøll		OAXABRAA
11.19 72	Legesteinfrømøll		OAXABFAT
11.19 73	<i>Legnotus picipes</i>		OAXMAABN
11.19 74	<i>Leia bimaculata</i>		OAXKAABN
11.19 75	<i>Leiestes seminigra</i>		OAXCCJAA
11.19 76	<i>Leioderus kollaris</i>		OAXCAQBB
11.19 77	<i>Leiodes ciliaris</i>		OAXCAWAE
11.19 78	Leiodidae		OAXCAW
11.19 79	Lejeuneaceae		YAACBI
11.19	Lemen		DAIAD

80		
11.19 81	<i>Lenarchus productus</i>	OAXJAAAN
11.19 82	<i>Lepeblomstfamilien</i>	XAACCW
11.19 83	<i>Lepidoziaceae</i>	YACAY
11.19 84	<i>Lepiota clypeolaroides</i>	SARF
11.19 85	<i>Lepiota jacobi</i>	SARK
11.19 86	<i>Lepiota perplexa</i>	SARM
11.19 87	<i>Lepiota pseudoasperula</i>	SARN
11.19 88	<i>Lepiota subgracilis</i>	SARQ
11.19 89	<i>Leptocerus tineiformis</i>	OAXJAABF
11.19 90	<i>Leptogium cochleatum</i>	TAAZ
11.19 91	<i>Leptogium schraderi</i>	TACJ
11.19 92	<i>Leptolectus spinolai</i>	OAXCBCDD
11.19 93	<i>Leptura nigripes</i>	OAXCAQAL
11.19 94	<i>Leptura pubescens</i>	OAXCAQBI
11.19 95	<i>Lerkefalk</i>	CAIAC
11.19 96	<i>Lestes dryas</i>	OAXDABAB
11.19 97	<i>Lesteva punctata</i>	OAXCBCDE
11.19	<i>Lesteva sicula</i>	OAXCBCDF

98			
11.19 99	<i>Lestica subterranea</i>		OAXLAABJ
11.20 00	<i>Leucopaxillus alboalutaceus</i>		SARV
11.20 01	<i>Leucoptera laburnella</i>		OAXABEAA
11.20 02	<i>Leucorrhinia albifrons</i>		OAXDAAAB
11.20 03	<i>Leucorrhinia caudalis</i>		OAXDAAAA
11.20 04	<i>Leucorrhinia pectoralis</i>		OAXDAAAC
11.20 05	Levermoser		YAAC
11.20 06	Libeller		OAXDAA
11.20 07	<i>Libellula depressa</i>		OAXDAAAK
11.20 08	Liguster		XAACCOAB
11.20 09	Liljefamilien		XAACDY
11.20 10	Lilla halmsopp		SABM
11.20 11	Lilla jordbærslørsopp		SAGR
11.20 12	Lillabrun rødkivesopp		SAJD
11.20 13	Lillagrå rødkivesopp		SAIT
11.20 14	Lillaskivet navlesopp		SADC
11.20 15	<i>Limnephilus bipunctatus</i>		OAXJAAAG
11.20	<i>Limnephilus diphyes</i>		OAXJAABG

16		
11.20	<i>Limnephilus dispar</i>	OAXJAABH
17		
11.20	<i>Limnephilus hirsutus</i>	OAXJAABI
18		
11.20	<i>Limnephilus quadratus</i>	OAXJAABJ
19		
11.20	<i>Limnobaris t-album</i>	OAXCCVBQ
20		
11.20	<i>Limvokssopp</i>	SAMS
21		
11.20	<i>Linaeidea aenea</i>	OAXCCRBF
22		
11.20	<i>Lindebeger</i>	SAMB
23		
11.20	<i>Lindedvergmåler</i>	OAXAAHAW
24		
11.20	<i>Lindefamilien</i>	XAACBK
25		
11.20	<i>Lindeknapp</i>	SAAB
26		
11.20	<i>Lindesigdvinge</i>	OAXAAGAD
27		
11.20	<i>Lindeslørsopp</i>	SAGV
28		
11.20	<i>Lindtneria trachyspora</i>	SASB
29		
11.20	<i>Linerle</i>	CAUAM
30		
11.20	<i>Vanlig linerle</i>	CAUAMAA
31		
11.20	<i>Linfamilien</i>	XAACBB
32		
11.20	<i>Linjurtefly</i>	OAXAAPAQ
33		
11.20	<i>Liocola marmorata</i>	OAXCABAC

34			
11.20 35	<i>Liocyrtusa vittata</i>		OAXCAWAF
11.20 36	<i>Liodopria serricornis</i>		OAXCAWAG
11.20 37	<i>Liophloeus tessulatus</i>		OAXCCVBR
11.20 38	<i>Lirype</i>		CAJAB
11.20 39	<i>Lissodema cursor</i>		OAXCAIAA
11.20 40	<i>Lite takrørfly</i>		OAXAAPAÆ
11.20 41	<i>Liten bruskigle</i>		JAAE
11.20 42	<i>Liten båtspinner</i>		OAXAAPAZ
11.20 43	<i>Liten dvergspissmus</i>		DAAAB
11.20 44	<i>Liten krattmåler</i>		OAXAAHCC
11.20 45	<i>Liten lønnekjuke</i>		SAUW
11.20 46	<i>Liten perikummåler</i>		OAXAAHBU
11.20 47	<i>Liten salamander</i>		AABAB
11.20 48	<i>Liten skogmus</i>		DAIAN
11.20 49	<i>Liten sneglespinner</i>		OAXABOAB
11.20 50	<i>Liten sotgråhatt</i>		SASH
11.20 51	<i>Lobesia abscisana</i>		OAXABVBU
11.20	<i>Lodnefiol</i>		XAACBQAA

52			
11.20 53	Lodneføllblom		XAACDGBB
11.20 54	Lodnesølpigg		SAVO
11.20 55	Lodnevrangmose		YAABAUBA
11.20 56	Lommemosefamilien		YAABAG
11.20 57	Lommer		CAA
11.20 58	Lomvi		CALCC
11.20 59	<i>Longitarsus apicalis</i>		OAXCCRBG
11.20 60	<i>Longitarsus brunneus</i>		OAXCCRBH
11.20 61	<i>Longitarsus nigrofasciatus</i>		OAXCCRBI
11.20 62	<i>Longitarsus ochroleucus</i>		OAXCCRBJ
11.20 63	<i>Longitarsus parvulus</i>		OAXCCRBK
11.20 64	<i>Longitarsus pellucidus</i>		OAXCCRBL
11.20 65	<i>Longitarsus reichei</i>		OAXCCRBM
11.20 66	<i>Longitarsus suturellus</i>		OAXCCRBN
11.20 67	<i>Lopheros rubens</i>		OAXCBOAA
11.20 68	<i>Lordithon pulchellus</i>		OAXCBCDG
11.20 69	<i>Lordithon trimaculatus</i>		OAXBCCDH
11.20	Loreleibeger		SBAL

70			
11.20 71	Lumsk korallsopp		SAYE
11.20 72	Lundbergia trybomi		OAXCBCDI
11.20 73	Lundbustehette		YAABBBAB
11.20 74	Lunde		CALCH
11.20 75	Lundengfly		OAXAAPCG
11.20 76	Lundhette		SATU
11.20 77	Lundmosefamilien		YAABBO
11.20 78	Lundseigsopp		SASS
11.20 79	Lundstjerneblomsek-møll		OAXABHAW
11.20 80	Lundvokssopp		SANR
11.20 81	Luquetia lobella		OAXABFAU
11.20 82	Lurvesøtpigg		SABL
11.20 83	Lurvmosefamilien		YAACAL
11.20 84	Lycidae		OAXCBO
11.20 85	Lycoperdina succincta		OAXCCJAB
11.20 86	Lyctus linearis		OAXCBRAC
11.20 87	Lymexylidae		OAXCBT
11.20	Lymexylon navale		OAXCBTAA

88			
11.20 89	Lyngbørstespinner		OAXAAMAC
11.20 90	Lyngfamilien		XAACCF
11.20 91	Lyngtraktsopp		SADY
11.20 92	Lyonetia prunifoliella		OAXABEAB
11.20 93	Lyonetia pulverulentella		OAXABEAC
11.20 94	Lyonetiidae		OAXABE
11.20 95	Lyophyllum amariusculum		SASF
11.20 96	Lyophyllum confusum		SASG
11.20 97	Lyophyllum striipileum		SASI
11.20 98	Lype reducta		OAXJAABK
11.20 99	Lys duftreddiksopp		SALS
11.21 00	Lys hårkjuke		SAEN
11.21 01	Lys ospeslørsopp		SAGF
11.21 02	Lysmosefamilien		YAABAT
11.21 03	Lyst sandengfly		OAXAAPAF
11.21 04	Lyst taigafly		OAXAAPBÅ
11.21 05	Lærball		SAUD
11.21	Lærskjegghatt		SAYV

06			
11.21 07	Læstadiusvalmue		XAACAUAG
11.21 08	Lønnedvergmåler		OAXAAHAÆ
11.21 09	Lønnefamilien		XAACBE
11.21 10	Lønnekveldfly		OAXAAPCD
11.21 11	Løpebiller		OAXCAA
11.21 12	Løvmeis		CAUCA
11.21 13	Løvpiggbevre		SAXH
11.21 14	Løvsanger		CAUBT
11.21 15	Låvesvale		CAUAE
11.21 16	Macrocera aterrima		OAXKAABO
11.21 17	Macrocera grandis		OAXKAABP
11.21 18	Macrocera pumilio		OAXKAABQ
11.21 19	Macrocera stigma		OAXKAABR
11.21 20	Macrotylus paykullii		OAXMAABO
11.21 21	Maisild		EAABABAA
11.21 22	Makrellterne		CALCA
11.21 23	Malachiidae		OAXCBX
11.21	Malachius aeneus		OAXCBXAD

24			
11.21 25	Maller		EAABAE
11.21 26	<i>Malthinus balteatus</i>		OAXCBPAC
11.21 27	<i>Malthinus facialis</i>		OAXCBPAD
11.21 28	Malurdvergmåler		OAXAAHBX
11.21 29	Malurtfjærmøll		OAXABSAE
11.21 30	Mandarinand		CAGAN
11.21 31	<i>Marcellina georgii</i>		SASU
11.21 32	<i>Margarinotus carbonarius</i>		OAXCBJAL
11.21 33	<i>Margarinotus neglectus</i>		OAXCBJAM
11.21 34	<i>Margarinotus obscurus</i>		OAXCBJAN
11.21 35	<i>Margarinotus purpurascens</i>		OAXCBAO
11.21 36	<i>Margarinotus ventralis</i>		OAXCBJAP
11.21 37	Marihandfamilien		XAACDØ
11.21 38	Marihøner		OAXCCK
11.21 39	Marisko		XAACDØAA
11.21 40	Markmalurtflatmøll		OAXABFAN
11.21 41	Markmus		DAIAF
11.21	Markpiplerke		CAUDY

42			
11.21 43	Marmorflette		YAABBSAB
11.21 44	Marsipankremle		SAZE
11.21 45	Masimjelt		XAACAÆAO
11.21 46	Maskeblomstfamilien		XAACCY
11.21 47	Masoreus wetterhallii		OAXCAACA
11.21 48	Maurefamilien		XAAACDA
11.21 49	Maurtuemøll		OAXAAZAE
11.21 50	Medon fusculus		OAXBCDJ
11.21 51	Megachile lagopoda		OAXLAABK
11.21 52	Megacoelum infusum		OAXMAABP
11.21 53	Megaloceraea recticornis		OAXMAACO
11.21 54	Megalopodidae		OAXCCQ
11.21 55	Megatoma pubescens		OAXCBQAA
11.21 56	Melandrya barbata		OAXCAPAL
11.21 57	Melandrya caraboides		OAXCAPAJ
11.21 58	Melandrya dubia		OAXCAPAC
11.21 59	Melandryidae		OAXCAP
11.21	Melanimon tibiale		OAXCAMAQ

60			
11.21 61	<i>Melanotus villosus</i>		OAXCADBH
11.21 62	<i>Melasis buprestoides</i>		OAXCAEAA
11.21 63	<i>Melbærdvergmøll</i>		OAXAATAA
11.21 64	<i>Melbærsekkmøll</i>		OAXABHAE
11.21 65	<i>Meldefamilien</i>		XAACAL
11.21 66	<i>Meligethes bidens</i>		OAXCBZAG
11.21 67	<i>Meligethes caudatus</i>		OAXCBZAH
11.21 68	<i>Meligethes maurus</i>		OAXCBZAI
11.21 69	<i>Meligethes morosus</i>		OAXCBZAJ
11.21 70	<i>Meligethes norvegicus</i>		OAXCBZAK
11.21 71	<i>Meligethes tristis</i>		OAXCBZAL
11.21 72	<i>Melisoblaptes zelleri</i>		OAXABTAT
11.21 73	<i>Meloe brevicollis</i>		OAXCALAA
11.21 74	<i>Meloe proscarabaeus</i>		OAXCALAC
11.21 75	<i>Melrødskivesopp</i>		SAJF
11.21 76	<i>Melyridae</i>		OAXCBW
11.21 77	<i>Membranomyces spurius</i>		SASY
11.21	<i>Meotica finnmarchica</i>		OAXCBCDK

78			
11.21 79	<i>Meotica pallens</i>		OAXCBCDL
11.21 80	<i>Meotica stockmanni</i>		OAXBCDM
11.21 81	<i>Mesoptychiaceae</i>		YACAP
11.21 82	<i>Mesosa curculionoides</i>		OAXCAQAA
11.21 83	<i>Mesosa nebulosa</i>		OAXCAQAD
11.21 84	<i>Messingrørsopp</i>		SABQ
11.21 85	<i>Methocha ichneumonides</i>		OAXLAAAE
11.21 86	<i>Metretopus alter</i>		OAXBAAAL
11.21 87	<i>Metriostola vacciniella</i>		OAXABTAU
11.21 88	<i>Metulodontia nivea</i>		SATA
11.21 89	<i>Metzneria lappella</i>		OAXABMAY
11.21 90	<i>Metzneria neuropterella</i>		OAXABMAZ
11.21 91	<i>Mezira tremulae</i>		OAXMAAAS
11.21 92	<i>Micracanthia fennica</i>		OAXMAAAT
11.21 93	<i>Micracanthia marginalis</i>		OAXMAABQ
11.21 94	<i>Micridium halidaii</i>		OAXCAYAC
11.21 95	<i>Microbregma emarginata</i>		OAXCBSAH
11.21	<i>Micronecta minutissima</i>		OAXMAACP

96			
11.21 97	<i>Microrhagus lepidus</i>		OAXCAEAE
11.21 98	<i>Microscydmus minimus</i>		OAXCAZAD
11.21 99	<i>Microscydmus nanus</i>		OAXCAZAE
11.22 00	Midjehårstjerne		YAABAJAC
11.22 01	Mild pepperrørsopp		SACY
11.22 02	Mink		DADAH
11.22 03	<i>Mirificarma mulinella</i>		OAXABMBA
11.22 04	Mistelteinfamilien		XAACAJ
11.22 05	Mjuktjafs		TABL
11.22 06	Mjukveikmose		YAABBOAI
11.22 07	Mjølkefamilien		XAACBÆ
11.22 08	<i>Mnemosynesommerfugl</i>		OAXAACAB
11.22 09	<i>Mniophila muscorum</i>		OAXCCRBO
11.22 10	<i>Molorchus umbellatarum</i>		OAXCAQBK
11.22 11	Moltesekkmøll		OAXABHBI
11.22 12	<i>Mompha epilobiella</i>		OAXABJAA
11.22 13	<i>Monochamus galloprovincialis</i>		OAXCAQBL
11.22	<i>Monochamus urussovii</i>		OAXCAQAM

