

## English index

### A

1	Abalone	74
2	Abiotic	75
3	Absorption	76
4	Acadja	77
5	Access	78
6	Acclimation	79
7	Acclimatization	80
8	Accounting period	81
9	Accuracy	82
10	Acid	83
11	Acid-binding capacity (ABC)	84
12	Ad valorem	85
13	Adaptation	86
14	Adaptation, local-	87
15	Additive	88
16	Adsorption	89
17	Adult	90
18	Aeration	91
19	Aerator	92
20	Aerator, paddle wheel-	93
21	Aerator, propeller-diffuser-	94
22	Aerator, pump-	95
23	Aerator, spray-	96
24	Aerator, U-tube-	97
25	Aerators, diffuser-	98
26	Aerators, gravity-	99
27	Aerators, mechanical	100
28	Aerobic	101
29	Aetiologic agent	102
30	Aetiology	103
31	Aflatoxins	104
32	Agar-agar	105
33	Age class	106
34	Age composition	107
35	Aggregate	108
36	Agitation	109
37	Agreement on Sanitary and Phytosanitary Measures (SPS Agreement)	110
38	Agreement on Technical Barriers to Trade (TBT Agreement)	111
39	Agri-aqua holding	112
40	Agriculture, subsistence-	113
41	Agroecological zone	114
42	Agroecology	115
43	Agroforestry	116
44	Agronomy	117
45	Agropisciculture	118
46	Air	119
47	Air blower	120
48	Air bubble curtain	121
49	Air compressor	122
50	Air diffuser	123
51	Air lift	124
52	Air lift pump	125
53	Air lift system	126
54	Air ploughing	127
55	Air stone	128
56	Air stripping	129
57	Alevin	130
58	Alga (pl. algae)	131
59	Alga, brown-	132
60	Alga, filamentous-	133
61	Alga, green-	134
62	Alga, red-	135
63	Algicide	136
64	Algiculture	137
65	Alginates	138
66	Algivorous	139
67	Aliidade	140
68	Alkaline	141
69	Alkalinity	142
70	Alkalinity, total-	143
71	Allele(s)	144
72	Allele, dominant-	145
73	Allele, mutant-	146

74	Allele, recessive-	153
75	Allelic diversity	154
76	Alluvium	155
77	Altitude	156
78	Alum, filter-	157
79	Ameiosis	158
80	Ameiotic	159
81	Amictic	160
82	Amino acid	161
83	Amino acid, essential- (EAA)	162
84	Ammonia	163
85	Ammonia, gaseous-	164
86	Ammonia, unionized-	165
87	Ammonia-nitrogen, total-	166
88	Ammonium	167
89	Ammonium-nitrogen	168
90	Amphibiotic	169
91	Amphihaline	170
92	Anabolism	171
93	Anadromous	172
94	Anaerobic	173
95	Anaesthetics	174
96	Ancestor	175
97	Androgen	176
98	Androgen, mitotic-	177
99	Androgenesis	178
100	Anemometer	179
101	Animals, aquatic-	180
102	Anoxia	181
103	Antibiotic	182
104	Antibody (Ab)	183
105	Antigen	184
106	Antioxidant	185
107	Anti-seep collar	186
108	Antivitamin	
109	Aonori	
110	Appraisal, participatory (rural)- (PRA)	187
111	Appraisal, rapid rural- (RRA)	188
112	Appraisal, rapid rural exploratory-	189
113	Appraisal, rapid rural monitoring and evaluation-	190
114	Appraisal, rapid rural participatory-	191
115	Appraisal, rapid rural topical-	192
116	Aquaculture	193
117	Aquaculture farming system	194
118	Aquaculture milieu	195
119	Aquaculture Practices, Good-	196
120	Aquaculture production system	197
121	Aquaculture, artisanal-	198
122	Aquaculture, backyard-	199
123	Aquaculture, brackish water-	200
124	Aquaculture, capture-based-	201
125	Aquaculture, commercial-	202
126	Aquaculture, extensive-	203
127	Aquaculture, freshwater-	204
128	Aquaculture, geothermal-	205
129	Aquaculture, hydroponic-	206
130	Aquaculture, hyper-intensive-	207
131	Aquaculture, integrated-	208
132	Aquaculture, integrated horizontally-	209
133	Aquaculture, integrated vertically-	210
134	Aquaculture, intensive-	211
135	Aquaculture, large-scale-	212
136	Aquaculture, macro-scale-	213
137	Aquaculture, marine water-	214
138	Aquaculture, medium-scale-	215
139	Aquaculture, micro-scale-	273
140	Aquaculture, non-commercial-	274
141	Aquaculture, poverty-focused-	275
142	Aquaculture, production-	276
143	Aquaculture, restocking-	277
144	Aquaculture, rural-	278
145	Aquaculture, semi-extensive-	279
146	Aquaculture, semi-intensive-	280
147	Aquaculture, small-scale-	281
148	Aquaculture, subsistence-	282
149	Aquaculture, transformation-	283
150	Aquaculture, waste heat-	284
151	Aquaculture, wastewater-	285
152	Aquaculturist	286

153	Aquafeed	
154	Aquafeed, farm-made-	
155	Aquarium (pl. aquaria)	
156	Aquatic	
157	Aquifer	
158	Aquifer, confined-	
159	Aquifer, unconfined-	
160	Aseptic	
161	Ash	
162	Assessment, impact-	
163	Assessment, social impact- (SIA)	
164	Assets (a)	
165	Assets (b)	
166	Assets, current-	
167	Assets, fixed-	
168	Assets, intermediate-	
169	Assortment, independent-	
170	Astaciculture	
171	Atoll lagoon	
172	Atolls	
173	Atrophy	
174	Atterberg limit	
175	Atterberg limit, liquid-	
176	Atterberg limit, plastic-	
177	Attrition	
178	Aufwuchs	
179	Auger	
180	Auger, soil-	
181	Auger, soil bucket-	
182	Auger, soil screw-	
183	Autolysis	
184	Autosome	
185	Autotroph	
186	Azimuth	

### B

187	Back flushing	
188	Backbone	
189	Backsight	
190	Backwash	
191	Bacteriology	
192	Bacteriophage	
193	Bacterium (pl. bacteria)	
194	Bacterium, coliform-	
195	Baffle	
196	Bag	
197	Bait	
198	Balance sheet	
199	Band, measuring-	
200	Bank (a)	
201	Bank (b)	
202	Bank (c)	
203	Barrage	
204	Barrier, net-	
205	Baseline study	
206	Basemap	
207	Basin	
208	Basin, artesian-	
209	Basin, catch-	
210	Basin, drainage-	
211	Basin, harvesting-	
212	Basin, sedimentation-	
213	Basin, stilling-	
214	Beach	
215	Bed	
273	Bed, natural-	
274	Bed, storage-	
275	Beel	
276	Bench-mark	
277	Bench-mark, temporary-	
278	Benefit-cost ratio	
279	Benthic	
280	Benthos	
281	Bentonite	
282	Berm (b)	
283	Berry	
284	Bill of lading (B/L)	
285	Binary	
286	Binder	

