

# A Complete Bibliography of Publications in the *ICES Journal of Marine Science* (1970–1979)

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## Title word cross-reference

**2** [Pet77].

**0-group** [Loc73, LdBD75]. **000** [RG70].

**1972** [Lee74]. **1973** [Ram75]. **1975** [Tie76].

**40** [Thr70b].

**Âge** [Du 77].

**abdominal** [KSL74]. **absorption** [MS76]. **Abundance** [Dow72, Pos72, dCR71, Dow77a, Gra78]. **Acartia** [TM78]. **Acoustic** [Wes72, AH78, CH76, Cus78, DVB77]. **Activity** [Saw72, SdG71]. **acutifrons** [Gue70]. **adsorption** [TB75]. **Adult** [GW71, Ile71b, GS74]. **aeglefinus** [CL78, HH71b, JH72, Jon74, Jon78, LR76]. **Aeration** [HS72]. **aerial** [CH76].

aerial/acoustic [CH76]. **Africa** [CS74, Llo71, Sze74, Sze76, SST77]. **African** [Hen74, Ile71a]. **After** [HH71b, Loc73]. **Age** [HV73, Loc72, BDC78, Fro78, Hil78, Loc74c, Du 77]. **Ageing** [MT70]. **ages** [HH76a]. **aid** [Lin73, WBH77]. **air** [KSL74]. **Alaskan** [PPN78]. **alga** [TM78]. **algae** [TM79]. **algue** [TM78]. **algues** [TM79]. **alimentaire** [Cap77, Chr76, TM78, TM79]. **Alkalinity** [Mor70]. **along** [Sze74, Sze76]. **American** [Dow77b, Dow78]. **Ammodytes** [Pet77, Rea72]. **Ammonia** [GJ72, GJ74b, Ham77]. **ammonium** [LT78]. **Amounts** [CS72]. **Amphipodes** [RG70]. **Amphipods** [RG70]. **amplitude** [Jon73]. **anal** [Fah79]. **Analyse** [Lau77]. **analyses** [SS75]. **Analysis** [ABL73, Iba72, TL72, Ull77, GJ74b, LT78, Pet79, TLC76]. **analytical** [RW74]. **anchoita** [dCdV71]. **Anchovy** [dCdV71, Hen74]. **Anglian** [Ile71b]. **Angola** [dCR71]. **Angolan** [De 74, dCR73]. **Anisakis** [Hen74, vB71]. **Annual** [Loc72, Pla71]. **Antillean** [Mun74]. **Apparatus** [Jon72]. **appareil** [NN73]. **Application** [CP72, Rea72]. **Appraisal** [Woo71]. **approach** [Sze74]. **appropriate** [Høj78]. **Aquaria** [JH72, Muž77]. **aquatic** [vOS76]. **aquila** [Chr76]. **Arctic** [GJ74a]. **area** [BMPC73, Eng76, Hol75b, Sze76, Com74]. **Argentine** [dCdV71]. **Artemia** [Jon72, TM79]. **artificial** [Han74, PPN78]. **Ascaroidea** [Hen74]. **Aspects** [Ile71a]. **assessment** [CH76, Mau77, Smi78]. **Assimilation** [For72]. **Atlantic** [BJB71, Dic72, GR74, Gib78, Har76, HH79, KSL74, LMF78, LR76, PR77, WTS73]. **atomic** [Mor73]. **Attachment** [NN72]. **Attenuation** [Wes72]. **attractants** [Paw77]. **Attraction** [Han74]. **August** [Cus74a]. **AutoAnalyzer(R)** [TLC76]. **Automatic** [Adr72, GJ72, LT78, vOS76]. **automatique** [TLC76, LT78]. **availability** [Dow77a]. **avoidance** [Han74].