14		
11.22	<i>Monochroa elongella</i>	OAXABMBB
15		
11.22	<i>Monochroa ferrea</i>	OAXABMBC
16		
11.22	<i>Monochroa hornigi</i>	OAXABMBD
17		
11.22	<i>Monochroa rumicetella</i>	OAXABMBE
18		
11.22	<i>Monochroa tetragonella</i>	OAXABMBF
19		
11.22	<i>Monopis monachella</i>	OAXAAZAD
20		
11.22	<i>Monotoma testacea</i>	OAXCCAAB
21		
11.22	<i>Monotomidae</i>	OAXCCA
22		
11.22	<i>Mordella brachyura</i>	OAXCAOAA
23		
11.22	<i>Mordellistena purpureonigrans</i>	OAXCAOAF
24		
11.22	<i>Mordellistena pygmaeola</i>	OAXCAOAC
25		
11.22	<i>Mordellistena secreta</i>	OAXCAOAG
26		
11.22	<i>Mordellistena thurepalmi</i>	OAXCAOAD
27		
11.22	<i>Mordellistenula perrisi</i>	OAXCAOAE
28		
11.22	<i>Morknemose</i>	YAABBRAD
29		
11.22	<i>Mort</i>	EAABADAA
30		
11.22	<i>Morychus dovrensis</i>	OAXCBLAC
31		
11.22	<i>Mosegelèkølle</i>	SAJS

32		
11.22 33	Mosehjelm	SADB
11.22 34	Moser	YA
11.22 35	Mosesildre	XAACAYAE
11.22 36	Moskusfe	DAGAF
11.22 37	Moskusurfamilien	XAACDB
11.22 38	Mudderelvemose	YAABBDAA
11.22 39	Mudderfluer	OAXH
11.22 40	Muddermose	YAABAOAB
11.22 41	Muggbiller	OAXCCE
11.22 42	Munk	CAUBO
11.22 43	Mur-rublom	XAACAVBQ
11.22 44	Muslinger	PAAB
11.22 45	Musserongvokssopp	SAMR
11.22 46	Musväk	CAHAG
11.22 47	Mycetochara axillaris	OAXCAMAR
11.22 48	Mycetochara humeralis	OAXCAMAV
11.22 49	Mycetochara linearis	OAXCAMS
11.22	Mycetochara obscura	OAXCAMAH

50			
11.22 51	Mycetophagidae		OAXCCN
11.22 52	<i>Mycetophagus fulvicollis</i>		OAXCCNAA
11.22 53	<i>Mycetophagus piceus</i>		OAXCCNAB
11.22 54	<i>Mycetophagus populi</i>		OAXCCNAC
11.22 55	<i>Mycetophagus quadripustulatus</i>		OAXCCNAD
11.22 56	<i>Mycetophagus salicis</i>		OAXCCNAE
11.22 57	<i>Mycetophila abiecta</i>		OAXKAABS
11.22 58	<i>Mycetophila immaculata</i>		OAXKAABT
11.22 59	<i>Mycetophila lapponica</i>		OAXKAAAM
11.22 60	<i>Mycetophila unguiculata</i>		OAXKAAAN
11.22 61	<i>Mycetoporus baudueri</i>		OAXCBCDN
11.22 62	<i>Mycetoporus eppelsheimianus</i>		OAXCBCDO
11.22 63	<i>Mycetoporus laevicollis</i>		OAXCBCDP
11.22 64	<i>Mycomya (mycomya) dziedzickii</i>		OAXKAABU
11.22 65	<i>Mycomya (mycomya) humida</i>		OAXKAAAO
11.22 66	<i>Mycomya (mycomya) mituda</i>		OAXKAAAP
11.22 67	<i>Mycomya (mycomya) pseudoapicalis</i>		OAXKAAAQ
11.22	Myk brunpigg		SAMC

68			
11.22 69	Myk grankjuke		SAHP
11.22 70	Myk sisselrot		XAAAAOAA
11.22 71	Mykt havfrugras		XAACDSAA
11.22 72	Myllaena elongata		OAXCBCDQ
11.22 73	Myllaena masoni		OAXCBCDR
11.22 74	Myotis sp.		DABAL
11.22 75	Myrduskspinner		OAXAAPCP
11.22 76	Myrflangre		XAACDØAR
11.22 77	Myrhauk		CAHAD
11.22 78	Myrkleggvikler		OAXABVCI
11.22 79	Myrkonglefamilien		XAACDJ
11.22 80	Myrlurvemåler		OAXAAHBL
11.22 81	Myrmecina graminicola		OAXLAABL
11.22 82	Myrmecopora lohmanderi		OAXCBCDS
11.22 83	Myrmosehatt		SAKY
11.22 84	Myrrikse		CAKAB
11.22 85	Myrrøyksopp		SABY
11.22	Myrsanger		CAUBH

86			
11.22 87	Myrsildre		XAACAYAC
11.22 88	Myrsnipe		CALAO
11.22 89	Myrstjerneblom		XAACAOBA
11.22 90	Myrtelg		XAAAAJAA
11.22 91	Myrvrangmose		YAABAUAY
11.22 92	Mysis		HAAF
11.22 93	Mystacides nigra		OAXJAAAO
11.22 94	Møkkmosefamilien		YAABAS
11.22 95	Møller		CAUBL
11.22 96	Mørk andeigle		JAAC
11.22 97	Mørk eikebroddsopp		SANY
11.22 98	Mørk eiketannspinner		OAXAALAJ
11.22 99	Mørk fnugghette		SAMJ
11.23 00	Mørk melsopp		SAEB
11.23 01	Mørk stankflathatt		SAEF
11.23 02	Mørk stubbehette		SATH
11.23 03	Mørkfibret vokssopp		SANP
11.23	Mørkmjølke		XAACBÆAC

04		
11.23 05	Mørkskjellet vokssopp	SANE
11.23 06	Mørkt sandengfly	OAXAAPAH
11.23 07	Målere	OAXAAH
11.23 08	Måltrost	CAUBC
11.23 09	Månemosefamilien	YACAC
11.23 10	Mår	DADAF
11.23 11	Mårhund	DADAD
11.23 12	Nabis punctatus	OAXMAAAU
11.23 13	Naglespinner	OAXAAJAA
11.23 14	Nakenfrøete planter	XAB
11.23 15	Narhval	DAHAB
11.23 16	Narrebevre	SALV
11.23 17	Narreglye	TABG
11.23 18	Narregrynmusserong	SAHO
11.23 19	Narrepiggsopp	SAQD
11.23 20	Narreskålragg	TABU
11.23 21	Narmarihand	XAACDØAD
11.23	Nattergal	CAUAS

22		
11.23 23	Nattfly	OAXAAP
11.23 24	Nattlysmøll	OAXABJ
11.23 25	Nattravn	CAQAA
11.23 26	Nattravner	CAQ
11.23 27	Navlejordstjerne	SAKD
11.23 28	Navlemosefamilien	YAACAD
11.23 29	Navlevæpnerhatt	SAYP
11.23 30	Nebbhval	DAHAA
11.23 31	Nebbmunner	OAXM
11.23 32	Nebbslirekne	XAACAKAL
11.23 33	Nebria livida	OAXCAAJ
11.23 34	Necrobia ruficollis	OAXCBVAB
11.23 35	Necrobia rufipes	OAXCBVAC
11.23 36	Necydalis major	OAXCAQBA
11.23 37	Neidensaltgras	XAACDVCO
11.23 38	Neides tipularius	OAXMAABR
11.23 39	Nellikfamilien	XAACAO
11.23	Nemadus colonoides	OAXCAWAH

40		
11.23 41	<i>Nemapogon fungivorella</i>	OAXAAZAF
11.23 42	<i>Nemapogon nigrabellula</i>	OAXAAZAG
11.23 43	<i>Nemapogon wolffiella</i>	OAXAAZAH
11.23 44	<i>Nemocoris falleni</i>	OAXMAABS
11.23 45	<i>Nemophora minimella</i>	OAXAAVAA
11.23 46	<i>Nemoura viki</i>	OAXEAAAC
11.23 47	<i>Neobisnius lathrobioides</i>	OAXCBCDT
11.23 48	<i>Neobisnius villosulus</i>	OAXCBCDU
11.23 49	<i>Neomida haemorrhoidalis</i>	OAXCAMAW
11.23 50	<i>Neophytobius muricatus</i>	OAXCCVBS
11.23 51	<i>Nepachys cardiaceae</i>	OAXCBXAE
11.23 52	<i>Nephus limonii</i>	OAXCCKAC
11.23 53	<i>Nerveklo</i>	YAABBNAH
11.23 54	<i>Nervekrypmose</i>	YAABBNAD
11.23 55	<i>Nervesigd</i>	YAABAHA
11.23 56	<i>Neslefamilien</i>	XAACAH
11.23 57	<i>Nettsporet kantarellbeger</i>	SBAK
11.23	<i>Nettvinger</i>	OAXG

58		
11.23 59	Nevraphes plicicollis	OAXCAZAF
11.23 60	Nikkebrønsle	XAACDGBc
11.23 61	Nikketustmose	YAABAJAH
11.23 62	Nineta inpunctata	OAXGAAAK
11.23 63	Niobesommerfugl	OAXAAEAI
11.23 64	Nipdraugmose	YACANAN
11.23 65	Nipigget stingsild	EAABAJAA
11.23 66	Nise	DAHAJ
11.23 67	Nitidula rufipes	OAXCBZAM
11.23 68	Nivellia sanguinosa	OAXCAQAN
11.23 69	Niøyer	EAAAAA
11.23 70	Nomada alboguttata	OAXLAAAN
11.23 71	Nomada argentata	OAXLAABM
11.23 72	Nomada lineola	OAXLAABN
11.23 73	Nomada succinata	OAXLAABO
11.23 74	Nordflaggermus	DABAA
11.23 75	Nordkaper	DAHAQ
11.23	Nordlandsjunker	XAACAYAJ

76		
11.23 77	Nordlig aniskjuke	SALR
11.23 78	Nordlig bjørnespinner	OAXAANAF
11.23 79	Nordlig flatmøll	OAXABFAB
11.23 80	Nordlig myrsnipe	CALAOAB
11.23 81	Nordlig piggbarksopp	SBAR
11.23 82	Nordlig sildemåke	CALBQAA
11.23 83	Norsk timian	XAACCWAD
11.23 84	Notaris bimaculatus	OAXCCVBT
11.23 85	Notaris scirpi	OAXCCVBU
11.23 86	Nothorhina punctata	OAXCAQAE
11.23 87	Notidobia ciliaris	OAXJAABV
11.23 88	Notiophilus aesthuans	OAXCAAAC
11.23 89	Nuddgrøftemoose	YAABAHAK
11.23 90	Nurkblygmose	YAABAMAE
11.23 91	Nymfevinger	OAXAAE
11.23 92	Nyresildrefjærmøll	OAXABSAK
11.23 93	Nyserotdvergmåler	OAXAAHAÅ
11.23	Nøkkerosefamilien	XAACAP

94			
11.23 95	Nøkleblomfamilien		XAACCI
11.23 96	Nøttekråke		CAUCQ
11.23 97	Nøtteskrike		CAUCN
11.23 98	Nøttetrøffel		SABK
11.23 99	Nålbglymose		YAABAMAB
11.24 00	Nålkapsel-planter		YAAA
11.24 01	Oberea linearis		OAXCAQAO
11.24 02	Ocalea latipennis		OAXCBCDV
11.24 03	Ochethostethus opacus		OAXMAAAV
11.24 04	Ochthebius lenensis		OAXCAXAB
11.24 05	Octotemnus mandibularis		OAXCCOAE
11.24 06	Ocys harpaloides		OAXCAACK
11.24 07	Ocys quinquestriatus		OAXCAACL
11.24 08	Odacantha melanura		OAXCAABN
11.24 09	Odontoscelis fuliginosa		OAXMAABT
11.24 10	Odynerus melanocephalus		OAXLAAAF
11.24 11	Oecetis furva		OAXJAABL
11.24	Oecetis notata		OAXJAABM

12			
11.24 13	Oecophoridae		OAXABF
11.24 14	Oedemeridae		OAXCAG
11.24 15	Oker eikekjuke		SAVA
11.24 16	Okerdvergmåler		OAXAAHBA
11.24 17	Okerfly		OAXAAPAØ
11.24 18	Okerporekjuke		SAQA
11.24 19	Oksetungesopp		SAJW
11.24 20	Olethreutes aquilonana		OAXABVBV
11.24 21	Olethreutes dissolutana		OAXABVBW
11.24 22	Olethreutes hyperboreana		OAXABVBX
11.24 23	Olibrus corticalis		OAXCCDAA
11.24 24	Oligoporus hibernicus		SAUN
11.24 25	Oligoporus obductus		SAUO
11.24 26	Oligoporus placentus		SAUP
11.24 27	Oligoporus septentrionalis		SAUQ
11.24 28	Oligoporus undosus		SAUR
11.24 29	Oligota granaria		OAXCBCDW
11.24	Olisthaerus megacephalus		OAXBCDX

30			
11.24 31	Olisthaerus substriatus		OAXCBCDY
11.24 32	Oliven kanelslørsopp		SAFX
11.24 33	Oliven rødskivesopp		SAJN
11.24 34	Olivenblå sliresopp		SBCZ
11.24 35	Olivenkremle		SAZJ
11.24 36	Oliventunge		SATB
11.24 37	Oliveonia pauxilla		SAUS
11.24 38	Oljetrefamilien		XAACCO
11.24 39	Omalium allardi		OAXBCDZ
11.24 40	Omalium muensteri		OAXCBCEA
11.24 41	Oncocera semirubella		OAXABTAV
11.24 42	Onthophagus fracticornis		OAXCABBA
11.24 43	Onthophagus nuchicornis		OAXCABAS
11.24 44	Onthophagus ovatus		OAXCABAP
11.24 45	Onychogomphus forcipatus		OAXDAAAF
11.24 46	Oodes helopiooides		OAXCAAAL
11.24 47	Opalbevre		SAJT
11.24	Opilo mollis		OAXCBVAA

48			
11.24 49	Oplosia fennica		OAXCAQBC
11.24 50	Oppdalsildre		XAACAYAF
11.24 51	Oransje blodrørsopp		SABS
11.24 52	Oransje bålbittersopp		SALM
11.24 53	Oransje greinbeger		SAWS
11.24 54	Oransjekantarell		SACL
11.24 55	Orchesia fasciata		OAXCAPAD
11.24 56	Orchesia luteipalpis		OAXCAPAE
11.24 57	Orebærermose		YAACBhab
11.24 58	Orefluesopp		SAAQ
11.24 59	Orejamnemose		YAABBQAC
11.24 60	Orerørsopp		SALN
11.24 61	Orfelia unicolor		OAXKAABV
11.24 62	Orionblåvinge		OAXAAFAC
11.24 63	Orius laticollis		OAXMAACQ
11.24 64	Ormehodemøll		OAXABFAR
11.24 65	Ormetungefamilien		XAAAAE
11.24	Orrfugl		CAJAD