287	Bioaccumulation	364	Calorie	444	Clone
288	Bioassay	365	Canal	445	Cluster
289	Bioclimatology	366	Canal wet perimeter	446	Clutch
290	Biocoenosis	367	Canal, diversion-	447	Coagulation, chemical-
291	Biodegradable	368	Canal, drainage-	448	Coastal area
292	Biodiversity	369	Canal, feeder-	449	Coastal plain
293	Biodiversity, agricultural-	370	Canal, protection-	450	Coastal zone
294	Bioencapsulation	371	Canal, water carrying capacity of a-	451	Cockle
295	Bioenergetics	372	Candling	452	Code of Conduct for Responsible Fisheries (CCRF)
296	Biofilter	373	Cannibalism	453	Code of Practice for Fish and Fishery Products
297	Biogas	374	Cannulation	454	Coefficient of permeability (K)
298	Biogas slurry	375	Capabilities	455	Coefficient of roughness (n)
299	Biological value	376	Capability	456	Cohesion
300	Biomass	377	Capacity	457	Cohort
301	Biometrics	378	Capacity building	458	Collateral
302	Bionomics	379	Capacity, biotic-	459	Collector (seed-)
303	Biota	380	Capacity, reservoir-	460	Collector, pelagic eggs-
304	Biotechnology	381	Capillarity	461	Colloid
305	Biotic	382	Capital	462	Colorimeter
306	Biotope	383	Capital, financial-	463	Colouring
307	Biotype	384	Capital, human-	464	Community
308	Bit	385	Capital, natural-	465	Compaction
309	Bivalves	386	Capital, physical-	466	Compaction characteristics
310	Blackwater	387	Capital, social-	467	Compass
311	Blastoderm	388	Carbohydrate	468	Compensation depth
312	Blastopore	389	Carbon	469	Competition
313	Blastula	390	Carbon dioxide	470	Compost
314	Bloom (algal-)	391	Carbon to nitrogen ratio (C:N ratio)	471	Composting
315	Bog	392	Carcinoculture	472	Concentrate
316	Bolting cloth, silk-	393	Carnivore	473	Conchocelis
317	Bonds, performance-	394	Carotenoids	474	Conchology
318	Boom	395	Carp culture	475	Conchospores
319	Borehole	396	Carpospore	476	Conchyliculture
320	Borrow pit	397	Carrageenan	477	Concrete (cement-)
321	Bottleneck, genetic-	398	Carrier	478	Concrete, reinforced-
322	Boucholeur	399	Carrying capacity	479	Condition factor (K or C)
323	Bouchot	400	Cartography	480	Condition index
324	Boulders	401	Cascade	481	Conditioning
325	Bourriche	402	Catabolism	482	Conductivity (electrical-)
326	Brail	403	Catadromous	483	Conductivity meter
327	Brainer	404	Caviar	484	Consignment
328	Breaded	405	Cellulose	485	Consistency, soil-
329	Breaking stage	406	Celsius	486	Consumer
330	Breakwater (floating-)	407	Centre line	487	Consumption, apparent-
331	Breakwater, floating tyre- (FTB)	408	Centromere	488	Contagious
332	Breeding colour	409	Cercaria (pl. cercariae)	489	Contamination
333	Breeding cycle	410	Chain, surveyor's-	490	Continental shelf
334	Breeding, mutation-	411	Chaining	491	Contour
335	Brine	412	Channel, diversion-	492	Contour interval
336	Brine shrimp	413	Chemicals	493	Contour line
337	Brining	414	Chilling	494	Contract with lump-sum and unit prices
338	Brood	415	Chlorine	495	Contract, construction-
339	Brood fish	416	Chlorine, residual-	496	Contract, lump-sum-
340	Brooding	417	Chlorinity (Cl)	497	Contract, negotiated-
341	Broodstock (a)	418	Chlorophyll (chlorophyl)	498	Contract, unit-price-
342	Broodstock (b)	419	Chlorosity	499	Control, biological-
343	Brooklet	420	Cholera	500	Control, plant-
344	Brush park	421	Chorion	501	Conveyance factor
345	Budget, cash flow-	422	Chromatid	502	Cooperative
346	Budget, enterprise-	423	Chromatids, sister-	503	Coordinate system
347	Budget, partial-	424	Chromatophore	504	Copepod
348	Budget, whole-farm-	425	Chromosomal manipulation	505	Copepodite
349	Buffer	426	Chromosome	506	Copper sulphate
350	Buffering capacity	427	Chromosomes, sex-	507	Corde marseillaise (cord of Marseilles)
351	Bulkhead	428	Chronic	508	Core
352	Bund	429	CIF	509	Corporation
353	Business	430	Circadian	510	Cost of goods sold
354	Byte	431	Circulation period	511	Cost, accounting-
<b>C</b>					
355	Cage	432	Cladoceran	512	Cost, economic-
356	Cage, fixed-	433	Claire (pl. claires)	513	Cost, fixed-
357	Cage, floating-	434	Clam	514	Cost, marginal-
358	Cage, submerged	435	Clam culture	515	Cost, opportunity-
359	Cage, submersible-	436	Clay (a)	516	Cost, social-
360	Cake	437	Clay (b)	517	Cost, total- (production-)
361	Calcium carbonate	438	Claypan	518	Cost, total fixed-
362	Calcium carbonate equivalent	439	Climate	519	Cost, total variable-
363	Calcium cyanamide	440	Clinical	520	Cost, variable-
		441	Clinometer	521	Cost-benefit analysis (CBA)

522	CPT	602	Culture, raft-	678	Desalination (a)
523	Crab, egg-	603	Culture, raft-rack-	679	Desalination (b)
524	Crab, meat-	604	Culture, raised-	680	Detrition
525	Crab, soft shell-	605	Culture, rotational-	681	Detritivore
526	Crashing	606	Culture, sewage-	682	Detritus
527	Crayfish	607	Culture, silo-	683	Development, rural-
528	Credit	608	Culture, single age-class-	684	Development, sustainable-
529	Crest	609	Culture, stake-	685	Developmental stage
530	Critical Control Point (CCP)	610	Culture, stake-and-line-	686	Diadromous
531	Crossbreeding	611	Culture, stone-bridge-	687	Diagnosis
532	Crossing over	612	Culture, string-	688	Diapause
533	Cross-section (a)	613	Culture, suspended-	689	Diapedesis
534	Cross-section (b)	614	Culture, tray-	690	Diatom
535	Cross-staff	615	Culture, trestle-	691	Die
536	Crumbles	616	Culture, valli-	692	Diet (a)
537	Crumbling	617	Curing	693	Diet (b)
538	Crustacean	618	Current	694	Diet, artificial-
539	Cryopreservation	619	Current meter	695	Diet, balanced-
540	Cull (to)	620	Current metre, electromagnetic-	696	Diet, binary-
541	Culling, independent-	621	Current metre, propeller-	697	Diet, control-
542	Culling, modified independent-	622	Current, convection-	698	Diet, formulated-
543	Culch	623	Cut	699	Diet, high energy-
544	Cultivar	624	Cut-off trench	700	Diet, processed-
545	Cultivate (to)	625	Cut-off value	701	Diet, purified-
546	Cultivation	626	Cutting	702	Diet, reference- (RD)
547	Culture (a)	627	Cyanobacteria	703	Diet, standard reference- (SRD)
548	Culture (b)	628	Cypriniculture	704	Diet, supplemental-
549	Culture (c)	629	Cyprinids	705	Digestibility
550	Culture system	630	Cyst	706	Digestibility coefficient, apparent- (DC)
551	Culture system, advective mesocosm-	631	Cytology	707	Digestion
552	Culture system, bag mesocosm-	632	Cytopathic effect (CPE)	708	Digestion coefficient, true- (TDC)
553	Culture system, batch-			709	Digital data
554	Culture system, continuous-			710	Digital image processing
555	Culture system, continuous chemostat-			711	Digitization
556	Culture system, continuous turbidostat-	633	Dam (a)	712	Digitize (to)
557	Culture system, mesocosm-	634	Dam (b)	713	Digitizer
558	Culture system, minapadi-	635	Dam, check-	714	Di-hybrid
559	Culture system, palawija (ikan)-	636	Dam, earth-	715	Dike (a) (dyke)
560	Culture system, payaman-	637	Dam, percolation-	716	Dike (b) (dyke)
561	Culture system, penye lang-	638	Dam, permeable rock-	717	Dikes, earthen pond-
562	Culture system, pold-	639	Dam, retention-	718	Diluent
563	Culture system, pond mesocosm-	640	Dam, rock catchment-	719	Dinoflagellate
564	Culture system, sawah tambak-	641	Dam, sand-	720	Diploid
565	Culture system, semi-continuous-	642	Dam, sub-surface-	721	Dipnet
566	Culture system, single-pass-	643	Dambo	722	Discharge rate
567	Culture system, stable tea-	644	Daphnia	723	Disease
568	Culture system, tank mesocosm-	645	Data, geographic-	724	Disease agent
569	Culture system, VAC-	646	Data, spatial-	725	Disease, water based-
570	Culture, axenic-	647	Database	726	Disease, water related-
571	Culture, bag-	648	Date of manufacture	727	Disease, waterborne-
572	Culture, batch- (a)	649	Date of packaging	728	Disgorger
573	Culture, batch- (b)	650	Day length	729	Disgorging
574	Culture, batch- (c)	651	DDU	730	Disinfectant
575	Culture, bed-	652	Decantation	731	Disinfection
576	Culture, bottom-	653	Decapsulation	732	Ditch
577	Culture, bouchot-	654	Decision tree	733	Diurnal
578	Culture, cage-	655	Declustering	734	Diversification of activities
579	Culture, clear water-	656	Decomposer	735	Diversity
580	Culture, combined system of-	657	Decomposition	736	Diversity of activities
581	Culture, continuous-	658	Degree Celsius (°C)	737	Divide
582	Culture, embankment fish-	659	Degree Fahrenheit (°F)	738	Division box
583	Culture, enclosure-	660	Degree-days	739	Division, equational-
584	Culture, floating-	661	Delayed release	740	Division, reduction-
585	Culture, floating net-	662	Delivery structures	741	DNA probes
586	Culture, green water-	663	Demand, consumer-	742	DNA, randomly amplified
587	Culture, integrated-	664	Demand, derived-		polymorphic- (RAPD)
588	Culture, longline-	665	Demand, elasticity of-	743	Dolomite
589	Culture, mass-	666	Demersal	744	Domestic Product, Gross- (GDP)
590	Culture, mixed-	667	Deniers system	745	Domestic Product, Net- (NDP)
591	Culture, mixed-sex-	668	Denitrification	746	Domestication
592	Culture, monosex-	669	Density	747	Dormant (period/stage)
593	Culture, moulinette-	670	Density index	748	Dosage
594	Culture, net-	671	Deoxygenated	749	Dose
595	Culture, off-bottom-	672	Deoxyribonucleic acid (DNA, ssDNA, dsDNA)	750	Drain (to)
596	Culture, off-shore-		Deoxyribovirus (DNA-virus)	751	Drawdown
597	Culture, paddy-cum-fish-	673	Deposit refund system	752	Dredge
598	Culture, pearl-	674	Depreciation	753	Dredging (a)
599	Culture, pen-	675	Depreciation, average annual-	754	Dredging (b)
600	Culture, pond-	676	Depuration	755	Dressed (fish)
601	Culture, rack-	677		756	Drills