**B** [Ste75a]. **Back** [Rea72]. **Back-Calculation** [Rea72]. **Bacteria** [Paa71]. **Bacteria-Free** [Paa71]. **Bacterial** [Sor72]. **bait** [Han74, dCR73]. **bait-boat** [dCR73]. **baited** [Mil78]. **baits** [CS78]. **Balaenoptera** [Loc72, Loc74c]. **balanoides** [HW75]. **Balanus** [HW75]. **Baltic** [Jer75, Len73]. **Bank** [BMPC73]. **barnacle** [HW75]. **based** [Mor73]. **Basket** [EZKS70]. **Bass** [Sti72]. **batis** [Du 77]. **Bay** [BL71, OKN73, Pla71, Sti72]. **be** [NN73]. **beat** [Jon73]. **behavior** [TM78, TM79]. **Behaviour** [BLV70, Bur70, Sim71, Muž77, RWHW74, SC74]. **Benesch** [GJ74b]. **benthique** [Sar73]. **Berend** [Kor79]. **Bertalanffy** [CP72, Loc74b]. **Between** [Bro71, Dic72, Wie72, Bra79a, GS74, GMD77, Ham77, Hou77, JH78, LT78, Mun74]. **Bight** [Tal77a]. **Binding** [For72]. **Biochemical** [GW71, Com74, HW75]. **biological** [Pla76, dV76]. **Biology** [CP72, WW77]. **Bjerkan** [Rol70]. **Black** [Sor72]. **bladder** [KSL74]. **Blue** [SB71]. **boat** [Loc74a, dCR73]. **Body** [Loc76]. **Bolinopsis** [Len73]. **Books** [Ano70, Ano71a]. **borealis** [Loc74c]. **Bottom** [BBvE71]. **Bottom-Trawl** [BBvE71]. **bovinus** [Cap77]. **box** [Beu74]. **Brachionus** [How73]. **brachyura** [Hol72, HT74]. **breeding** [His75]. **Brevoortia** [KSL74]. **Britain** [Bow74, How73]. **British** [HT74, Hol75a]. **Bugt** [Pet77]. **bull** [Cap77].