66			
11.24 67	<i>Orthetrum cancellatum</i>		OAXDAAAL
11.24 68	<i>Orthetrum coerulescens</i>		OAXDAAAM
11.24 69	<i>Orthocis linearis</i>		OAXCCOAF
11.24 70	<i>Orthocis pygmaeus</i>		OAXCCOAG
11.24 71	<i>Orthocis vestitus</i>		OAXCCOAH
11.24 72	<i>Orthoperus mundus</i>		OAXCCLAA
11.24 73	<i>Orthoperus punctatus</i>		OAXCCLAB
11.24 74	<i>Orthoperus punctulatus</i>		OAXCCLAC
11.24 75	<i>Orthopygia glaucinalis</i>		OAXABTAW
11.24 76	<i>Orthotomicus longicollis</i>		OAXCCVBV
11.24 77	<i>Orthotrichia angustella</i>		OAXJAAAP
11.24 78	<i>Osloslørsopp</i>		SAGA
11.24 79	<i>Osmia aurulenta</i>		OAXLAABP
11.24 80	<i>Osmia spinulosa</i>		OAXLAABQ
11.24 81	<i>Osmoderma eremita</i>		OAXCABAB
11.24 82	<i>Ospehvitkjuke</i>		SABA
11.24 83	<i>Ospekjuke</i>		SACS
11.24	<i>Ospekragesopp</i>		SAWL

84			
11.24 85	Ospepigg		SAYB
11.24 86	Ospeskjellsopp		SAWM
11.24 87	Ospetredreper		OAXABNAA
11.24 88	Osphya bipunctata		OAXCAPAF
11.24 89	Ostrinia quadripunctalis		OAXABTAX
11.24 90	Oter		DADAI
11.24 91	Oulema erichsonii		OAXCCRBP
11.24 92	Oxybelus latidens		OAXLAAAO
11.24 93	Oxycarenus modestus		OAXMAAAW
11.24 94	Oxyethira sagittifera		OAXJAABN
11.24 95	Oxypoda lucens		OAXCBCEB
11.24 96	Oxypoda recondita		OAXCBCEC
11.24 97	Oxypoda testacea		OAXCBCED
11.24 98	Oxypteris acuminata		OAXCAFAR
11.24 99	Pachyatheta mortuorum		OAXCBCEE
11.25 00	Pachyneura fasciata		OAXKAAAA
11.25 01	Padde		AAAAA
11.25	Palmemosefamilien		YAABBE

02			
11.25 03	<i>Paltodora cytisella</i>		OAXABMBG
11.25 04	<i>Pammene fasciana</i>		OAXABVBY
11.25 05	<i>Pammene inquilina</i>		OAXABVBZ
11.25 06	<i>Pammene insulana</i>		OAXABVCA
11.25 07	<i>Pammene luedersiana</i>		OAXABVCB
11.25 08	<i>Pammene ochsenheimeriana</i>		OAXABVCC
11.25 09	<i>Pammene suspectana</i>		OAXABVCD
11.25 10	<i>Pamphilus stramineipes</i>		OAXLAAAP
11.25 11	<i>Panagaeus bipustulatus</i>		OAXCAAAP
11.25 12	<i>Panagaeus cruxmajor</i>		OAXCAAAQ
11.25 13	<i>Panellus violaceofuscus</i>		SAUZ
11.25 14	<i>Panorpa cognata</i>		OAXIAAAA
11.25 15	<i>Pantermusserong</i>		SBBY
11.25 16	<i>Papegøyerørsopp</i>		SABU
11.25 17	<i>Papirhinnelav</i>		TAAQ
11.25 18	<i>Parachiona picornis</i>		OAXJAAAQ
11.25 19	<i>Paracorixa concinna</i>		OAXMAAAX
11.25	<i>Paracymus aeneus</i>		OAXCBIAI

20			
11.25 21	Paraleptophlebia submarginata		OAXBAAAG
11.25 22	Paraleptophlebia wernerii		OAXBAAAH
11.25 23	Parameletus minor		OAXBAAAI
11.25 24	Paranopleta inhabilis		OAXCBCEF
11.25 25	Parapoinx stratiotata		OAXABTAY
11.25 26	Parasemidalis fuscipennis		OAXGAAAI
11.25 27	Paraswammerdamia lapponica		OAXABDAH
11.25 28	Parectopa ononidis		OAXABAEE
11.25 29	Parkmose		YAABBKAA
11.25 30	Parocyusa crebrepunctata		OAXCBCEG
11.25 31	Paromalus flavigornis		OAXCBAJQ
11.25 32	Paromalus parallelepipedus		OAXCBAJR
11.25 33	Parornix torquillella		OAXABAACF
11.25 34	Passaloecus borealis		OAXLAACB
11.25 35	Patedyr		D
11.25 36	Pediacus depressus		OAXCASAB
11.25 37	Pediasia contaminella		OAXABTAZ
11.25	Pediasia fascelinella		OAXABTBA

38			
11.25 39	Pelenomus waltoni		OAXCCVBW
11.25 40	Pelikanfugler		CAD
11.25 41	Pelochrista caecimaculana		OAXABVCE
11.25 42	Pelochrista infidana		OAXABVCF
11.25 43	Pelsblæremose		YACCBHAA
11.25 44	Pelsjuke		SAPS
11.25 45	Peltis grossa		OAXCBUAA
11.25 46	Pentanota meuseli		OAXCBCEH
11.25 47	Periclepsis cinctana		OAXABVCG
11.25 48	Perikumfamilien		XAACBO
11.25 49	Perikumflatmøll		OAXABFAD
11.25 50	Perileptus areolatus		OAXCAACM
11.25 51	Peritrechus convivus		OAXMAAAY
11.25 52	Peritrechus geniculatus		OAXMAABU
11.25 53	Perittia herrichiella		OAXABGAS
11.25 54	Perleringvinge		OAXAAEAB
11.25 55	Perleugle		CAPAJ
11.25	Perlodes dispar		OAXEAAAA

56			
11.25 57	Phalacridae		OAXCCD
11.25 58	Phalacrus fimetarius		OAXCCDAB
11.25 59	Phalonidia gilvicomana		OAXABVCH
11.25 60	Phanerochaete jose-ferreirae		SAVI
11.25 61	Phialea strobilina		SAVR
11.25 62	Philhygra terminalis		OAXCBCEI
11.25 63	Philonthus lepidus		OAXCBCEJ
11.25 64	Philonthus mannerheimi		OAXCBCEK
11.25 65	Philonthus nitidulus		OAXCBCEL
11.25 66	Philonthus rotundicollis		OAXCBCEM
11.25 67	Philonthus subuliformis		OAXCBCEN
11.25 68	Philonthus subvirescens		OAXCBCEO
11.25 69	Phimodera lapponica		OAXMAACR
11.25 70	Phlebia bresadolae		SAVS
11.25 71	Phlebia cretacea		SAVU
11.25 72	Phlebia femsioeënsis		SAVV
11.25 73	Phlebia firma		SAVW
11.25	Phlebia georgica		SAVX

74		
11.25 75	<i>Phlebia lindtneri</i>	SAVY
11.25 76	<i>Phlebia longicystidiata</i>	SAVZ
11.25 77	<i>Phlebia martiana</i>	SAWA
11.25 78	<i>Phlebia ochraceofulva</i>	SAWB
11.25 79	<i>Phlebia serialis</i>	SAWC
11.25 80	<i>Phlebia subserialis</i>	SAWD
11.25 81	<i>Phlebia subulata</i>	SAWE
11.25 82	<i>Phlebia tristis</i>	SAWF
11.25 83	<i>Phlebia unica</i>	SAWG
11.25 84	<i>Phlebiella christiansenii</i>	SAWH
11.25 85	<i>Phlebiella gaspesica</i>	SAWI
11.25 86	<i>Phlebiella insperata</i>	SAWJ
11.25 87	<i>Phlebiella subflavidogrisea</i>	SAWK
11.25 88	<i>Phloeonomas punctipennis</i>	OAXCBCEP
11.25 89	<i>Phloeophagus lignarius</i>	OAXCCVBX
11.25 90	<i>Phloeophagus turbatus</i>	OAXCCVBY
11.25 91	<i>Phloiotrya rufipes</i>	OAXCAPAG
11.25	<i>Phratora atrovirens</i>	OAXCCRBQ

92			
11.25 93	<i>Phronia dziedzickii</i>		OAXKAAAR
11.25 94	<i>Phronia elegans</i>		OAXKAABW
11.25 95	<i>Phronia fusciventris</i>		OAXKAABX
11.25 96	<i>Phronia mutabilis</i>		OAXKAABY
11.25 97	<i>Phronia obtusa</i>		OAXKAABZ
11.25 98	<i>Phryganophilus ruficollis</i>		OAXCAPAA
11.25 99	<i>Phthinia mira</i>		OAXKAAAS
11.26 00	<i>Phthinia setosa</i>		OAXKAAAT
11.26 01	<i>Phycitodes binaevella</i>		OAXABTBB
11.26 02	<i>Phyllodrepa clavigera</i>		OAXCBCEQ
11.26 03	<i>Phyllodrepa salicis</i>		OAXCBCER
11.26 04	<i>Phyllodrepoidea crenata</i>		OAXCBCES
11.26 05	<i>Phyllonorycter apparella</i>		OAXABAAG
11.26 06	<i>Phyllonorycter nigrescentella</i>		OAXABAHH
11.26 07	<i>Phyllonorycter oxyacanthae</i>		OAXABAII
11.26 08	<i>Phyllonorycter populifoliella</i>		OAXABAJJ
11.26 09	<i>Phyllonorycter quinqueguttella</i>		OAXABAAK
11.26	<i>Phyllonorycter roboris</i>		OAXABAAL

10		
11.26	<i>Phyllonorycter rolandi</i>	OAXABAAM
11		
11.26	<i>Phyllonorycter stettinensis</i>	OAXABAAN
12		
11.26	<i>Phyllonorycter tristrigella</i>	OAXABAAO
13		
11.26	<i>Phymatura brevicollis</i>	OAXCBCET
14		
11.26	<i>Physatocheila smreczynskii</i>	OAXMAABV
15		
11.26	<i>Physodontia lundellii</i>	SAWP
16		
11.26	<i>Phytosus balticus</i>	OAXCBCEU
17		
11.26	<i>Phytosus spinifer</i>	OAXCBCEV
18		
11.26	<i>Piesma unicolor</i>	OAXMAACS
19		
11.26	Piggbegeomose	YAABAJAL
20		
11.26	Piggfinnefisker	EAABAL
21		
11.26	Pigghinnemose	YAACASAC
22		
11.26	Pigghuder	QA
23		
11.26	Piggknoppfamilien	XAACDI
24		
11.26	Piggknopprørfly	OAXAAPCH
25		
11.26	Piggpistremose	YAACAVAF
26		
11.26	Piggskorpe	SAHM
27		
11.26	Piggsporet gråhatt	SASK

28		
11.26 29	Piggsporet kantarellbeger	SBAJ
11.26 30	Piggsvin	DAAAA
11.26 31	Piggsvinrøysopp	SASC
11.26 32	Piggtvebladmose	YAACAUAD
11.26 33	Pigtrollskjegg	TACV
11.26 34	Pilefamilien	XAACAA
11.26 35	Pilfink	CAUCX
11.26 36	Pillebiller	OAXCBL
11.26 37	Pima boisduvaliella	OAXABTBC
11.26 38	Pimpla wilchristi	OAXLAACC
11.26 39	Pirol	CAUCK
11.26 40	Pisidium amnicum	PAABAAD
11.26 41	Pisidium moitessierianum	PAABAAAE
11.26 42	Pisidium pseudosphaerium	PAABAAAC
11.26 43	Pisidium supinum	PAABAAAB
11.26 44	Pithanus hrabei	OAXMAAAZ
11.26 45	Pityogenes trepanatus	OAXCCVBZ
11.26	Placusa cibrata	OAXCBCEW

46			
11.26 47	<i>Placusa incompleta</i>		OAXCBCEX
11.26 48	<i>Plagiochilaceae</i>		YAACAS
11.26 49	<i>Plastanoxus chittendeni</i>		OAXLAABR
11.26 50	<i>Plasterbiller</i>		OAXCAL
11.26 51	<i>Plateumaris braccata</i>		OAXCCRBR
11.26 52	<i>Platurocypta testata</i>		OAXKAACA
11.26 53	<i>Platycerus caprea</i>		OAXCACAA
11.26 54	<i>Platycnemis pennipes</i>		OAXDABAC
11.26 55	<i>Platylomalus complanatus</i>		OAXCBJAS
11.26 56	<i>Platynaspis luteorubra</i>		OAXCCKAD
11.26 57	<i>Platynus mannerheimii</i>		OAXCAACN
11.26 58	<i>Platyrrhinus resinosus</i>		OAXCCSAC
11.26 59	<i>Platystethus alutaceus</i>		OAXCBCEY
11.26 60	<i>Plegaderus caesus</i>		OAXCBJAT
11.26 61	<i>Plegaderus saucius</i>		OAXCBJAU
11.26 62	<i>Pleuroziaceae</i>		YAACBF
11.26 63	<i>Plinthicus brevipennis</i>		OAXMAACT
11.26	<i>Pluggtraktsopp</i>		SADU

64		
11.26	Plutella hyperboreella	OAXABDAI
65		
11.26	Plutella haasi	OAXABDAJ
66		
11.26	Plysjskjermesopp	SAWY
67		
11.26	Poecilonota rutilans	OAXCAFAS
68		
11.26	Pogonus luridipennis	OAXCAAAE
69		
11.26	Polarbjørnespinner	OAXAANAI
70		
11.26	Polarblåvinge	OAXAAFAD
71		
11.26	Polardvergmåler	OAXAAHAY
72		
11.26	Polarflik	YAACANAI
73		
11.26	Polarflokk	XAACCQAA
74		
11.26	Polarjo	CALBI
75		
11.26	Polarlomvi	CALCD
76		
11.26	Polarmåke	CALBT
77		
11.26	Polarmåler	OAXAAHBQ
78		
11.26	Polarnøkleblom	XAACCIAC
79		
11.26	Polarplanmose	YAABAHAP
80		
11.26	Polarrundmose	YAABAVAB
81		
11.26	Polarsigd	YAABAHAB

82		
11.26 83	Polarsisik	CAUDG
11.26 84	Polarskjerpe	TABY
11.26 85	Polarsnipe	CALAI
11.26 86	Polarsvømmesnipe	CALBH
11.26 87	Polarurtemåler	OAXAAHBR
11.26 88	Polistes biglumis	OAXLAAAQ
11.26 89	Polydrusus flavipes	OAXCCVCA
11.26 90	Polydrusus marginatus	OAXCCVCB
11.26 91	Polyergus rufescens	OAXLAAAR
11.26 92	Pomorstjerneblom	XAACAOAK
11.26 93	Poppelbarkvikler	OAXABVBT
11.26 94	Porcinolus murinus	OAXCBLAA
11.26 95	Porellaceae	YAACBG
11.26 96	Porsfamilien	XAACAB
11.26 97	Portulakkfamilien	XAACAN
11.26 98	Praia taczanowskii	OAXLAABS
11.26 99	Praktbiller	OAXCAF
11.27	Praktengfly	OAXAAPAJ

00			
11.27	Prakthalvspinner		OAXAAGAJ
01			
11.27	Praktlav		TACX
02			
11.27	Praktrødkivesopp		SAIC
03			
11.27	Praktvokssopp		SANJ
04			
11.27	Praktærdfugl		CAGAZ
05			
11.27	Prestejordstjerne		SAKM
06			
11.27	Prikket rutevinge		OAXAAEAH
07			
11.27	Prikkstarr		XAACDWAQ
08			
11.27	Prikksteinlav		TACL
09			
11.27	Prionocyphon serricornis		OAXCBKAB
10			
11.27	Prionus coriarius		OAXCAQAG
11			
11.27	Prionychus ater		OAXCAMAI
12			
11.27	Prionychus melanarius		OAXCAMAIX
13			
11.27	Procræerus tibialis		OAXCADAI
14			
11.27	Prodoxidae		OAXABU
15			
11.27	Protoctista		VA
16			
11.27	Protomerulius caryae		SAXI
17			
11.27	Protonemura intricata		OAXEAAAD