757	Drop	833	Environmental assessment, integrated-	907	Feed coefficient		
758	Drop line	834	Environmental assessment, sector-	908	Feed conversion (efficiency), absolute-		
759	Dropsy	835	Environmental capacity	909	Feed conversion (efficiency), relative-		
760	Drug, veterinary-	836	Environmental impact	910	Feed conversion (FC)		
761	Dry matter	837	Environmental impact assessment (EIA)	911	Feed conversion efficiency (FCE)		
762	Drying	838	Environmental quality standards (EQS)	912	Feed conversion efficiency, specific- (FCEs)		
763	Dung water	839	Enzootie	913	Feed conversion ratio (FCR)		
764	Dunking	840	Epibiont	914	Feed efficiency ratio (FER)		
<b>E</b>							
765	Ear hanging	841	Epidemiology	915	Feed formulation		
766	Earth volume, construction-	842	Epilimnion	916	Feed ingredient		
767	Earth volume, design-	843	Epistasis	917	Feed mill		
768	Earth volume, expanded-	844	Epizootic	918	Feed rate		
769	Earth volume, undisturbed-	845	Epizootie	919	Feed ration		
770	Echinoderms	846	Epizootiology	920	Feed utilization		
771	Eclosion	847	Equinox	921	Feed, artificial-		
772	Ecology	848	Erosion	922	Feed, closed-formula-		
773	Econometrics	849	Erosion, gully-	923	Feed, complete-		
774	Economic system, mixed-	850	Erosion, rill-	924	Feed, compound-		
775	Economics	851	Erosion, sheet-	925	Feed, cooked-		
776	Economics, aquaculture-	852	Erosion, splash-	926	Feed, date of packaging		
777	Economics, environmental-	853	Escapee	927	Feed, dry-		
778	Economics, macro-	854	Esociculture	928	Feed, expanded-		
779	Economics, micro-	855	Estrogen	929	Feed, extruded		
780	Economy, (free) market-	856	Estuary	930	Feed, finishing-		
781	Economy, centrally planned-	857	Ethology	931	Feed, floating-		
782	Ecophene	858	Eukaryote	932	Feed, formula-		
783	Ecosystem	859	Euryhaline	933	Feed, gelatinized-		
2561	Ecosystem approach to aquaculture	860	Eurytherm	934	Feed, ground-		
784	Ecosystems, agricultural-	861	Eutrophic	935	Feed, heat-processed-		
785	Ecotype	862	Eutrophication	936	Feed, irradiated-		
786	Ectoparasite	863	Evaporation	937	Feed, medicated-		
787	Edaphic	864	Evaporation rate	938	Feed, microencapsulated-		
788	Eel	865	Evapotranspiration	939	Feed, moist-		
789	Eel culture	866	Evapotranspiration, actual-	940	Feed, open-formula-		
790	Eel, glass-	867	Evapotranspiration, potential- (PET)	941	Feed, pelleted-		
791	Eel, glass-, nursery	868	Exophthalmia	942	Feed, processed-		
792	Eel, silver-	869	Exoskeleton	943	Feed, supplemental-		
793	Eel, yellow-	870	Expanding	944	Feed, wet-		
794	Effective breeding efficiency (Nb)	871	Extended aeration system	946	Feeder, automatic-		
795	Effective breeding number (Ne)	872	Extensification	947	Feeder, bottom-		
796	Efficiency	873	Extension	948	Feeder, demand-		
797	Effluent	874	Extension approach, participatory-	949	Feeder, filter-		
798	Effluent, heated-	875	Extension approach, target-group-	945	Feeder, fish-		
799	Egg	876	Extension approach, transfer of	950	Feeder, midwater-		
800	Egg picking	877	technology	951	Feeder, plankton-		
801	Egg, adhesive-	878	Extension service	952	Feeder, surface-		
802	Egg, eyed-	879	Extension service, integrated-	953	Feeder, swim-through-		
803	Egg, green-	880	Extension system, training-and-visit-	954	Feeding ad libitum		
804	Eggs, benthic-	881	(TV sytem)	955	Feeding rate		
805	Eggs, demersal-	882	Extensionist	956	Feeding ring (a)		
806	Eggs, pelagic-	883	Externalities	957	Feeding ring (b)		
807	Electrophoresis	884	Externalities, environmental-	958	Feeding value		
808	Elevation	885	Externalities, internalizing-	959	Feeding, selective-		
809	Elver	886	Extinction coefficient	960	Feeding, station-		
810	Emaciation	887	Extrusion	961	Feedstuff		
811	Embankment	888	Exudate	962	Fees, non-compliance-		
812	Embryo		EXW	963	Female, berried-		
813	Emulsion		Eye stalk ablation	964	Feminization		
814	Enclosure	<b>F</b>					
815	Endemic	889	F	965	Fen		
816	Endoparasite	890	F1 , F2 , etc.	966	Fermentation		
817	Endosymbiosis	891	Fadama	967	Fertilization (a)		
818	Energetics	892	Faeces	968	Fertilization (b)		
819	Energy	893	Fallowing	969	Fertilization, artificial-		
820	Energy for maintenance, net-	894	Family	970	Fertilizer		
821	Energy for production, net-	895	Farm	971	Fertilizer filler		
822	Energy, apparent digestible- (DE)	896	Farm, subsistence-	972	Fertilizer, complete-		
823	Energy, gross-	897	Farming, integrated-	973	Fertilizer, inorganic-		
824	Energy, metabolizable- (ME)	898	Fat, crude-	974	Fertilizer, organic-		
825	Energy, net-	899	Fatty acid	975	Fertilizer, synthetic-		
826	Enhancement	900	Fatty acid, essential- (FAE)	976	Fetch (length)		
827	Enhancement, habitat-	901	Fatty acid, highly unsaturated- (HUFA)	977	Fibre (crude-)		
828	Enhancement, stock-	902	Fatty acid, polyunsaturated- (PUFA)	978	Fill		
829	Ensiling	903	Fecundity	979	Fillet		
830	Entitlement(s)	904	Fecundity, absolute-	980	Filter		
831	Entitlement, food-	905	Fecundity, relative-	981	Filter medium		
832	Environment	906	Feed (pl.: feeds)	982	Filter medium, biological-		
				983	Filter, barrage-		
				984	Filter, box/basket-		
				985	Filter, gravity sand-		

986	Filter, mechanical-	1066	Foresight	1141	Gravid
987	Filter, pressure sand-	1067	Forwarder	1142	Gravity
988	Filter, sand-	1068	Fouling	1143	Gravity, specific-
989	Filter, sleeve-	1069	Fouling plates	1144	Greening
990	Filter, trickling-	1070	Founder effect	1145	Gregarious
991	Filtration, mechanical-	1071	Freeboard (a)	1146	Grid
992	Fine earth	1072	Freeboard (b)	1147	Grilse
993	Fines	1073	Freeze drying	1148	Grinding
994	Fingerling	1074	Friction loss	1149	Growth
995	Finishing	1075	Frog legs, fresh-	1150	Growth rate
996	Fish	1076	Fry (pl. fry)	1151	Growth rate, absolute-
997	Fish culturist	1077	Fry, advanced-	1152	Growth rate, instantaneous- (g)
998	Fish farm	1078	Fry, swim-up-	1153	Growth rate, relative- (GRR)
999	Fish kill	1079	Fungicide	1154	Growth rate, specific- (G)
1000	Fish poison	1080	Fungus (pl. fungi)	1155	Guano

