

CLASSIFICATION LIST

Keyword Index

15th Century zoology	ABK
16th Century zoology	ABL
17th Century zoology	ABN
18th Century zoology	ABO
19th Century zoology	ABP
20th Century zoology	ABQ
21st Century zoology	ABR
Abdomen	CAW
Abrocomidae	YTS
Abstracting and indexing	AAD
Abyssal habitats	HSN
Acantharia	LIS
Acanthasteridae	TWJ
Acanthobdelliformes	OTA
ACANTHOCEPHALA	NM
ACANTHODII	VA
Acanthopterygii	VS
Acanthuroidei	VVB
ACARI	RT
Acaridiae	RTW
Acavacea	SKU
Accessory sex glands	DXH
Accipitridae	XJG
Accipitrinae, hawks, buzzards, eagles	XJL
Acclimatisation	AOW
Achatinacea	SKP
Achatinellacea	SKN
<u>Acinonyx</u>	YPZ
Acipenseridae	VFY
Acipenseriformes	VFX
Acmaeidae	SGH
Acoela	SJQ

Acoustic behaviour	FZE
Acoustic communication	FZC
Acoustic observation methods	AFL
Acoustic song (See also: DLQ – Song, Physiology)	FZF
Acriciidae	OOA
Acrididae	QDR
Acridoidea	QDM
Acrothoracica	PLM
Acrotretida	OIG
Actaletidae	QCJ
Actinaria	MOA
Actinipoda	LH
Actinistii	VZM
Actinopterygii	VFA
Active palaeontology	JLW
Activity rhythms	BFR
Actophila	SKB
Aculeata	QZ
Adapedonta	SRA
Adaptation to life on land	GCL
<u>Addax</u> , <u>Damaliscus</u> , <u>Alcelophus</u> + <u>Beatragus</u>	YKI
Adelgidae = Chermesidae	QKS
Adelie penguin	XEG
Adenophorea	NOA
Adephaga	QMD
Adesmacea	SRF
Adrenal glands	CVC
Aedeagus	DXN
Aegithalinae	XWG
<u>Aegolius</u>	XQP
Aegothelidae	XRG
Aegyptiinae, Old World vultures	XJI

Aeolidiacea	SJV
Aeolosomatina	OQA
Aeolothripodea	QJL
AEPYORNITHIFORMES	XCS
Aerial fauna	HW
Aesthetics of animals	BAQ
Afferent nervous system	FH
Agamidae	WPC
Agaristidae	QUX
Age determination (See also: DRQ – Age determination by teeth)	EQV
Aggressive behaviour	FXF
Aglaspida	RBB
Aglossa	SHI
Agnatha	UV
Agriculture and zoology	AQC
Agromysidae	QWY
Agromyzoidea	QWW
<u>Ailuropoda</u>	YNJ
Aistopoda	WCJ
Alabiformes	VPD
Alaimina	NPK
Alaudidae	XVG
Albinism	KNQ
Alcae	XNW
Alcedines	XSA
Alcedinidae	XSB
<u>Alces</u>	YJG
Alcidae	XNY
Alciopidae	ONF
Alcyonacea	MNG
Alepisauridae	VLM
Alepisauroides	VLI

Alepocephaloidei	VKQ
Aleyrodoidea	QKO
Alimentary canal	DOA
Alimentary system	DN
Allergic disorders	BKP
Alligatorinae	WWU
Allometry	BAE
Allometry (studies in changes in bodily proportions during growth)	ERJ
Allomorphosis	ERI
Alluroididae	OQS
<u>Alouatta</u>	YXM
Alphaeoida	PRP
Amaltheacea	SHJ
Amblycera	QIA
Amblyopsiformes	VQU
Amblypygi	RM
American jays	XWK
Americobdellidae	OTP
Amiiformes	VGM
<u>Ammodorcas + Litocranius</u>	YKN
Ammodytoidei	VUZ
Ammonoidea	STM
Amoxeniformia	RIS
Amoebina	LE
Amoeboid motion	CRB
Amorphoscelidae	QFT
Ampharetidae	OOR
AMPHIBIA	WA
AMPHIBIANS AND REPTILES, HERPETOLOGY	W
Amphibicorisae	QLS
Amphibious animals	HLP
Amphibolacea	SKC

Amphicelydia	WND
Amphictenidae	OOQ
Amphidiscosa	LWC
Amphidisophora	LWA
Amphineura, Aculifera	SB
Amphinomidae	OND
Amphioxides	USX
Amphioxus	UTH
Amphipoda	PP
Amphisbaenia	WS
Amphisbaenidae	WSA
Amphiumidae	WGQ
Anabantidae	VVY
Anabantoidei	VVX
Anadromous, Catadromous animals, Migration;	HLM
Anaerobiosis	DGB
Anaesthesia (See also: AFE – Immobilisation, Restraint)	BMT
Anajapygidae	QBQ
Analysis	AFK
Anamorpha	PZK
ANAPSIDA	WM
Anarhichadidae	VUQ
Anasca	OEA
Anaspida	UWE
Anaspidacea	PMR
Anaspidea	SJF
Anatidae	XIF
<u>Anatinae</u>	XIP
<u>Anatini</u> , dabbling ducks	XIS
Anatomical and physiological basis of behaviour	FVA
Anbystomatidae	WGT
Anbystomatoidea	WGS

Ancylostomatoidea	NQK
Andrenidae	QZR
Anerinae	XIH
Anguidae	WRC
Anguillidae	VOB
Anguilliformes	VO
Anguilloidei	VOA
Anguimorpha	WR
Anhimidae	XIB
Anhingidae	XHE
Aniellidae	WRD
Aniliidae	WTC
Animal anecdotes	AUG
Animal behaviour, ethology	FW
Animal body in general – anatomy & physiology of whole body	BA
Animal breeding	ALU
Animal colonies	GKN
Animal discoveries	AUD
Animal experimentation	ALQ
Animal hospitals	BMJ
Animal intelligence	FVC
Animal mysteries. Men and animals.	AU
Animal nursing	BMK
Animal oils	BEK
Animal psychology	FV
Animal rearing	ALW
Animal sonar	FLS
Animal training and taming	AMW
Animal Welfare	AT
Animals and flowers, Animals and plants	GLR
Animals as food	AR
Animals in circuses	ALC

Animals in war	AMP
Animals lost to locality	HEY
Anisomyaria	SOL
Anisopidoidea	QVK
Anisoptera	QQJ
Anisozygoptera	QQG
Ankylosauria	WXM
ANNELIDA	OL
Annelida polychaeta	OM
Annual rhythms	BFT
Annulipalpia	QSL
Anomalepididae	WTP
Anomalodesmata	SRL
Anomaluridae	YRV
Anomiacea	SOR
Anomodontia	WZN
Anomura	PT
Anoplopomatidae	VWK
Anostraca	PE
Anopteridae	VLN
Anphilinoidea	NKA
<u>Anser</u>	XIN
Anseranatinae	XIG
ANSERIFORMES, WATERFOWL	XI
Anserini	XIK
Antelocapridae	YJY
Antennarioidei	VXN
Anthomedusae	MCD
Anthomysoidea	QWV
Anthophoridae	QZV
ANTHOZOA (Corals in general)	MM
Anthracosauria	WBS

Anthuridea	POH
Antibodies, immunity, immunology	DDZ
<u>Antilope + Aepyceros</u>	YKM
Anting	FYY
Antipatharia	MOJ
Antlers	CHP
Anura, Batrachia	WH
Anus	DOU
Anxiety	FWW
Aorta	DBB
Apes in general	YZ
Aphelenchoidea	NQG
Aphididae	QKQ
Aphidoidea	QKP
Aphroditidae	ONA
Apidae	QZX
Apinae	QZY
Aplacophora, Solenogastres	SC
Aplodontidae	YRA
Apneumonatae	RGS
Apocrita	QYJ
Apoda	PLT
Apodacea	TF
Apodida	TFA
Apodidae	XRM
APODIFORMES	XRK
Apodinae	XRO
Apoidea	QZO
Aporidea	NLY
Apostomatida	LRV
Appendages, tail	CAL
Appendicular musculature	CQL

Applications of genetics, genetic engineering	KU
<u>Aptenodytes</u>	XEB
Apterygidae	XDB
APTERYGIFORMES	XDA
APTERYGOTA	QA
Aquaculture	ARD
Aquaria	ALF
Aquatic habitats and fauna	HL
Arabic & oriental zoology	ABF
ARACHNIDA	RD
Aradoidea	QLN
Araelaimida	NOC
Araeolaimoidea	NOD
Aramidae	XMJ
Araneae	RF
Araneomorphae, Arachnomorpha, Gnaphosomorphae	RG
Arbacioida	TLM
Arboreal locomotion	CSR
Arcacea	SOH
Archaeidae	RIG
Archaeocyatha	LZ
Archaeogastropoda	SG
ARCHAEOPTERYGIFORMES	XA
Archaeosuchia	WWC
Archaeotaenioglossa	SHA
Archeobatrachia	WI
Archiacanthocephala	NMS
Archiannelides	OP
Architeuthacea	SUK
Archoophora	NDP
Archostemata	QMA
Arctiidae	QUW

<u>Arctocephalus</u>	YQF
Ardeidae	XHI
Ardeinae	XHJ
Arenicolidae	OOL
Argasides	RTO
Argiopidae	RIB
Argiopiformia	RIA
Argonautidae	SVY
Argyronetidae	RHQ
Ariophantacea	SKT
Arixeniina	QEQ
Art	AZA
Artamidae	XWZ
Artefacts	JZF
Artematopoidea	QMZ
Arteries	DBA
Arthropleona	QCA
ARTHROPODA	P
Articulata	OJ
Articulata	TSR
Artificial insemination	DZM
Artiodactyla	YI
Ascaridida	NQN
Ascaridoidea	NQR
Aschiza	QWA
Asciacea	UM
Ascophora	OEP
Ascothoracica	PLQ
Asellota	POF
Asexual reproduction	DU
Asilidae	QVV
Asiloidea	QVT

<u>Asio</u>	XQM
Aspidochirotea	TE
Aspidochirotida	TEA
Aspidorhynchiformes	VHS
Asses	YHN
Astartacea	SQI
Asteroidea	TW
ASTEROZOA	TT
Astomatida	LRS
Astronesthidae	VKU
Atelepoidei	VLZ
<u>Ateles</u>	YXQ
Atelostomata	TN
<u>Athene</u>	XQK
Atherinidae	VQZ
Atrichornithidae	XVD
Atrypida	OJR
Auchenorrhyncha	QKC
Aulostomiformes	VQE
Australopithecus	JYJ
Autonomic nervous system (Involuntary, Vegetative nervous system)	FK
Autotomy (Shedding of parts of the body)	BZL
Aviaries	ALJ
Axinellida	LYL
<u>Axis</u>	YJJ
Axonolaimoidea	NOE
<u>Aythya</u> , Pochards	XIU
Backbone, vertebral column	CON
Bacterial diseases	BKD
Baculum	COS
Bagridae	VNO
Baits	ARP

<u>Balaena</u>	YLH
Balaenicipitidae	XHL
Balaenidae	YLG
<u>Balaenoptera</u>	YLD
Balaenopteridae	YLC
Balanomorpha	PLG
Baleen plates	DRB
Balistroidei	VVE
Basommatophora	SKA
Bathidae	RCM
Bathyclupeiformes	VPJ
Bathyergidae	YTY
Bathylaconoidei	VLA
Bathyteuthidae	SUO
Batrachoidoidei	VWG
Bdellonemerta	NNR
Beaks, bills, pecking	DNP
Bearded penguin	XEH
Begging behaviour	FWU
Behaviour of young animals	FXV
Behavioural enrichment in zoos	AKL
Behaviourial ecology	GAR
Belnoidei	VPR
Beloniformes	VPQ
Benthic fauna	HRP
Benthic fauns	HMX
Beroida	MY
Beryciformes	VSA
Bethyloidea	QYX
Bibionoidea	QVL
Biblical zoology	ABG
Bibliographies and library catalogues (Literal extension by individual names)	AD

Big-crested penguin	XEL
Biochemical genetics (See also: BI – Biochemistry)	KAC
Biochemistry	BI
Biochemistry of embryos (See also: BI – Biochemistry)	EDM
Biochores – Species boundaries	GQ
Bioelectricity	BHT
Bioenergetics	BHN
Biographies (Literal extension by name of subject)	AC
Biological coding	BQC
Biological control mechanisms	BG
Biological laboratories	AFA
Biological measurement	AFI
Biological transport systems	BET
Biominalisation	BIM
Bionics (the art of applying knowledge of living systems to solving technical problems)	AY
Biophysics, Biomechanics	BH
Biotechnology	BHX
Biotelemetry	AFJ
Bipedal walking	CSG
Bird mysteries	AUX
BIRDS	X
Birth	EP
Bittidae	QSF
BIVALVIA	SM
Blaberidae	QFN
Blastocyst	EGD
Blastoidea	TR
Blastulation	EGC
Blattaria	QFL
Blattidae	QFO
Blenniidae	VUP
Blennioidei	VUO

Blephariceridae	QVG
Blood	DD
Blood pigments	DDP
Blood pressure	DDA
Blood vessels, blood supply to organs, etc.	DB
Blood-sucking animals	GND
Bodily measurement	BAG
Body density	BAL
Body fluids	BEM
Body size	BAH
Body weight	BAJ
Boidae	WTB
Boiginae	WUD
Bolyeriidae	WTE
Bombinae, Englossinae	QZZ
Bombycidae	QUO
Bombycilliae	XXF
Bombycoidea	QUM
Bombyliidae	QVW
Booidea	WTA
<u>Bos</u>	YKD
Bostrychoidea	QNE
BOTAURINAE	XHK
Bothidae	VXD
Bothriocidaroida	THJ
Bothriuridae	RCS
Bovidae	YK
BRACHIOPODA	OH
Brachycephalidae	WJG
Brachycera	QVR
Brachygnatha	PUI
Brachyopterygii	VY

Brachypauropodidae	PXC
Brachyrhyncha	PUJ
Brachyura	PU
Brackish waters	HQ
Braconidae	QYO
Bradyodonti	VE
Bradypodidae	YES
Brain	FF
Brain size	FFC
Branchinectidae	PEG
Branchiobdellidae	OQP
Branchiopoda	PD
Branchiura	PK
<u>Branta</u>	XIO
Breeding behaviour	FXK
Breeding parasites (Cuckoo)	GNV
Breeds of domestic animals	ANQ
Breeds of laboratory animals	ALO
Bresiloida	PRJ
Brooding (See also: DZW – Brooding: sexual reproduction)	FXP
Brooding, Incubation (See also: FXP – Brooding behaviour)	DZY
Bruchidae	QNU
BRYOZOA	OA
<u>Bubalus + Anoa</u>	YKC
<u>Bubo</u>	XQI
Buccinacea	SIE
Buccinidae	SIG
Bucconidae	XTJ
Bucerotes	XSV
<u>Budorcas</u>	YKU
Bufoidea	WJF
Bufoidea	WJC

Building behaviour	FYW
Bulimulacea	SKV
Buprestoidea – Jewel beetles	QNA
Burhinidae	XNM
Burramyidae	YDN
Burrowing (See also: FYU – Burrowing behaviour)	CSM
Burrowing behaviour	FYV
Bursidae	SHW
Bush forests	HHG
Butterflies	QU
Byrrhoidea	QMW
Caeciliidae	WKN
Caelifera	QDL
Caempestodae	YDD
Caenozoic era, Tertiary	JR
<u>Cairinia</u> , perching ducks and geese	XIV
Calanoida	PJG
Calcarea	LV
Calcaronea	LVI
Calcinea	LVA
Calcium metabolism	CAL
Caligoida	PJU
Callaeidae	XWX
<u>Callicebus</u>	YXP
Callichthyidae	VNY
Calliduloidea	QUL
<u>Callimico</u>	YXX
Callionymoidei	VUL
Calliphoridae	QWN
<u>Callithrix</u>	YXW
Callitrichidae	YXV
<u>Callorhinus</u>	YQG

Calycophora	MGA
Calyptraeacea	SHL
Camacolaimoidea	NOG
Camallanoidea	NQV
Cambrian	JPC
Camelidae	YIX
<u>Camelus</u>	YIY
Camerata	TSG
Camouflage	GV
Campephagidae	XVJ
Campodeidae	QBU
Campodeoidea	QBS
Cancellariidae	SIT
Cancridae	PUK
Canidae	YMB
<u>Canis</u>	YMC
Cannibalism	GME
Cantharoidea	QNC
Canulatidae	TSS
Capitellidae	OOK
Capitonidae	XTK
<u>Capra</u> , Goats in general	YKX
Caprellidea	PPA
<u>Capreolus</u>	YJE
Caprimulgi	XRD
Caprimulgidae	XRH
<u>Caprolagus</u>	YUI
CAPROMULGIFORMES	XR
Capromyidae	YTP
Captive breeding	APD
Capture and handling for marking and ringing ; Immobilisation and restraint	AFE
Capture of prey	FWX