18		
11.27 19	Prydhette	SATX
11.27 20	<i>Psallus confusus</i>	OAXMAACU
11.27 21	<i>Psallus quercus</i>	OAXMAACV
11.27 22	<i>Pselaphorhynchites aeneovirens</i>	OAXCCTAA
11.27 23	<i>Pselaphorhynchites longiceps</i>	OAXCCTAB
11.27 24	<i>Pseudatemelia elsaæ</i>	OAXABFAV
11.27 25	<i>Pseudeuglenes pentatomus</i>	OAXCAJAE
11.27 26	<i>Pseudocistela cerambooides</i>	OAXCAMAY
11.27 27	<i>Pseudolepicoleaceae</i>	YAACBA
11.27 28	<i>Pseudoloxops coccineus</i>	OAXAACW
11.27 29	<i>Pseudomerulius aureus</i>	SAXQ
11.27 30	<i>Pseudomicrodota jelineki</i>	OAXBCEZ
11.27 31	<i>Pseudoswammerdamia combinella</i>	OAXABDAK
11.27 32	<i>Pseudoxenasma verrucisporum</i>	SAXS
11.27 33	<i>Psoricoptera speciosella</i>	OAXABMBH
11.27 34	<i>Psychiodes verhuella</i>	OAXAAZAI
11.27 35	<i>Psylliodes hyoscyami</i>	OAXCCRBS
11.27	<i>Psylliodes isatidis</i>	OAXCCRBT

36			
11.27 37	<i>Psylliodes sophiae</i>		OAXCCRBU
11.27 38	<i>Ptenidium intermedium</i>		OAXCAYAD
11.27 39	<i>Ptenidium turgidum</i>		OAXCAYAE
11.27 40	<i>Pteridomyces galzinii</i>		SAXT
11.27 41	<i>Pterostichus aterrimus</i>		OAXCAAAR
11.27 42	<i>Pterostichus quadrifoveolatus</i>		OAXCAABP
11.27 43	<i>Pteryx splendens</i>		OAXCAYAF
11.27 44	<i>Ptilidiaceae</i>		YACBC
11.27 45	<i>Ptiliidae</i>		OAXCAY
11.27 46	<i>Ptilolum caledonicum</i>		OAXCAYAG
11.27 47	<i>Ptinella aptera</i>		OAXCAYAH
11.27 48	<i>Ptinella limbata</i>		OAXCAYAI
11.27 49	<i>Ptinella tenella</i>		OAXCAYAJ
11.27 50	<i>Ptinus sexpunctatus</i>		OAXCBSAI
11.27 51	<i>Puccinia adoxae</i>		SAXV
11.27 52	<i>Pudderhette</i>		SATF
11.27 53	<i>Pukkelkremle</i>		SAZD
11.27	<i>Pukkellaks</i>		EAABACAG

54			
11.27 55	Pungmeis		CAUCJ
11.27 56	Punktlavspinner		OAXAANAM
11.27 57	Punktviftefly		OAXAAOAA
11.27 58	Purpurbrun flathatt		SAEC
11.27 59	Purplengmåler		OAXAAHBI
11.27 60	Purpurkarse		XAACAVBG
11.27 61	Purpurmarihand		XAACDØAL
11.27 62	Purpurmøll		OAXAAR
11.27 63	Pusleblom		XAACCIAD
11.27 64	Puterublom		XAACAVAO
11.27 65	Pygolampis bidentata		OAXMAABA
11.27 66	Pyralider		OAXABT
11.27 67	Pyratula perpusilla		OAXKAACB
11.27 68	Pyrausta sanguinalis		OAXABTBD
11.27 69	Pyslommemose		YAABAGAB
11.27 70	Pythidae		OAXCAH
11.27 71	Pytho abieticola		OAXCAHAA
11.27	Pyttklo		YAABBNAN

72		
11.27 73	Pæretrevlesopp	SAPG
11.27 74	Påfuglspinnere	OAXAAJ
11.27 75	Påskeliljefamilien	XAACDZ
11.27 76	Quedius aridulus	OAXCBCFA
11.27 77	Quedius brevicornis	OAXCBCFB
11.27 78	Quedius cruentus	OAXCBCFC
11.27 79	Quedius fumatus	OAXCBCFD
11.27 80	Quedius microps	OAXCBCFE
11.27 81	Quedius pseudolimbatus	OAXCBCFF
11.27 82	Quedius scitus	OAXCBCFG
11.27 83	Quedius tristis	OAXBCFH
11.27 84	Radulaceae	YACBCE
11.27 85	Raggarve	XAACAOAM
11.27 86	Raknikke	YAABAUAE
11.27 87	Randbladmåler	OAXAAHBS
11.27 88	Randdvergmåler	OAXAAHAV
11.27 89	Randprikklav	TABQ
11.27	Rank korallsopp	SAYF

90			
11.27 91	Rankstarr		XAACDWAJ
11.27 92	Rapphøne		CAJAF
11.27 93	Rasmarkslørsopp		SAEX
11.27 94	Ravn		CAUCU
11.27 95	Ravnærødkivesopp		SAII
11.27 96	Regnbueørret		EAABACAF
11.27 97	Reinrosedvergmøll		OAXAATAJ
11.27 98	Reinrosesekkmøll		OAXABHBK
11.27 99	Rekkeblomstermose		YAABAKAO
11.28 00	Reliktslørsopp		SAGH
11.28 01	Rennegaffelmose		YACCAFAB
11.28 02	Repetobasidium conicum		SAYJ
11.28 03	Repetobasidium erikssonii		SAYK
11.28 04	Repetobasidium macrosporum		SAYL
11.28 05	Repetobasidium vile		SAYM
11.28 06	Resedafamilien		XAACAW
11.28 07	Rettvinger		OAXF
11.28	Rev		DADAB

08			
11.28 09	Revebjelledvergmåler		OAXAAHCB
11.28 10	Revemosefamilien		YAABBL
11.28 11	Rhacopus sahlbergi		OAXCAEAH
11.28 12	Rhantus frontalis		OAXCARAT
11.28 13	Rhantus grapii		OAXCARAU
11.28 14	Rhantus notaticollis		OAXCARAV
11.28 15	Rhantus suturalis		OAXCARAW
11.28 16	Rhigognostis incarnatella		OAXABDAL
11.28 17	Rhigognostis kuusamoensis		OAXABDAM
11.28 18	Rhizophagus perforatus		OAXCCAAC
11.28 19	Rhizophagus picipes		OAXCCAAD
11.28 20	Rhogogaster californica		OAXLAACD
11.28 21	Rhopalomesites tardii		OAXCCVCC
11.28 22	Rhyacionia piniana		OAXABVCK
11.28 23	Rhynchaenus pilosus		OAXCCVCD
11.28 24	Rhyncolus elongatus		OAXCCVCE
11.28 25	Rhyparochromus phoenicus		OAXMAAAH
11.28	Ribbetraclsopp		SADX

26		
11.28 27	Rimrosettlav	TACP
11.28 28	Ringdue	CANAC
11.28 29	Ringeriksslørsopp	SAGJ
11.28 30	Ringgås	CAGAL
11.28 31	Ringkvistfly	OAXAAPCU
11.28 32	Ringsel	DAEAC
11.28 33	Ringtrevlesopp	SAPP
11.28 34	Ringtrost	CAUAZ
11.28 35	Ripsbladmøll	OAXAAWAA
11.28 36	Ropalodontus perforatus	OAXCCOAI
11.28 37	Ropalodontus strandi	OAXCCOAJ
11.28 38	Rosa køllesopp	SADI
11.28 39	Rosa lavspinner	OAXAANAL
11.28 40	Rosa melparasollsopp	SAHI
11.28 41	Rosa sumphette	SAUB
11.28 42	Rosabrun grynmusserong	SAHN
11.28 43	Rosakjøttriske	SAQO
11.28	Rosamelkriske	SAQG

44		
11.28 45	Rosaskivemusserong	SBBX
11.28 46	Rosaskiveriske	SAQL
11.28 47	Rosaskiveslørsopp	SAFA
11.28 48	Rosaskivet traktmusserong	SARZ
11.28 49	Rosefamilien	XAACAZ
11.28 50	Rosefjærmøll	OAXABSAD
11.28 51	Rosenfink	CAUDK
11.28 52	Rosenfotkremle	SAZL
11.28 53	Rosenkuke	SAJZ
11.28 54	Rosenmåke	CALBV
11.28 55	Rosettkuke	SAUK
11.28 56	Rotborere	OAXAAS
11.28 57	Rotreddiksopp	SALT
11.28 58	Rotslørsopp	SAGY
11.28 59	Rottraktsopp	SAEA
11.28 60	Rovdyr	DAD
11.28 61	Rovterne	CALBY
11.28	Ru jordstjerne	SAKB

62			
11.28 63	Rubladfamilien		XAACCT
11.28 64	Rugde		CALAU
11.28 65	Rund skivesnegl		PAAAAAAA
11.28 66	Rundsporetåre		SAHK
11.28 67	Russearve		XAACAOAH
11.28 68	Russeburkne		XAAAALAA
11.28 69	Russefrøstjerne		XAACARAS
11.28 70	Russegras		XAACDVBE
11.28 71	Russekveke		XAACDVAP
11.28 72	Russelærvoxssopp		SANB
11.28 73	Russula rutila		SAZM
11.28 74	Rustand		CAGBI
11.28 75	Rustbrun parasollsopp		SARH
11.28 76	Rustkjuke		SAVK
11.28 77	Rustrandpokal		SAWT
11.28 78	Ruteblekksopp		SAEI
11.28 79	Rutebroddsopp		SANX
11.28	Ruteskorpe		SBDI

80			
11.28 81	Rydersvamp		FAAA
11.28 82	Rynkebrunpigg		SAMF
11.28 83	Rynkesagsopp		SARD
11.28 84	Rynkeskinn		SAVT
11.28 85	Rynkeskjermssopp		SAWX
11.28 86	Rynket klokkemorkel		SAXU
11.28 87	Rød eikekremle		SAZK
11.28 88	Rød flaggmåler		OAXAAHAG
11.28 89	Rød honningsvokssopp		SAND
11.28 90	Rød skogfrue		XAACDØAQ
11.28 91	Rødbrun jordstjerne		SAKJ
11.28 92	Rødbrun trøffel		SBCE
11.28 93	Rødduskspinner		OAXAAMAB
11.28 94	Rødhalset lavspinner		OAXAANAA
11.28 95	Rødhøne		CAJAJ
11.28 96	Rødknollvrangmose		YAABAUAN
11.28 97	Rødkrans		ZAAAAAAS
11.28	Rødmus		DAIAE

98			
11.28 99	Rødnæbbterne		CALCB
11.29 00	Rødnende knoltrevlesopp		SAPH
11.29 01	Rødnende labyrinthkjuke		SAAA
11.29 02	Rødnende lutvokssopp		SAMT
11.29 03	Rødoliven slørsopp		SAGL
11.29 04	Rødkivesoppsnýlter		SAPA
11.29 05	Rødkivevokssopp		SANA
11.29 06	Rødsmelle		XAACAOAS
11.29 07	Rødstilk		CALBA
11.29 08	Rødstjert		CAUAV
11.29 09	Rødstrupe		CAUAR
11.29 10	Rødt seljeordensbånd		OAXAAPCC
11.29 11	Rødtoppfuglekonge		CAUEG
11.29 12	Rødtopplundmåler		OAXAAHBN
11.29 13	Rødvingetrost		CAUBD
11.29 14	Rørdrum		CAEAB
11.29 15	Rørengfly		OAXAAPAI
11.29	Rørgrasfly		OAXAAPBK

16			
11.29 17	Rørkveinstråfly		OAXAAPBN
11.29 18	Rørsanger		CAUBI
11.29 19	Røsslyngbarksopp		SAAL
11.29 20	Røsslyngmåler		OAXAAHAP
11.29 21	Røye		EAABACAC
11.29 22	Røykbrun jordtunge		SAKU
11.29 23	Røykfarget køllesopp		SADE
11.29 24	Røyskatt		DADAM
11.29 25	Rådyr		DAGAC
11.29 26	Råkefugler		CAS
11.29 27	Råteflak		YAACAZAA
11.29 28	Råteflik		YACANAJ
11.29 29	Råtetvebladmose		YACAUAA
11.29 30	Sabinemåke		CALBN
11.29 31	Safranhette		SATM
11.29 32	Safranrørkjuke		SALP
11.29 33	Safranslørsopp		SAFK
11.29	Safransmåfingersopp		SAYG

34		
11.29 35	Sagtrompetmose	YAABASAA
11.29 36	Sakhalindvergmøll	OAXAATAL
11.29 37	Saldula pilosella	OAXMAACX
11.29 38	Salebriopsis albicilla	OAXABTBE
11.29 39	Salpingidae	OAXCAI
11.29 40	Sandbrunbeger	TADE
11.29 41	Sanddvergfly	OAXAAPAA
11.29 42	Sandfaks	XAACDVCS
11.29 43	Sandgaffel	TABJ
11.29 44	Sandgresshoppe	OAXFAAAA
11.29 45	Sandkryper	EAABADAO
11.29 46	Sandlo	CALAD
11.29 47	Sandløper	CALAJ
11.29 48	Sandnattlys	XAACBÆAD
11.29 49	Sandputebeger	SABX
11.29 50	Sandskjegg	XACDVBJ
11.29 51	Sandstanksopp	SAVH
11.29	Sandstrandfly	OAXAAPBP

52		
11.29 53	Sandsvale	CAUAD
11.29 54	Sandtimotei	XAACDVCP
11.29 55	Sandvintergrønn	XAACCEAB
11.29 56	Sandvrangmose	YAABAUAU
11.29 57	Sanglerke	CAUAB
11.29 58	Sangsvane	CAGAC
11.29 59	Santalaceae	XAACAI
11.29 60	Saperda perforata	OAXCAQBE
11.29 61	Saperda similis	OAXCAQBF
11.29 62	Saprinus planiusculus	OAXCBJAV
11.29 63	Saprinus rugifer	OAXCBJAW
11.29 64	Saronnellik	XAACAOBB
11.29 65	Sauenvokssopp	SAMX
11.29 66	Saulaukfamilien	XAACDP
11.29 67	Scabropeziza flavovirens	SAZZ
11.29 68	Scapaniaceae	YAACAU
11.29 69	Scaphidiidae	OAXCBA
11.29	Scaphidium quadrimaculatum	OAXBAAA

70			
11.29 71	<i>Scaphisoma balcanicum</i>		OAXCBAAB
11.29 72	<i>Scaphisoma boleti</i>		OAXCBAAC
11.29 73	<i>Scaphisoma boreale</i>		OAXCBAAD
11.29 74	<i>Scaphisoma inopinatum</i>		OAXCBAAE
11.29 75	<i>Scardia boletella</i>		OAXAAZAJ
11.29 76	<i>Schistidium platyphyllum</i> - spp. Abrupt.		YAABAKAM
11.29 77	<i>Schoenobius forficella</i>		OAXABTBF
11.29 78	<i>Schoenobius gigantella</i>		OAXABTBG
11.29 79	<i>Sciocoris cursitans</i>		OAXMAABW
11.29 80	<i>Sciophila bicuspidata</i>		OAXKAAAU
11.29 81	<i>Sciophila buxtoni</i>		OAXKAACC
11.29 82	<i>Sciophila exserta</i>		OAXKAAAV
11.29 83	<i>Sciophila nonnisilva</i>		OAXKAAAW
11.29 84	<i>Sciophila salassea</i>		OAXKAAAX
11.29 85	<i>Scirtidae</i>		OAXCBK
11.29 86	<i>Scolia hirta</i>		OAXLAAAS
11.29 87	<i>Scoloposcelis pulchella</i>		OAXMAABB
11.29	<i>Scopaeus cognatus</i>		OAXCBCFI