**G**

1001	Fish, associated-	1081	Gabion
1002	Fish, bait-	1082	Gamete
1003	Fish, brood-	1083	Gametocyte
1004	Fish, coarse-	1084	Gametogenesis
1005	Fish, coldwater-	1085	Gametophyte
1006	Fish, coolwater-	1086	Gaping
1007	Fish, feral-	1087	Gastropods
1008	Fish, first feeding-	1088	Gastrula
1009	Fish, fodder-	1089	Gelatinizing
1010	Fish, food-	1090	Gender
1011	Fish, fresh-	1091	Gender analysis
1012	Fish, grower-	1092	Gender empowerment measure (GEM)
1013	Fish, half-spent-	1093	Gender mainstreaming
1014	Fish, harvestable-	1094	Gender needs
1015	Fish, ornamental-	1095	Gender needs, practical-
1016	Fish, pan-	1096	Gender needs, strategic-
1017	Fish, pan-size-	1097	Gender relations
1018	Fish, plate-size-	1098	Gender-related Development Index
1019	Fish, spent-		(GDI)
1020	Fish, test-	1099	Gene
1021	Fish, trash-	1100	Gene action, additive-
1022	Fish, warm water-	1101	Gene action, complete dominant-
1023	Fish, weed-	1102	Gene action, dominant-
1024	Fisheries, culture-based-	1103	Gene action, incomplete dominant-
1025	Fisheries, responsible-	1104	Gene, autosomal-
1026	Fishery technology	1105	Gene, neutral-
1027	Fishery, culture-enhanced-	1106	Gene, sex-linked-
1028	Fishery, enhanced-	1107	Generation
1029	Fishery, inland capture-	1108	Generator
1030	Fishing fence	1109	Genetic drift
1031	Fishing, electrical-	1110	Genetics
1032	Fishing, fee-	1111	Genome
1033	Fishing, intermediate-	1112	Genotype
1034	Fishing, put-and-take-	1113	Genus
1035	Fix (to)	1114	Geographical information
1036	Fixative	1115	Geographical Information Systems
1037	Fjard		(GIS)
1038	Fjord (fiord)	1116	Georeference
1039	Flake	1117	Georeferencing
1040	Flashing	1118	Gher
1041	Float line	1119	Gill
1042	Floc	1120	Gill arch
1043	Flocculate (to)	1121	Gill filament
1044	Floodplain	1122	Gill lamellae
1045	Flow index	1123	Gill rakers
1046	Flow rate	1124	GINI coefficient
1047	Flow, base-	1125	Glaze
1048	Flowmeter	1126	Gley
1049	Flume	1127	Gleyization
1050	Flushing	1128	Global positioning system (GPS)
1051	Flushing rate	1129	Goal
1052	Flushing time	1130	Gonad
1053	FOB	1131	Gonadosomatic index (GSI)
1054	Fodder	1132	Gonadotropin, human chorionic- (HCG)
1055	Food (a) (pl.: foods)	1133	Gonads
1056	Food (b) (pl.: foods)	1134	Grader
1057	Food (c) (pl.: foods)	1135	Gradient
1058	Food additive	1136	Grading
1059	Food chain	1137	Grading, passive-
1060	Food security	1138	Graphometer
1061	Food security and nutrition monitoring	1139	Gravel
1062	Food web	1140	Gravel pit

**G**

1063	Food, bulk-	1156	Gully (pl. gullies)
1064	Food, live-	1157	Gully, classical-
1065	Foreshore	1158	Gully, ephemeral-
		1159	Gynogen
		1160	Gynogen, meiotic-
		1161	Gynogen, mitotic-
		1162	Gynogenesis
		1163	Habitat
		1164	Haematocytometer
		1165	Haematopoietic (hematopoietic)
		1166	Haemorrhage (hemorrhage)
		1167	Haemocytes (hemocytes)
		1168	Haemolymph (hemolymph)
		1169	Halocline
		1170	Hanging ratio (E)
		1171	Hapa
		1172	Haploid
		1173	Hardness (total-)
		1174	Hardness, permanent-
		1175	Hardness, temporary-
		1176	Harrowing
		1177	Harvesting box
		1178	Harvesting, cull-
		1179	Harvesting, drain-
		1180	Harvesting, partial-
		1181	Hatch (to)
		1182	Hatchery
		1183	Hatchery constant
		1184	Hatchery trough
		1185	Hatching
		1186	Hatching jar
		1187	Hatching stage
		1188	Hatching system, Californian-
		1189	Hatching tray
		1190	Hazard
		1191	Hazard Analysis (and) Critical Control Points (HACCP)
		1192	Head
		1193	Head loss
		1194	Head losses, hydraulic-
		1195	Head, discharge-
		1196	Head, pumping-
		1197	Head, suction-
		1198	Head, total dynamic- (TDH)
		1199	Head, velocity-
		1200	Headline
		1201	Health management process
		1202	Height, construction-
		1203	Height, design-
		1204	Hepatopancreas
		1205	Herbicide
		1206	Herbivore
		1207	Herd bull
		1208	Heredity
		1209	Heritable
		1210	Hermaphrodite
		1211	Hermaphrodite, sequential-
		1212	Hermaphrodite, synchronous-
		1213	Heterotroph
		1214	Heterozygote
		1215	Heterozygous
		1216	High density polyethylene (HDPE)

1217	Histology	1289	Income, farm-	1367	Isobath
1218	Histopathology	1290	Income, non-farm-	1368	Isotherm
1219	History line	1291	Income, off-farm-		
1220	Holding, agri-aqua-	1292	Incoterms		
1221	Holding, agricultural-	1293	Incubate (to)		
1222	Holding, aquaculture-	1294	Incubation		
1223	Holotype	1295	Incubation period	1369	Jack
1224	Homing (behaviour)	1296	Incubation time	1370	Jar, McDonald-
1225	Homologues	1297	Incubation, buccal-	1371	Jar, Zoug- (Zouger-)
1226	Homozygote	1298	Incubator	1372	Joint venture
1227	Homozygous	1299	Incubator, Californian-	1373	Juvenile
1228	Horizon, soil-	1300	Incubator, horizontal-		
1229	Hormone	1301	Incubator, vertical-		
1230	Hormone analogue, gonadotropin-releasing- (GnRHa)	1302	Indicators		
1231	Hormone analogue, luteinizing-hormone-releasing- (LH-RHa)	1303	Infection	1374	Kakaban
1232	Hormone, gonadotropin- (GtH)	1304	Infection, intensity of-	1375	Katha
1233	Hormone, gonadotropin- releasing- (GnRH)	1305	Infection, secondary-	1376	Keeping time
1234	Hormone, luteinizing- (LH)	1306	Infection, systemic-	1377	Kelp
1235	Hormone, releasing-	1307	Infectious	1378	Kelt
1236	Hormone, sex-	1308	Infiltration	1379	Key informant
1237	Host	1309	Inflammation	1380	Konbu
1238	Household	1310	Ingredient, active-		
1239	Household, composite-	1311	Injection, intramuscular-		
1240	Household, extended-	1312	Injection, intraperitoneal-	1381	Label
1241	Household, nuclear-	1313	Injection, subcutaneous-	1382	Labelling
1242	Howash	1314	Inlet (a)	1383	Lab-lab
1243	Human Development Index (HDI)	1315	Inlet (b)	1384	Labour
1244	Human Poverty Index for Developing Countries (HPI-1)	1316	Inlet (c)	1385	Lacustrine
1245	Human poverty index for selected OECD countries (HPI-2)	1317	Inlet (d)	1386	Lagoon
1246	Humus	1318	Inoculum	1387	Lagoon (coastal-)
1247	Husbandry	1319	Inorganic	1388	Lagoon channel
1248	HWMOST	1320	Inputs	1389	Lagoon, aerated-
1249	Hybrid	1321	Insecticide	1390	Lake
1250	Hybrid introgression	1322	Instar (a)	1391	Lake, oxbow-
1251	Hybrid, monosex-	1323	Instar (b)	1392	Land
1252	Hydraulic gradient	1324	Institution(s)	1393	Land information system (LIS)
1253	Hydraulic load	1325	Instrument, command and control policy-	1394	Land tenure
1254	Hydraulic radius, canal-	1326	Instrument, economic-	1395	Land use, multiple-
1255	Hydraulics	1327	Instrument, economic policy-	1396	Landsat
1256	Hydrobiology	1328	Integrated agriculture-aquaculture (IAA)	1397	Larva (pl. larvae)
1257	Hydroclone	1329	Integrated irrigation-aquaculture (IIA)	1398	Larva, (echino)pluteus-
1258	Hydrogen sulphide	1330	Integration	1399	Larva, competent-
1259	Hydrologic cycle	1331	Integration, designed-	1400	Larva, D-
1260	Hydrology	1332	Integration, functional-	1401	Larva, eyed-
1261	Hydrometer	1333	Integration, horizontal-	1402	Larva, leptocephalus-
1262	Hydroponics	1334	Integration, policy-	1403	Larva, schizopod-
1263	Hydrostatic pressure	1335	Integration, specific-	1404	Larva, yolk sac-
1264	Hyphae	1336	Integration, strategic-	1405	Larviculture
1265	Hypolimnion	1337	Integration, systems-	1406	Larviparous
1266	Hypophysis	1338	Integration, vertical-	1407	Latitude-longitude
1267	Hypothalamus	1339	Intensification	1408	Laver
1268	Hypothesis	1340	Interest	1409	Lavoriero (pl. lavorieri)
<b>I</b>					
1269	Ichthyology	1341	Interest on the unpaid balance	1410	Leaching
1270	Ichthyophagous	1342	Interest rate	216	Lead line
1271	Ichthyotoxins	1343	Interest, add-on-	217	Legend
1272	Image	1344	Interest, discount-	218	Length, fork-
1273	Immunity	1345	Interest, effective rate of-	219	Length, standard-
1274	Immunity, acquired-	1346	Interest, simple-	220	Length, total-
1275	Immunity, innate-	1347	Internalize (to)	221	Lentic
1276	Immunization	1348	Introduction	222	Lesion
1277	Immunoassay	1349	Invertebrate	223	Lethargy
1278	Immunology	1350	Invoice	224	Letter of credit (L/C)
1279	Immunostimulation	1351	Ion	1411	Level
1280	Impeller	1352	Irradiating	1412	Level, hand-
1281	Impervious	1353	Irrigation, check-	1413	Level, mean sea- (MSL)
1282	Import Risk Analysis (IRA)	1354	Irrigation	1414	Level, mean water- (MWL)
1283	Impoundment	1355	Irrigation equipped area	1415	Level, reference-
1284	Inbreeding	1356	Irrigation scheme	1416	Level, surveyor's-
1285	Inbreeding depression	1357	Irrigation, basin-	1417	Level, trophic-
1286	Inbreeding, coefficient of- (F)	1358	Irrigation, border-	1418	Level, water- (a)
1287	Incidence	1359	Irrigation, flood-	1419	Level, water- (b)
1288	Income statement	1360	Irrigation, gravity-	1420	Levelling
		1361	Irrigation, informal-	1421	Levelling staff, target-
		1362	Irrigation, lift-	1422	Levelling, differential-
		1363	Irrigation, spate-	1423	Levelling, profile-
		1364	Irrigation, sprinkler-	1424	Liability (pl. liabilities)
		1365	Irrigation, surface-	1425	Liability, current-
		1366	ISO 9000	1426	Liability, intermediate-
				1427	Liability, long-term-
				1428	License