Carabidae = Ground beetles	QMF
Caraboidea	QME
Carangidae	VTL
Carbohydrate metabolism	CZE
Carboniferous	JPV
Carcharhinidei	VDL
Carcharhinoidei	VDJ
Cardiacea	SQL
Carditacea	SQN
Carduelinae	XYL
Careers with animals	AKW
Carettochelyidae	WNV
Cariamidae	XMW
Caridea	PRC
CARNIVORA	YM
Carotenoids	BJW
Cartilage	CP
Cassididae	SHU
Cassiduloidea	TNA
Castnioidea	QTT
Castoridae	YRU
Castration	DZS
Casuariidae	XCN
CASUARIIFORMES	XCM
Cathartidae	XJB
Catostomidae	VNG
Caudal extremity, tail	COL
Caudata	WG
Cave paintings	JZY
Cavernicolous animals, Caves	HTC
Caviidae	YTE
Cebidae	YXA

Cecidomyiidae	QVP
Cell biochemistry (See also: BI – Biochemistry)	BSD
Cell death during development	EDV
Cell differentiation	BT
Cell division	BR
Cell membranes	BSM
Cell physiology	BS
Central nervous system	FG
Centrarchidae	VTH
Centrolenidae	WJE
Cephalaspidea	SJA
Cephalocarida	PCA
Cephalochordata	US
Cephalodiscidea	UI
<u>Cephalophus + Sylvicapra</u>	YKF
CEPHALOPODA	SS
Cephalothorax	CAU
Cephoidea	QYF
Cerambycidae	QNT
Ceramonenatoidea	NOQ
Ceraphronoidea	QYW
Ceratinomorpha	LYO
Ceratioidei	VXR
Ceratodi	VYS
Ceratodiformes	VYT
Ceratophyllidae	QXN
Ceratophylloidea	QXM
Ceratopoginidae	QVI
<u>Ceratotherium</u>	YHY
Cercopithecidae	YYA
<u>Cercopithecus</u>	YYK
Cercopoidea	QKE

Cereatodidae	VYU
Cerebellum	FFY
Cerebrospinal fluid	FCJ
Ceriantharia	MOM
Cerithiacea	SHG
Cerrados	HKU
Certaoporellida	LYX
Certhiidae	XWR
Certopsia	WXP
Cervidae	YJB
Cervix	DYH
<u>Cervus</u>	YJC
Cestida (Cestoida)	MV
CESTODA	NL
CESTODARIA	NK
CETACEA	YL
Chactidae	RCJ
Chaerilidae	RCW
Chaetodontidae	VTP
CHAETOGNATHA	OK
Chaetopyeridae	OOF
Chaeturinae	XRN
Chalcidoidea	QYT
Chamacea	SQU
Chamileonitidae	WPD
Change of colour	CK
Change of sex	DVK
Chanoidei	VKA
Characoidei	VNA
Charadriidae	XND
CHARADRIIFORMES, SHORE BIRDS	XN
Chaudhurioidi	VXK

Chauliodidae	VKZ
Cheilostomata	OE
CHELICERATA	R
Chelidae	WNY
Cheloniidae	WNR
Chelonioidea	WNQ
Chelydridae	WNO
Chemical basis of genetics, genetic code	KFO
Chemical senses, chemoreceptors	FQ
Chemical signals	FZN
Chemotherapy	BMR
Chermetidae	REX
Chiasmontoidei	VUK
Chilopoda	PZ
Chimaeras	EEP
Chinchillidae	YTM
Chionididae	XNP
Chirocephalidae	PEC
Chironomidae	QVJ
<u>Chiropotes</u>	YXK
CHIROPTERA	YV
Chlamydoselachidae	VDD
Chlognatha	PYC
Chloropidae	QWX
Choanolaimoidea	NOW
<u>Choeropsis</u>	YIJ
CHONDRICHTHYES	VC
Chondrostei	VFB
Chonistomata	PJP
Chonotrichida	LRG
CHORDATA	UJ
Choristida	LYG

Choughs	XWP
Chromadorida	NOT
Chromadorina	NOU
Chromatography	AFO
Chromosome numbers	KFH
Chromosomes	KFA
Chrysochloridae	YFQ
Chrysomelidae	QNV
Chrysomeloidea	QNS
Chrysopetalidae	ONB
Chrysopidae	QRT
Chydoridae	PHO
Cicadellidae = Jassidae	QKJ
Cicadelloidea = Jassoidea	QKH
Cicadidae	QKG
Cicadoidea	QKF
Cichlidae	VTR
Ciconiidae	XHQ
CICONIIFORMES	XHH
Cidaroida	THS
Ciliary motion	CRC
CILIATA	LQ
Cimicidae	QLJ
Cimicoidea	QLG
Cimicomorpha	QLB
Cinclidae	XXH
Cinclosomatinae	XVS
Circadian rhythms	BFV
Circaetinae, harrier eagles	XJM
Circinae, harriers	XJN
Circulatory system	DA
Cirratulidae	OOG

Cirripedia	PL
CITES	APF
Cladistics	JD
Cladocera	PHG
Cladocopa	PIH
Clariidae	VNW
Classical zoology	ABC
Classification, summary classifications	KX
Clathrinida	LVC
Clavagellacea	SRP
Clavicornia	QNI
Cleavage	EGA
Cleroidea	QNF
Climacteridae	XWS
Climate and weather	GI
Climbing	CSU
Cloaca	DYK
Cloaca, urinary sac	DSS
Clubionidae	RJB
Clubioniformia	RJA
Clupeidae	VJR
Clupeiformes	VJ
Clupeoidei	VJP
Clutch size	EEC
Clypeasteroidea	TMM
CNIDARIA	MA
Cnidosporidia	LO
Coagulation	DDJ
Coastal shelf	HSB
Coccidae	QKU
Coccidia	LM
Coccinellidae	QNK

Coccoidea	QKT
Cocculinacea	SGU
Cocculinidae	SGV
Coelacanthidae	VZO
Coelacanthiformes	VZN
COELENTERATA	.M
Coelom	CN
COELOMATA	O
Coenothecalia	MNJ
COLEOPTERA	QM
Coleorrhyncha	QKB
Coliidae	XRW
COLIIFORMES	XRV
Collected papers of an author	AAY
Collecting animals	AKA
Collection, preservation & illustration of animals	AK
Collections of fossils (divided by taxonomic numbers)	JW
Collections of papers by several authors. Festschriften.	AAX
COLLEMBOLA	QC
Colletidae	QZP
Colobognatha	PYV
<u>Colobus</u>	YYW
Colonisation	HEW
Colour vision	FUV
Colour, pigmentation	CJD
Colubridae	WUB
Colubrinae	WUC
Colubroidea	WU
Columbae	XOJ
Columbellidae	SIF
Columbidae	XOK
COLUMBIFORMES	XO

Columbinae	XOL
Communicating science	AAB
Communication between animals	FZA
Communities, associations and societies, Biocoenosis, sociobiology	GK
Comparative anatomy	BC
Comparative zoogeography	HB
Competition	GS
Complantation (Growing together of different parts of organism)	BYH
Composition and structure of bones	CND
Composition of foods	DQC
Compound and faceted eyes	FUD
Compressor muscles	CQS
Computer methods	AFQ
Conchostraca	PHC
<u>Condor</u>	XJD
Congroidei	VOI
Conidae	SIW
Coniopterygoidea	QRI
Connective tissue	BUR
<u>Connochaetes</u>	YKJ
Conodonts	JXJ
Conopophagidae	XUK
Conservation & pollution control in aquatic environments	APV
Conservation, Environmental protection	AP
Control of behaviour (by chemical means etc)	FVZ
Control of growth	ERS
Control of harmful species. Pests.	AS
Control of muscular contraction	CQW
Convergence	JEG
Copepoda	PJ
Cophalogenesis	EJG
Copromorpha	QTQ

Coracii	XSN
Coraciidae	XSP
Coraciiformes	XS
Cordylidae	WQR
Coreoidea	QLQ
Corixoidea	QLZ
Coronatae	MK
Corpora allata	CUY
Cortex	FFP
Corvidae	XWI
<u>Corvus</u>	XWJ
Coryphaenidae	VST
Coryphaeniformes	VSS
Cosmocercoidea	NQO
Cossoidea	QTR
Cotingidae	XUV
Cottidae	VWR
Cottoidei	VWQ
<u>Coturnix</u>	XLR
Cotylosauria	WMA
Courtship	FXL
Coyotes – <u>C. latrans</u>	YMI
Cracidae	XKO
Cracoidea	XKA
Cractidae	XXA
Crangonoida	PRT
Craniidina	OIK
<u>Crax</u> Curassows	XKP
Cretaceous	JQJ
Cribellatae	RGA
Cricetidae	YSA
Cricetinae – New World Tribe	YSB

Crinoidea	TS
CRINOZOA	TP
Crocodylia	WW
Crocodylidae	WWT
<u>Crocuta</u>	YOU
Cromeerioidei	VKE
Crossopterygii	VZ
<u>Crossoptilon</u>	XLN
Crotalinae	WUT
CRUSTACEA	PC
Cryptobranchidae	WGC
Cryptobranchoidea	WGA
Cryptodira	WNJ
<u>Cryptoprocta</u>	YOR
Cryptostomata	OD
Ctenizidae	RFP
Cteniziformia	RFN
Ctenodactylidae	YTZ
Ctenodiformes	VYP
CTENOPHORA	MR
Ctenostomata	OCA
Ctenuchidae	QUV
Ctnomyidae	YTR
Cubomedusae	MJ
<u>Cubus</u>	YXN
Cucujoidea	QNH
Cuculi	XPW
Cuculiformes	XPU
Culicidae	QVF
Culicoidea	QVD
Culture methods	ALM
Cumacea	PNK

<u>Cuon</u>	YMX
Curculionidae inc. Bark beetles	QNX
Curculionoidea	QNW
Cyamiacea	SQP
Cyatiolaimoides	NOV
Cybernetics	AZC
Cyclophyllidea	NLW
Cyclopoida	PJC
Cyclorrhapha	QW
CYCLOSTOMATA	OF
Cyclostomata	UX
Cydippida	MT
<u>Cygnus</u>	XIM
Cylcopteridae	VWT
Cylindrachetidae	QDW
Cymatiidae	SHV
Cynipoidea	QYS
Cypraeacea	SHR
Cypridinidae	PIB
Cyprinacea	SQO
Cyprinidae	VNH
Cypriniformes	VN
Cyprinodontidae	VQN
Cyprinodontiformes	VQM
Cyprinoidei	VNF
Cystoidea	TQ
<u>Cystophora</u>	YQX
Cytological basis of genetics	KE
Cytological techniques	BQA
Cytology	BQ
Dacnonypha	QTE
Dactylochirotida	TDM

Dactylopteroidei	VWU
Dalliidae	VLE
<u>Dama</u>	YJD
Dancing	FZH
Dangerous animals	AST
Daphiniidae	PHP
Darwinism	JI
Dascilloidea	QMU
Dasyatoidei	VDW
Dasypeltinae	WUE
Dasypodidae	YEQ
Dasyproctidae	YTJ
Dasyuridae	YDE
Dating	JLO
Daubentoniidae	YWQ
Death	EUZ
Death due to captivity	AJN
Decapoda	PR
Decapoda	SU
Defence glands	CUG
Defensive forms or functions	BAV
Deformities of the eye	FUW
Degeneration	BZ
Degenerative diseases	BKM
Delayed implantation	EFJ
Delphinidae	YLS
<u>Delphinus</u>	YLT
Demospongiae	LY
Dendrobatidae	WJI
Dendroceratida	LYU
Dendrochirota	TD
Dendrochirotida	TDA

Dendrocoelidae	NEG
Dendrocolaptidae	XUG
Dendrocygnini	XIJ
<u>Dendrohyrax</u>	YGP
<u>Dendrolagus</u>	YDV
Dendromurinae	YSP
Dentaliidae	SLD
Deoxyribose nucleic acid DNA	BQR
DERMAPTERA	QE
Dermatemydidae	WNM
Dermatoglyphs	CAJ
Dermestoidea	QND
Dermochelyidae	WNS
DERMOPTERA	YFZ
Desert regions	HJ
Desiccation	GDD
Desmocoloidea	NOY
Desmodontidae	YVR
Desmodorida	NON
Desmodoroidea	NOP
Desmoscolecida	NOX
Development, embryological and post-embryological	E
Devonian	JPL
Diadematacea	TK
Diadematoida	TKJ
Diapause	BFO
Diaphanocephaloidea	NQI
Diaspididae	QKX
Diatrymiformes	XLZ
Dibamidae	WQU
Dicaeidae	XXN
Dicellurata	QBV

<u>Diceros</u>	YHW
Dictyoceratida	LYT
Dictyonina	LWN
DICTYOPTERA	QFK
Dicyrtomidae	QCR
Didelphidae	YDB
<u>Didermocerus</u>	YHZ
Didymozoides	NH
Diencephalon (Thalamus)	FFS
Digenea	NI
Digestive enzymes	DPE
Digestive juices	DPC
Digestive organs	DO
Digestive processes	DP
Digononta, Bdelloidea	NSM
Dimorphism	EQM
Dingo – <u>C. dingo</u>	YME
Dinoflagellata	LCL
Dinomyidae	YTI
DINORNITHIFORMES	XCV
Dinosaurs	WX
Diactophymatoidea	NPO
Diomedidae	XGD
Diopsoidea	QWT
Dioptidae	QUU
Diphtherochoidea	NPJ
DIPHYLLIDEA	NJL
Diplocentridae	RCE
Diploglossa	WRA
Diplomonadida	LCY
Diplomystidae	VNP
Diplopoda	PY

Diplostraca (Entomostraca)	PH
DIPLURA	QBN
Dipneumonatae	RHA
Dipneusti	VYE
Dipodidae	YSY
Dipsocoroidea	QLK
DIPTERA	QV
Dipteri	VYF
Dipteriformes	VYG
Dipterygonotidae	VTE
Discoglossidae	WIC
Discoglossoidea	WIA
Discomedusae (nom. abs.)	ML
Discus, clavicle, shoulder, girdle	COH
Disease vectors	ASP
Dismoidae	OOD
Dispersion, distribution	HD
Display	FXC
Dissection manuals	BBW
Ditrysia	QTJ
Diving	CRR
Dixidae	QVE
Doliacea	SHS
Dolichopodidae	QVZ
Doliidae	SHX
Doliolidea	UQ
Domestic animals	AN
Domestic cat	YPG
Domestic dog	YMD
Doridacea	SJT
Dorylaimida	NPF
Dorylaimoidea	NPI

Draconematina – Draconematoidea	NOS
Dracunculoidea	NQW
Drassidae	RIO
Drassiformia	RIN
Drawing and painting animals	AKR
Dreisseniaceae	SQR
Drepanidae	QUI
Drepanididae	XYY
Drinking behaviour	FWS
Dromadidae	XNL
Dromaiidae	XCO
Dromiacea	PUC
Dromiidea	PUD
Drones	EYY
Drosophiloidea	QWH
Dryopoidea	QMX
Dugongidae	YGE
Dunes	HJS
Dysderiformia	RHF
Dytiscidae	QMH
Ear	FTA
Early development of embryo	EG
Early development, infant stages	ESC
Ecdysis, moulting of invertebrates	CG
Echeneoidei	VWI
Echimyidae	YTT
Echinacea	TL
Echinocystitoida	THA
ECHINODERMATA	T
Echinoida	TLU
Echinoidea	TG
Echinostomatoidea	NIK

Echinostomida	NIJ
Echinothurioida	TKA
Echinozoa	TA
ECHIURA	OV
Echolocation	FTS
Ecological biochemistry (See also: BI – Biochemistry)	GAN
Ecological energetics	GAQ
Ecological isolation	GQM
Ecological modelling	GAH
Ecology	GA
Ecology and evolution, Evolutionary ecology (See also: JET – Evolution and environment)	GAU
Ecology and metals. Metals in the environment	GBM
Ecology and pesticides	GBP
Ecology and toxins. Ecotoxicology.	GBR
Economic zoology. Animal products.	AQ
Ecophysiology	GAP
Ecribellatae	RGR
Ectodermal development	EK
Ectoparasitic animals	GNB
EDENTATA	YE
Edrioasteroidea	TAK
Education in conservation	APJ
Effects of fasting & nutrient deficiency	DQY
Effects of radioactivity	BKK
Efferent nervous system	FI
Egg shells	DYV
Eimer	JJE
Elaninae, White-tailed bustards	XJR
<u>Elaphurus</u>	YJL
Elapidae	WUH
Elasipodida	TEM
Elateroidea	QNB