88			
11.29 89	<i>Scopaeus pusillus</i>		OAXCBCFJ
11.29 90	<i>Scoparia basistrigalis</i>		OAXABTBH
11.29 91	<i>Scaptia fuscula</i>		OAXCANAA
11.29 92	<i>Scaptiidae</i>		OAXCAN
11.29 93	<i>Scrobipalpa reiprichi</i>		OAXABMBI
11.29 94	<i>Scrobipalpa stangei</i>		OAXABMBJ
11.29 95	<i>Scrobipalopsis petasitis</i>		OAXABMBK
11.29 96	<i>Scrobipalpula psilella</i>		OAXABMBL
11.29 97	<i>Scydmaenidae</i>		OAXCAZ
11.29 98	<i>Scydmaenus hellwigii</i>		OAXCAZAG
11.29 99	<i>Scythris disparella</i>		OAXABKAB
11.30 00	<i>Scythris laminella</i>		OAXABKAD
11.30 01	<i>Scythris noricella</i>		OAXABKAE
11.30 02	<i>Scytinostroma galactinum</i>		SBAA
11.30 03	<i>Scytinostroma odoratum</i>		SBAB
11.30 04	<i>Scytinostromella nannfeldtii</i>		SBAC
11.30 05	<i>Seig traktmusserong</i>		SARW
11.30	<i>Seig østerssopp</i>		SAWV

06		
11.30 07	Seihval	DAHAM
11.30 08	Seilere	CAR
11.30 09	Sekkmøll	OAXABH
11.30 10	Sekkspinnere	OAXAAY
11.30 11	Selenodes karelica	OAXABVCL
11.30 12	Seler	DAE
11.30 13	Seljelauvmåler	OAXAAHBW
11.30 14	Seljemosefamilien	YAABBK
11.30 15	Seljepute	SAOZ
11.30 16	Selsnepeflatmøll	OAXABFAO
11.30 17	Semblis atrata	OAXJAAAR
11.30 18	Sepedophilus bipunctatus	OAXCBCFK
11.30 19	Septermosefamilien	YAACAA
11.30 20	Sericoda quadripunctata	OAXCAACO
11.30 21	Setertrompetmose	YAABASAC
11.30 22	Setodes argentipunctellus	OAXJAABO
11.30 23	Sevblomfamilien	XAACDO
11.30	Sevfamilien	XAACDX

24		
11.30 25	Sialis morio	OAXHAAAC
11.30 26	Sialis sibirica	OAXHAAAA
11.30 27	Sialis sordida	OAXHAAAB
11.30 28	Sibinia primita	OAXCCVCF
11.30 29	Sibinia pyrrhocactyla	OAXCCVCG
11.30 30	Sibirgjellesnegl	PAAAAAAI
11.30 31	Sibirgran	XAABABA
11.30 32	Sibirkjuke	SBAH
11.30 33	Sibinnattfiol	XAACDØAN
11.30 34	Sibirsepter	YAACAAAB
11.30 35	Sibirspurv	CAUDU
11.30 36	Sibirstjerne	XAACDGAN
11.30 37	Sidensvans	CAUAN
11.30 38	Siederia cembrella	OAXAAYAA
11.30 39	Sigara fallenoidea	OAXMAACY
11.30 40	Sigara hellensis	OAXMAAAI
11.30 41	Sigara limitata	OAXMAACZ
11.30	Sigaria longipalis	OAXMAABC

42		
11.30 43	Sigdfauskmosse	YAABBQAB
11.30 44	Sigdkismose	YAABAUAB
11.30 45	Sigdmosefamilien	YAABAH
11.30 46	Sigdvinger	OAXAAG
11.30 47	Sik	EAABACAH
11.30 48	Sikadedråpemøll	OAXABKAA
11.30 49	Siland	CAGBD
11.30 50	Sildefisker	EAABAB
11.30 51	Sildemåke	CALBQ
11.30 52	Sildrefamilien	XAACAY
11.30 53	Silkeslørsopp	SAGW
11.30 54	Silkesnyltehatt	SABH
11.30 55	Silpha carinata	OAXCBBAB
11.30 56	Silpha obscura	OAXCBBAC
11.30 57	Silurslørsopp	SAFG
11.30 58	Silusa rubiginosa	OAXCBCFL
11.30 59	Silvanidae	OAXCCB
11.30	Silvanus unidentatus	OAXCCBAB

60		
11.30 61	Simo hirticornis	OAXCCVCH
11.30 62	Sinoberslørsopp	SAFD
11.30 63	Sisselrotfamilien	XAAAAO
11.30 64	Sistotrema heteroneum	SBAE
11.30 65	Sistotrema pistilliferum	SBAF
11.30 66	Sistotrema subangulisporum	SBAG
11.30 67	Sisyra dalii	OAXGAAAD
11.30 68	Sitona griseus	OAXCCVCI
11.30 69	Sitona humeralis	OAXCCVCJ
11.30 70	Sitronerle	CAUDZ
11.30 71	Sitronskivevokssopp	SANC
11.30 72	Sivhauk	CAHAC
11.30 73	Sivhette	SATJ
11.30 74	Sivhøne	CAKAD
11.30 75	Sivsanger	CAUBG
11.30 76	Sivspurv	CAUDV
11.30 77	Sjokoladekjukke	SAPZ
11.30	Sjørre	CAGBA

78			
11.30 79	Sjøpigknopp		XAACDIAA
11.30 80	Sjørøye		EAABACACAA
11.30 81	Sjørret		EAABACABAA
11.30 82	Skaftevjeblom		XAACBWAA
11.30 83	Skaftjordstjerne		SAKH
11.30 84	Skalpbinnemose		YAABADAA
11.30 85	Skarabider		OAXCAB
11.30 86	Skarp orekremle		SAYX
11.30 87	Skiferbustehette		YAABBBAF
11.30 88	Skifervokssopp		SAMV
11.30 89	Skimmelflaggermus		DABAH
11.30 90	Skivemorkel		SAHU
11.30 91	Skjeand		CAGAU
11.30 92	Skjegg-gaffelmose		YACCAFAC
11.30 93	Skjeggflaggermus		DABAF
11.30 94	Skjeggfrynsesopp		SBBB
11.30 95	Skjegghatt		SAYW
11.30	Skjeggklokke		XAACDFAB

96			
11.30 97	Skjeggknausing		YAABAKAJ
11.30 98	Skjeggknoppurt		XAACDFAL
11.30 99	Skjegglavfly		OAXAAPCS
11.31 00	Skjeggmeis		CAUBY
11.31 01	Skjellet rødkivesopp		SAJK
11.31 02	Skjelljordtunge		SAKS
11.31 03	Skjellkrypdyr		BAB
11.31 04	Skjellporelav		TABH
11.31 05	Skjellsprøsopp		SAXL
11.31 06	Skjermkjuke		SAXB
11.31 07	Skjermplantefamilien		XAACCD
11.31 08	Skjerm svevefjærmøll		OAXABSAH
11.31 09	Skjevringet parasollsopp		SARO
11.31 10	Skjoldbladfamilien		XAACCC
11.31 11	Skjære		CAUCP
11.31 12	Skjærpiplerke		CAUAJ
11.31 13	Skjørbeger		TACB
11.31	Skjørglattkrans		ZAAAAAAC

14			
11.31	Skjørsvamp		FAAB
15			
11.31	Skoddelav		TADC
16			
11.31	Skoddemose		YAABAMAG
17			
11.31	Skogbakkefly		OAXAAPBW
18			
11.31	Skogdue		CANAB
19			
11.31	Skoghøymol		XAACAKAE
20			
11.31	Skoglemen		DAIAH
21			
11.31	Skogpersille		XAACCDAI
22			
11.31	Skogranke		XAACARAP
23			
11.31	Skogsalatfjermøll		OAXABSAI
24			
11.31	Skogsnipe		CALBC
25			
11.31	Skogsøtgras		XAACDVAQ
26			
11.31	Skolopender og tusenbein		IA
27			
11.31	Skomosefamilien		YAABAE
28			
11.31	Skorpefiltlav		TACZ
29			
11.31	Skorpepiggsopp		SALG
30			
11.31	Skorpionfluer		OAXI
31			
11.31	Skredmjelt		XAACAÆAP

32			
11.31	Skrentmose		YAABAHAE
33			
11.31	Skrentslørsopp		SAGN
34			
11.31	Skrubbe		EAABAMAA
35			
11.31	Skrubbmunkehatt		SASV
36			
11.31	Skumkjuke		SBAN
37			
11.31	Skvulpmose		YAABBJAA
38			
11.31	Skvulpmosefamilien		YAABBJ
39			
11.31	Skyggebiller		OAXCAM
40			
11.31	Skåldraugmose		YAACANAO
41			
11.31	Skåløyksopp		SAHV
42			
11.31	Skåreblonde		YAACATAB
43			
11.31	Slagugle		CAPAF
44			
11.31	Slank bananslørsopp		SAFU
45			
11.31	Slank vedkorallsopp		SARA
46			
11.31	Sleip jordtunge		SAKT
47			
11.31	Sleip kastanjemusserong		SBCB
48			
11.31	Sleivmosefamilien		YAACAO
49			
11.31	Slettsnok		BABAE

50			
11.31 51	Slimet damsnegl		PAAAAAAC
11.31 52	Slimjordtunge		SAKR
11.31 53	Slimsneglehatt		SASA
11.31 54	Sliremosefamilien		YAABBA
11.31 55	Sliretjønnaks		XAACDUAB
11.31 56	Slirevæpnerhatt		SAYS
11.31 57	Slørvokssopp		SANU
11.31 58	Slåpetornsigdvinge		OAXAAGAA
11.31 59	Slåpetornstjertvinge		OAXAAFAF
11.31 60	Slåttegresshoppe		OAXFAAAD
11.31 61	Smalsøte		XAACCKAB
11.31 62	Smalt stubbehorn		SBDG
11.31 63	Smaragdbladmåler		OAXAAHBT
11.31 64	Smaragdhuldrehatt		SASX
11.31 65	Smellere		OAXCAD
11.31 66	Smygere		OAXAAB
11.31 67	Småblæreglye		TAAS
11.31	Småburknefamilien		XAAAAK

68			
11.31 69	Småjonsokblom		XAACAOAQ
11.31 70	Småjordglye		TAAP
11.31 71	Småjordstjerne		SAKG
11.31 72	Småkjuke		SABC
11.31 73	Småklokkemose		YAABAIAD
11.31 74	Småkomagmose		YAABADAB
11.31 75	Smålom		CAAAA
11.31 76	Småormetunge		XAAAAEAB
11.31 77	Småragg		TABT
11.31 78	Smårosettlav		TACH
11.31 79	Småsandlilje		XAACDYAC
11.31 80	Småskjellet musserong		SBBZ
11.31 81	Småspove		CALAX
11.31 82	Småtrøffel		SAKN
11.31 83	Småvendelrot		XAACDDAA
11.31 84	Snabelmosefamilien		YAABAQ
11.31 85	Snadderand		CAGAP
11.31	Snegler		PAAA

86			
11.31 87	Sneglespinnere		OAXABO
11.31 88	Snellefamilien		XAAAAD
11.31 89	Snerpfaksmose		YAABAHAO
11.31 90	Snurpkrypmose		YAABBNAE
11.31 91	Snutebiller		OAXCCV
11.31 92	Snutetøffelmose		YAABAJAF
11.31 93	Snylterotfamilien		XAACCÆ
11.31 94	Snylterørsopp		SBDF
11.31 95	Snyltesliresopp		SBDC
11.31 96	Snøflik		YAACANAF
11.31 97	Snøgås		CAGAI
11.31 98	Snøhvit rødkivesopp		SAIY
11.31 99	Snøhvit sliresopp		SBDA
11.32 00	Snømus		DADAK
11.32 01	Snøspurv		CAUDP
11.32 02	Snøstjerneblom		XAACAOAJ
11.32 03	Snøugle		CAPAB
11.32	Snøvrangmose		YAABAUBB

04			
11.32 05	Sogda ciliaris		OAXCAWAI
11.32 06	Solblom		XAACDGBD
11.32 07	Soldoggfamilien		XAACBP
11.32 08	Soldoggfjermøll		OAXABSAB
11.32 09	Soleiefamilien		XAACAR
11.32 10	Soleigro		XAACDLAB
11.32 11	Solrosefamilien		XAACBT
11.32 12	Somatochlora flavomaculata		OAXDAAAI
11.32 13	Somatochlora sahlbergi		OAXDAAAII
11.32 14	Sommerfugler		OAXA
11.32 15	Sophronia gelidella		OAXABMBM
11.32 16	Sophronia sicariella		OAXABMBN
11.32 17	Sopp		SA
11.32 18	Soppmygg		OAXKAA
11.32 19	Sorhagenia janiszewskae		OAXABWAA
11.32 20	Sospita vigintiguttata		OAXCCKAE
11.32 21	Sotbeltet slørsopp		SAFL
11.32	Sothøne		CAKAE

22		
11.32	Sotmosefamilien	YAABAB
23		
11.32	Sotsnipe	CALAZ
24		
11.32	Sparganothis praecana	OAXABVCM
25		
11.32	Spekkgøgger	DAHAH
26		
11.32	Spermhval	DAHAK
27		
11.32	Spettefugler	CAT
28		
11.32	Spettmeis	CAUCH
29		
11.32	Sphaeristes reyi	OAXCAIAC
30		
11.32	Sphaeristes stockmanni	OAXCAIAD
31		
11.32	Spinkelt taigafly	OAXAAPBY
32		
11.32	Spinnmøll	OAXABD
33		
11.32	Spiss-siv	XAACDXAD
34		
11.32	Spiss'hval	DAHAS
35		
11.32	Spissnutefrosk	AAAAC
36		
11.32	Spisstrompetmose	YAABASAB
37		
11.32	Spissvokssopp	SAMY
38		
11.32	Spissvrangmose	YAABAUAI
39		
11.32	Splitterne	CALBZ

40			
11.32 41	Spolebuskfamilien		XAACBI
11.32 42	Spolebustehette		YAABBBAD
11.32 43	Sporebustehette		YAABBBAI
11.32 44	Sporemosefamilien		YAABAFAF
11.32 45	Spraglet dagfly		OAXAAPBS
11.32 46	Sprekk-kjuke		SAHS
11.32 47	Sprellemøll		OAXABDAO
11.32 48	Spikekrusmose		YAABAJAZ
11.32 49	Spiresnøgras		XAACDVBY
11.32 50	Spiresøtgras		XAACDWAE
11.32 51	Springfrødråpemåler		OAXAAHAQ
11.32 52	Springfrøfamilien		XAACBG
11.32 53	Springfrøvikler		OAXABVCJ
11.32 54	Sprørarve		XAACAOAL
11.32 55	Spurcefugler		CAU
11.32 56	Spurvehauk		CAHAF
11.32 57	Spurveugle		CAPAD
11.32	Stabbesteinmosefamilien		YAABAL