1429	Licensing	1504	Margin, gross-	1584	Mortgage
1430	Life cycle	1505	Mariculture	1585	Mother-of-pearl
1431	Life history	1506	Marine shrimp culture	1586	Mother-of-pearl culture
1432	Life, useful-	1507	Mark	1587	Mottling
1433	Lime	1508	Marketable size	1588	Mould (mold)
1434	Lime, hydrated-	1509	Marketing	1589	Moult
1435	Lime, quick-	1510	Marking	1590	Moulting (molting)
1436	Limestone	1511	Marsh	1591	Mouthbrooder
1437	Liming	1512	Marsh, salt-	1592	Mozuku
1438	Limnology	1513	Marsh, sea-	1593	Muck
1439	Line of measurement	1514	Marsh, tidal-	1594	Mucking (egg-)
1440	Line of sight	1515	Masculinization	1595	Mucus
1441	Line-pair	1516	Mash	1596	Mud
1442	Liner	1517	Mating	1597	Mudflat
1443	Lipid	1518	Mating, consanguineous-	1598	Mulch
1444	Liquefaction	1519	Mating, pedigree-	1599	Mullet culture
1445	Liquidity	1520	Mating, random-	1600	Multiple use
1446	Littoral (zone)	1521	Mating, rotational-	1601	Mussel (marine-)
1447	Live car (a)	1522	Matter, dry-	1602	Mutagenesis
1448	Live car (b)	1523	Meal	1603	Mutation
1449	Livelihood adaptation	1524	Meal, blood-	1604	Mycelium
1450	Livelihood diversification, rural-	1525	Meal, bone-	1605	Mycology
1451	Livelihood security	1526	Meal, fish-	1606	Mysis
1452	Livelihood strategy (ies)-	1527	Meal, seaweed-	1607	Mytiliculture
1453	Livelihood(s)	1528	Meal, shrimp-		
1454	Livelihood(s), sustainable-	1529	Megalops		
1455	Loading rate	1530	Meiosis		
1456	Loan, amortized-	1531	Meiotic	1608	Nacre
1457	Loan, fixed-rate-	1532	Mesh	1609	Nanoplankton (nanoplankton)
1458	Loan, intermediate-term-	1533	Mesh size, bar-	1610	National Product, Gross- (GNP)
1459	Loan, long-term-	1534	Mesh size, stretched-	1611	National Product, Net- (NNP)
1460	Loan, secured-	1535	Mesocosm	1612	Nauplius (pl. nauplii)
1461	Loan, short-term-	1536	Metabolic rate	1613	Necrosis
1462	Loan, single-payment-	1537	Metabolic rate, basal-	1614	Nekton (neoton)
1463	Loan, unsecured-	1538	Metabolic rate, standard-	1615	Nematode
1464	Loan, variable-rate-	1539	Metabolism	1616	Neritic
1465	Loch	1540	Metabolism, basal-	1617	Net
1466	Loci, quantitative trait- (QTLs)	1541	Metabolite	1618	Net bagging
1467	Locus (pl. loci)	1542	Metamorphosis	1619	Net worth
1468	Locus, microsatellite DNA-	1543	Metanauplius (pl. metanauplii)	1620	Net, bag-
1469	Loess (löss)	1544	Metazoea (metazoaea)	1621	Net, bird-
1470	Longline (a)	1545	Microalga	1622	Net, cast-
1471	Longline (b)	1546	Microbasin	1623	Net, gill- (gillnet)
1472	Lotic	1547	Microbe	1624	Net, lantern- (a)
1473	Lumut	1548	Microbiology	1625	Net, lantern- (b)
1474	Lure line	1549	Microclimate	1626	Net, lift-
1475	LWMOST	1550	Microhabitat	1627	Net, plankton-
		1551	Microingredients	1628	Net, predator-
		1552	Micronization	1629	Net, scoop-
		1553	Microorganism	1630	Net, seine-

**M**

1476	Macroclimate	1554	Micropyle	1631	Net, trammel-
1477	Macrophage	1555	Migration, downstream-	1632	Netting
1478	Macrophyte	1556	Milieu	1633	Netting twine
1479	Macrophytophagous	1557	Milkfish	1634	Netting twine, monofilament-
1480	Malacology	1558	Milt	1635	Netting yarn
1481	Malaria	1559	Milt collector	1636	Netting, knotless-
1482	Management	1560	Mincing	1637	Niche
1483	Management, aquaculture development-	1561	Mineralization	1638	Niche, ecological-
1484	Management, farm-	1562	Minerals	1639	Niche, feeding-
1485	Management, fisheries-	1563	Mitigation	1640	Nick
1486	Management, Integrated Coastal Area- (ICAM)	1564	Mitosis	1641	Night-soil
1487	Management, Integrated Coastal Zone- (ICZM)	1565	Model	1642	Nipping
1488	Management, Integrated Pest- (IPM)	1566	Modelling	1643	Nitrate
1489	Management, risk-	1567	Modelling, bioeconomic-	1644	Nitration
1490	Management, water	1568	Moisture content	1645	Nitrification
1491	Management, watershed-	1569	Mollusc (mollusk)	1646	Nitrite
1492	Mangrove	1570	Mollusc detaching	1647	Nitrogen
1493	Manure	1571	Mollusc invasion	1648	Nitrogen fixation
1494	Manure, green-	1572	Molluscicide	1649	Non-Governmental Organization (NGO)
1495	Manure, liquid-	1573	Molluscivore	1650	Nori
1496	Manure, synthetic-	1574	Monitoring	1651	Nucleus (pl: nuclei)
1497	Manuring	1575	Monk	1652	Nursery (pl. nurseries)
1498	Map	1576	Monoculture	1653	Nursery, primary-
1499	Map query, logical-	1577	Monomorphic	1654	Nursery, secondary-
1500	Map query, spatial-	1578	Montmorillonite	1655	Nutrient
1501	Map scale	1579	Mooring system	1656	Nutrients, primary-
1502	Map, topographic-	1580	Morbidity	1657	Nutrition
1503	Mapping, overlay-	1581	Mortality	1658	Nutrition security
		1582	Mortality rate	1659	Nyctimeral
		1583	Mortar, cement-		