Electric organs	CYN
Electrocardiology	DCV
Electroencephalography	FFJ
Electrophoresis	AFY
Electroreceptors	FNU
Elephantidae	YGU
<u>Elephas</u> , Indian elephant	YGV
Eleutherengona	RTT
Elopoidei	VJA
Elytra	CTJ
Emberizinae	XYQ
EMBIOPTERA	QF
Embryogeny	EF
Embryology	EA
Embryology and evolution	EAB
Emotion	FVR
Emperor penguin	XED
Empididae	QVY
Empidoidea	QVX
Empusidae	QFX
Enchytraeina	OQH
Endeostigmata	RTR
Endocrine glands	CV
Endodermal development	EI
Endoparasitic animals	GNA
Endothelium	EIE
Energy	CZW
Engraulidae	VJQ
<u>Enhydra</u>	YNX
Enicocephalidae	QLF
Enoplia	NP
Enoplida	NOA

Enoploidea	NPC
Ensifera	QDA
Enteropneusta	UE
Entodiniomorphida	LSJ
Entomobryidae	QCK
Entomobryoidea	QCH
ENTOPROCTA	OY
Enzymes	BIS
Eocantocephala	NMA
Eocene	JRC
EPHEMEROPTERA	QP
Epicaridea	POL
Epidermis	CH
Epididymis	DXE
Epilampridae	QFP
Epimorpha	PZA
Epipelagic habitats	HSH
Epitoky	EYR
Equidae	YHJ
Eremiaphilidae	QFU
Erethizodontidae	YTD
<u>Erignathus</u>	YQR
Erinaceidae	YFR
Erotylidae	QNJ
Erpobdellidae	OTM
Errors & delusions	AVK
Erycinacea	SQT
Eryonidea	PSC
Erythrocytes (red corpuscles)	DDO
Erythrurini	XYC
Eschrichtiidae	YLK
Esocidae	VLD

Esocoidei	VLB
Estrildidae	XYA
Estuaries, deltas	HME
<u>Euarctos</u>	YNE
Eubradyonti	VEA
Eucarida	PQ
Eucinetoidea	QMV
Euclasterida	TWN
Eudrilidae	OQX
<u>Eudypetes</u>	XEI
<u>Eudypityla</u>	XER
Euechinoidea	TJ
Euglenoidea	LCG
Eugnatha	PYK
Eulamellibranchiata	SQ
Eulecithophora	NDC
Eumalacostraca	PMM
Eumasticidae	QDN
Eumecoptera	QSA
Eumenidae	QZK
<u>Eumetopias</u>	YQC
Eunicacea	ONO
Eunicidae	ONP
Euoploteuthidae	SUM
Euphausiacea	PQA
Eurylaimi	XUB
Eurylaimidae	XUC
Eurypauropodidae	PXM
Eurypygidae	XMU
Euselachii	VD
Eusuchia	WWS
Euthecosomata	SJI

Evanioidea	QYR
Evermanellidae	VLK
Evolution	JE
Evolution and climate	JEU
Evolution and cytology	JEP
Evolution and environment (See also: GAU – Ecology and evolution)	JET
Evolution and genetics, evolutionary genetics	JEN
Evolution and sex	JEX
Evolution of animal groups (divided by taxonomic numbers)	JX
Evolution of parts and functions of animals	JV
Excretory behaviour	FYO
Excretory organs	DSA
Exocoetoidei	VPU
Exocoetidae	VPW
Experimental embryology	EB
Experimental genetics	KB
Experimental studies, applied ecology	GB
Exploratory behaviour	FXY
External appearance. Form.	BAC
External ear	FTO
Extinct marsupials	YDA
Extinction of animals	JK
Extraocular perception	FUZ
Extra-sensory perception	FMZ
Extremities – wrist, ankles, hands, feet, corpus	COF
Factors affecting growth	ERP
Factors affecting size of populations	GPP
Fakes & frauds	AVF
<u>Falco</u>	XJX
Falconidae	XJW
FALCONIFORMES, BIRDS OF PREY IN GENERAL	XJ
Falconry	ARR

Fallopian tube	DYE
Fasciolariidae	SIJ
Fat metabolism, lipid metabolism	CZF
Faunistic works (divided directly by geographic letters)	I
Feathers	CHM
Fecundity	DZK
Feeding adaptations	DND
Feeding apparatus	DNG
Feet	CAG
Felidae	YPA
<u>Felis</u>	YPE
Female gamete, ovum	DYU
Female genitalia, the female sex	DY
Fertilisation	DZH
Fertility control mechanisms	DZL
Fibroblast	BUS
Fideliidae	QZU
Filarioidea	NQZ
Filibranchia	SO
Filter feeding animals	DNK
Fine books & pictures	AE
Fins	CRT
Fish farming	ARF
Fishing	ARO
Fissurellidae	SGE
Fjords	HNW
Flabellifera	PON
Flabelligeridae	OOH
Flagella motion	CRA
FLAGELLATA	LCA
Flexibilia	TSM
Flexor muscles	CQU

Flight	CT
Floating	CRQ
Flying animals, dimensions	CTS
Foetal development	EH
Folivores	GLO
Follicle	DYS
Food chains, Food webs	GLA
Food conditions and relations	GL
Food hoarding	FWR
Food of animals	DQF
Foraging behaviour	FWY
Foraminifera	LF
Forcipulatida	TWS
Forebrain	FFR
Forest life	HH
Forficilidae	QEN
Forficulina	QEA
Forficuloidea	QEJ
Form, growth and structure in general (See also: ER – Post-embryonic growth and development)	BAB
Formation of groups, flocks etc)	FZQ
Formicariidae	XUJ
Formicidae	QZF
Fossil Artiodactyla	YIA
Fossil carnivora	YMA
Fossil Cetacea	YLA
Fossil elephants, Mastodon	YGY
Fossil Equidae	YJI
Fossil Man	JYG
Fossil Neornithes	XB
Fossil Rhinocerotidae	YHU
Fossil Sirenia	YGG
Fossil tracks	JLI

Fossils in amber	JLK
Fouling organisms	HRN
Foxes – <u>Alopex</u> , <u>Vulpes</u> , <u>Fennecus</u> , <u>Urocyon</u> , <u>Nyctereutes</u>	YMK
Freezing and drying	AFS
Fregatidae	XHF
Freshwater habitats and fauna	HM
Freshwater plankton	HMW
Fringillidae	XYK
Fringilliformes	XY
Fringillinae	XYM
Fulgoroidea	QKD
Fulmarinae	XGL
Fundus oculi	FUP
Fungal diseases	BKF
Fungus feeders	GLU
Fungus feeders, fungus dwellers	GLF
Fur farming, Fur bearing animals	AQW
Fur, pelage	CHF
Furnariidae	XUH
Furnarioidea	XUF
Gadidae	VRE
Gadiformes	VRC
Gaimardiacea	SQQ
<u>Galago</u>	YWU
Galapagos penguin	XEZ
Galatheidea	PTN
Galaxiidae	VLG
Galaxioidei	VLF
Galbulae	XTA
Galbulidae	XTG
Galbuloidae	XTD
Galeiformes	VDF

Galeodidae	SIH
GALLIFORMES, GAME BIRDS	XK
<u>Gallus</u> , Poultry	XLO
Gamasides	RTF
Game animals	ARL
Game ranching	ARU
Gammaridae	PPG
Gammaridea	PPF
Ganglia	FGB
Gasterosteidae	VQB
Gasterosteiformes	VQA
Gastrochaenacea	SRE
GASTROPODA	SE
GASTROTRICHA	NW
Gastrulation	EGN
Gaviidae	XFB
GAVIIFORMES	XFA
<u>Gazella</u> + <u>Antidorcas</u>	YKO
Gekkonidae	WPK
Gekkota	WPJ
Gelechioidea	QTP
Gemmulation	DUG
General biology	A
General principles of anatomy	BB
General zoology	AA
Genes	KFN
Genetic homeostasis (property of a population to equilibriate its genetic composition and to resist sudden changes)	KDS
Genetics	KA
Genetics of development	KES
<u>Genetta</u>	YOB
Genitalia	DW
Gentoo penguin	XEF

Genus	KWL
Geocorisae	QLA
Geometridae	QUJ
Geometroidea	QUH
Geomyidae	YRL
Geophilomorpha	PZC
Geospizinae	XYN
Gerbillinae	YSH
Germ cells	DWS
Germinal transplants	DVT
Germination, budding	DUB
Gerridae	QLU
Gerroidea	QLT
Gestation periods	DZW
Giganturiformes	VPE
Gills	DI
<u>Giraffa</u>	YJV
Giraffidae	YJU
Gizzard	DON
Glands	CU
Glareolidae	XNN
<u>Glaucidium</u>	XQO
Gliding	CTM
Global warming	GIA
Glossinidae	QWP
Glossiphoniidae	OTC
Glossomatidae	QSU
Glossoscoledidae	OQM
Glyceridae	ONN
Glycogen	BIG
Gnathiidea	POA
Gnathobdelliformes	OTF

Gnathostomata	TM
Gobiesocoidei	VWH
Gobiidae	VWE
Gobioidei	VWC
Gonadotrophins	DVZ
Gonorhynchoidei	VKP
Gonostomidae	VKS
GORDIACEA	NR
Gordioida	NRA
Gorgonacea	MNM
<u>Gorilla</u>	YZP
Grafting	BYG
Grallinidae	XWY
<u>Grampus</u>	YLV
Grapsidae	PUO
Graptolithida	MBG
Grasslands	HK
Grazing animals	GLM
Greeffelloidea	NOZ
Greek classical zoology	ABD
Gregarinida	LL
Grooming behaviour	FZU
Ground jays	XWN
Growths from skin	CHD
Gruidae	XMI
GRUIFORMES	XM
Gryllacrididae	QDD
Gryllacridoidea	QDB
Gryllidae	QDJ
Gryllotalpidae	QDK
Gymnatoidei	VNC
Gymnodinina	LCM

GYMNOLAEMATA	OC
Gymnophiona (Caecilians)	WK
Gymnopleura	PUA
Gymnostomida	LRC
Gymnotidae	VNE
Gypaetinae, Lammergeier	XJJ
Gyrinidae	QMI
Habitats	HF
Habitats, home range	GJ
Hadal habitats	HSS
Hadromerida	LYK
Haemadipsidae	OTH
Haemosporidia	LN
Hair	CHE
Halecostomi	VH
Halichondrida	LYP
<u>Halichorus</u>	YQQ
Halictidae	QZQ
Haliotidae	SGC
Haliplidae	QMG
Halocypridae	PIC
Hamsters	YSC
Hands (See also: CQY – Manipulation)	CAF
Haplobothrioidea	NLA
Haplosclerida	LYR
Haplotaxidae	OQR
Haplotaxina	OQQ
Harbours, marinas	HLD
Harpacticoida	PJD
Harpide	SIR
Hatchability	DZZ
Hatching	EPC

Head skeleton	COA
Head, face	CAA
Hearing	FT
Heart	DC
Heart rate	DCC
Heaths	HKL
Hedges	HYH
<u>Helarctos</u>	YNG
Helicacea	SKW
Helicinidae	SGT
Helicoplacoidea	TAA
Heliornithidae	XMQ
Heliozoa	LH
HELMINTHS	.N
Helodermatidae	WRQ
Hemerobioidea	QRR
HEMICHORDATA	UC
HEMICHORDATA AND CHORDATA	.U
Hemicidaroida	TLE
Hemimerina	QEV
Hemiprocnidae	XRP
HEMIPTERA	QK
Hemiramphidae	VPV
<u>Hemitragus</u>	YKW
Hepialoidea	QTG
Heraldic beasts	AVH
Heredity and behaviour	FVB
Hersiliiformia	RIJ
Hesionidae	ONI
Hesperioidea	QUG
Heterakoidea	NQS
Heterodontiformes	VDE

<u>Heterohyrax</u>	YGQ
Heteromera	QNN
Heteromyidae	YRQ
Heteronemerta	MNE
Heteropoda	SHO
Heteroptera	QL
Heterosphyronida	REA
Heterostraci	UWJ
Heterotrichida	LSA
Hexactinellida	LW
Hexagrammidae	VWL
Hexanchidae	VDC
Hexasterophora	LWH
Hexoanchiformes	VDB
Hibernation	GFH
High altitude zoology	HUS
Hippidea	PTT
Hippoboscidae	QWQ
<u>Hippocamelus</u>	YJI
Hippopotamidae	YIH
<u>Hippopotamus</u>	YIK
<u>Hippotragus + Oryx</u>	YKH
Hirudidae	OTG
Hirudinea	OT
Hirundinidae	XVW
Histeroidea	QMM
Histochemistry	BUF
Histology	BU
Histology of nerve tissue	FE
Historical ecology	GAC
Historical zoogeography	HC
History of culture	AZE

History of domestic animals and domestication	ANB
History of human culture	JZ
History of the theory of evolution	JG
History of zoology	AB
History of zoos	AJD
Histriobdellidae	ONQ
<u>Histriophoca</u>	YQO
Hodotermitidae	QGF
Holasteroidea	TNK
Holectypoida	TMA
Holocephali	VEM
Holostei	VG
Holothuroidea	TC
Holothyroidea	RTB
Holotricha	LR
Homalonychiformia	RJH
HOMALOZA	TO
Homaridae	PSO
Homing	FWN
Hominidae	YZV
<u>Homo</u> (Note – use Exploration or Expedition if applicable instead)	Z
Homoptera	QKA
Homoscleromorpha	LYB
Homosphyronida	REE
Hoolock	YZC
Hoplocarida	PUU
Hoploneurata	NNJ
Hormones	CX
Horns	CI
Host selection by parasites, host specificity	GNQ
Hot springs	HMD
Housing of laboratory animals	ALS

Hterodonta	SQG
Human anatomy	BD
Humane killing	AOK
Humboldt penguin	XEW
Humour & satire	AVZ
Hunting	ARN
Hunting, predatory behaviour	FWW
<u>Hyaena</u>	YOV
Hyblaeidae	QTX
Hybrids	KI
Hydridae	MCL
Hydrobatidae	XGT
Hydrocarisae = Cryptocerata	QLW
Hydrocenidae	SGS
Hydrochaeridae	YTH
Hydrography	HRW
Hydroida	MC
Hydromyinae	YST
Hydrophiinae	WUN
Hydrophiloidea	QML
<u>Hydropotes</u>	YJR
Hydropsychidae	QSN
Hydropsychoidea	QSM
Hydroptilidae	QSS
HYDROZOA	MB
<u>Hydrurga</u>	YQV
Hygrophila	SKE
Hylidae	WJK
<u>Hylobates</u>	YZB
Hymenopodidae	QFV
HYMENOPTERA	QY
Hymenostomatida	LRL

Hynobiidae	WGB
Hyperiiidea	PPN
Hypermastigida	LCZ
Hyperoliidae	WJX
Hypogastruridae	QCD
Hyponeuston (Organisms dwelling below the surface film)	HPD
Hypothalamus	FFT
Hypotremata	VDS
Hypotrichida	LSM
Hyppchiliidae	RGC
HYRACOIDEA	YGO
Hystrichopsyllidae	QXS
Hystricidae	YTA
Hystricomorpha	YT
Ichneumonidae	QYN
Ichneumonoidea	QYM
Ichthyophiidae	WKA
Ichthyopterygia	WYS
Ichthyornithes (Ichthyornithiformes)	XBK
Ichthyosauria	WYT
Ichthyostegalia	WBA
Ichthyotomidae	ONR
Ichtyotaeniidea	NLS
Icosteoides	VVW
Icteridae	XXV
Idiacanthidae	VKX
Idiosepiidae	SUF
Iguania	WPA
Iguanidae	WPB
Illusory perception	FVQ
Illustrations of dissections	BBV
Imagines	ESS

Implantation	EFI
Import & export of animals	AHD
Imprinting	FVH
Inadunata	TSA
Inarticulata	OI
Inbreeding	KH
Incubation	EOI
Incurvarioidea	QTI
Indicatoridae	XTP
Indriidae	YWO
Infectious diseases	BKC
Ingestive behaviour	FWP
Ingolfiellidea	PPU
Injuries, Trauma	BKL
Inner ear	FTD
Innervation of brachia	FBD
Innervation of head	FBA
Innervation of heart & circulatory system	FBU
Innervation of limbs	FBE
Innervation of stomach	FBO
Innervation of thorax	FBR
Inozoa	LVQ
INSECTA	Q
INSECTIVORA	YF
Insectivores	GMR
Insemination	DZB
Insemination and fertilisation processes, manipulating reproduction	DZ
Instinct	FWA
Integripalpia	QSQ
Integument	CD
Intersexuality	DVH
Intertidal zones	HNG

Intestinal tract	DOQ
Introduced animals, Reintroduced animals (See also: AOW – Acclimatisation)	HEX
Invasions	HDN
Invertebrate exoskeleton	CE
INVERTEBRATES	L
Irenidae	XWB
Iris	FUO
Ischnocera	QIK
Ischnochitonida	SBJ
Ischonopsyllidae	QXP
Island habitats	HO
Isocardiacea	SQM
Isopoda	PO
ISOPTERA	QG
Isotamidae	QCI
Isuroidei	VDG
Ixodei	RTM
Ixodoidea	RTL
Jacanidae	XNA
Jackals – <u>C. aureaus</u> , <u>C. mesomelas</u> , <u>C. adustus</u> , <u>C. simensis</u>	YMJ
Jackass penguin	XEV
Jaguar	YPL
Janiroidea	POJ
Japygidae	QBX
Japygoidea	QBW
Jaws	COC
Jaws	DOD
Joints	COW
Juliformia	PYR
Juloidea	PYS
Jumping	CSY
Jurassic	JQE