58			
11.32	Stagetus borealis 59		OAXCBSAJ
11.32	Stakesvanemose 60		YAABAXAA
11.32	Stam 61		EAABADAC
11.32	Stammesigd 62		YAABAHAC
11.32	Stamsild 63		EAABABAB
11.32	Standmalurt 64		XAACDGBE
11.32	Stanknarrevokssopp 65		SACH
11.32	Stanktrøffel 66		SBCC
11.32	Staphylinus caesareus 67		OAXCBCFM
11.32	Starrhette 68		SATY
11.32	Starrseigsopp 69		SASO
11.32	Staudingers fjell-fly 70		OAXAAPBH
11.32	Steccherinum cremeoalbum 71		SBAQ
11.32	Steccherinum subcrinale 72		SBAS
11.32	Steinfluer 73		OAXE
11.32	Steinkobbe 74		DAEAE
11.32	Steinmosefamilien 75		YAABBC
11.32	Steinskvett		CAUAY

76			
11.32	Steinsmett 77		EAABAKAB
11.32	Steinvender 78		CALBF
11.32	Stellerand 79		CAGAÆ
11.32	Stenagostus rufus 80		OAXCADAFF
11.32	Stenamma westwoodi 81		OAXLAAAT
11.32	Stenichnus poweri 82		OAXCAZAH
11.32	Stenocorus meridianus 83		OAXCAQBG
11.32	Stenodema trispinosa 84		OAXMAABX
11.32	Stenoptinea cyaneimarmorella 85		OAXAAZAK
11.32	Stenopylax vibex 86		OAXJAAAS
11.32	Stenostola ferrea 87		OAXCAQAQ
11.32	Stenus ater 88		OAXCBCFN
11.32	Stenus bimaculatus 89		OAXCBCFO
11.32	Stenus brevipennis 90		OAXCBCFP
11.32	Stenus kongsbergensis 91		OAXBCFQ
11.32	Stenus latifrons 92		OAXCBCFR
11.32	Stenus longitarsis 93		OAXCBCFS
11.32	Stenus ochropus		OAXCBCFT

94			
11.32	<i>Stenus providus</i>		OAXCBCFU
95			
11.32	<i>Stenus sylvester</i>		OAXBCFV
96			
11.32	<i>Stephanopachys linearis</i>		OAXCBRAA
97			
11.32	<i>Stephanopachys substriatus</i>		OAXCBRAB
98			
11.32	<i>Stephensia brunnicella</i>		OAXABGAT
99			
11.33	<i>Stephostethus alternans</i>		OAXCCMAM
00			
11.33	<i>Stictopleurus punctatonervosus</i>		OAXMAABY
01			
11.33	<i>Stiftskjærgårdslav</i>		TACM
02			
11.33	<i>Stigmella basiguttella</i>		OAXAATAG
03			
11.33	<i>Stigmella centifoliella</i>		OAXAATAI
04			
11.33	<i>Stigmella microtheriella</i>		OAXAATAK
05			
11.33	<i>Stigmella tityrella</i>		OAXAATAN
06			
11.33	<i>Stigmella tristis</i>		OAXAATAO
07			
11.33	<i>Stigmella ulmivora</i>		OAXAATAP
08			
11.33	<i>Stigmella zelleriella</i>		OAXAATAQ
09			
11.33	<i>Stiklingfisker</i>		EAABAJ
10			
11.33	<i>Stilk-gelèmusling</i>		SALZ
11			
11.33	<i>Stilkvasshår</i>		XAACCVAC

12		
11.33	Stillits	CAUDB
13		
11.33	Stinkkrans	ZAAAAAAT
14		
11.33	Stivhaleand	CAGBG
15		
11.33	Stivkrans	ZAAAAAR
16		
11.33	Stivt havfrugras	XAACDSAB
17		
11.33	Stivtjønnaks	XAACDUAC
18		
11.33	Stjernekrypmose	YAABBNAC
19		
11.33	Stjernepistremose	YAACAVAG
20		
11.33	Stjernøyvalmue	XAACAUAQ
21		
11.33	Stjertand	CAGAS
22		
11.33	Stjertmeis	CAUBZ
23		
11.33	Stjertmose	YAABAJAG
24		
11.33	Stokkand	CAGAR
25		
11.33	Stor andemat	XAACDKAC
26		
11.33	Stor bloddråpesvermer	OAXAAAAA
27		
11.33	Stor ferskvannsgjellesnegl	PAAAAAAJ
28		
11.33	Stor flikmåler	OAXAAHAR
29		
11.33	Stor jordstjerne	SAKC

30		
11.33 31	Stor lavspinner	OAXAANAE
11.33 32	Stor løksopp	SASN
11.33 33	Stor praktkrinslav	TABC
11.33 34	Stor ringløs fluesopp	SAAP
11.33 35	Stor salamander	AABAA
11.33 36	Stor seljeglassvinge	OAXABPAB
11.33 37	Stor skivesnegl	PAAAAAAH
11.33 38	Stor skjellparasollsopp	SARE
11.33 39	Stor skogmus	DAIAM
11.33 40	Stor sneglespinner	OAXABOAA
11.33 41	Stor styltejordstjerne	SAKF
11.33 42	Stor vasskrans	XAACDRAB
11.33 43	Stor væpnerhatt	SAYT
11.33 44	Storak	XAACDWAF
11.33 45	Storengkall	XAACCYAI
11.33 46	Storfjordrapp	XAACDVAI
11.33 47	Storflaggermus	DABAJ
11.33	Storfugl	CAJAE

48		
11.33 49	Storjo	CALBL
11.33 50	Stork	CAEAC
11.33 51	Storkfugler	CAE
11.33 52	Storknebbfamilien	XAACAA
11.33 53	Storkjuke	SASZ
11.33 54	Storklo	YAABBNAI
11.33 55	Storknollvrangmose	YAABAUK
11.33 56	Storkobbe	DAEAG
11.33 57	Storkomagmose	YAABADAC
11.33 58	Storlind	XAACBKAB
11.33 59	Storlom	CAAAB
11.33 60	Stormfugler	CAC
11.33 61	Stormsvale	CACAC
11.33 62	Storrfamilien	XAACDW
11.33 63	Storskav	CADAB
11.33 64	Storsporet flammekjuke	SAXZ
11.33 65	Storsporet klubbesopp	SADM
11.33	Storsporevrangmose	YAABAUX

66		
11.33 67	Storspove	CALAY
11.33 68	Stort stubbehorn	SBDH
11.33 69	Storveronikafjærmøll	OAXABSAL
11.33 70	Storveronikavikler	OAXABVAG
11.33 71	Strandbete	XAACALAI
11.33 72	Strandengmåler	OAXAAHBH
11.33 73	Strandfaks	XAACDVCQ
11.33 74	Strandhinnelav	TADI
11.33 75	Strandmaurløve	OAXGAAAC
11.33 76	Strandmåler	OAXAAHBO
11.33 77	Strandrødtopp	XAACCYAJ
11.33 78	Strandsnipe	CALBE
11.33 79	Strandstjernehettefly	OAXAAPCK
11.33 80	Strandstjerneskimmøll	OAXABHAH
11.33 81	Strandtistel	XACDGAP
11.33 82	Strandtrevlesopp	SAPK
11.33 83	Strandvokssopp	SAMP
11.33	Strangalia attenuata	OAXCAQAH

84		
11.33 85	Striglegulmose	YAABBNAG
11.33 86	Striglekrypmose	YAABBNAF
11.33 87	Stripegås	CAGBH
11.33 88	Stripekrusmose	YAABAJBA
11.33 89	Stripet bjørnespinner	OAXAANAD
11.33 90	Stripevrimose	YAABAJBC
11.33 91	Strongylocoris luridus	OAXMAABD
11.33 92	Strophedra nitidana	OAXABVCN
11.33 93	Strophedra weirana	OAXABVCO
11.33 94	Strophosoma faber	OAXCCVCK
11.33 95	Strophosoma fulvicorne	OAXCCVCL
11.33 96	Strunkkulemose	YAABAZAA
11.33 97	Strybarkmåler	OAXAAHAD
11.33 98	Strykmose	YAABAJBD
11.33 99	Stubbeflathatt	SAED
11.34 00	Stubbekorallsopp	SAYC
11.34 01	Stubberørsopp	SAXY
11.34	Stumpbillær	OAXCBJ

02			
11.34 03	Styltejordstjerne		SAKI
11.34 04	Stær		CAUCV
11.34 05	Stålbla slørsopp		SAFH
11.34 06	Stålorm		BABAB
11.34 07	Subulicium lautum		SBAW
11.34 08	Subulicium rallum		SBAX
11.34 09	Sudetlok		XAAAALAB
11.34 10	Suillosporium cystidiatum		SBAY
11.34 11	Sumpdylle		XAACDGAQ
11.34 12	Sumpfiolbeger		SABF
11.34 13	Sumpflik		YAACANAB
11.34 14	Sumpgrasfly		OAXAAPBJ
11.34 15	Sumpjordtunge		SAKW
11.34 16	Sumpreddikhette		SATT
11.34 17	Sumpsanger		CAUED
11.34 18	Suter		EAABADAH
11.34 19	Svabekkemose		YAABBNAL
11.34	Svabergringvinge		OAXAAEAE

20			
11.34 21	Svalbardsnømure		XAACAZAN
11.34 22	Svalbardvalmue		XAACAUAH
11.34 23	Svalerotfamilien		XAACCM
11.34 24	Svalestjerter		OAXAAC
11.34 25	Svamper		FA
11.34 26	Svampgaffelmose		YAACAFAG
11.34 27	Svanemat		YAACAFAA
11.34 28	Svanemosefamilien		YAABAX
11.34 29	Svart hagefly		OAXAAPBI
11.34 30	Svartand		CAGAÅ
11.34 31	Svartbak		CALBU
11.34 32	Svartdugget vokssopp		SAMZ
11.34 33	Svartflekket stjertspinner		OAXAALAA
11.34 34	Svartfleksmyger		OAXAABAA
11.34 35	Svartglente		CAHAL
11.34 36	Svartgubbe		SAZX
11.34 37	Svarthalespove		CALAV
11.34	Svarthalsdykker		CABAE

38		
11.34 39	Svarthette	SAUC
11.34 40	Svarthvit fluesnapper	CAUBX
11.34 41	Svarthvit sølvpigg	SAVP
11.34 42	Svartisvalmue	XAACAUAI
11.34 43	Svartknoppmosefamilien	YAABAY
11.34 44	Svartkurle	XAACDØAO
11.34 45	Svartløpekule	SAHX
11.34 46	Svartmeis	CAUCE
11.34 47	Svartnende kantarell	SACM
11.34 48	Svartnende væpnerhatt	SAYQ
11.34 49	Svartnål	YAAAAAAA
11.34 50	Svartpokal	SBCR
11.34 51	Svarttrotte	DAIAS
11.34 52	Svartryggerle	CAUAMAB
11.34 53	Svartrødstjert	CAUAU
11.34 54	Svartsiv	XAACDXAE
11.34 55	Svartskjellet parasollsopp	SARG
11.34	Svartsonekjuke	SAVM

56			
11.34 57	Svartspett		CATAD
11.34 58	Svartspettet musserong		SBBR
11.34 59	Svartstjerne		SAAC
11.34 60	Svartstrupe		CAUAX
11.34 61	Svartsølvigg		SAVQ
11.34 62	Svarterne		CALCM
11.34 63	Svarttrost		CAUBA
11.34 64	Svartvinget ospeglassvinge		OAXABPAA
11.34 65	Sveipbustehette		YAABBAG
11.34 66	Sveipfellmose		YAABBGAA
11.34 67	Sveltkløver		XAACAÆAV
11.34 68	Svenskegras		XAACDVBQ
11.34 69	Svenssons dvergmøll		OAXAATAM
11.34 70	Svenssons sekkmøll		OAXABHBE
11.34 71	Svepemose		YAABAMAI
11.34 72	Svepemøll		OAXAAV
11.34 73	Sverdliljefamilien		XAACDÆ
11.34	Sovelslørsopp		SAGT

74			
11.34 75	Svømmesnipe		CALBG
11.34 76	Svøpjøkelmose		YAABAHAI
11.34 77	Svøpkrusmose		YAABAJAX
11.34 78	Svøpmose		YAABAJAN
11.34 79	Swammodamia passerella		OAXABDN
11.34 80	Sydlig ringvinge		OAXAAEAG
11.34 81	Sylinderhette		SATW
11.34 82	Sylmose		YAABAHAH
11.34 83	Symmorphus connexus		OAXLAABT
11.34 84	Symmorphus murarius		OAXLAAAG
11.34 85	Sympetrum flaveolum		OAXDAAA0
11.34 86	Sympetrum sanguineum		OAXDAAAP
11.34 87	Sympetrum vulgatum		OAXDAAAN
11.34 88	Sympetrum elegans		OAXGAAAH
11.34 89	Sympetrum pygmaeus		OAXGAAAG
11.34 90	Syncopacma sangiella		OAXABMBO
11.34 91	Synneuron annulipes		OAXKAACD
11.34	Sypressfamilien		Xaabac

92			
11.34 93	Syrefamilien		XAACAK
11.34 94	Sædgås		CAGAD
11.34 95	Sølvasal		XAACAZAY
11.34 96	Sølvkåpe		OAXAAEAF
11.34 97	Sølvslørsopp		SAGX
11.34 98	Sørhare		DAJAC
11.34 99	Sørlandslav		TACK
11.35 00	Sørlandspolster		TADG
11.35 01	Sørlandsragg		TABS
11.35 02	Sørlig gulerle		CAUAKAA
11.35 03	Sørlig myrsnipe		CALAOAA
11.35 04	Sørlig sandarve		XAACAOBC
11.35 05	Sørlig sildemåke		CALBQAB
11.35 06	Sørlig vårkål		XAACARAT
11.35 07	Sørnattergal		CAUEA
11.35 08	Sørv		EAABADAF
11.35 09	Søstermarihand		XAACDØAF
11.35	Søstertrompetsopp		SAHC

10		
11.35 11	Søterotfamilien	XAACCK
11.35 12	Søtvierfamilien	XAACCX
11.35 13	Såerle	CAUAKAC
11.35 14	Tachysphex nitidus	OAXLAAAU
11.35 15	Taffeland	CAGAV
11.35 16	Tagghinnemose	YAACASAA
11.35 17	Taigakjuke	SBAI
11.35 18	Taigapiggskinn	SAUJ
11.35 19	Taigaseigsopp	SASR
11.35 20	Taigaskinn	SAQW
11.35 21	Taigaspinner	OAXAAIAA
11.35 22	Taigaspissmus	DAAAE
11.35 23	Takfaks	XAACDVCT
11.35 24	Takrørurtefly	OAXAAPAR
11.35 25	Taksvale	CAUAF
11.35 26	Tamariskfamilien	XAACBU
11.35 27	Tanatimian	XAACCWAE
11.35	Tannbegermose	YAABAJAK

28			
11.35 29	Tannfotmose		YAABAJAT
11.35 30	Tannkjølmose		YAABBAA
11.35 31	Tannpistremose		YAACAVAE
11.35 32	Tannspinnere		OAXAAL
11.35 33	Taphropeltus contractus		OAXMAABZ
11.35 34	Taphrorychus bicolor		OAXCCVCM
11.35 35	Tapinotus sellatus		OAXCCVCN
11.35 36	Tarzetta gaillardiana		SBAZ
11.35 37	Tatarsmelle		XAACAOAR
11.35 38	Teger		OAXMAA
11.35 39	Teist		CALCF
11.35 40	Telechrysis tripuncta		OAXABFAW
11.35 41	Teleiodes flavimaculella		OAXABMBP
11.35 42	Teleiodes scriptella		OAXABMBQ
11.35 43	Telgfamilien		XAAAAM
11.35 44	Temmincksnipe		CALAL
11.35 45	Tentakkelsnegl		PAAAAAAF
11.35	Tentredo temula		OAXLAABU