<b>O</b>					
1660	Objective	1733	Pan (b)	1804	Plan, rolling-
1661	Oceanic	1734	Pan, salt-	1805	Plan, topographic-
1662	Oceanography	1735	Papilla	1806	Planter (plankter)
1663	Off-flavour	1736	Parasite	1807	Plane
1664	Official agency having jurisdiction	1737	Parasitology	1808	Plane, reference-
1665	Offset	1738	Parc, culture-	1809	Plane-table
1666	Offshore	1739	Parent material	1810	Plankton (plancton)
1667	Oil, fish-	1740	Parr	1811	Planning
1668	Oligotrophic	225	Parr mark	1812	Planning, farm-
1669	Omega-3	226	Parthenogenesis	1813	Planning, land use-
1670	Omnivore	227	Participation	1814	Plasticity
1671	Onchocerciasis (onchocercosis)	228	Particle-size frequency curve	1815	Plasticity index
1672	Ongrowing	229	Partnership	1816	Pleiotropy
1673	Oocyte	230	Passometer	1817	Pleuston
1674	Oogenesis	231	Pathogen	1818	Poach (to)
1675	Open access	232	Pathogen, opportunistic-	1819	Poikilothermic
1676	Opercum	233	Pathogenicity	1820	Polder
1677	Organic	1741	Pathognomonic	1821	Policy
1678	Organism, genetically engineered-	1742	Pathology	1822	Policy goal
1679	Organism, genetically modified- (GMO)	1743	Pearl (natural-)	1823	Policy, command-and-control-
1680	Organism, genetically selected-	1744	Pearl culture	1824	Pollutant
1681	Organisms, fouling-	1745	Peat	1825	Polluter-pays principle
1682	Organisms, live food-	1746	Pedigree	1826	Pollution
1683	Organization(s)	1747	Pediveliger	1827	Pollution, water-
1684	Organoleptic	1748	Pedology	1828	Polyculture
1685	Osmoregulation	1749	Pedometer	1829	Polymerase chain reaction (PCR)
1686	Osmotic pressure	1750	Pedounit	1830	Polymorphic
1687	Ostreculture	1751	Pelagic	1831	Polymorphism
1688	Otolith	1752	Pellet	1832	Polyploidy
1689	Outbreak	1753	Pellet, moist-	1833	Polyvinylchloride (PVC)
1690	Outlet (a)	1754	Pelleting	1834	Pond
1691	Outlet (b)	1755	Pelleting, compression-	1835	Pond agriculture
1692	Output	1756	Pen	1836	Pond, acadia-
1693	Ovary (pl: ovaries)	1757	Penaeiculture	1837	Pond, barrage-
1694	Overcrowding	1758	Penaeid	1838	Pond, borrow pit-
1695	Overdominance	1759	Penman formula	1839	Pond, breeding-
1696	Overfishing	1760	Percolation, water-	1840	Pond, brood-
1697	Overflow (a)	1761	Periphyton	1841	Pond, cut-and-fill-
1698	Overflow (b)	1762	Perivitelline space	1842	Pond, diversion-
1699	Overflow gate	1763	Permeability	1843	Pond, drainable-
1700	Over-ripening	1764	Permeability rate	1844	Pond, Dubisch-
1701	Overtur	1765	Permeability, soil-	1845	Pond, dug-out-
1702	Overwinter (to)	1766	Permits, tradable-	1846	Pond, embankment-
1703	Oviduct	1767	Pesticide	1847	Pond, fattening-
1704	Oviparous	1768	Pesticide residue	1848	Pond, fish-
1705	Ooviviparous	1769	pH	1849	Pond, Foster-Lucas-
1706	Ovulate (to)	1770	Phagocytosis	1850	Pond, ground-fed-
1707	Ovulation	1771	Phenotype	1851	Pond, grow-out-
1708	Oxbow lake	1772	Phenotype, autosomal-	1852	Pond, hatching-
1709	Oxidation, biological-	1773	Phenotype, common-	1853	Pond, head-
1710	Oxygen consumption	1774	Phenotype, dominant-	1854	Pond, Hofer-
1711	Oxygen deficit	1775	Phenotype, heterozygous-	1855	Pond, lined-
1712	Oxygen demand	1776	Phenotype, homozygous-	1856	Pond, maturation-
1713	Oxygen demand, biochemical (BOD)	1777	Phenotype, mutant-	1857	Pond, maturing-
1714	Oxygen demand, chemical- (COD)	1778	Phenotype, qualitative-	1858	Pond, nursery-
1715	Oxygen demand, nitrogenous- (NOD)	1779	Phenotype, recessive-	1859	Pond, oxidation-
1716	Oxygen meter	1780	Phenotype, sex-linked-	1860	Pond, paddy-
1717	Oxygen requirements	1781	Photoperiod	1861	Pond, quarantine-
1718	Oxygen supersaturation	1783	Photosynthesis (oxygenic-)	1862	Pond, rain-fed-
1719	Oxygen, air saturation value of dissolved-	1784	Photosynthesis, anoxygenic-	1863	Pond, rearing-
1720	Oxygen, diffused-	1785	Phototaxis	1864	Pond, reproduction-
1721	Oxygen, dissolved- (DO)	1786	Phreatic	1865	Pond, seasonal-
1722	Oxygenation	1787	Phyllosoma (pl. phyllosomae)	1866	Pond, sedimentation-
1723	Oyster	1788	Phytobenthos	1867	Pond, seepage-
1724	Oyster, pearl-	1789	Phytoplankton (phytoplanton)	1868	Pond, settling-
1725	Oysters, bedding-	1790	Pickling	1869	Pond, solar-algae-
1726	Ozonation	1791	Pile	1870	Pond, spawning-
1727	Ozone	1792	Pipe, drain-	1871	Pond, spring-water-
<b>P</b>		1793	Pipe, feed-	1872	Pond, stock-
1728	P1	1794	Piping (a)	1873	Pond, storage-
1729	Packing, controlled atmosphere- (CAP)	1795	Piping (b)	1874	Pond, sunken-
1730	Packing, modified atmosphere- (MAP)	1796	Piscicide	1875	Pond, tidal-
1731	Paddy (field)	1797	Pisciculture	1876	Pond, undrainable-
1732	Pan (a)	1798	Piscivore	1877	Pond, upper-
		1799	Pit	1878	Pond, wintering-
		1800	Pituitary gland	1879	Ponds, linked-
		1801	Plan	1880	Ponds, parallel
		1802	Plan, farm-	1881	Population
		1803	Plan, master-	1882	Population base
				1883	Population, control-