Jynginae	XTW
Kakatoeinae	XPK
Kalotermitidae	QGC
Keeping animals in captivity	AL
Kidneys	DSC
Kin recognition	FXA
Kinaesthetic senses	FO
King penguin	XEC
KINORHYNCHA, ECHINODERA	NY
Kinosternidae	WNN
<u>Kobus, Redunca + Pelea</u>	YKG
Kurtoidei	VWB
Kutorginida	OIT
Labiduridae	QEM
Labioidea	QEE
Laboratory animals	ALN
Labridae	VTY
Labroidei	VTV
Labyrinth	FTG
LABYRINTHODONTIA	WB
Lacciferidae	QKW
Lacertidae	WQO
Lachesillidae	QHQ
Lack of oxygen	DGD
Lagomorpha	YU
<u>Lagothrix</u>	YXS
Lakes	HMJ
<u>Lama, Vicugna</u>	YIZ
Lamarckism	JH
Lamellariacea	SHQ
Lampridiformes	VRL
Laniidae	XWC

Lanthanotidae	WRS
Lari	XNR
Laridae	XNT
Larvacea (Appendicularia)	UR
Larval stage	ESK
Larynx	DLI
Lasiocampidae	QUN
Lauxanioidea	QWG
Leaf miners	GLQ
Learning	FVG
Left-right asymmetry	BAF
Leiopelmatidae	WIB
<u>Leiposa</u> Malletfowl	XKK
<u>Lemur</u>	YWL
Lemuridae	YWJ
Lenses eyes, vertebrate eye	FUE
<u>Leontideus</u>	YXZ
Leopard	YPM
Lepadomorpha	PLD
Lepetellidae	SGW
LEPIDOPTERA	QT
Lepidoteuthidae	SUI
Lepidotrichidae	QBI
Lepismatidae	QBK
Lepismatoidea	QBH
Leporidae	YUB
Leporinae	YUH
Lepospondyli (Urodelomorpha)	WC
Leptodactylidae	WJD
Leptolaimoidea	NOF
Leptolepiformes changed to Lepisosteiformes (11/10)	VHJ
Leptomedusae	MCN

<u>Leptonychotes</u>	YQW
Leptopsyllidae	QXW
Leptosomatidae	XSO
Leptostraca	PMA
Leptotyphlopidae	WTO
<u>Lepus</u>	YUJ
Lernaeopodoidea	PJL
Leucetida	LVE
Leucocytes (white corpuscles)	DDN
Leucosolenida	LVL
Liassic	JQF
Libelluloidea	QQP
Life cycle, life histories	EQ
Limacomorpha	PYE
Limbs	CAE
Limbs	COE
Limnadioidea	PHD
Limnephilidae	QSY
Limnephiloidea	QSW
Line of tracer elements	AFT
Linguilida	OIA
Linhomoeoidea	NOK
Linkage	KO
Linnean system	KWC
Lion	YPO
Liphistiidae	RFL
Liphistimorphae	RFA
Lipoids	BJS
Lissamphibia	WF
Lists of genera	KXA
Lists of species	KXC
Literature	AZL

Lithistida	LYJ
Lithobiomorpha	PZL
Little penguin	XES
Littoral and semiaquatic habitats	HN
Littorinacea	SHC
Liver	DOW
Living fossils	JKN
Lobata	MU
<u>Lobodon</u>	YQT
Lobotidae	VTD
Locomotion	CR
Loliginacea	SUG
Loliginidae	SUH
Lonchaeoidea	QWF
Lonchopteroidea	QWB
London Clay	JRG
Longevity	EUX
Lophiaryinae	YSF
Lophiiformes	VXL
Lophioidei	VXM
Lophogastrida	PNF
Loricariidae	VNZ
Loriinae	XPB
Lorisidae	YWS
Lower Devonian	JPM
<u>Loxodonta</u> , African elephant	YGW
Lucanidae – stag beetles	QMR
Lucinacea	SQS
Lumbricidae	OQL
Lumbricina	OQK
Lumbriculidae	OQO
Lumbriculina	OQN

Luminous organs, bioluminescence	CYL
Lung buds	EML
Lungs	DJ
Lutianidae	VTC
Lutrinae (<u>Lutra</u> <u>Pteronura</u> <u>Amblonyx</u> <u>Aonyx</u> <u>Paraonyx</u>)	YNW
Luvaroidei	VVS
Lycaenidae	QUD
<u>Lycaon</u>	YMY
Lycosidae	RHU
Lycosiformia	RHO
Lycoteuthidae	SUL
Lygaeoidea	QLO
Lymantriidae	QYZ
Lymexyloidea	QNG
Lymphatic system	DE
<u>Lynx</u>	YPB
Lysenko and Soviet genetics	KJV
Lyssacina	LWL
<u>Macaca</u>	YYC
Macaroni penguin	XEO
MACHAERIDIA	TZA
Machilidae	QBC
Machiloidea	QBB
Macrophages	BQH
Macropodidae	YDS
<u>Macropus</u>	YDT
Macroscelididae	YFT
Macrouridae	VRD
Macrura	PSB
Madreporia	MOD
Magellanic penguin	XEY
Magelonidae	OOC

Magilidae	SIC
Magpies	XWM
Maidina	OQB
Major areas of the body	CA
Malacosteidae	VKW
Malacostraca	PM
Maldanidae	OOM
Male gamete, spermatozoa	DXS
Male genitalia	DX
MALLOPHAGA	QI
Malopteruridae	VNQ
Malpighian tubules	DSM
Malurinae	XVN
Mammal mysteries	AUY
MAMMALS	Y
Mammary glands, milk	CUV
Mammoth	YGX
Man, palaeontology and evolution	JY
Mandibles	DOG
Mangrove swamps	HNT
Man-made aquatic habitats (See also: HY – Man-made habitats)	HLC
Man-made habitats (See also: HLC – Man-made aquatic habitats)	Man-made habitats (See also: HLC – Man
Mantidae	QFW
Mantispoidea	QRM
Mantodea	QFS
Margarodidae	QKV
Marginellidae	SIU
Maricola	NEL
Marine Borers	HNL
Marine ecology	HRF
Marine habitats and fauna	HR
Marine plankton	HRL

Marine zoogeography	HRH
Marking animals	AFC
Marking of skin	CJV
<u>Marmota</u>	YRH
MARSUPIALIA	YD
Masaridae	QZM
Mascots	AMM
Mastacembeliformes	VXI
Mastacembeloidei	VXJ
Mastication, chewing	DNU
Mastotermitidae	QGA
Maternal behaviour, care of young, mother-young relations	FXT
Mating	FXM
Matracea	SQV
Maturity	EU
<u>Mazama</u>	YJO
Maze studies	FVD
Measurement of environmental factors	GCA
MECOPTERA	QS
Medical ethics	BN
Medical parasitology (See also: GN – Parasitic animals)	BL
Medieval zoology	ABI
Medulla oblongata	FFZ
Megachilidae	QZT
Megachiroptera	YVA
<u>Megadyptes</u>	XEP
Megalodontoidea	QYC
Megaloptera	QRA
Megalyridae	QYQ
Megapodidae	XKB
<u>Megaptera</u>	YLE
Megatheriidae	YER

Megoscolecidae	OQV
Meinertellidae	QBD
Meiofauna	HRS
Melanism	KNS
Melanostomiatidae	VKV
Meleagrididae	XLG
<u>Meles</u>	YNU
Melinae (<u>Arctonyx</u> <u>Mydaus</u> <u>Suillotaxus</u> <u>Taxidea</u> <u>Melogale</u>)	YNT
Meliphagidae	XXQ
Melittidae	QZS
Melivorinae (<u>Mellivora</u>)	YNR
Meloidae	QNP
<u>Melursus</u>	YNH
Membracidae	QKI
Memory	FVF
Mendelian theory	KJ
Menotyphla	YFC
Mental development of man	JYC
Menurae	XVB
Menuridae	XVC
<u>Mergini</u> , scoters, golden-eyes, merganisers, goosanders	XIX
Mermithoidea	NPM
Meropes	XSM
MEROSTOMATA	RB
Merothripoidea	QJT
Mesitornithidae	XMA
Mesodermal development	EJ
Mesogastropoda	SH
Mesopelagic habitats	HSD
Mesosauria	WMM
Mesosauria	WYM
Mesostigmata	RTE

Mesosuchia	WWD
Mesothelium	EJA
Mesozoic era	JQ
Mesozoic/Cenozoic boundary	JQZ
Metabolic and nutritional diseases	BKG
Metabolic arrest	CZZ
Metabolism	CZ
Metagenesis	DTQ
Metamorphosis	ESG
Metastrongyloidea	NQM
METAZOA	LT
Methods in histology	BUE
Methods in marine ecology	HRG
Methods in palaeontology	JLM
Methods in physiology. Practical physiology.	BED
Methods of research	AF
<u>Microthene</u>	XQL
Microbiotheriidae	YDC
<u>Microcebus</u>	YWN
Microchiroptera	YVF
Microcoryphia	QBA
Microecology	GAK
MICROFAUNA, MICROORGANISMS	LA
Microhylidae	WJM
Microhylidae	WJN
Microlepidoptera	QTA
<u>Micromys</u>	YSO
Micropezoidea	QWS
Micropsittinae	XPQ
Micropterigidae	QTC
Microsauria	WCS
Microscopy	AFV

Microtinae	YSG
Midbrain	FFU
Middle Devonian	JPN
Middle ear	FTL
Migrations	HE
Milleporina	MD
Milvinae, kites and fish eagles	XJP
Mimicry	GU
Mimidae	XXK
Mink (<u>Mustela lutreola</u> , <u>M. vison</u>)	YNP
Miocene	JRP
Miridae	QLH
Miripinnatoidei	VLW
Miripinnidae	VLX
<u>Mirounga</u>	YQY
Mitochondria	BSH
Mitosis	BRB
Mitridae	SIP
Mollusc farming	ARG
MOLLUSCS	S
Moloidei	VMQ
Molossidae	YVZ
Molpadida	TFM
Momotoidea	XSL
<u>Monachus</u>	YQS
Mongoose	YOK
Monhysterida	NOJ
Monhysteroide	NOL
Moniligastridae	OQU
Monodontidae	YLQ
MONOGENEA	NJ
Monogononta	NSA

Monograthiformes	VPI
Mononchoidea	NPG
Monoplacophora	SDM
Monoposthiridea	NOR
MONOTREMATA	YB
Monotrysia	QTF
Mormyroidei	VJM
Morphology of embryos, Morphogenesis	EC
Morphology of nervous system	FB
Morphology of skin	CGF
Motacillidae	XVH
Moths – Heterocera	QTD
Motivation	FVK
Moulting (of vertebrates)	CJ
Mountain habitats	HU
Mouth	CAB
Movement – Ecology	GY
Movement on land	CS
Mugiliformes	VQW
Mullidae	VTM
Multiple birth	EE
Multiple offspring	KT
<u>Muntiacus</u>	YJS
Muricacea	SIA
Muricidae	SIB
Muridae	YSK
Murinae	YSL
<u>Mus</u>	YSN
Muscicapidae	XVL
Muscicapinae	XVM
Muscidae	QWL
Muscoidea	QWK

Muscular contraction	CQV
Muscular control of respiration	DGG
Musculature of ears	CQD
Musculature of feet and hands	CQG
Musculature of head	CQA
Musculature of hip	CQK
Musculature of jaws	CQB
Musculature of limbs	CQE
Musculature of neck	CQC
Musculature of thorax	CQR
Musculature of trunk	CQQ
Musk	AQJ
Musophagi	XPV
Muspiceoidea	NPP
Mustelidae	YNN
Mustelinae (<u>Mustela</u> , <u>Vormela</u> , <u>Martes</u> , <u>Eira</u> , <u>Lyncodon</u> ,	YNO
Mutations	KP
Mutillidae	QZD
Myacea	SRD
Mycetophididae	QVN
Mycetophiloidea	QVM
Mycetozoa	LG
Myctophidae	VLU
Myctophoidei	VLO
Mydidae	QVU
Myodocopa	PIA
Myology, muscular system	CQ
Myomorpha	YS
<u>Myospalax</u>	YSD
Myoxidae	YSU
MYRIAPODA	PV
Myrmecobiidae	YDH

Myrmecophagidae	YEK
Myrmeleantoidea	QRU
Mysida	PNC
Mysidacea	PNB
Mystacocarida	PIU
Mysticeta – Baleen Whales	YLB
Myths & legends	AV
Mytilacea	SOM
Myxinoidea	UZ
Myxophaga	QMB
Myxosporidia	LP
Myzostomatidea	OU
Naiad	ESR
Naididae	OQC
Narcomedusae	MFN
Nassidae	SII
Natantia	PRA
Naticacea	SHP
National parks, Wildlife reserves	APP
Natural selection, adaptation	JF
Nautilidae	STA
Neanderthal Man	JYQ
Neanuridae	QCE
Nebaliacea	PMD
Neck	CAC
Nectariniidae	XXO
Nectonematoida	NRN
Nectridia	WCA
Neelidae	QCP
Nematocera	QVA
NEMATODA	NO
Nematophora	PYN

NEMERTINEA	NN
Nemichithyoidei	VOS
<u>Nemorhaedus + Capricornis</u>	YKR
Neobatrachia	WJ
<u>Neofelis</u>	YPW
Neolithic period	JZF
Neomeniidae	SCN
Neonatal weight	EPT
<u>Neophoca</u>	YQE
Nephridia	DSD
Nephropsidea	PSK
Nephthydidae	ONL
Nepticuloidea	QTH
Nereidae	ONK
Neritacea	SGN
Neritidae	SGO
Neritopsidae	SGP
Nerve cells	FD
Nervous system	FA
Nesomyinae	YSE
Nesophontidae	YFY
Nesting	FXR
Nestorinae	XPM
Nests	GJN
Nettastomidae	VOL
Neural crest	EKJ
Neurochemistry	FCC
Neuropathy	FAX
Neuropharmacology	FAY
NEUROPTERA	QR
Neurosecretion, Neuroendocrinology	FCF
New World monkeys	YX

Niche	GKQ
Nicoletiidae	QBJ
Nippotaeniidea	NLQ
Noctuidae	QUY
Noctuoidea	QUS
Nocturnal animals	GGN
Nomenclators	KWH
Non-Mendelian genetics	KJT
Notacanthiformes	VPL
Notaspidea	SJR
Nothyboidea	QWI
Notochord	EMC
Notodelphyoidea	PJQ
Notodontidae	QUT
Notonectoidea	QLY
Notopteroidei	VJF
Notostigmata	RTA
Notostraca	PG
Nuclei	BQN
Nuculacea	SOC
Nuda	MX
Nudibranchia	SJS
Numididae	XLD
Nutcrackers	XWO
Nutrition	DQ
Nutrition and growth	ERQ
Nuttalliellei	RTN
<u>Nyctea</u>	XQJ
Nycteriidae	QWR
Nyctibiidae	XRF
<u>Nycticebus</u>	YWW
Nygalaimoidea	NPH

Nymphalidae	QUB
Oases	HJC
Obolellida	OIN
Observing animals	AFB
Oceanology	HRA
Ochotonidae	YUA
Ochteroidea	QLX
Octocorallia (Alcyonaria)	MN
Octodontidae	YTQ
Octopoda	SV
Octopodidae	SVT
Octopodoteuthidae	SUN
Ocypodidae	PUN
Odobenidae	YQJ
<u>Odocoileus</u>	YJF
ODONATA	QQ
Odontoceta – Toothed whales	YLL
Odontognathae (Hesperornithiformes)	XBA
Odontophorinae	XLU
ODONTOPTERYGIFORMES	XGZ
Odontostomatida	LSP
Oeacinacea	SKQ
Oegophiurida	TYJ
Oesophagus	DOO
Oestridae	QWM
Ogcocephaloidei	VXQ
<u>Okapia</u>	YJW
Old World Monkeys	YY
Olfactory communication	FZO
Olfactory organs	FRC
Oligocene	JRH
Oligochaeta	OQ

Oligotrichida	LSD
Olividae	SIO
Ommastrephidae	SUP
<u>Ommatophoca</u>	YQU
Omosudidae	VLL
Oncholaimina	NPD
Oncidiacea	SKJ
Oniscoidea	POD
Oniscomorpha	PYF
Ontogenetic gills	EMD
Ontogeny	EM
Onychiuridae	QCF
ONYCHOPHORA	PA
Opheliidae	OOJ
Ophicephaloidei	VWA
Ophidioidei	VUV
Ophiocystioidea	TAS
Ophiurida	TYS
Ophiuroidea	TY
Opilones	RR
Opisthandria	PYD
OPISTHOBRANCHIA	SJ
Opisthocomidae	XLW
Opisthocystidae	OQD
Opisthocystidae	OQD
Opisthoproctoidei	VKJ
Opisthorchiida	NIS
Oplophorida	PRD
Opposition to evolutionary theories	JEC
Optic lobe	FFM
<u>Orcinus</u>	YLW
Ordovician	JPF