C [NN72]. côtes [Cap77, Chr76]. caesium [RW74]. **caesium-137** [RW74]. calanoid [TM78]. **Calanoida** [TM79]. calanoides [TM78]. Calanus [Wib76b]. **Calcium** [Mor70]. Calculation [Rea72, Hol75b]. California [Smi78]. **Callionymus** [Boe71]. can [NN73]. Canada [Gib78]. Cancer [Ben74, CS78, Mil78]. **Cape** [BBvE71, CS74]. **capensis** [BBvE71, Hen74]. **captivity** [His75, JH78]. **Capture** [CP72, HH71b]. **Carcinus** [WD72]. Carruthers [Ram75]. **Castelnau** [BBvE71]. **Catch** [Ste75b, De 74, JS74b, Mun74, dCR73, Sis74]. **catch-rate** [JS74b]. **catches** [Ben74, CS78, Kim78]. **Caudal** [Fah72]. **caused** [Dar74]. **cavity** [KSL74]. cells [MLG78]. **Celtic** [Cor74, Du 77]. **Celtique** [Du 77]. **centra** [HV73]. **central** [Las79, WBH77]. **Centropages** [TM78, TM79]. **certain** [Gru74b]. **Cetacea** [BJB71]. **chain** [JS74b]. **Chamber** [Thr70b]. **Change** [Fah72, Fah79]. **Changes** [GW71, dCR71, Cor74, De 74, Gib78, Jer75, Loc73, Sze76, dV76]. **Changing** [HSTM71]. **channel** [DLMS78, HH76b, Hou77]. **Character** [WBP72, Pos74]. **charr** [Fro78, KF78]. **Chemical** [Mor70, Paw77]. **chez** [BDC78, Du 75]. **chimiques** [Mar74]. **Chlamys** [BG75]. **Chlorinity** [CD70, GW72]. **Chlorophyll** [Lor71, MS76]. **chrome** [Mar74]. **chromium** [Mar74]. **Cichlid** [Ile71a]. **Ciliate** [PH71]. **circulation** [Doo74]. **Classification** [Jer77]. **clausi** [TM78]. **clavata** [Hol72, HV73, HT74, Hol75a]. **climatic** [Dow77a]. **Clupea** [BMPC73, Cor74, MT70, WBP72]. **clupeoid** [NW78]. **Clyde** [Com74]. **Coalfish** [Wal71]. **Coast** [Sze74, HG78, NL78, Sze76, SST77, Llo71, dCR71]. **coasts** [Cap77, Chr76]. **cobalt** [Mar74]. **Cod** [BBvE71, GW70, SG72, Wal71, AH78, Bra79a, GJ74a, JS74a, Jon74, Jon78, LR76, Lov74, Paw77, Pla76, WW77, NB71]. **Cod-Ends** [BBvE71]. **codends** [Kim78]. **Codworm** [Pla76]. **Coefficient** [Du 75, ABL73]. **coefficients** [San77]. **Cohort** [Ull77]. **cohortes** [BDC78]. **cohorts** [AC75, BDC78]. **colorimetric** [GJ74b]. **Colour** [HJK77, Lov74]. **Commercial** [SS71, Dow77a, Wib76b]. **Committee** [Ste74a]. **Common** [Bro71]. **comparaison** [LT78]. **comparative** [LR76, RG70]. **compared** [Beu74]. **Comparées** [RG70]. **comparison** [LT78, MS76]. **Component** [Iba72]. **Comportement** [TM78, TM79]. **Composantes** [Iba72]. **Composition** [Mor70, Sti72, HW75, Mor73]. **Computations** [Cus73a, Pet79]. **Computer** [Sta71, HH74a]. **concept** [Wib76a]. **concerning** [Doo74]. **Condition** [Bro71, GW71, Du 75, GS74, GMD77, WM78, Du 75]. **Conditions** [GW71]. **Conical** [RG70]. **Coniques** [RG70]. **conjunction** [WBH77]. **Considérations** [Mar74, Mar74]. **Constants** [Sta71]. **consumption** [Jon78]. **Content** [Bro71, GW71, Com74, GS74, HH76a, WM78]. **Continuity** [Lor71]. **continuous** [LM74]. **conversion** [WS74]. **copepod** [Dar77, MLG78, Gue70]. **Copepoda** [GMD77, TM79, Van74]. **Copépode** [Gue70, Sar73]. **Copépodes** [RG70, TM78]. **Copepods** [RG70, TM78]. **copper** [Hea75]. **counter** [vOS76]. **Counts** [Loc72]. **Crab** [WD72, CS78, Mil79]. **crabs** [Ben74, Mau77]. **Crassostrea** [LM74]. **crawfish** [PR77]. **Creel** [CS78]. **critical** [GJ74b, Wib76a]. **Critique** [MT70]. **croissance** [Du 77]. **Cross**

[WBP72]. **crowding** [Fah78]. **Crustacé** [Gue70]. **Crustacea** [BDC78, Gue70, OKN73]. **Ctenolabrus** [Hil78]. **Ctenophore** [Fra70, Len73]. **Cultural** [Ste74a]. **Culture** [Com72, Bow74, How73]. **cultured** [Bow74]. **Cultures** [HS72, Paa71, vOS76]. **cumulative** [Hol75b]. **Cunha** [PR77]. **current** [Smi78, SC74]. **Curve** [CP72, DC79, Eng76, Har75, Hol75b]. **cycles** [Dow77a, Dow78]. **Cyclopoidea** [GMD77]. **cyparis** [HW75].