1884	Population, monosexual-	1963	Pump capacity	2037	Revenue, total-
1885	Population, select-	1964	Pump performance curves	2038	Rheotaxis
1886	Populations, allopatric-	1965	Pump, airlift-	2039	Ria
1887	Populations, sympatric-	1966	Pump, centrifugal-	2040	Ribonucleic acid (RNA)
1888	Pore	1967	Pump, dragon-wheel-	2041	Ribovirus (RNA-virus)
1889	Porosity	1968	Pump, fish-	2042	Rights, riparian-
1890	Pose	1969	Pump, hydram-	2043	Rights, water-
1891	Postlarva (pl. postlarvae)	1970	Pump, propeller-	2044	Rigor mortis
1892	Pot	1971	Pump, rotary-	2045	Rill
1893	Poverty	1972	Pump, suction-	2046	Ripe
1894	Prawn, giant freshwater-	1973	Pump, vacuum-pressure-	2047	Riprap
1895	Precision	1974	Purchase order (PO)	2048	Risk
1896	Predation	1975	Purchasing Power Parity (PPP US\$)	2049	Risk assessment
1897	Predator	1976	Pyrite	2050	River
1898	Predispose (to)	1977	Pyrite, iron-	2051	River, large-
1899	Premix			2052	Rizipisciculture
1900	Premixing			2053	RNA probes
1901	Prescription			2054	Roe (pl. roes)
1902	Prevalence	1978	Quadrature	2055	Rotameter
1903	Prey	1979	Quarantine	2056	Rotenone
1904	Price index, consumer- (CPI)			2057	Rotifers
1905	Price Index, Producer- (PPI)			2058	R-tex system
1906	Price index, wholesale- (WPI)			2059	Run, long-
1907	Price, farm gate-	1980	Race	2060	Run, short-
1908	Processing, fish-	1981	Raceway	2061	Runnage
1909	Producer	1982	Rack	2062	Runoff
1910	Product, derived-	1983	Radiation		
1911	Product, value-added-	1984	Radiation, ultraviolet- (UV)		
1912	Production	1985	Raft		
1913	Production function	1986	Rafting	2063	Salinity (S)
1914	Production rate	1987	Rain, acid-	234	Salinization
1915	Production rate, equivalent-	1988	Ranching	235	Salinometer
1916	Production, annual-	1989	Ranching, lake-	236	Salmoniculture
1917	Production, aquaculture	1990	Ranching, ocean-	237	Salmonids
1918	Production, factors of-	1991	Ranching, river-	238	Salt
1919	Production, gross-	1992	Ranging pole	239	Salt wedge
1920	Production, gross primary-	1993	Ranking	240	Salting
1921	Production, hatchery-	1994	Raster	2064	Salting, dry-
1922	Production, net-	1995	Ration	2065	Saltpan
1923	Production, net primary-	1996	Ration, dry-	2066	Sample
1924	Production, primary-	1997	Ration, maintenance-	2067	Sample count
1925	Production, secondary-	1998	Ration, satiation-	2068	Sample, representative-
1926	Production, tertiary-	1999	Rearing	2069	Samra
1927	Productivity	2000	Recirculating	2070	Sand
1928	Productivity, gross-	2001	Recirculation	2071	Sanitation
1929	Productivity, net-	2002	Reclamation, land-	2072	Saprobic Water Classification
1930	Productivity, primary-	2003	Reconditioning	2073	Saprobiont
1931	Profile, ground-	2004	Recruitment	2074	Saprophyte
1932	Profile, soil-	2005	Recycling	2075	Satellite
1933	Profit	2006	Redd	2076	Satellite, geostationary-
1934	Profit, gross-	2007	Reef, artificial-	2077	Satellite, sun-synchronous-
1935	Profit, net-	2008	Refining	2078	Satiation
1936	Profit, operating-	2009	Refractometer	2079	Saturation
1937	Profitability	2010	Refrigeration	2080	Saturation line
1938	Progeny	2011	Refuge	2081	Saturation, zone of-
1939	Progeny testing	2012	Regulation	2082	Scale (a)
1940	Prognosis	2013	Relaying	2083	Scale (b)
1941	Projection, map-	2014	Remote sensing (RS)	2084	Scaleless
1942	Prokaryote	2015	Remote settling	2085	Scallops
1943	Propagation	2016	Ren	2086	Scavenger
1944	Propagation, artificial-	2017	Repair	2087	Schistosomiasis
1945	Propagation, natural-	2018	Reproduction, asexual-	2088	School, (fish-)
1946	Propagation, semi-natural-	2019	Reproduction, vegetative-	2089	Schorre
1947	Prophylaxis	2020	Reseeding	2090	Scissiparity
1948	Proprietary control	2021	Reservoir	2091	Screen (a)
1949	Protandry	2022	Residues	2092	Screen (b)
1950	Protein	2023	Resilience	2093	Screen, crowding-
1951	Protein efficiency ratio (PER)	2024	Resistance	2094	Screen, horizontal underwater-
1952	Protein utilization, (apparent) net- (NPU)	2025	Resolution	2095	Screening
1953	Protein, biological value of- (BV)	2026	Resource, common property- (CPR)	2096	Scum, algal-
1954	Protein, crude-	2027	Respiration	2097	Sea mustard
1955	Proteins, single-cell- (SCP)	2028	Respiration, aerobic-	2098	Sea urchin culture
1956	Protogyny	2029	Resting stage	2099	Seafood
1957	Protozoan (pl. protozoans)	2030	Restocking	2100	Seaweed
1958	Protozoaea (pl. protozoae)	2031	Retting	2101	Secchi depth
1959	Proximate analysis	2032	Return to capital	2102	Secchi disc
1960	Puddle (to)	2033	Return, internal rate of-	2103	Sedation
1961	Puddling	2034	Revenue	2104	Sedentary
1962	Pump	2035	Revenue, average-	2105	Sediment
		2036	Revenue, marginal-	2106	Sedimentation

2107	Seed	2187	Soil conditioner	2267	Spring, limnocrene-
2108	Seepage	2188	Soil conditioning	2268	Spring, rheocrene-
2109	Seining	2189	Soil conservation	2269	Stadia rod
2110	Selection	2190	Soil profile	2270	Stage, tender-
2111	Selection index	2191	Soil structure	2271	Stagnation
2112	Selection, between-family-	2192	Soil texture	2272	Stagnation period
2113	Selection, differential-	2193	Soil triangular diagram	2273	Stakeholder
2114	Selection, family-	2194	Soil, acid sulphate-	2274	Stakeholder analysis
2115	Selection, indirect-	2195	Soil, alluvial-	2275	Stakeholder, primary-
2116	Selection, individual-	2196	Soil, coarse-grained-	2276	Stakeholder, secondary-
2117	Selection, tandem-	2197	Soil, fine-grained-	2277	Stakes
2118	Selection, within-family-	2198	Soil, mineral-	2278	Stand pipe
2119	Sensitivity	2199	Soil, organic-	2279	Steak (fish-)
2120	Septicaemia (septicemia)	2200	Soil, plastic-	2280	Steaming
2121	Sessile	2201	Soil, potential acid sulphate-	2281	Stenohaline
2122	Seston	2202	Soil, residual-	2282	Stenotherm
2123	Settlement (a)	2203	Soil, sedimentary-	2283	Sterile
2124	Settlement (b)	2204	Solids, settleable-	2284	Sterilization
2125	Settlement allowance	2205	Solids, suspended-	2285	Sterilization, ultraviolet (UV)-
2126	Settling chamber	2206	Solids, total-	2286	Stew
2127	Sewage	2207	Solids, total dissolved- (TDS)	2287	Stickiness
2128	Sewage lagoon	2208	Solstice	2288	Stock
2129	Sewage, domestic-	2209	Solubility	2289	Stocking (a)
2130	Sex ratio	2210	Solvency	2290	Stocking (b)
2131	Sex reversal	2211	Somatic	2291	Stocking density
2132	Sexing	2212	Spat	2292	Stocking rate
2133	Sexing, manual-	2213	Spat collection	2293	Stocking ratio (a)
2134	Sex-reversed (fish)	2214	Spat, cultchless-	2294	Stocking ratio (b)
2135	Sexual dimorphism	2215	Spatfall	2295	Stocking, fry/fingerling-
2136	Sexual maturity	2216	Spatial information system	2296	Stones
2137	Shear strength	2217	Spawn	2297	Storm surge
2138	Shellfish	2218	Spawn (to)	2298	Straights
2139	Shellfish Poisoning, Diarrhetic- (DSP)	2219	Spawner	2299	Strain
2140	Shellfish Poisoning, Paralytic- (PSP)	2220	Spawner, substrate-	2300	Strategy
2141	Ship worm	2221	Spawner, vertical substrate-	2301	Strategy (ies), coping-
2142	Shock, temperature-	2222	Spawning ground, artificial	2302	Stratification, thermal-
2143	Shocking (eggs)	2223	Spawning mop	2303	Stream (a)
2144	Shrimp	2224	Spawning period	2304	Stream (b)
2145	Shrink-swell potential	2225	Spawning season	2305	Stream (c)
2146	Shuck (to)	2226	Spawning spread	2306	Stream (d)
2147	Sibs, full-	2227	Spawning, induced-	2307	Stream (e)
2148	Sibs, half-	2228	Spawning, wild-	2308	Stream, intermittent-
2149	Sieve	2229	Specials (from claires)	2309	Stream, perennial-
2150	Sifting	2230	Species	2310	Streambed
2151	Silage	2231	Species, alien-	2311	Stress
2152	Silo	2232	Species, associated-	2312	Stress, acute-
2153	Silt	2233	Species, commercial-	2313	Stress, chronic-
2154	Siltation	2234	Species, domestic-	2314	Stripping
2155	Silverside culture	2235	Species, endemic-	2315	Stripping, air- (a)
2156	Sinker	2236	Species, exotic-	2316	Stripping, air- (b)
2157	Siphon	2237	Species, forage-	2317	Stunted
2158	Skimmer, surface-	2238	Species, genetically improved-	2318	Sturgeon culture
2159	Skimming	2239	Species, indigenous-	2319	Sub-clinical
2160	Skinned	2240	Species, introduced-	2320	Subspecies
2161	Skinning with V-cut, deep-	2241	Species, marine-	2321	Subtidal
2162	Skinning, deep-	2242	Species, naturalized-	2322	Summerkill
2163	Slab	2243	Species, non-indigenous-	2323	Sump
2164	Slag	2244	Species, relict-	2324	Supersaturation
2165	Slag, basic-	2245	Species, transferred-	2325	Supplement
2166	Sludge	2246	Spermatocyte	2326	Supply
2167	Sludge, activated-	2247	Spermatogenesis	2327	Surveillance
2168	Sludge, primary-	2248	Spermatogonium (pl. spermatogonia)	2328	Survey, detailed soil-
2169	Sludge, secondary-	2249	Spermatophore	2329	Survey, reconnaissance soil-
2170	Sluice	2250	Spermatozoon (pl. spermatozoa)	2330	Survey, socio-economic-
2171	Sluice gate (a)	2251	Spermiation	2331	Survey, topographical-
2172	Sluice gate (b)	2252	Spillway	2332	Survival rate
2173	Slurry	2253	Spillway, emergency-	241	Susceptible
2174	Small waterbody (SWB)	2254	Spillway, mechanical-	242	Swamp
2175	Smoke, liquid-	2255	Splashboard	243	Swelling
2176	Smoked	2256	Spoils	244	Swimbladder
2177	Smoking	2257	Sponge culture	245	Syndrome
2178	Smoking kiln, mechanical-	2258	Sporangium (pl.: sporangia)	246	Synergism
2179	Smoking, cold-	2259	Spore	247	Synopsis
2180	Smoking, hot-	2260	Sporogenesis	248	System, aquaculture-
2181	Smolt	2261	Sporophyte	249	System, dike-pond-
2182	Smoltification	2262	Sporulation	2333	System, farming-
2183	Snail	2263	SPOT	2334	System, field-pond-
2184	Socio-economic	2264	Spring	2335	System, flow-through-
2185	Socking	2265	Spring, artesian-	2336	System, induced-gravity settling-
2186	Soil	2266	Spring, helocrene-	2337	System, lagoon-