<u>Oreamnos</u>	YKS
<u>Oreotragus + Ourebia</u>	YKK
Organs of vision, the eye in general	FUA
Oribatei	RTX
Orientation	FWL
Origin of life	JC
Origin of scientific names	AXO
Oriolidae	XXW
Ornithischia	WXF
Ornithopoda	WXG
Ornithorhynchidae	YBP
Orthida	OJA
ORTHOPTERA	QD
Orussoidea	QYE
<u>Oryctolagus</u>	YUL
Oscines	XVF
Osmeridae	VKH
Osmotic regulation	BGQ
Osmyloidea	QRJ
OSTEICHTHYES	VF
Osteoglossiformes	VJI
Osteolepiformes	VZB
Osteology, bone	CAN
Osteometry, measurement of bones	CAP
Osterostraci	UWA
Ostracionoidei	VMK
Ostracoda	PI
Ostracodermi	UW
Ostreacea	SOU
<u>Otaria</u>	YQB
Otariidae	YQA
Other Bombycoidea	QUQ

Other bones in head (See also: FT)	COD
Other Carabidae	QMJ
Other Clavicornia	QNM
Other Curculionoidea	QNZ
Other general theories	JJ
Other Geometroidea	QUK
Other Gerroidea	QLV
Other Heteromera	QNR
Other Scarabeoidea	QMT
Other sound producing mechanisms	DLS
Other Staphylinoidea	QMP
Other Tineoidea	QTN
Others	YLZ
Otididae	XMY
Otitidae	QWZ
<u>Otocyn</u>	YMZ
Otolith	FTM
Otomyinae	YSQ
<u>Otus</u>	XQN
Ovary	DYD
<u>Ovibos</u>	YKV
Oviduct	DYF
Oviparity and viviparity	EO
Oviparous animals	EOG
Oviposition, ovulation	DYW
<u>Ovis</u> , Sheep in general	YKZ
Ovogenesis	DYT
Oweniidae	OON
Oxford clay	JQH
Oxygen in the organism	DGC
Oxyrhyncha	PUR
Oxystomata	PUG

<u>Oxyurini</u> , stifftails	XIY
Oxyuroidea	NQQ
Pacemakers	FCP
Pachycephalinae	XVP
PAENUNGULATES	YGA
Paethontidae	XHB
<u>Pagophilus</u>	YQP
Paguridae	PTB
Paguridea	PTA
Pain	FNX
Palaeaconthocephala	NMH
Palaechinoida	THP
Palaemonoida	PRL
Palaeogeography	JU
Palaeolithic period	JZE
Palaeonemerta	MNA
Palaeontology	JL
Palaeontology and evolution	J
Palaeopathology	JLT
Palaeospondyli	UWV
Palaeozoic era	JP
Palate	DOJ
Palinuridae	PSH
Palpigradi	RV
Palpum	DOH
Paludicola	NEA
Pamphagidae	QDP
<u>Pan</u>	YSL
Pancreas	CVU
Pandaloida	PRR
Pandionidae	XJU
Pandoracea	SRM

Panorpidae	QSG
Panurinae	XVV
Papilionidae	QUF
Papilionoidea	QUA
<u>Papio</u>	YYG
Paradiseidae	XXU
Paradoxornithinae	XVT
Parajapygidae	QBY
Paraonidae	OOE
Parasitengona	RTU
Parasitic animals	GN
Parasitica	QYK
Parasitiformes	RTD
Parastacidae	PSM
Parathyroid	CVL
Paridae	XWE
Parietal organ	FFV
Parinae	XWF
Parthenogenesis	DZT
Parulidae	XTX
Pasiphaeoida	PRH
PASSERIFORMES	XU
Passerinae	XYH
Patellacea	SGF
Patellidae	SGG
Patelliformia	SKD
Paterinida	OIP
Pathogenesis of embryos	EDT
Pathology (See also: FAX – Neuropathy, FVY – Psycopathology)	BK
Paupoda	PX
Paupodidae	PXG
<u>Pavo, Afropavo</u>	XLK

Peace-making	FXG
Pearls	AQP
Pecora	YJ
Pectinacea	SOP
Pedicel	CAQ
Pediculidae	QJE
Pedinoida	TKN
Pedionomidae	XME
Peditidae	YRZ
Pegasoidei	VWV
Pelecanidae	XHG
PELECANIFORMES	XH
Pelecanoididae	XGW
Pelecosauria	WZA
Pelobatrachia	WJA
Pelomedusidae	WNX
Pelvis	CB
Pelvis	COJ
Penaeidea	PRB
Penis	DXM
Pennatulacea	MNQ
Pentacrinidae	TST
Pentamerida	OJJ
PENTASTOMIDA	RX
Pentatomoidea	QLR
Pentatomomorpha	QLL
Peracarida	PN
Peramelidae	YDK
Percidae	VTI
Perciformes	VT
Percoidei	VTA
Percopsiformes	VPK

<u>Perdix</u>	XLS
Peridinina	LCN
Perilecithophora	NDM
Periodic changes in the organism	BF
Periodomorphism (in diplopoda – oscillation between adult and larval stages)	EQN
Peripylaria	LIF
Perischoechinoidea	TH
PERISSODACTYLA	YH
Perissomatidae	QVO
Peritrichida	LRP
Permian	JPX
Perninae, Honey-buzzards	XJQ
<u>Perodicticus</u>	YWV
Pesticides	ASL
Pests of domestic animals	ASH
Pests of food crops	ASC
Pests of grasslands & pastures	ASD
Pests of trees and timber	ASE
Petauridae	YDO
Petromyidae	YTX
Petromyzontia	UY
Pets	AM
Phalacrocoracidae	XHD
Phalangeridae	YDM
Phalaropodidae	XNF
Phallostethiformes	VQV
Phaneroizonida	TWC
Phaneropleuriformes	VYK
Pharetronida	LVP
Pharmacology (See also: FAY – Neuropharmacology)	BMP
Pharyngobdelliformes	OTL
Pharynx	DHY

Phascolarctidae	YDW
Phasianidae	XLJ
Phasionoidea	XL
PHASMIDA	QDX
Phenacolepadidae	SGQ
Phenetics	JDP
Phenology	GBT
Pheromones	CW
Philately	AZP
Philodinidae	NSP
Philosophy of biology	AAJ
Phipidistii	VZA
Phloeomyinae	YSR
<u>Phoca</u>	YQM
<u>Phocaena</u>	YLU
Phocidae	YQL
Phocoenidae	YLR
Phoenicopteridae	XHV
Phoeniculidae	XSU
Phoenix	AVP
Pholidophoriformes	VHA
Pholidota, Manidae	YEW
Phoroidea	QWC
PHORONIDA	OG
Photographing animals	AKQ
Phreatoicidea	POU
Phreodrilidae	OQG
Phryganeidae	QSX
Phrynomeridae	WJO
PHYLACTOLAEMATA	OB
Phyllocarida	PMC
Phyllodocidae	ONE

Phyllostomidae	YVQ
Phylloxeridae	QKR
Phymosomatoida	TLI
Phrynophiurida	TYN
Physalopteroidea	NQY
Physeteridae	YLM
Physiological clock (See also: FP – Sense of time)	BFS
Physiology	BE
Physiology of embryos	ED
Physiology of nervous system	FC
Physiology of skin	CGK
Physophorida	MGD
Phytomastigina	LCB
Phytotomidae	XUW
Picidae	XTT
PICIFORMES	XT
Picinae	XTU
Pieridae	QUE
Pigment cells	CJM
Pigments	BJV
Pitldown Man	JYP
Pineal body and epiphyseal complex	FFW
PINNIPEDIA	YQ
Pipidae	WIR
Pipoidea	WIP
Pipridae	XUU
Pirulidae	SHY
Pisauridae	RHT
PISCES	.V
Piscicolidae	OTD
Pisionidae	ONC
Pithecanthropus	JYM

Pittidae	XUP
Pituitary gland, hypophysis	CVG
Placenta	EN
PLACODERMI	VB
Placodontia	WYA
Plagiochiida	NIP
Plagiorchiodea	NIQ
Planariidae	NEB
Planipennia	QRH
Plankton in general	HP
Plans for conservation	APH
Plant galls	GNG
Platacanthomyidae	YSV
Platanistidae	YLO
Platelets	DDK
Platyasterida	TWA
Platycopa	PIQ
Platyctenea (Ctenoplana)	MW
PLATYHELMINTHES	NA
Platynota	WRP
Play	FXW
PLECOPTERA – stoneflies	QPP
Plectoidea	NOH
Pleistocene, ice ages	JSA
Plesiosauria	WYG
Plethodontidae	WGU
Pleurodira	WNW
Pleuronectidae	VXE
Pleuronectiformes	VX
PLEURONECTOIDEI	VXC
Pleurotomariidae	SGB
Pleurotremata	VDA

Pliocene	JRV
Ploceidae	XYF
Ploceinae	XYG
Pneumoridae	QDO
Podargidae	XRE
PODICIPEDIFORMES	XFM
Podocopa	PIM
Poduridae	QCC
Poduroidea	QCB
Poeciliidae	VQQ
Poecilosclerida	LYQ
Poecilostomatoida	PJX
POGONOPHORA	UB
Poikilotherms	GEA
Poison secretions, poisonous animals (See also: BMY – Toxicology)	CUH
Polar regions	HV
Poliopitilinae	XVU
Pollination	GOE
Pollution control in fresh water	APW
Pollution control in salt water	APX
Pollution of the environment	APS
Polyboroidinae, harrier hawks	XJO
Polychaeta errantes	ON
Polychaeta sedentaria	OO
Polychromatism (See also: CJ – Colour)	EYC
Polycladida	NC
Polydesmoidea, Polydesmidea	PYL
Polymorphism	EY
Polynemiformes	VRA
Polyodontidae	VFZ
Polyphaga	QMK
Polyphagidae	QFM

Polyplacophora	SD
Polypteriformes	VYA
Pomacentridae	VTW
Pompiloidea	QZG
Ponds	ALE
Ponds	HMK
Pongidae	YZA
<u>Pongo</u>	YZS
Population counts, censuses	GPA
Population dynamics	GP
Population genetics	KD
PORIFERA	.LU
Porolepiformes	VZF
Poromyacea	SRQ
Portraits	ACP
Portunidae	PUL
Post-embryonic growth and development of individual (See also: Form, growth and structure in general)	ER
Postures	FYG
Potamobiidae	PSN
Potamogalidae	YFP
Potamonidae	PUM
Practical morphology and anatomy	BBS
Prairies	HKP
Pre-Cambrian era	JO
Pre-classical zoology	ABB
Predator/prey relations	GMC
Predatory animals, carnivores	GM
Prefrontal cortex	FFQ
Pregnancy	DZU
Pregnancy diagnosis	DZV
Pre-implantation stages	EFD
Preparation of scientific papers	AAC

Preparation techniques	AFU
<u>Presbytis</u>	YYP
Preservation of zoological specimens	AKB
PRIAPULIA	OX
PRIMATES, MONKEYS IN GENERAL	YW
Pristiophoridae	VDQ
Problem-solving behaviour	FYP
Proboscis	DNH
PROBOSCOIDEA	YGT
Procampodeidae	QBT
<u>Procapra</u> + <u>Pantholops</u>	YKP
<u>Procavia</u>	YGR
Procellariidae	XGG
PROCELLARIIFORMES	XG
Proctotrupoidea (Serphoidea)	QYU
Procyonidae	YNL
Proganochelydia	WNA
Progestation	DVR
Projapygidae	QBR
Projapygoidea	QBP
Promachoteuthidae	SUJ
Proneomeniidae	SCP
Prophalangopsidae (= Haglidae)	QDH
Proprioreceptors	FMU
Proscopiidae	QDS
Prosimians	YWD
PROSOBRANCHIA	SF
Prostaglandins	BIP
Prostate gland	DXI
Prostigmata	RTS
Protective adaption	GT
Protective legislation	APG

Proteidae	WGP
Protein metabolism	CZH
<u>Proteles</u>	YOT
Proterandria	PYJ
Proticladida	NDA
Protobranchia	SN
PROTOCHORDATA	UA
Protomonadida	LCV
Protoplasm	BJA
Protoselachii	VCM
Protosuchia	WWA
PROTOTHERIA	YA
PROTOZOA	LB
PROTURA	QCT
Prunellidae	XXL
Przewalsky's horse	YHK
Psolidopodoida	PRN
Psammodrilidae	OOV
Pselaphognatha	PYA
Psettidoidei	VXA
Pseudidae	WJJ
<u>Pseudois + Ammotragus</u>	YKY
Pseudophyllidea	NLC
<u>Pseudorca</u>	YLY
Pseudoscorpiones	RE
Pseudothecosomata	SJJ
Psittacidae	XPA
PSITTACIFORMES	XP
Psittacinae	XPS
Psocomorpha	QHL
PSOCOPTERA	QH
Psophiidae	XMK

Psychidae	QTM
Psychodoidea	QVC
Psychopathology	FVY
Psylloidea	QKN
Ptenoglossa	SHH
Pteradactyloidea	WXX
Pteriacea	SON
Pterobranchia	UG
Pterocletes	XOA
Pteroclideae	XOC
Pterophoroidea	QTZ
Pteropoda	SJG
Pteropodidae	YVB
Pterosauria	WXS
Pterota, Gymnosomata	SJK
Ptilinorhynchidae	XXT
Puberty	EUC
Public aquaria	AJF
<u>Pudu</u>	YJP
<u>Puffinus</u>	XGP
Pulicidae	QXB
Pulicoidea	QXA
PULMONATA	SK
Puma	YPH
Pupal stage	ESM
<u>Pusa</u>	YQN
Pycnonotidae	XVK
Pyconothelidormia	RFS
Pygasteroidea	TKS
Pygidicranoidea	QWB
Pygopodidae	WPL
<u>Pygoscelis</u>	XEE

PYNCOGONIDA	RW
Pyralidae	QTY
Pyraloidea	QTV
Pyrgomorphidae	QDQ
Pyrosomidea	UO
Pyrrhocoroidea	QLP
Quadrupedal walking	CSF
Quagga	YHM
Quantitative zoology	AFG
Quaternary	JS
Queens	EYX
Quiescence	BFN
Quinones	BJX
Radio tagging, GPS tracking	AFF
Radiolaria	LI
Radula	DRC
Rain forests, jungles	HHC
Rajiformes	VDT
Rajoidei	VDV
Rallidae	XMM
<u>Rangifer</u>	YJH
Ranidae	WJV
Ranoidea	WJR
<u>Raphicerus, Nesotragus, Neotragus, Madoqua + Dorcatragus</u>	YKL
Rare animals, endangered species	APB
Rate of growth	ERM
Ratite birds in general	XC
<u>Rattus</u>	YSM
Recent	JSV
Receptors	FMA
Recessive characters	KN
Reduviidae	QLE

Reduvidae	QLD
Reed beds	HNR
Reefs, atolls	HNN
Regeneration of tissues	BY
Regional palaeontology (divided directly by geographic letters)	JT
Regurgitation, pellets	DPY
Reintroduction	APC
Rejuvenation	EUQ
Relation to environment in general	GC
Relation to light	GG
Relation to man, urbanisation	GCZ
Relation to noise	GCY
Relation to radioactivity	GGU
Relation to seasons	GF
Relation to stress	GCV
Relation to temperature	GE
Relation to water and humidity	GD
Religion	AZR
Remizinae	XWH
Renicolida	NIN
Reproduction (NB: Not sexual reproduction only, which is DV)	DT
Reproductive endocrinology, sex hormones	DVY
Reptantia – Decapoda	PSA
REPTILIA	WL
Respiratory chain	DHA
Respiratory rate	DGE
Respiratory system	DG
Reticulo-endothelial system	BQU
Retina	FUT
Rhabditida	NQA
Rhabditina	NQB
Rhabdopleurida	UH

Rhabdura	QBO
Rhamphastidae	XTR
Rhamphorhynchoidea	WXT
Rhaphidae, dodo	XOV
Rhaphidioidea	QRF
Rhaphidophoridae	QDF
Rheidae	XCJ
RHEIFORMES	XCH
<u>Rheobatrachus</u>	WIU
Rhinobatoidei	VDU
<u>Rhinoceros</u>	YHX
Rhinocerotidae	YHV
Rhinocryptidae	XUL
Rhinodermatidae	WJH
Rhinolophidae	YVN
Rhinophyrnidae	WIQ
Rhinotermitidae	QGG
Rhipiceroidea	QMY
Rhizocephala	PLW
Rhizomyidae	YSJ
RHIZOPODA (=SARCODINA)	LD
Rhizostomeae	MLN
Rhodopacea	SJZ
Rhyacophilidae	QST
Rhyacophiloidea	QSR
Rhynchobdelliformes	OTB
Rhynchocephalia	WOK
Rhynchomyinae	YSS
Rhynchonellida	OJN
Rhynchophthirina	QIS
Rhynochetidae	XMS
Rhythmic activity dependent on light, photoperiodism	GGC