46			
11.35 47	<i>Teratocoris antennatus</i>		OAXMAADA
11.35 48	<i>Tereksnipe</i>		CALCK
11.35 49	<i>Testart</i>		XXX
11.35 50	<i>Tetraphleps bicuspis</i>		OAXMAADB
11.35 51	<i>Tetrops starkii</i>		OAXCAQAR
11.35 52	<i>Thamiaarea cinnamomea</i>		OAXCBCFW
11.35 53	<i>Thamiaarea hospita</i>		OAXCBCFX
11.35 54	<i>Thelephora anthocephala</i>		SBBB
11.35 55	<i>Thelephora mollisima</i>		SBBC
11.35 56	<i>Thiasophila inquilina</i>		OAXCBCFY
11.35 57	<i>Thinobius brevipennis</i>		OAXCBCFZ
11.35 58	<i>Thinobius brundini</i>		OAXCBCGA
11.35 59	<i>Thinobius longicornis</i>		OAXCBCGB
11.35 60	<i>Thinobius munsteri</i>		OAXCBCGC
11.35 61	<i>Thinobius praetor</i>		OAXCBCGD
11.35 62	<i>Thryogenes festucae</i>		OAXCCVCO
11.35 63	<i>Thryogenes nereis</i>		OAXCCVCP
11.35	<i>Thryogenes scirrhosus</i>		OAXCCVCQ

64			
11.35	<i>Thujacorticium mirabile</i>		SBBE
65			
11.35	<i>Thymalus subtilis</i>		OAXCBUAB
66			
11.35	<i>Tilletia bromi</i>		SBBF
67			
11.35	Timoteismyger		OAXAABAB
68			
11.35	<i>Tinagma dryadis</i>		OAXABCAA
69			
11.35	<i>Tinderublom ssp. cacuminum</i>		XAACAVAP
70			
11.35	<i>Tinderublom ssp. angusticarpa</i>		XAACAVBR
71			
11.35	Tindvedfamilien		XAACBN
72			
11.35	Tindvedkjuke		SAVL
73			
11.35	<i>Tinea bothniella</i>		OAXAAZAL
74			
11.35	<i>Tinnvokssopp</i>		SAMM
75			
11.35	<i>Tiphia minuta</i>		OAXLAAAH
76			
11.35	<i>Tischeria dodonaea</i>		OAXAAXAA
77			
11.35	<i>Tischeria heinemanni</i>		OAXAAXAB
78			
11.35	Tischeriidae		OAXAAX
79			
11.35	Tistelstengelfly		OAXAAPBB
80			
11.35	Tjeld		CALAA
81			
11.35	Tjønnaksfamilien		XAACDU

82			
11.35 83	Tolypella nidifica		ZAAAAAAG
11.35 84	Tolypella normaniana		ZAAAAAAH
11.35 85	Toppand		CAGAW
11.35 86	Toppdykker		CABAB
11.35 87	Topplerke		CAUDX
11.35 88	Toppmeis		CAUCD
11.35 89	Toppskarv		CADAC
11.35 90	Toppstarr		XAACDWAP
11.35 91	Tornirisk		CAUDD
11.35 92	Tornsanger		CAUBM
11.35 93	Tornskate		CAUCL
11.35 94	Torntvebladmose		YAACAUAB
11.35 95	Torskefisker		EAABAG
11.35 96	Torvflik		YACANAC
11.35 97	Torvmosefamilien		YAABAA
11.35 98	Torvsåtemose		YAABAHAG
11.35 99	Tovinger		OAXK
11.36	Trachusa byssinum		OAXLAABV

00			
11.36 01	<i>Trachya lemnae</i>		SBBG
11.36 02	<i>Trachypachidae</i>		OAXCAV
11.36 03	<i>Trachypachus zetterstedtii</i>		OAXCAVAA
11.36 04	<i>Trachys scrobiculatus</i>		OAXCAFAJ
11.36 05	<i>Trachysmia sodaliana</i>		OAXABVCP
11.36 06	<i>Tragosoma depsarium</i>		OAXCAQAB
11.36 07	<i>Traktgelesopp</i>		SBBM
11.36 08	<i>Traktøsterssopp</i>		SAWU
11.36 09	<i>Trane</i>		CAKAF
11.36 10	<i>Tranefugler</i>		CAK
11.36 11	<i>Trappepiggsopp</i>		SADT
11.36 12	<i>Trebukker</i>		OAXCAQ
11.36 13	<i>Trechispora lunata</i>		SBBJ
11.36 14	<i>Trechus fulvus</i>		OAXCAACF
11.36 15	<i>Trechus rivularis</i>		OAXAACP
11.36 16	<i>Tredrepere</i>		OAXABN
11.36 17	<i>Trefelt evjeblom</i>		XAACBWAB
11.36	<i>Trekantsporet sotgråhatt</i>		SASJ

18		
11.36	Trekryper	CAUCI
19		
11.36	Trelærke	CAUAA
20		
11.36	Tremella polyporina	SBBK
21		
11.36	Tremella simplex	SBBL
22		
11.36	Tremex fuscicornis	OAXLAABW
23		
11.36	Trepigget stingsild	EAABAJAB
24		
11.36	Trepiplerke	CAUAG
25		
11.36	Trepunktdvergmåler	OAXAAHBC
26		
11.36	Tretåspett	CATAH
27		
11.36	Trevlemusserong	SBBV
28		
11.36	Trevlerødskivesopp	SAIL
29		
11.36	Triaenodes unanimis	OAXJAABP
30		
11.36	Trichoceble floralis	OAXCBWAB
31		
11.36	Trichoceble memnonia	OAXCBWAC
32		
11.36	Trichocoleaceae	YACB
33		
11.36	Trichomicra sahlbergiana	OAXCBCGE
34		
11.36	Trichonta aberrans	OAXKAACE
35		
11.36	Trichonta delicata	OAXKAACF

36			
11.36 37	<i>Trichonyx sulcicollis</i>		OAXCBCGF
11.36 38	<i>Trichophaga scandinaviella</i>		OAXAAZAM
11.36 39	<i>Trifurcula cryptella</i>		OAXAATAR
11.36 40	<i>Trigonotylus fuscitarsis</i>		OAXMAADC
11.36 41	<i>Trigonotylus psammaeicolor</i>		OAXMAACA
11.36 42	Trillingstarr		XAACDWBC
11.36 43	Trinnmosefamilien		YAABBI
11.36 44	Trogidae		OAXCBD
11.36 45	Trogossitidae		OAXCBU
11.36 46	<i>Troilus luridus</i>		OAXMAADD
11.36 47	Trollbærdvergmåler		OAXAAHAZ
11.36 48	Trollbærmåler		OAXAAHAA
11.36 49	Trollflaggermus		DABAK
11.36 50	Trollheggfamilien		XAACBJ
11.36 51	Trollheimvalmue		XAACAUAO
11.36 52	Trollstidskrepss		HAAD
11.36 53	Trolljordtunge		SAKV
11.36	Trollmorkel		SAXR

54			
11.36 55	Trollnype		XAACAZAW
11.36 56	Trollrøyksopp		SAWR
11.36 57	Trollslørsopp		SAFW
11.36 58	Trompetkølle		SADO
11.36 59	Tromsørapp		XAACDVAJ
11.36 60	Tropideres dorsalis		OAXCCSAD
11.36 61	Tropistethus holosericeus		OAXMAACB
11.36 62	Trostesanger		CAUEF
11.36 63	Trox sabulosus		OAXCBDAA
11.36 64	Trypophloeus alni		OAXCCVCR
11.36 65	Trypophloeus asperatus		OAXCCVCS
11.36 66	Trypophloeus grothii		OAXCCVCT
11.36 67	Trønderlav		TAAV
11.36 68	Trøndertorvmose		YAABAAAA
11.36 69	Trådbregne		XAAAAQAA
11.36 70	Trådflette		YAABBSAE
11.36 71	Trådmoldmose		YAABBOAE
11.36	Trådragg		TABV

72		
11.36	Tubulicrinis cinctus	SBCF
73		
11.36	Tubulicrinis confusus	SBCG
74		
11.36	Tubulicrinis evenii	SBCH
75		
11.36	Tubulicrinis hirtellus	SBCI
76		
11.36	Tubulicrinis inornatus	SBCJ
77		
11.36	Tubulicrinis regificus	SBCK
78		
11.36	Tuerapp	XAACDVAK
79		
11.36	Tuet bregnehette	SATQ
80		
11.36	Tujamosefamilien	YAABBM
81		
11.36	Tulasnella helicospora	SBCL
82		
11.36	Tumler	DAHAE
83		
11.36	Tundragås	CAGAF
84		
11.36	Tundralo	CALAG
85		
11.36	Tundramyggmose	YAABAHAL
86		
11.36	Tundrasnipe	CALAM
87		
11.36	Tundratvebladmose	YAACAUAE
88		
11.36	Tungekurlemose	YAABAJAS
89		
11.36	Turteldue	CANAE

90			
11.36 91	Tusenbladfamilien		XAACBØ
11.36 92	Tusengylden		XAACCKAG
11.36 93	Tussemose		YACAMAA
11.36 94	Tussemosefamilien		YACAM
11.36 95	Tusseslørsopp		SAEU
11.36 96	Tussmørkesvermere		OAXAAK
11.36 97	Tvaremosefamilien		YACAE
11.36 98	Tychius meliloti		OAXCCVCU
11.36 99	Tychius polylineatus		OAXCCVCV
11.37 00	Tychius squamulatus		OAXCCVCW
11.37 01	Tyrlørsopp		SAGD
11.37 02	Tyrkerdue		CANAD
11.37 03	Tysbastfamilien		XACBM
11.37 04	Tyvjo		CALBJ
11.37 05	Tømmernettsopp		SBAD
11.37 06	Tårekjuke		SAPR
11.37 07	Tårfalk		CAIAA
11.37	Tårnseiler		CARAA

08		
11.37 09	Ufsblomstermose	YAABAKAD
11.37 10	Ugler	CAP
11.37 11	Ulcefisker	EAABAK
11.37 12	Uloma culinaris	OAXCAMA
11.37 13	Ulv	DADAC
11.37 14	Ulvelav	TADB
11.37 15	Upis ceramboides	OAXCAMAC
11.37 16	Uromyces eugentianae	SBCS
11.37 17	Uromyces minor	SBCT
11.37 18	Urskogskjuke	SAVB
11.37 19	Urvalmue	XAACAUAR
11.37 20	Ustilago bullata	SBCU
11.37 21	Ustilago marina	SBCV
11.37 22	Uventet slørsopp	SAFO
11.37 23	Vadderot	XAACDFAC
11.37 24	Vade- , måke- og alkefugler	CAL
11.37 25	Vaktel	CAJAG
11.37	Valmuefamilien	XAACAU

26			
11.37 27	Vandrefalk		CAIAE
11.37 28	Vanlig frosk		AAAAB
11.37 29	Vanlig spissmus		DAAAF
11.37 30	Vann-nymfer		OAXDAB
11.37 31	Vannflaggermus		DABAB
11.37 32	Vannkalver		OAXCAR
11.37 33	Vannkjær		OAXCBI
11.37 34	Vannrikse		CAAKA
11.37 35	Vannspissmus		DAAAG
11.37 36	Vararia investiens		SBCX
11.37 37	Varsler		CAUCM
11.37 38	Vassbelteriske		SAQH
11.37 39	Vassbregnefamilien		XAAAAQ
11.37 40	Vassgaffelmose		YAACAFAF
11.37 41	Vassgrofamilien		XAACDL
11.37 42	Vasshårfamilien		XAACCV
11.37 43	Vasskjeks		XAACCDAB
11.37	Vasskransfamilien		XAACDR

44			
11.37 45	Vasskryp		XAACBYAA
11.37 46	Vassnøttfamilien		XAACBZ
11.37 47	Vastelg		XAAAAMAA
11.37 48	Vassveronika		XAACCYAD
11.37 49	Vedalgekølle		SATD
11.37 50	Vederbuk		EAABADAD
11.37 51	Vedknollsliresopp		SBAO
11.37 52	Vedkorallsopp		SARB
11.37 53	Vedtraktsopp		SADZ
11.37 54	Vegamaure		XAACDAAB
11.37 55	Velumlærhatt		SBBA
11.37 56	Vendehals		CATAA
11.37 57	Vendelrotfamilien		XAACDD
11.37 58	Vepseglassvinge		OAXABPAC
11.37 59	Vepsevåk		CAHAA
11.37 60	Vespa crabro		OAXLAAAA
11.37 61	Viddebergmåler		OAXAAHBZ
11.37	Viddepistremose		YAACAVAH

62		
11.37	Vierspurv 63	CAUDS
11.37	Vifteglye 64	TACF
11.37	Viklere 65	OAXABV
11.37	Villkanin 66	DAJAB
11.37	Villrein 67	DAGAE
11.37	Vindelfamilien 68	XAACCP
11.37	Vindelfly 69	OAXAAPCL
11.37	Vinkelmåler 70	OAXAAHAH
11.37	Vinrød parasollsopp 71	SARI
11.37	Vinrød trevlesopp 72	SAPB
11.37	Vintererle 73	CAUAL
11.37	Vintergrønfamilien 74	XAACCE
11.37	Vinterhette 75	SAUA
11.37	Vipe 76	CALAH
11.37	Vipestarr 77	XAACDWAG
11.37	Virus 78	WA
11.37	Virvlere 79	OAXCAT
11.37	Vitula edmandsii	OAXABTBI

80		
11.37	Voksfagerhatt 81	SACE
11.37	Volvariella murinella 82	SBDB
11.37	Vormglattkrans 83	ZAAAAAAI
11.37	Vortebiter 84	OAXFAAAE
11.37	Vorteblad 85	XAACAQAB
11.37	Vorteigle 86	JAAG
11.37	Vorteknollnikke 87	YAABAUAF
11.37	Vortemjølkfamilien 88	XAACBD
11.37	Vortetråklemose 89	YAABBKAB
11.37	Vrang sopplubbe 90	SAEM
11.37	Vrangbegersopp 91	SAVD
11.37	Vrangblærerot 92	XAACCØAA
11.37	Vrangflik 93	YAACANAD
11.37	Vranglodnetunge 94	SBBO
11.37	Vrangmosefamilien 95	YAABAU
11.37	Vrangrøyksopp 96	SASE
11.37	Vrangstorpigg 97	SAZT
11.37	Vrangtunge	SAKP

98			
11.37	Vrangtåre		SAHL
99			
11.38	Vridt køllesopp		SADD
00			
11.38	Vågehval		DAHAP
01			
11.38	Vånd		DAIAC
02			
11.38	Vårdvergmåler		OAXAAHCA
03			
11.38	Vårflathatt		SAEH
04			
11.38	Vårfluer		OAXJ
05			
11.38	Vårhettefly		OAXAAPAV
06			
11.38	Vårmosefamilien		YAACAI
07			
11.38	Vårtrevlesopp		SAPF
08			
11.38	Vårvikke		XAACAÆAT
09			
11.38	Våråmeklubbe		SAEL
10			
11.38	Wesmaelius balticus		OAXGAAAA
11			
11.38	Wesmaelius ravus		OAXGAAAB
12			
11.38	Wormaldia occipitalis		OAXJAAAA
13			
11.38	Xenasma pulverulentum		SBDD
14			
11.38	Xenasma rimicolum		SBDE
15			
11.38	Xestobium rufovillosum		OAXCBSAK