**d'âge** [BDC78]. **Dab** [Sim71]. **Damage** [Dar74]. **d'analyse** [LT78]. **Danish** [HH71b]. **Danois** [Let70]. **dans** [LT78, Mar74, TLC76]. **dark** [Pet79]. **d'Artemia** [TM79]. **Data** [CP72, Hol72, Iba72, De 74]. **day** [RWHW74]. **Daylight** [Høj78]. **Decapoda** [OKN73]. **decay** [AC75]. **December** [Tie76]. **definition** [BDC78, BDC78]. **degree** [Pla76]. **Delayed** [Ric71]. **Demand** [Adr72]. **densities** [PPN78]. **density** [Har75, SM76]. **density-dependent** [Har75]. **Dependence** [Cus71a]. **dependent** [Har75]. **Depth** [Dic72]. **Derived** [dV70]. **describe** [Loc74b]. **Description** [NN73, NN73]. **Design** [Adr72]. **Detector** [SdG71]. **Determination** [CS72, GJ72, Fro78, GJ74b, MS76, RW74, LT78]. **Determined** [Hol72, HH79]. **determining** [Loc74c]. **deux** [LT78, TM78, TM79]. **developing** [FO77, Fah78, Fah79, Han74]. **Development** [GW70, Las72, SB71, BD74, HG78, LR76]. **Device** [Ric71, BvEH74, NN73, Tan76]. **Dicentrarchus** [Sti72]. **Diclidophora** [Smi72]. **Diel** [Sim71]. **diet** [Cap77, Chr76]. **Dietrich** [Lee74]. **Diets** [For72]. **Different** [Cus71a, RG70, CS78, HH76a, Lov74]. **Différentes** [RG70]. **Dimensions** [RG70]. **dioica** [Las72]. **Direct** [GJ72]. **discontinuous** [LM74]. **Disko** [Pet77]. **dispersal** [Tal77a]. **Dissolved** [BLV70, Bur70]. **Distribution** [Leb72, Lor71, BMPC73, HD76]. **Diurnal** [SdG71]. **divergent** [San77]. **Divers** [HH71b, SC74]. **Does** [FO77]. **Données** [Iba72]. **door** [JS74b]. **door-to-door** [JS74b]. **Dosage** [TLC76, LT78]. **Dr.** [Ram75]. **dredged** [DLMS78]. **dredging** [Dar74]. **Drifter** [RR72, HH74a, JWA73]. **drifters** [Dic76]. **dry** [GS74]. **dubius** [Pet77]. **Due** [Wes72]. **d'un** [NN73, Sar73]. **During** [BBJ71, BLV70, Bur70, Ile71b, SS71, Pet77]. **dynamics** [Cla74].

**eagle** [Chr76]. **Ear** [Loc72, Loc74c]. **East** [Ile71b]. **eastern** [HH79, Pos72, Har76]. **eau** [LT78, Mar74, TLC76]. **Echo** [Har76, RWHW74]. **Echo-traces** [Har76]. **Ecological** [Iba72, Ile71a]. **Éologie** [Iba72]. **Écologiques** [Iba72]. **Ecology** [Fra70, Iba72]. **Edouard** [Let70]. **Educational** [Ste74a]. **edulis** [BGDS78, Dar74, DE76, Dar77, Dav74, GS74, GMD77, HS72, HH76a, How73, MLG78, PPN78, WS74]. **Edwards** [Hep72]. **eel** [Pet77]. **Effect** [Wal71, ABL73, Har75, Hen74, JS74b, JS74a, LM74]. **Effects** [Dow77a, Dow78, For72, LR76, AH78, Ben74, Cla74, LdBD75, MLG78, Ste74c]. **Efficiencies** [RG70]. **Efficiencies** [RG70]. **efficiency** [Beu74, WS74]. **efficient** [Wei78]. **effort** [De 74, dCR73, SM76]. **Egg** [HRH71, Las72, WBH77]. **Eggs** [SB71, JUH75, Tal77a]. **Egypt** [Mes77].