Ribonucleic acid RNA	BQO
Ricinulei	RU
Ringed animals	AFD
Riodinidae	QUC
Rissoacea	SHD
Rivers	HMB
Rockhopper penguin	XEM
Rocky shores	HNB
RODENTIA	YR
Roman classical zoology	ABE
Rontgen techniques	AFM
Root-infesting animals	GLS
ROTIFERA, ROTATORIA	NS
Royal penguin	XEN
Rubbish tips	HYS
Rudimentary organs, uterus masculinus	DXZ
Rudimentation, vestigial organs (See also: KS – Vestigial structures and functions: Genetics)	JUW
Rules of nomenclature	KWF
Ruminant digestive system	DPN
Ruminants	YIR
Running water	HMA
<u>Rupicapra</u>	YKT
Rutidermatidae	PID
Rynchopidae	XNV
S. American Canidae, <u>Cerdocyon</u> , <u>Atelocynus</u> , <u>Pseudalopex</u> ,	YMY
Sabellariidae	OOO
Saccopharyngiformes	VPF
Sacoglossa	SJM
Sagittariidae	XJZ
<u>Saguinis</u>	YXY
<u>Saiga</u>	YKQ
<u>Saimiri</u>	YXO

Salamandridae	WGK
Salamandrinae	WGL
Salamandroidea	WGJ
Saldoidea	QLM
Sale & auction of animal collections	AKJ
Salenioida	TLA
Saline and alkaline habitats	GH
Salivary glands	DOB
Salmonidae	VKG
Salmonoidei	VKF
Salpidea	UP
Salt glands	CUC
Salticidae	RJO
Salticiformia	RJN
Saltmarshes	HQT
Saltwater lakes	HQS
Sampling	GPB
Sandy shores	HND
Sapygidae	QZE
Sarcoptiformes	RTV
Saturniidae	QUP
Sauria	WP
Saurischia	WXA
Sauropterygia	WYG
Saxicavacea	SRC
Scales	CHO
Scalibregmidae	OOI
SCAPHOPODA	SL
Scarabeidae	QMS
Scarabeioidea	QMQ
Scaridae	VTZ
Scelionoidea	QYV

Scent glands	CUS
Schistosomatoidea	NID
Schizodactylidae	QDE
Schizodonta	SQA
Schizomida	RL
Schozophora	QWE
Sciaenidae	VTK
Scincidae	WQS
Scincomorpha	WQA
Scinidae	PPS
Sciomyzoidea	QWU
Scissurellidae	SGD
Sciuridae	YRB
<u>Sciurus</u>	YRD
Sclerospongiae	LYW
Scolecophoridae	WKS
Scoliidae	QZB
Scolioidea	QZA
Scolopacidae	XNI
Scolopendromorpha	PZG
Scolpendrillidae	PWF
Scombridae	VVI
Scombroidei	VVH
Scopelarchidae	VLJ
Scopidae	XHO
Scorpaenidae	VMM
Scorpaenoidei	VWJ
SCORPIONES	RC
Scorpionidae	RCA
Scrotal sac	DXC
Scutigerellidae	PWJ
Scutigeromorpha	PZS

Scyliorhinidae	VDK
Scyllaridae	PSI
Scyllaridea	PSG
Scymnorhinidae	VDP
SCYPHOZOA	MH
Sea monsters	AUH
Seas shore pools	HNI
Sebaceous glands	CUO
Sebecosuchia	WWO
Secernentes	NQ
Secondary sex characters	DVE
Seed eaters	GLI
Segmentation	CC
Segmentation	EMS
Seidonidae	NSW
Seidonidea	NSV
Selachii	VCA
Selective perception	FVP
<u>Selenarctos</u>	YNC
Seleviniidae	YSW
Self-awareness	FVM
Semaeostomeae	MLA
Semen	DXT
Semionotiformes	VGA
Semiscolecidae	OTN
<u>Semnopithecus</u>	YYR
Senescence	EUN
Sense of temperature	FPN
Senses	FM
Sepiacea	SUA
Sepiadariidae	SUD
Sepiidae	SUC

Sepiolidae	SUE
Serologic surveys	BME
Serotonin	BIJ
SERPENTES	WT
Serpulidae	OOU
Serranidae	VTB
Serritermitidae	QGH
Sessile animals	GJX
Sex determination	KV
Sex determination (See also: KV – Sex determination: genetics)	DVD
Sex ratio	GPL
Sexual cycles	DVP
Sexual differentiation, sexual dimorphism	DVF
Sexual maturity (See also: EU – Maturity, EUC – Puberty)	DVM
Sexual reproduction	DV
Shoulder	CAD
Sialoidea	QRB
Sicariiformia	RHB
Siganoidei	VVA
Silk	AQS
Silurian	JPI
Siluridae	VNU
Siluroidei	VNM
Simenchelyidae	VOC
Simuliidae	QVH
Sinanthropus	JYN
Sinus gland	CVS
SIPHONAPTERA	QX
Siphonodentaliidae	SLA
Siphonolaimoidea	NOM
Siphonophora	MG
SIPHUNCULATA, ANEPLURA	QJ

SIPUNCULOIDEA	OW
SIRENIA	YGC
Sirenidae	WGG
Sirenoidea	WGF
Siricoidea	QYD
Sittidae	XXM
Skeletal musculature	CQN
Skeleton	CO
Skin	CGC
Skin glands	CUL
Skull and cranium	COB
Sleep	BFL
Sleeping and rest	FYL
Smell	FR
<u>Sminthopsis</u>	YDF
Sminthuridae	QCQ
Snares Island penguin	XEK
Social animals	GOS
Social behaviour (See also: GOS – Social animals)	FZ
Soil zoology	HTU
Soleidae	VXG
Solenacea	SRB
Solenodontidae	YFM
Solenostomidae	VQK
Soleoidei	VXF
Soleolifera	SKK
Solifugae	RDA
Somasteroidea	TV
<u>Somaterini</u> , eiders	XIW
Song	DLQ
Soricidae	YFV
Sound recording animals	AKV

Spalacidae	YSI
Sparidae	VTN
Spatangoida	TNP
Species problem	JEM
Spectroscopy	AFN
Speed in flight	CTC
Speed of animals	CSC
Spermatogenesis (See also: DXD – Testes)	DXQ
<u>Spermophilus</u>	YRI
Sphaeriacea	SQJ
Sphaerioidea	QMC
Sphaerodoridae	ONM
Sphecoidea	QZN
Sphenadontidae	WOL
Spheniscidae	XEA
SPHENISCIFORMES	XE
<u>Spheniscus</u>	XEU
Sphinctozoa	LVS
Sphingoidea	QUR
Spinal cord	FGD
Spinnerets, silk production	CYQ
Spinulosida	TWH
Spionidae	OOB
Spiriferida	OJU
Spirinoidea	NOO
Spiroboloidea	PYT
Spirophorida	LYH
Spirostretomorpha	PYU
Spirotricha	LS
Spirulidae	SUB
Spirurida	NQU
Spiruroidea	NQX

Spleen	DF
SPOROZOA	LJ
Squalidae	VDO
Squaliformes	VDM
Squaloidei	VDN
Squamata	WOZ
Squatinoidei	VDR
Stages of development	ES
Stain technology	AFZ
Staphylinidae	QMO
Staphyloidea	QMN
Startle behaviour	FYC
Statistical ecology	GAE
Statistical methods	AFH
Stauromedusae	MI
Steatornithes	XRA
Stegosauria	WXJ
Stelleroidea	TU
Stenoglossa	SI
Stenopelmatidae	QDC
Stenopodidea	PRW
Stenurida	TYA
Stephanidae	QYP
Stephanoberyciformes	VRS
Stercorariidae	XNS
Sterility	DZR
Stermoptychidae	VKT
Sternarchidae	VND
Sternaspidae	OOP
Sterninae	XNU
Sternorrhyncha = Phytophthires	QKM
Sternum	COI

Steroids	BJU
Stolonifera	MNA
Stomach	DOP
Stomatopoda	PUV
Stomiatidae	VKY
Stomiatoidei	VKR
Streams	HMC
STREPSIPTERA	QO
Streptaxacea	SKX
Strigeatoidea	NIA
Strigeoidea	NIB
Strigidae	XQG
STRIGIFORMES	XQ
Strigopinae	XPT
<u>Strix</u>	XQH
Strobilation	ESH
Stromateoidei	VVT
Strombacea	SHN
Strongylida	NQH
Strongyloidea	NQJ
Strophomenida	OJE
Structure of animal societies	GKT
Struthionidae	XCD
STRUTHIONIFORMES	XCC
Sturnidae	XXX
Stylasterina	ME
Stylodactyloida	PRF
Stylommatophora	SKI
Subterranean habitats	HT
Subterranean waters	HTD
Subuluroidea	NQT
Succinacea	SKL

Suckers, adhesive organs	CYS
Suctorida	LRE
Sueratoidea	NQP
Suidae	YIL
Sulidae	XHC
Sunning	FYZ
Surgery	BMS
<u>Suricata</u>	YOP
Swamps (Freshwater)	HMQ
Sweat glands	CUN
Swimbladder	CRU
Swimming	CRP
Sycettida	LVN
Syllidae	ONJ
Sylviinae	XVQ
Symbiosis between animals and plants	GOC
Symbiosis, commensalism	GO
Symmetry	BBP
Symphyla	PW
Symphyleona	QCO
Symphyta	QYA
Synapses, Synaptic transmission	FDS
SYNAPSIDA	WZ
Synptosauria	WY
Synbranchidae	VPB
Synbranchiformes	VPA
Syncarida	PMN
<u>Syncerus</u> + <u>Bison</u>	YKE
Syngenodrilidae	OQT
Syngnathidae	VQL
Syngnathiformes	VQJ
Synodidae	VLQ

Synonyms	KWR
Synziphosura	RBE
Syrinx	DLK
<u>Syrmaticus</u>	XKM
Syrphoidea	QWD
Tabanoidea	QVS
Tabulospongida	LYY
Tachinidae	QWO
Tachyglossidae	YBE
<u>Tadornini</u> , Shelducks, Sheldgeese	XIR
Taeniophoridae	VLY
Taiga	HHT
Talitridae	PPL
Talpidae	YFW
<u>Tamia</u>	YRG
<u>Tamiasciurus</u>	YRE
Tanaidacea	PNT
Tanypozoidea	QWJ
Tapiridae	YHR
TARDIGRADA	RY
Tarrasiformes	VFC
Tarsiidae	YWF
Tarsipedidae	YDY
Tarsoemini	RTQ
Taste	FS
<u>Taurotragus</u> , <u>Boselaphus</u> + <u>Tetracerus</u>	YKB
Taxidermy	AKC
Taxodonta	SOA
Taxonomy	KW
Tayassuidae	YIQ
Technical names & words	AX
Tectractomorpha	LYF

Teeth (See also: CAB – Mouth)	DR
Teeth as indicators of age	DRQ
Teeth as indicators of age (See also: EQV – Age determination)	DS
Teiidae	WQH
Telegony (Influence of first sire on later sires)	KAU
Teleostei	VI
Tellinacea	SQH
Telosporidia	LK
TEMNOCEPHALA	NF
Temnopleuroida	TLQ
Temnospondyli	WBJ
Tenebrionidae	QNO
Tenrecidae	YFN
Tentaculata	MS
Tenthredinoidea	QYG
Teratology	BO
Terebellidae	OOS
Terebrantia	QJK
Terebratulida	OJY
Terebridae	SIX
Teredinidae	SRH
Termitidae	QGK
Termopsidae	QGE
Terrestrial habitats	HG
Terricola	NES
Territorial behaviour	FXI
Testacea	LEP
Testacea	MND
Testes (See also: DXQ – Spermatogenesis)	DXD
Testudines	WN
Testudinidae	WNP
Testudinoidea	WNK

Tetrabothridea	NLU
Tetrabranhia	ST
Tetraodontiformes	VM
Tetraodontoidei	VMC
Tetraonidae	XLA
Tetraphyllidea	NLL
Tetrapodili	RTZ
Tetrarhynchidea	NLE
Tetrigidae	QDT
Tettigoniidae	QDI
Tettigonioidea	QDG
<u>Thalarctos</u>	YNF
Thalassinidea	PSS
Thaliacea	UN
Thecodontia	WV
Thecosomata	SJH
Thelodonti	UWR
Thelxiopeidea	PUE
Theories of evolution	JEB
Theraphosidae	RFX
Theraphosiformia	RFW
Theraphosomorphae	RFM
Therapsida	WZG
Theridiidae	RID
Theridiosomatidae	RIE
Theriodontia	WZH
Thermoregulation	GEE
Thermosbaenacea	PNA
<u>Theropithecus</u>	YYJ
Thignostrichida	LRN
Thinocoridae	XNO
Thomisiformia	RJJ

Thoracica	PLC
Thorax	CAS
Thorax	COG
Thraupinae	XYU
Threskiornithidae	XHS
Thripidae	QJQ
Thripodea	QJO
Throat	DOK
Thryonomyidae	YTW
Thunnidae	VVJ
Thylacinidae	YDI
Thymus	CVO
Thyrididae	QTW
Thyroid	CVJ
THYSANOPTERA	QJJ
THYSANURA	QB
Tidal rhythms	BFW
Tiger	YPN
Timaliinae	XVR
Tinamidae	XDN
TINAMIFORMES	XDM
Tineidae	QTL
Tineoidea	QTK
Tingoidea	QLC
Tintinnida	LSG
Tiphiidae	QZC
Tipuloidea	QVB
Tissue culture	BUG
Titiscaniidae	SGR
Todoidea	XSJ
Tomoceridae	QCL
Tomopteridae	ONG

Tongue	DOC
Tool using behaviour	FYT
Torpediniformes	VDZ
Tortricoidea	QTU
Touch, feeling	FN
Toxicology (See also: CUH – Poison secretions)	BMY
Toxoglossa	SIV
Trace elements in diet	DQW
Trace elements, metabolism	CZJ
Trachea	DIC
Tracheopulmonata	SKM
Trachinoidei	VUA
Trachylina	MF
Trachymedusae	MFA
Tracks	CAI
<u>Tragelaphus + Boocercus</u>	YKA
Tragulidae	YIT
Translocation	AOC
Transmission of acquired characteristics	KAQ
Transport of animals	AHG
<u>Tremarctos</u>	YNB
Trematobdellidae	OTO
TREMATODA	NG
Treroninae	XON
Triassic	JQA
Trichechidae	YGD
Trichomonadida	LCX
TRICHOPTERA	QSK
Trichostomatida	LRJ
Trichostrongyloidea	NQL
Trichuiroidei	VVP
Trichuroidea	NPN

Tricladida	NE
Tridactylidae	QDV
Tridactyloidea	QDU
Trigonaloidea	QYL
Trigoniacea	SQB
TRILOBITA	PB
Triodontoidei	VMA
Trionychidae	WNU
Trionychoidea	WNT
Tripylaria	LIP
Tripyloidea	NPB
Triturinae	WGM
Tritylodontia	WZT
Trochacea	SGJ
Trochidae	SGK
Trochili	XRT
Troctomorpha	QHG
Trogiomorpha	QHA
Troglodytidae	XXJ
Trogonidae	XRZ
TROGONIFORMES	XRY
Trogonophidae	WSM
Trombidiformes	RTP
Trophoblast	EKB
Tropical regions	HI
Tropidophiidae	WTD
Tropisms	FWD
Trunk	CAR
Tubificidae	OQF
Tubificina	OQE
TUBULIDENTATA, ORYCTEROPODIDAE	YEV
Tubulifera	QJW

Tumours and neoplasms	BKH
Tundra	HVN
Tungidae	QXK
Tupaïidae	YFF
TURBELLARIA	NB
Turbinidae	SGM
Turdinae	XVO
Turnicidae	XMD
<u>Tursiops</u>	YLX
Tylenchida	NQE
Tylenchoidea	NQF
Type specimens	KWT
Typhidae	PPO
Typhlonectidae	WKF
Typhlopidae	WTQ
Typhlopoidea	WTM
Typhloscolecidae	ONH
Typical jays	XWL
Tyranni	XUD
Tyrannidae	XUT
Tyrannoidea	XUO
Tytonidae	XQA
Ultrasound	BMM
Ultrastructure	BP
Umbilicalcord	ENM
Umbridae	VLC
<u>Uncia</u>	YPX
UNGULATES	YG
Unicorn	AVU
Unionacea	SQC
Unusual bodily shapes or formations	BAS
Upper Devonian	JPO