2338	System, land-based-	2398	Traceability		<b>W</b>
2339	System, recirculation-	2399	Trade-off	2466	Wadi
2340	System, water-based-	2400	Transect	2467	Wakame
2341	Systematics	2401	Transfer	2468	Waste (a)
2342	Systemic	2402	Transmission	2469	Waste (b)
2343	Syzygy	2403	Transmission, horizontal-	2470	Waste heat
		2404	Transmission, vertical-	2471	Waste treatment, primary-
		2405	Transparency	2472	Waste treatment, secondary-
		2406	Transpiration	2473	Waste treatment, tertiary-
		2407	Transporter, fish-	2474	Waste, metabolic-
2344	Tag	2408	Trap	2475	Wastewater
2345	Tagging	2409	Trauma	2476	Wastewater treatment
2346	Tailrace	2410	Traverse	2477	Water control
2347	Tambak	2411	Traversing	2478	Water displacement
2348	Tamper, hand-	2412	Treatment	2479	Water fees
2349	Tamper, percussion-	2413	Treatment plant	2480	Water hardening
2350	Tamper, vibration-	2414	Trestle	2481	Water harvesting
2351	Tank	2415	Triangulation	2482	Water quality criteria
2352	Tank, aeration-	2416	Triploid (3n)	2483	Water table
2353	Tank, circular-	2417	Tripton	2484	Water table, perched-
2354	Tank, D-ended-	2418	Trochophore	2485	Water treatment, primary-
2355	Tank, header-	2419	Trough, Von Bayer-	2486	Water treatment, secondary-
2356	Tank, holding-	2420	Trout culture	2487	Water treatment, tertiary-
2357	Tank, perennial-	2421	True-breeding	2488	Water use
2358	Tank, seasonal-	2422	Turbidity	2489	Water, artesian-
2359	Tank, sedimentation-	2423	Turbidity, humic-	2490	Water, artificial sea-
2360	Tank, self-cleaning-	2424	Turbidity, mineral-	2491	Water, brackish-
2361	Tank, septic-	2425	Turbidity, plankton-	2492	Water, brown-
2362	Tank, spawning-	2426	Turnover rate, water-	2493	Water, clean sea-
2363	Tape, measuring-	2427	Typhoid (fever)	2494	Water, enriched sea-
2364	Target			2495	Water, free-
2365	Target group			2496	Water, fresh-
2366	Taxonomy			2497	Water, gravitational-
2367	Taxonomy, descriptive-			2498	Water, green-
2368	Technically driven	2428	Ulcer	2499	Water, ground-
2369	Technology transfer	2429	Umbrella stage	2500	Water, potable-
2370	Tempering	2430	Uncertainty	2501	Water, saline-
2371	Template	2431	Upwelling	2502	Water, sea-
2372	Tender	2432	Urea	2503	Water, seasoned-
2373	Tenure	2433	Uro-genital pore	2504	Water, seepage-
2374	Tenure, foreign land-			2505	Water, subsurface-
2375	Tenure, land-			2506	Water, surface-
2376	Terms of reference (TOR)			2507	Waterlogged
2377	Testis (pl. testes)	2434	Vaccine	2508	Waters, coastal-
2378	Testosterone	2435	Vagile	2509	Waters, inland-
2379	Tetrad	2436	Valli	2510	Waters, inshore-
2380	Tetraploid	267	Value, intrinsic-	2511	Waters, offshore-
2381	Tex system	268	Value, Net Present- (NPV)	2512	Waters, sea-
2382	Thalassoculture	269	Value, present-	2513	Waters, surface-
2383	Thallus	270	Value, salvage-	2514	Weaning
250	Theodolite	271	Valve, foot-	2515	Weathering
251	Theory	272	Valve, non return-	2516	Weed (a)
252	Therapy	2437	Variance	2517	Weed (aquatic) (b)
253	Thermocline	2438	Variance, additive genetic- (VA)	2518	Weed killer
254	Tidal current	2439	Variance, dominance genetic- (VD)	2519	Weight, dry-
255	Tidal day	2440	Variance, environmental- (VE)	2520	Weight, live-
256	Tidal flat	2441	Variance, epistasis genetic- (VI)	2521	Weight-length relationship
257	Tidal period	2442	Variance, genetic- (VG)	2522	Weir (a)
258	Tidal range	2443	Variance, phenotypic- (VP)	2523	Weir (b)
259	Tidal range, maximum-	2444	Variety	2524	Weir (c)
260	Tide (astronomical)	2445	Vector	2525	Weir (d)
261	Tide coefficient (C)	2446	Vector control	2526	Weir, contracted-
262	Tide cycle	2447	Vegetation, emergent-	2527	Well, artesian-
263	Tide datum	2448	Vegetation, submerged-	2528	Well, capacity of-
264	Tide indicator	2449	Veliger	2529	Well, deep-
265	Tide, diurnal-	2450	Velocity	2530	Well, flowing-
266	Tide, ebb-	2451	Velocity modulus	2531	Well, water-table-
2384	Tide, flood-	2452	Velocity, critical	2532	Well-being
2385	Tide, mixed-	2453	Velocity, limiting-	2533	Wetland
2386	Tide, neap-	2454	Venturi	2534	Wetlands
2387	Tide, red-	2455	Vertebrate	2535	Whedos
2388	Tide, semi-diurnal-	2456	Vertex (pl: vertices)	2536	Wind breaker
2389	Tide, spring-	2457	Virion	2537	Winterkill
2390	Tideflat	2458	Virology	2538	Withdrawal time
2391	Toe drain	2459	Virulence	2539	Women's empowerment
2392	Toeline	2460	Virus (pl. viruses)		
2393	Topcross	2461	Vitamin		
2394	Topography	2462	Vitamin premix		
2395	Topsoil	2463	Viviparity		
2396	Toxicity	2464	Viviparous		
2397	Trace elements	2465	Vulnerability		

**Y**

2541	Yearling
2542	Yeast
2543	Yeast, bakers'-
2544	Yield (a)
2545	Yield (b)
2546	Yield, maximum sustainable- (MSY)
2547	Yolk
2548	Yolk (egg-)
2549	Yolk sac

**Z**

2550	Zoea (pl. zoeae)
2551	Zonation (vertical-)
2552	Zone, infralittoral-
2553	Zone, intertidal-
2554	Zone, mediolittoral-
2555	Zone, supralittoral-
2556	Zoning
2557	Zoobenthos
2558	Zooplankton (zooplankton)
2559	Zoospore
2560	Zygote