16			
11.38	Xiphydra prolongata		OAXLAABX
17			
11.38	Xyleborinus saxesenii		OAXCCVCX
18			
11.38	Xyleborus cryptographus		OAXCCVCY
19			
11.38	Xyletinus laticollis		OAXCBSAL
20			
11.38	Xyletinus longitarsis		OAXCBSAM
21			
11.38	Xyletinus pectinatus		OAXCBSAN
22			
11.38	Xylophilus corticalis		OAXCAEAF
23			
11.38	Xylotrechus pantherinus		OAXCAQAS
24			
11.38	Ylodes detruncatus		OAXJAABQ
25			
11.38	Ylodes reuteri		OAXJAABR
26			
11.38	Ylodes simulans		OAXJAABS
27			
11.38	Ynglehårstjerne		YAABAJAE
28			
11.38	Zeugophora scutellaris		OAXCCQAA
29			
11.38	Zeugophora turneri		OAXCCQAB
30			
11.38	Zygomyia pictipennis		OAXKAACG
31			
11.38	Zygomyia valida		OAXKAACH
32			
11.38	Zygomyia zaitzevi		OAXKAACI
33			
11.38	Ærfugl		CAGAY

34			
11.38 35	Øksendalvalmue		XAACAUAL
11.38 36	Øreblygmose		YAABAMAC
11.38 37	Ørekyst		EAABADAE
11.38 38	Øresnegl		PAAAAAAG
11.38 39	Ørret		EAABACAB
11.38 40	Ørvrangmose		YAABAUAW
11.38 41	Østersjørør		XAACDVCR
11.38 42	Østersjøsøte		XAACCKAD
11.38 43	Østlig bloddråpesvermer		OAXAAAAB
11.38 44	Østlig markmåler		OAXAAHBJ
11.38 45	Østlig olivenmåler		OAXAAHAM
11.38 46	Østmarkmus		DAIAQ
11.38 47	Østsanger		CAUBP
11.38 48	Øyehalvspinner		OAXAAGAE
11.38 49	Øyenstikkere		OAXD
11.38 50	Øygardsmose		YAABALAA
11.38 51	Åkerknollvrangmose		YAABAUAP
11.38	Åkerparasollsopp		SASL

52			
11.38 53	Åkerrikse		CAKAC
11.38 54	Ål		EAABAAAA
11.38 55	Ålefisker		EAABAA
11.38 56	Ålegrasfamilien		XAACDT
11.38 57	Åreskjermssopp		SAWW
11.38 58	Årevinger		OAXL
11.38 59	Åtselbiller		OAXCBB

1.2.13.1.12 <<CodeList>> BdNatureTypeShape

Nr	Code name	Definition/Description	Code
12	CodeList BdNatureTypeShape	indicates the shape of the nature type in the terrain Note: DN Manual 13-1999 Surveying Nature Types. Valuation of biodiversity	
12.1	Rich marsh overgrown with trees and bushes		A0501
12.2	Open intermediate and rich marsh in lowlands		A0505
12.3	Extremely rich marsh in higher areas		A0506
12.4	Lowland spring		A0601
12.5	Spring above ??southern/sub-boreal		A0603
12.6	Well-developed high-lying?? marsh		A0701
12.7	Mix between ombrotrophic and minerotrophic marsh types		A0702
12.8	Flat marsh		A0703
12.9	Well-developed, terrain-covering marsh		A0801
12.10	Atlantic high-lying?? marsh		A0802
12.11	Groundwater marsh		A0803

12.12	Mixture of precipitation marsh and groundwater marsh		A0804
12.13	Calcareous and/or south-facing rock wall		B0101
12.14	Rock outcropping and rock face		B0102
12.15	Avalanche flat		B0103
12.16	Damp, irrigated rock surface		B0104
12.17	Unstable avalanche flat with lime-rich fine material		B0105
12.18	Stable community on moss-rich, coarse boulder land		B0106
12.19	Sloe/blackthorn - hawthorn community		B0201
12.20	Western juniper - rose community		B0202
12.21	Oleaster community		B0203
12.22	Herb-rich ??fringe		B0204
12.23	Ultrabasic community		B0301
12.24	Community rich in heavy metals		B0302
12.25	Lichen-rich community		B0401
12.26	Southern, oceanic community		B0402
12.27	Moss-rich, mountain heath community		B0403
12.28	Karst grotto		B0501
12.29	Surf cave		B0502
12.30	Unheated part of old defence facility		B0503
12.31	Mine		B0504
12.32	Ridge		C0101
12.33	Leeward side		C0102
12.34	Snow hollow		C0103
12.35	Rock outcropping and slide landscape		C0104
12.36	Ultrabasic community rich in heavy metals		C0105
12.37	Moist, poor meadow		D0101
12.38	Molinia (moor grass) meadow		D0102

12.39	??Elaeagnus (Silverberry or Oleaster) meadow		D0103
12.40	??Healthy/Sound poor meadow		D0104
12.41	Mat-grass and sheep's fescue meadow		D0105
12.42	Dry, very base-rich lowland meadow		D0106
12.43	??Healthy/Sound / dry, moderately ??base-rich meadow		D0107
12.44	??Healthy/dry, moderately base-rich meadow in higher regions and to the north		D0108
12.45	Fresh/medium base-rich meadow in northern continental regions		D0109
12.46	??Healthy/Sound/Green base-rich meadow		D0110
12.47	Intermittently damp, base-rich meadow		D0111
12.48	Wet/moist, moderately nutrient-rich meadow		D0112
12.49	??Healthy/Sound nutrient-rich "natural" meadow		D0113
12.50	??Healthy/Sound nutrient-rich "old" meadow		D0114
12.51	Birch grove		D0501
12.52	Juniper grove / juniper hill		D0502
12.53	Oak grove		D0503
12.54	Ash grove		D0506
12.55	Alder grove		D0507
12.56	Goat willow grove		D0508
12.57	Hazel grove		D0509
12.58	Grazing forest		D0601
12.59	??Dry/Calluna heathland		D0701
12.60	Dry grass - herb-rich heath		D0702
12.61	Damp calluna heathland		D0703
12.62	Scotch/Common heather - ??(deer		D0704

	fern / saw fern / hardfern) heath	
12.63	Coastal mountain heath	D0705
12.64	Bell heather ??moor/heath	D0706
12.65	Islet with field	D1101
12.66	Headland (farm)	D1102
12.67	Forest grove/copse with meadow areas	D1105
12.68	Fringe community	D1106
12.69	??Rockpile / Boulder ??scree/field	D1107
12.70	Stone wall	D1108
12.71	??Attended to / tilled	D1202
12.72	Hollow tree	D1203
12.73	Old tree	D1204
12.74	Churchyard/Graveyard	D1301
12.75	Park	D1302
12.76	Avenue	D1303
12.77	Sand and gravel pit	D1401
12.78	Built-up/building structure with special flora or fauna	D1402
12.79	Ballast site	D1501
12.80	Slag heap from mining industry	D1502
12.81	Lime quarry	D1503
12.82	Industrial site	D1504
12.83	Mill site	D1505
12.84	Road and railway fill	D1506
12.85	Farm yard	D1507
12.86	Deciduous meadow with broadleaf hardwood trees	D1701
12.87	Deciduous meadow with weeping birch	D1702
12.88	Deciduous meadow with downy/hairy birch	D1703
12.89	Harvest forest with broadleaf hardwood trees	D1801
12.90	Harvest forest with oak	D1802

12.91	Harvest forest with hazel		D1803
12.92	Harvest forest with grey alder		D1804
12.93	Harvest forest with mountain birch		D1805
12.94	Large, typically shaped delta		E0101
12.95	Small and less detailed delta		E0102
12.96	Poor ??community/conditions??		E0201
12.97	Rich ??community/conditions		E0202
12.98	Significantly flood-influenced oxbow lake and pond		E0301
12.99	Old, less flood-affected oxbow lake and pond		E0302
12.10 0	Lowland area, rich in various species, becoming overgrown		E0303
12.10 1	Complex of meandering stretch of river, oxbow lake and pond		E0304
12.10 2	Moss and lichen community, rich in various species		E0401
12.10 3	Herb and grass-rich river delta		E0402
12.10 4	River delta thicket		E0403
12.10 5	Large outwash plain community		E0404
12.10 6	Moss-rich community		E0501
12.10 7	Herb-rich community		E0502
12.10 8	Meandering stretch with natural edge zone		E0601
12.10 9	Ravine stream		E0602
12.11 0	Stretch which binds/connects together other natural environments		E0603
12.11 1	Important spawning stream		E0604
12.11	Stream in intensive agricultural		E0605

2	landscape		
12.11 3	Stream on calcareous subsurface		E0606
12.11 4	Charales lake		E0701
12.11 5	??Calcareous/Lime-rich, pondweed lake		E0702
12.11 6	Nutrient-rich community		E0801
12.11 7	Lime-deficient ??community		E0802
12.11 8	Farm pond		E0901
12.11 9	Ice pond		E0902
12.12 0	Older pond devoid of fish		E0903
12.12 1	??Alpine/High altitude lake		E1001
12.12 2	Small marsh pond and marsh puddle		E1002
12.12 3	Lake		E1101
12.12 4	Stretch of stream or river		E1102
12.12 5	Shallows/backwater		E1201
12.12 6	Bays and coves		E1202
12.12 7	Low herb - oak forest		F0101
12.12 8	Lågurt-bøkeskog		F0102
12.12 9	Rich hazel thicket		F0103
12.13	Elm - linden forest		F0105

0		
12.13 1	Grey alder - elm forest	F0106
12.13 2	Red alder - ash forest	F0107
12.13 3	Oak forest	F0201
12.13 4	Beech forest	F0202
12.13 5	Black alder forest	F0203
12.13 6	Hazel thickett	F0204
12.13 7	Occurrence of linden/small-leaved lime	F0205
12.13 8	Dry lime pine forest	F0301
12.13 9	Healthy lime pine forest	F0302
12.14 0	Lime birch forest	F0303
12.14 1	Lime fir forest	F0304
12.14 2	Serpentine pine forest	F0305
12.14 3	Low herb lime forest in coastal region	F0306
12.14 4	Near-monoculture tall perennial community	F0401
12.14 5	Low herbaceous community with scattered tall perennials	F0402
12.14 6	Northern lush birch forest	F0403
12.14 7	Hillsides with ??(osage orange / large willow) in Indre Troms and Nordland	F0404
12.14	Flood plain forest	F0501

8			
12.14 9	Hillside forest / ravines		F0502
12.15 0	Rich swamp forest		F0601
12.15 1	Black alder beach forest		F0602
12.15 2	??Willow sump in the lowlands		F0603
12.15 3	Heat-loving deciduous ??spring/source forest		F0604
12.15 4	Old aspen grove		F0701
12.15 5	Old birch succession		F0702
12.15 6	Damp coastal forest		F0703
12.15 7	Old fir forest		F0801
12.15 8	Old pine forest		F0802
12.15 9	Stream ravine		F0901
12.16 0	??Rockface/Rocky wall		F0902
12.16 1	New fire zone with poor community		F1001
12.16 2	New fire zone with richer community		F1002
12.16 3	Old fire zone with poor community		F1003
12.16 4	Old fire zone with richer community		F1004
12.16 5	Near-monoculture fir forest with few deciduous trees		F1101
12.16	Sparse fir forest with large number of		F1102

6	deciduous trees		
12.16 7	Bell heather - pine forest		F1201
12.16 8	Oceanic low herb pine forest		F1202
12.16 9	Damp, pine-hazel forest		F1203
12.17 0	Boreonemoral mixed forest		F1301
12.17 1	?Southern /Sub-boreal mixed forest		F1302
12.17 2	?Widgeon weed/Sea grass)/Pond weed - underwater meadow		G0202
12.17 3	Brackish lake		G0203
12.17 4	Seaside dune perimeter with few species		G0301
12.17 5	Large, flat, eolian sand areas		G0302
12.17 6	Dune trough in connection with eolian sand areas		G0303
12.17 7	Sandy beach with kelp mounds		G0401
12.17 8	Transition to sump, salt pan, beach meadow, etc.		G0402
12.17 9	Gravelly, sandy beach with special flora		G0403
12.18 0	Major beach meadow complex		G0501
12.18 1	Maintained by mowing		G0502
12.18 2	Maintained by grazing		G0503
12.18 3	Short, open, brackish-mud rush field on shell sand		G0505
12.18	Beach meadow - forebeach / pan ??		G0506

4		
12.18 5	Annual sea orache mound??	G0602
12.18 6	Perennial grass/herb kelp mound	G0603
12.18 7	??Drift mound affected by freshwater	G0604
12.18 8	Southern	G0901
12.18 9	Western and northern	G0902
12.19 0	Beach rock outcropping, ??affected by birds	G0903
12.19 1	Rich sea spray crack	G0904

1.2.13.1.13 <<CodeList>> BdNatureTypeMarine

Nr	Code name	Definition/Description	Code
13	CodeList BdNatureTypeMarine	prioritized nature types, collected through municipal surveys of important biodiversity areas in accordance with DN Manual 19-2001, Surveying Marine Biodiversity. Note: The attributes are divided into two levels: MainNatureType (letter) and nature type	
13.1	Large kelp forest areas		I01
13.2	Strong tidal currents		I02
13.3	Fjorder med naturlig lavt oxygeninnhold		I03
13.4	Spesielt dype fjordområder		I04
13.5	Round fjord with narrow inlet		I05
13.6	Litoralbasseng		I06
13.7	Ice-marginal deposits		I07
13.8	Soft bottom areas in the beach zone		I08
13.9	Coral ??deposits		I09
13.10	Loosely bedded calcareous algae deposits (marl)		I10
13.11	Eelgrass community		I11
13.12	Shell sand		I12

13.13	Oyster populations		I13
13.14	Major scallop populations		I14
13.15	Other important populations		I15

1.2.13.1.14 <<CodeList>> BdNatureTypeMarineShape

Nr	Code name	Definition/Description	Code
14	CodeList BdNatureTypeMarineShape	indicates shape of marine nature types Note: DN Manual 19-2001 Surveying Marine Biodiversity	
14.1	Kelp forest with only giant kelp		I0101
14.2	Forest of giant kelp mixed with other species		I0102
14.3	Narrow sounds		I0201
14.4	Fjord outlets		I0202
14.5	Threshold areas		I0203
14.6	Permanently, naturally oxygen-free		I0301
14.7	Intermittently low oxygen content		I0302
14.8	??Frontal/Marginal/Lateral moraines, moraine belt	FF-SOIL TYPE 15	I0701
14.9	Glacial deposits (glaciofluvial)	FF-SOIL TYPE 20	I0702
14.10	Glacially influenced seafloor	FF-SOIL TYPE 10	I0703
14.11	Wave-influenced beaches of clean sand		I0801
14.12	Beach surfaces of mud-mixed sand with shells and sand worms (<i>Arenicola</i>), often also with scattered seaweed vegetation and rocks - tidal flats with worms' sand tubes??		I0802
14.13	Beach surfaces with soft mud in protected areas		I0803
14.14	Stony/True corals		I0901
14.15	Northern sea fans		I0902
14.16	??Maerl beds	FF-Lithothamnion glaciale	I1001
14.17	Blunt-branched maerl (Coralline algae species)	FF-Phymatolithon calcareum and Lithothamnion coralliodes – southern species, rare in Norway	I1002
14.18	Lithothamnion tophiforme (?? check	FF-Northern species	I1003

	spelling in source text)		
14.19	Common eelgrass	FF-Zostera marina	I1101
14.20	Dwarf eelgrass	FF-Zostera noltii	I1102
14.21	Natural round fjords with narrow inlets		I1301
14.22	Shallow bays/inlets		I1302
14.23	Large scallops		I1401
14.24	Iceland scallop		I1402