Upupidae	XST
Ureter	DSL
Urine	DST
Urochordata (Tunicata)	UK
Uropeltidae	WTN
UROPHYGI	RK
Ursidae	YNA
<u>Ursus</u>	YND
Use of animals in medicine	AQG
Use of hands, manipulation	CQY
Uterus	DYG
Vagina	DYI
Valvatacea	SHB
Valvifera	POQ
Varanidae	WRR
Variation	JEJ
Variation in form (See also: JEJ – Variation (Evolution) ; KG – Variation (Genetics))	BAD
Variation, genetic diversity	KG
Vas deferens	DXG
Vasa efferentia	DXF
Vascular diseases	BKN
Vasidae	SIQ
Vegetation feeding animals, plant dwellers	GLH
Veins	DBN
Vejoridae	RCQ
Veneracea	SQK
Vernacular names & words	AW
Verongida	LYV
Verrucomorpha	PLJ
Vertebrae	COO
Vertebrata (Craniata)	UU
Vertical distribution and migration	HRJ

Vertiginacea	SKO
Vesicula seminalis	DXJ
Vespertilionidae	YVU
Vespidae	QZL
Vespoidea	QZJ
Vestibule	DYJ
Vestibule	FTE
Veterinary medicine	BM
Vibelliidae	PPQ
Vibrissae	CHH
Victoria penguin	XEJ
Viduinae	XYI
Viperidae	WUR
Viperinae	WUS
Viral diseases	BKE
Vireonidae	XWD
Vision (See also: FFM – Optic lobe)	FU
Visual pigments	FUU
Visual signals	FZJ
Vitamins	DQR
Vivaria	ALG
Viverridae	YOA
Viviparous animals	EOP
Voice, vocalisation	DL
Volutacea	SIM
Volutidae	SIS
Vombatidae	YDX
<u>Vulture</u>	XJC
Water in the organism	BEN
Weismann	JJC
Wetlands	HLS
Whaling	ARQ

White-flippered penguin	XET
Wild cat	YPF
Wildlife management	AO
Wings	CTG
Winter	GFF
Wolves – <u>C. lupus</u> , <u>C. rufus</u>	YMF
Workers	EYW
Xantusiidae	WQH
Xenicidae	XUS
Xenosauridae	WRB
Xerobdellidae	OTR
Xiphiidae	VVM
Xiphocentronidae	QSO
Xiphosura	RBA
Xiphosuridae = Limulidae	RBJ
Xyeloidea	QYB
Xylocopidae	QZW
Xylophagous animals and timber dwellers	GLJ
Yaenidae	YOS
Yellow-eyed penguin	XEQ
Yponomeutoidea	QTO
<u>Zalophus</u>	YQD
Zapodidae	YSX
Zebra	YHL
Zeiformes	VSL
Zeugloptera	QTB
Zeugobranchia	SGA
Ziphiidae	YLN
Zoantharia	MO
Zoanthidea	MOG
Zoarcidae	VUT
Zodariiformia	RHL

Zonitacea	SKS
Zoo animals	AJT
Zoo architecture	AJB
Zoo management	AJK
Zoogeography, distribution	HA
Zoological gardens and menageries	AJ
Zoological Museums, Research Institutes, Learned societies, Libraries, Universities	AG
Zoology in relation to other subjects	AZ
Zoomastigina	LCP
Zoonoses	BKB
ZORAPTERA	QGS
Zosteropidae	XXP
Zygaenoidea	QTS
Zygentoma	QBG
Zygoptera	QQA

GEOGRAPHICAL SUBDIVISION SCHEDULE

Aberdeen	etx
Aberdeenshire, Cairngorms	eub
Abruzzi e Molise	im
Adelie Land	wrd
Adirondacks	bcj
Adriatic coasts and islands (west)	io
Aegean Islands, Grecian Archipelago	lpn
Afghanistan	pr
Africa	v
Alabama	bha
Alaska	av
Albania	lo
Alberta	ao

Aldabra	vza
Aleppo	ooa
Aleution Islands	ava
Algeria	vd
Alicante	ghc
Allier	fjf
Alpes Maritimes, Provence	fp
Alps (See also: iya – Italian Alps)	ja
Alsace	ffk
Alsace-Lorraine	ff
Altai Mountains	rva
Amazon region	cpa
America	a
Amsterdam	jw
Amur River basin	odc
Anatolia	oha
Andaman Islands	qz
Andes Mountains	cza
Andorra	gc
Anglesey	ekg
Angola, Portugese West Africa	vn
Ankara, Bosporus	ok
Antarctic islands	wrk
Antarctic lands and islands	wr
Anvers (Antwerp)	jq
Apulia, Puglia	il
Aquitaine	fv
Arabia	or
Aragon	gdg
Aral Sea	oes
Archangel – Petchora	np
Arctic lands and islands	wy

Ardennes	fgd
Argentina	ct
Argyll	eta
Arizona	bya
Arkansas	boa
Armenia, Armyanskaya	oi
Arnhem Land	upa
Arran, Jura	etc
Artois	fd
Ascension Island	wta
Asia	o
Assam	qu
Asturias	gan
Atacana desert	cvk
Atlanta	bgt
Atlas Mountains	vea
Auckland	uy
Aude Gard	fu
Augsburg	kk
Australasia	u
Australia	ua
Australian Capital Territory	ug
Austria	kw
Austria + Hungary	l
Austrian Tyrol	kwf
Auvergne	flk
Ayrshire	esv
Azerbaijan	nyz
Azores	gz
Baden	klm
Baffin Land	aaj
Baghdad	oy

Bahama islands and New Providence (added 4/2012)	chr
Bahrein	oub
Baja California	cby
Balearic Islands	gf
Balkan Countries	lq
Baltic and Scandinavian Countries	m
Baltic coasts, Germany	kob
Baltic Sea, coasts and islands	ma
Baluchistan	qb
Banff, Spey River	ety
Bangka Island	tlb
Bangladesh	qt
Barcelona	gdt
Baroda	qgb
Barundi	vup
Basel	jlb
Basque Provinces	gb
Basse-Pyrenees	fyn
Bavaria	ki
Bedfordshire	eft
Belfast	ezt
Belgium	jp
Belize	ccf
Bell Rock, Firth of Tay, Isle of May	ets
Bengal	qst
Bergen	mmb
Berkshire	egk
Berlin	kb
Bern	je
Berwickshire	esd
Bialowicz Forest	lyw
Bihar	qsb

Black Sea coasts	oe
Bohemia	kt
Bolivia	cq
Bologna	isb
Bombay, Western Ghats	qh
Bonin Islands	swm
Borneo	tp
Bosnia (& Bosnia Herzegovina)	lk
Boston	bbg
Botswana, Bechuanaland	vob
Brahmaputra River	qub
Brandenburg	kcb
Bratislava	kvs
Brazil	cp
Breconshire (Brecknockshire)	ekt
Breslau	krv
Brighton	ehd
Brisbane, Stradbroke Island	uk
Bristol	eis
British Columbia	aq
British Honduras, Belize	cce
Brittany	fb
Brno	kvb
Brunei	tpd
Brussels	jr
Buckinghamshire	efy
Bucovina	lvg
Budapest	le
Buenos Aires	cth
Buffalo	bcr
Bulgaria	lr
Burgundy (Bourgogne)	fmb

Burma	qv
Bursenland, Neusiedlersee	kwv
Bute	etb
Caernarvonshire	ekc
Calabria	ij
Calcutta	qsu
Calgary	aoc
California	bw
Camargue	fsc
Cambodia	tg
Cambridgeshire	efq
Cameroon	vk
Canada	ac
Canadian Arctic	aab
Canary Islands	vfc
Canberra	ugc
Canterbury	uzc
Cape Briton Island	afe
Cape Clear Island	ewj
Cape Province	vqc
Cape Verde Islands	vgp
Cardiff	ejh
Cardiganshire	ejv
Caribbean Coast of Colombia	cka
Carmarthenshire	ejk
Carpathians	lvc
Caspian Sea coasts	pk
Catlonia	gdp
Caucasus	nyc
Cayman Islands	cdc
Celebes	tn
Central African Republic	vkq

Central America	cc
Central and Eastern Siberia	oc
Central Asia	p
Central Australia	ul
Central China	rj
Central Europe	j
Central France	fj
Central Germany	kc
Central Highlands, Grampians	eua
Central India	qo
Central provinces	qop
Central South America, Gran Chaco	csw
Central Spain	gi
Central US Mississippi River	bj
Ceylon, Sri Lanka	qk
Chaco	cqc
Chad	vif
Champagne	fgc
Chesapeake Bay	ben
Cheshire	elr
Chester	els
Chiapas	cbg
Chicago	bkv
Chile	cv
China	rc
Chinese lands, East Central Asia	rb
Chisima, Tisima, Kurile Islands	sm
Chittagong	quo
Choukoutien	rp
Christmas Island	vzc
Chukotski Peninsula	oca
Chusan	rjc

Cincinnati	bki
Clare County	ewr
Cleveland	bkj
Clyde	etf
Cochin China	tf
Cocos Island	ccu
Cologne	kmy
Colombia	ck
Colombo	qkc
Colorado	bre
Colorado River	byc
Colorado Springs	brf
Columbia River	bve
Columbus	bkl
Comoro Island	vwc
Congo	vls
Congo Republic (Belgian Congo) Zaire	vm
Congo River	vma
Connecticut	bbv
Connecticut River	bbw
Copenhagen – Zealand	me
Corinthia	kwk
Cork	ewg
Cornwall	eih
Corsica	fz
Costa Rica	cct
Cracow	lyk
Crete	lpq
Crimea	ng
Croatia	lh
Cuba	ce
Cumberland	eqt

Cyclades	lpo
Cyprus	on
Czech Republic	ksx
Czechoslovakia	ks
Dahomey	vgd
Dakota	bnq
Dalmatia, Adriatic coasts and islands	lj
Danube	lb
Darmstadt	kmg
Dauphine, Drome	fod
Dee River	euc
Delaware	beh
Denbighshire	ekj
Denmark	mb
Denver	brd
Derbyshire	emv
Detroit	blv
Deux Sevres	fkk
Devonshire	eid
District of Columbia	bfb
Dnieper River	nh
Dodecanese Islands, Rhodes	om
Don River	ne
Donegal	ezg
Dorset	eht
Drenthe	jzh
Dresden	ke
Dublin	evh
Duisbrg, Essen	kmt
Dumbartonshire, Loch Lomond	etd
Dumfriesshire	esn
Durham (County)	erd

East Africa, Southeast Africa	vs
East Baltic States	mv
East New Guinea	tr
Easter Island	wde
Eastern Asia, Far East	r
Eastern Australia	ui
Eastern Canada	ad
Eastern Central Europe	lu
Eastern England	ef
Eastern Europe, Russia	n
Eastern Germany (Deutsche Demokratische Republik)	kr
Eastern India, Ganges River	qs
Eastern Mediterranean	hp
Eastern North America	aat
Eastern Spain	ge
Eastern US	be
Ecuador	cy
Edinburgh	etk
Egypt	va
Elbe Estuary Hamburg	knh
Elburz mountains	po
Epping	ede
Equatorial and Central Africa	vj
Essex	eev
Estonia	mw
Ethiopia, Eritrea	vve
Europa (Island)	vze
Europe	d
Exmoor	eio
Fair Isle	eup
Falkland Islands	wtf
Farne Islands	erf

Faroe Islands	mf
Fens	efm
Fife	etr
Fiji Islands	tt
Filfla	hmf
Finland	mu
Firth of Forth	etj
Flintshire	ekl
Florence	ir
Florida	bgv
Florida Keys	bgw
Formosa, Taiwan	sy
Fort Worth	bpf
Forth, Central Lowlands	et
France	f
Frankfurt am Main	kmf
French Flanders	fcx
French Guiana	co
French Riviera	fr
Friesland	jzf
Frisian Islands	knk
Gabon	vlb
Galapagos Islands	wj
Galicia	gag
Galicia	lyg
Gambia	vfw
Gatun Lake, Barro Colorado Island	cic
Geelvink Bay	tdq
Geneva	jg
Genoa	itg
Georgia	bgr
Georgia	nyg

German coastline (Baltic and North Sea)	kna
Germany	k
Ghana	vgg
Gibraltar	ggw
Gilgit	qdg
Gir Lion Sanctuary	qgd
Glamorgan	ejg
Glasgow	etg
Gloucestershire	eir
Goa	qjp
Gobi desert	rvg
Gotland	mpg
Gower Peninsula	ejj
Grand Canyon National Park	byd
Great Britain	bs
Great Britain, British Isles, England	e
Great Fish River	asb
Great Lakes region (See also: ak – Great Lakes, Canada)	bl
Great Lakes region in Canada (See also: bl – Great Lakes, USA)	ak
Great Plains	bqp
Greece	lp
Greenland	aag
Groningen	jzg
Guadalquivir	ggb
Guatamala	cca
Guernsey	ehl
Guienne	fva
Guinea	vga
Guinea Coast	vg
Gujarat	qga
Gulf of Carpentarla	upc
Gulf of Mannar	qlm

Gulf States	ou
Guyana (British Guiana)	cm
Hainan	rfh
Haiti and Dominican Republic	cf
Halle	kdh
Hampshire	ehn
Hampstead	edn
Hanover	knb
Hasting Natural History Reserve, Monterey County	bwv
Haute Vienne	fff
Haute-Saone, Doubs	fmn
Havana	ceh
Hawaiian Islands	wm
Hebrides	euh
Heidelberg	klp
Helgoland	knl
Helsinki	muh
Herefordshire	elh
Hertfordshire	efv
Herzegovina	ll
Hessen – Nassau-Hessen	kmh
Highlands, Northern Scotland	eu
Himalayan Mountains	qq
Hispaniola	cda
Honduras	cch
Hong Kong	re
Hopei	roh
Hudson Bay	atk
Hudson River	bch
Humber	efk
Hungary	ld
Huntingdonshire	efr

Iceland	mg
Idaho	bti
Ilfracombe	eig
Illinois	bks
India	q
Indian Kashmir	qdl
Indian Ocean and islands, Mauritius, Mascarene Islands	vz
Indian subcontinent	pz
Indiana	bkn
Indianapolis	bko
Indo-Australian peninsula	tj
Indo-China generally (Vietnam, Cambodia, Laos)	tb
Indonesia	tk
Indre	fjk
Innsbruck	kwg
Invernesshire, Loch Ness	eug
Iowa	bna
Iraq	ov
Ireland	ev
Isla de la Mocha	cvd
Isle of Ely	efn
Isle of Man	eqv
Isle of Wight	ehm
Isleroyale (Lake Superior)	bls
Israel, Palestine	op
Isthmus of Tehuantepec	cbt
Italian Alps (See also: ja – Alps)	iya
Italian East Africa	vv
Italy	i
Ivory Coast	vgi
Jamaica	ch
Japan	s

Jasper National Park	aoj
Java and coast islands	tm
Jehol	rwj
Jerez	ggj
Jersey	ehk
Jerusalem	opj
Johannesburg	vqr
Jordan	oq
Joshua Tree National Monument	bwz
Jura	fn
Jutland	mc
Kalahari Desert	voe
Kangaroo Island	umk
Kansas	bnk
Kansas City	bnl
Kansu, Gansu	rqm
Karan River	pdk
Karelia, Russian Lapland	nm
Kashmir region	qdk
Katanga	vmk
Kazakhstan, Lake Issyk-kul	oem
Kent	EEK
Kentucky	bik
Kenya	vuk
Kenya, Uganda, Tanzania (British East Africa)	vu
Kerala	qjk
Kerguelen Islands	vzk
Kerry	ewk
Kevangtung, Guangdong	rf
Kharkov	ndk
Kiev	ndr
Kincardine	etw

Kirghiz Steppes	oek
Kiu Kiu Islands	sw
Klondyke	auk
Kobe	sh
Kolmarden	mrk
Korea	sp
Krakatoa	tlu
Kruger National Park	vqx
Kumchakta	ock
Kutch, West Coast of India	qg
Kuwait	ouk
Kwangsi Guangxi	rfk
Kyoto	se
La Reunion	vzr
Labrador	adl
Laccadive Islands	qjl
Lahore	qdr
Lake Baikal, Russian Central Asia	od
Lake Constance (Bodensee)	jgs
Lake District	eqa
Lake Erie	ake
Lake Geneva	jgl
Lake Kivu, Kivu Province	vmd
Lake Ohrid	lno
Lake Rudolf	vul
Lake States	blm
Lake Superior	aks
Lake Tanganyika	vue
Lake Victoria	vuf
Lancashire	eqd
Laos	te
Lapland	mt

Latin America, Neotropic zone (Mexico – Central American, West Indies – South America)	c
Latvia	my
Lebanon	ool
Leeds	epl
Leicestershire	emr
Leipzig	kf
Leningrad	nl
Lesotho	vql
Lesser Antilles, Barbados	chn
Lewis	eul
Leyden	jvl
Lhasa	rtl
Liberec	kti
Liberia	vgl
Libya	vc
Liechtenstein	jnl
Liguria	it
Limberg	jzv
Limfjorden	mcl
Lincolnshire	efl
Linz region	kwr
Lipari Islands	ie
Lisbon	gu
Lithuania	mz
Liverpool	eql
Loire	fln
Lombardy	iu
Lombok	tml
London	ed
Long Island	bcl
Lord Howe Island	ufh
Lorraine	ffa

Los Angeles	bwl
Lothian	eth
Louisiana	bhl
Louisville	bil
Louvain	jsc
Lower Danube	lvl
Luxembourg	jsy
Lyon	flp
Macedonia	lpd
Macedonia, federal republic	lnm
Macquarie Islands	wrm
Madagascar, Malagasey	vy
Madeira Islands	vem
Madras (City)	qm
Madras (Province)	ql
Madrid	gk
Madyua Pradesh	qom
Magdalen Islands	aek
Magdalena	ckm
Maidstone	eem
Maine	ah
Maine	bai
Malay Peninsula	ti
Malaysia	tia
Maldives Islands	qjm
Mali	vfk
Malmo	mpv
Malta	hm
Malvern	eln
Manchester	eqe
Manchuria	rw
Manitoba	am

Maplin Sands	eeu
Marche	in
Maritime Provinces	ae
Marne	fgb
Marseilles	ft
Maryland	bem
Mascarene Islands	vzi
Massachusetts	bbc
Massif Centrale	fnm
Mauretania	vfo
Mauritius	vzn
Mecklenburg	kom
Mediterranean Region, Southern Europe	h
Melanesia, New Caledonia	ts
Melbourne, Bass Strait	ud
Mellum	knm
Mentawi Islands	tlm
Merioneth	ekb
Mexican border	bz
Mexico	cb
Mexico and Central America	ca
Mexico: East Coast and North Plains	cba
Miami	bgy
Michigan	blt
Micronesia, West Central Pacific	wc
Middlesex	eed
Midlands	em
Midlothian	eti
Mid-western US	bm
Mie	sem
Milan	ium
Milwaukee	bmg

Minnesota	bmn
Mississippi	bhe
Missouri	bne
Missouri River	bnf
Moldavia, Dniestr River	lvm
Moluccas	to
Monaco	frn
Mongolia	rv
Monmouthshire	eiv
Montana	btc
Montenegro	lm
Montevideo	csm
Montgomeryshire	ekm
Montreal	aim
Moray	eue
Morecambe Bay	eqn
Morocco	ve
Moscow	nb
Moselle	ffb
Mozambique, Portugese East Africa	vt
Munich	kj
Munster	ewb
Murcia	ghb
Mysore	qim
Nagoya	sdn
Nahuel Huapi Lake	ctn
Namib Desert	vpn
Namibia (Southwest Africa)	vp
Nantucket	bbn
Naples	if
Natal, Zululand	vqn
Navarra	gdn

Near East, Middle East	of
Nebraska	bnn
Nepal	qrn
Netherlands Antilles	cjb
Netherlands, Holland	jt
Nevada	bsn
New Britain	trm
New Brunswick	ag
New England	bb
New Forest	ehp
New Guinea	tq
New Guinea Territory, Northern East New Guinea (German New Guinea)	tra
New Hampshire	ban
New Jersey	bed
New Mexico	byn
New Orleans	bhn
New South Wales	uf
New York (City)	bd
New York (State)	bc
New Zealand	uv
Newcastle	erp
Newfoundland	amm
Ngorongoro	vuc
Nias Island	tln
Nicaragua	ccp
Nice	frn
Nicobar Islands	qy
Niger	vfg
Nigeria, Niger River region	vh
Nile	vab
Nilgiri Hills	qit
Norfolk	efg

Norfolk Island	wpn
Normandy	fc
North Africa	vb
North America	aa
North and North East Coasts	cja
North Australia	uo
North Borneo	tpa
North Carolina	bgh
North China	rn
North Dakota	bns
North Eastern Spain	gd
North Eastern US	ba
North Island	uw
North Korea	sq
North Tropical Africa	vi
North Wales	ek
North Western Spain	gaf
North Western US	bt
Northamptonshire	emn
Northeast India	qr
Northeastern England	er
Northeastern Germany	kp
Northern Canada	as
Northern England	en
Northern Europe	dn
Northern France	fa
Northern India	qd
Northern Italy	iy
Northern Norway	mk
Northern Persia	pn
Northern Russia	nn
Northern Spain	ga

Northern Territory	up
Northumberland	ern
Northwest France	fay
Northwest Italy, Piedmont	iz
Northwest Territories (Canada)	at
Northwestern England	eq
Northwestern Germany	kn
Norway	mi
Norwich	efh
Nothern Germany	ko
Nottinghamshire	emt
Nova Scotia	af
Novaya Zemlya	nq
Nyasaland, Malawi	vrn
Ohio	bkh
Oklahoma	boo
Oman	oto
Ontario (Province)	aj
Orange Free State	vqo
Oregon	bvo
Orinoco	clj
Orkneys	euo
Osaka	sf
Oslo (Curisthaven), Trondheim	mn
Ostend	jpc
Otago	uzo
Ottawa	ajc
Oxford	ege
Oxfordshire	egd
Pacific area	t
Pacific area	w
Pacific Coast	cbz

Pacific Coast States US	bv
Paignton	eie
Pakistan	qa
Pakistani Kashmir	qdm
Pamira	pup
Panama	ci
Panama Canal zone	cia
Papua, Southern East New Guinea (British New Guinea)	trp
Para	cpd
Paraguay	cr
Parana	cpk
Parc national Albert	vms
Parc national de la Kagera	vmu
Parc national des Virunga	vme
Parc national Upembu	vmt
Paris	fi
Pas de Calais	fcv
Pasadena	bwp
Patagonia	ctv
Pelopponesus (Morea)	lpm
Pembrokeshire	ejp
Pennsylvania	bep
Perak	tik
Perigord	fvn
Persia, Iran	pa
Persian Gulf Coast	oua
Perthshire	ett
Peru	cw
Pfalz, Palatinate	kmd
Philadelphia	ber
Philippine Islands	tv
Picardy	fd

Plymouth	eif
Poland	ly
Polynesia, Funafuti, Cook Islands	wd
Pomerania	kop
Portland	bvp
Portugal	gp
Poznan	lyq
Prague	ku
Prairie Provinces	al
Pretoria	vqu
Pribiloff Islands	avp
Prince Edward Island	aee
Provence	fpc
Prussia, North German Plain	ka
Puerto Rico, Virgin Islands	cg
Puget Sound	bvl
Pyrenees	fy
Pyrenees region	gca
Qatar	ouc
Quebec (City)	aiq
Quebec (Province)	ai
Queen Charlotte Islands	arq
Queensland (Great Barrier Reef)	uj
Quetico Provincial Park	ajq
Radnorshire	ekr
Rajputana	qer
Red Sea Coasts	org
Renfrew	ete
Rhein, Rheinland	kmb
Rhode Island	bbr
Rhone	fse
Rhum	euk

Rio de Janeiro	cpr
Rio de la Plata	ctj
Rio Grande do Sul	cpu
Rio Grande River	bpr
River Wye	el
Rockall	ezz
Rocky Mountain states and regions	br
Rocky Mountains	bqr
Rodna Mountains	lvr
Romagna, Emilia	is
Rome	id
Rona	eun
Ross and Cromarty	eud
Rotterdam	jy
Roussillon	fyb
Rumania	lv
Rutland	emp
Rwanda	vu0
S Sweden	mp
Saarland	kmc
Sacramento	bwe
Sagami Bay	sds
Sahara Desert	vbs
Sakhalin	ocg
Salvador	ccl
Salzburg	kwl
Samoa	wf
San Diego	bwg
San Francisco	bwf
San Pedro Basin	bnw
Santa Fe River	bgx
Santhe	fkd

Sao Paulo	cps
Saone et Loire	fmc
Sarawak	tpg
Sardinia	ig
Saskatchewan	an
Saudi Arabia	ora
Savannah River	bgs
Savoie (Savoy)	fnc
Scandinavia, Norway and Sweden	mh
Scania = Melmohus & Kristianstad	mps
Scarborough	eps
Schleswig-Holstein	kns
Scilly Islands	eik
Scotland	es
Scottish Border	erv
Sea of Azov, Askania Nova	nf
Sea of Galilee	opc
Seattle	bvk
Seine, Oise	fhi
Senegal	vfs
Senegambia	vft
Serbia, federal republic	ln
Serengeti National Park	vub
Seychelles	vzs
Shanghai	rk
Sheffield	epf
Shetland Islands	eus
Shropshire	elp
Siberia	ob
Sicili Egadi islands	ih
Sierra Leone	vgb
Sierra Nevada	bwd

Sikkim	qrk
Silesia	krs
Simbirsk	nvs
Sinai Peninsula	oqm
Sind	qbs
Singapore	tis
Skokholm	ejs
Skomer	eju
Slovak Republic	kuy
Slovakia	kz
Slovenia	lgf
Sokotra	vuz
Solomon Islands	tss
Somalia	vus
Somerset	eim
Sonora	cbv
South Africa	vq
South America	cj
South Asia	pyx
South Atlantic islands	wt
South Australia	um
South Carolina	bgk
South Central Africa	vr
South Central United States	bo
South Dakota	bnv
South East Borneo	tpp
South eastern Brazil	cpe
South Georgia Island	wrs
South Island, Whero Island	uz
South Korea	st
South Midland Counties	eg
South Pacific Islands	wp

South Vietnam	td
South Western Australia	us
South Western US	by
Southeast Asia	ta
Southeast Australia	ub
Southeast coast	eet
Southeast Scotland	esa
Southeastern England	ee
Southern Africa	vo
Southern Arabia	os
Southern Central Germany	kd
Southern China	rd
Southern England	ec
Southern France	fs
Southern Germany	kh
Southern India	qi
Southern Ireland	ew
Southern Italy	ii
Southern Ontario	ajs
Southern Russia	nc
Southern South America	cu
Southern Spain, Andalusia	gg
Southern States	bg
Southwestern coast of India, Malabar coast	qj
Southwestern England	ei
Soviet Asia	ns
Spain, Iberian Peninsula	g
Spanish Guinea	vgs
Spitsbergen	ml
St Gallen	jng
St Helena	wth
St Kilda	eui

St Louis	bnh
St Pierre and Miquielon archipelago	adm
Staffordshire	emd
Staten Island	bds
Stirling	etn
Stockholm	mr
Stuttgart	klm
Subantarctic Islands	uzs
Sudan (Anglo-Egyptian Sudan)	vas
Suez Canal	vad
Suffolk	eff
Sulu Islands	tvb
Sumatra	tl
Surinam (Dutch Guiana)	cn
Surrey	eef
Sussex	ehb
Sutherland	eum
Sweden	mo
Swiss National Park	jcg
Switzerland	jb
Sydney	uh
Syria	oo
Tadzhikistan	oew
Tahiti, Society Islands	wh
Taimuyr Peninsula	obt
Tangier	vet
Tangtse Kiang	ri
Tanzania, Tanganyika	vua
Tarn et Garonne	fvj
Tasmania	ue
Teesdale	erb
Tel Aviv	opt

Tennessee	bit
Teutoburger Wald	kmq
Texas	bp
Thailand, Siam	th
Thames	ect
Thar Desert	qc
The Wash	efo
Thuringen	kg
Tiber	idt
Tibet	rt
Ticino	jct
Tien Shan mountains	rvd
Tierra del Fuego, Cape Horn	cuc
Tiflis	nyt
Tigris – Euphrates valley	ow
Tikal	ccb
Timor	tnt
Togo	vgf
Tokyo	sc
Topeka	bnm
Toronto	ajt
Toscana, Tuscany	iq
Transvaal	vqt
Transylvania, Siebenburgen	lvd
Trieste	ivt
Trinidad and Tobago	cjd
Tripoli	vca
Tristan da Cuna	wt
Tsaro National Park	vum
Tunisia	vdn
Turin	izt
Turkestan	odt

Turkestan (Chinese) Sin-kiang	ru
Turkey	oj
Turkmenistan	oet
Tweed	esw
Tyrrhenian coast and islands	ic
Uganda	vug
Ukraine	nd
Ulster	ez
Umbria, Perugia	ip
United provinces, Delhi	qp
United States	b
Upper Volta	vgh
Ural Mountains	nu
Uruguay	cs
Ussuri region	ocn
Utah	bsh
Utter Pradesh (Deccan Plateau)	qn
Uzbekistan	oeu
Valais	jda
Valencia	gef
Vancouver (City)	aqc
Vancouver Island	ar
Vaud	jh
Veneto Venice	iw
Venezia Vicenza, Verona	iv
Venezuela, Margarita Island	cl
Venice	iwa
Vermont	bav
Verona	ivb
Vicenza	iva
Victoria	uc
Vienna	ky

Vietnam	tc
Vilna	mzw
Virgin Islands	cgd
Virginia	bgb
Vistula River	lyh
Vizagapatam	qlc
Volga River	nv
Vosges	fg
Waddensee	jzz
Wales	ej
Wallonia	jrk
Warsaw	lz
Warwickshire	emk
Washington (City)	bf
Washington (State)	bvh
Wellington	uwl
West Africa	vf
West Brazil	cpw
West Indies, Caribbean region	cd
West New Guinea (Dutch New Guinea)	tqa
West Virginia	bgf
Western Australia	uq
Western Belgium	js
Western Canada	ap
Western China	rr
Western coast	ut
Western Europe	dw
Western France	fk
Western Germany, Federal Republic of Germany	km
Western India	qe
Western North America	aaw
Western River	ni

Western Spain	gm
Western US – The West	bq
Westmoreland	eqp
Westphalia	kmp
Wexford	evw
Wiltshire	egw
Whipsnade	efu
White Russia Byolorussiya	nj
White Sea coasts and islands	no
Wigtownshire	est
Wisconsin	bme
Woodlark Island	trw
Worcestershire	elm
Wuppertal	kmu
Wurttemberg, Neckar	kl
Wyoming	brj
Wyre Forest	elo
Yakut	oct
Yarmouth	efj
Yellowstone National Park	brp
Yellowstone River	btg
Yemen	ort
Yenesei River valley	ocy
Yokohama	sd
Yonne, Arn	fmd
York	epa
Yorkshire	ep
Yosemite National Park	bwy
Yucatan Peninsula	cbf
Yugoslavia	lf
Yukon	au
Yunan	rsn

Zambesi River, Lake Kariba	voz
Zambia, Northern Rhodesia	vrq
Zamoura	gam
Zanzibar	vur
Zimbabwe (Rhodesia)	vrs
Zurich	jm

SCHEDULE FOR SEAS AND OCEANS

Adriatic Sea	xhd
Andaman Sea	xol
Antarctic Seas	xz
Arabian Sea	xod
Arafura Sea	xul
ARAL SEA	xlm
ARCTIC OCEAN	xa
ATLANTIC	xc
Azanian Sea	xnd
Baffin Bay	xdb
Baltic Sea	xfb
Banda Sea	xuf
Barents Sea	xae
Bass Strait	xyl
Bay of Bengal	xoj
Bay of Biscay, Gulf of Gascony	xfw
Beaufort Sea	xao
Bellinghausen Sea	xzb
Bering Strait	xr
BLACK SEA	xk
Caribbean Sea	xeg
CASPIAN SEA	xl
Celebes Sea	xub

Chatham Rise	xyh
Coral Sea	xuo
Davis Sea	xxm
Davis Strait	xdd
Denmark Strait	xdj
East China Sea	xsd
East Siberian Sea	xam
Eastern Atlantic	xf
Eastern Mediterranean	xhl
English Channel	xfp
Flores Sea	xuh
Greenland Sea	xac
Gulf of Mexico	xef
Gulf of California	xvs
Gulf of Finland	xff
Gulf of Guinea (added 4/2012)	xgm
Gulf of Mexico	xfd
Gulf of Siam	xsh
Gulf of St Lawrence	xdk
Hawaiian Waters	xw
Hudson Bay	xdf
Hudson Strait	xdh
INDIAN OCEAN	xm
Indonesian Waters	xu
Java Sea	xua
Kara Sea	xai
Kiel Bay	xfj
Laptev Sea	xak
Macassar Strait	xud
Malacca Strait	xon
Marianas Trench	xtm
Mediterranean	xh

Melanesian Waters	xv
Micronesian Waters	xt
Mozambique Channel	xnb
North Atlantic	xd
NORTH PACIFIC	xq
North Sea	xfm
Norwegian Sea	xfa
NOTHERN INDIAN OCEAN	xo
Oceans	x
PACIFIC OCEAN	xp
Persian Gulf	xoh
Polynesian Waters	xx
Red Sea	xob
Ross Sea	xxh
Sargasso Sea	xem
Scotia Sea	xxd
Sea of Japan	xs
Sea of Okhotsk	xrm
Sea of Oman	xof
Seto, Inland Sea of Japan	xsa
Skagerrak	xfn
South Atlantic	xg
South China Sea	xsf
South Eastern Pacific	xyr
South Pacific	xy
South West Pacific	xyd
Southern Indian Ocean	xn
Tasman Sea	xym
Timor Sea	xuj
Torres Strait	xun
Weddell Sea	xxf
Western Atlantic	xe

White Sea

xag

Yellow Sea

xsb