**Einar** [Ruu71]. **electric** [RM73, Ste74c, SC74]. **electrical** [Ste75b, Ste77]. **electrified** [BD74]. **elimination** [Jon74]. **embryo** [LR76]. **embryonic** [HG78]. **Ends** [BBvE71]. **Energy** [Bro71, CL78]. **England** [GMD77, NL78, Sis74]. **English** [HH76b, Hou77]. **Engraulis** [Hen74]. **enriched** [Mar74]. **enrichie** [Mar74]. **entre** [LT78]. **Entry** [Mil78, Mil79]. **environmental** [Gru74b, SH79]. **Enzyme** [Dar77]. **equation** [Cus73a, Loc74b]. **equilibrium** [Sis74]. **Erratum** [Ano71b, Ano74a, Ano77a, His76]. **Error** [ABL73, Wie72]. **errors** [Ull77]. **escapement** [Mil79, Mun74]. **esmarkii** [Smi72]. **Establishing** [Paa71]. **esterase** [TM74]. **Estimate** [Sta71, Gru74a]. **Estimates** [Jon78]. **estimating** [Kim78]. **Estimation** [San77, Eng76, Lau77]. **Estuarine** [BLV70, Bur70, Dow77a]. **Estuary** [Bur70, LMF78]. **Étude** [Cap77, Chr76, Du 75, Sar73]. **European** [Dow77b, Dow78, Sti72]. **Evaluating** [De 74]. **Evidence** [dV70]. **examination** [DLMS78]. **Example** [Har70]. **Exercise** [Wal71]. **exhibit** [San77]. **Experimental** [Adr72]. **Experiments** [DE76, HA71, SdG71, WD72, WS74, dV70]. **exploitation** [Wib76b]. **exploited** [Cla74, San77, SH79]. **Extinction** [Lor72]. **extraction** [Dar77, Hea75].

**F** [Len73]. **Factor** [Bro71]. **Factors** [RR72, dV70, Gru74b]. **Farming** [PJ71, PH71]. **Fast** [Sze76]. **feasibility** [JUH75]. **February** [Stu78, Tie76]. **Fecundity** [BH74, HG78, Las72, HH74b, Hol75a]. **Feeders** [Adr72]. **Feeding** [NB71, LM74, TM78, TM79]. **female** [CL78]. **fer** [Mar74]. **ferrocyanide** [Hea75]. **ferromagnetic** [KSL74]. **Fibres** [GW70, Wal71, WBP72]. **Field** [Dic76, Wie72]. **fields** [RM73, Ste74c, SC74]. **Filets** [RG70]. **Filtering** [Saw72]. **Fin** [Fah72, Loc72, Fah79]. **finmarchicus** [Wib76b]. **Firth** [CL78]. **Fischer** [Sar73]. **Fish** [Adr72, DVB77, NN72, PJ71, PH71, SdG71, Wes72, Bow74, Cla74, CH76, De 74, Gul77, How73, Loc74b, Mun74, RM78, RWH74, RM73, San77, Smi78, SC74, WBH77]. **Fisheries** [CP72, Hem72, Ric71, Wes72, De 74]. **Fishery** [Gul71b, Wib76b, OKN73, dCR73, Sis74]. **Fishes** [Cus71a, Ile71a, FO77, Wib76a]. **Fishing** [SM76, Sta71, SS71, Hou77, Ste75b]. **Fitting** [Sta71]. **fixation** [Fah76, Pet79]. **flagellates** [Paa71]. **flatfish** [How73, LdBD75, Ste77]. **flesh** [Com74]. **flounder** [Sis74]. **Fluctuations** [Dow72, HH71a]. **Flume** [HA71]. **fluorescence** [MS76]. **Fol** [Las72]. **food** [HT74, Jon74, Jon78, JH78, Las79, WS74]. **foods** [How73]. **formalin** [Loc73, LdBD75]. **formes** [Mar74]. **forms** [Mar74]. **Fowler** [HT74]. **fractionating** [NN73]. **fractionner** [NN73]. **fragmentary** [De 74]. **Franca** [BBvE71]. **Frede** [Sme78]. **Free** [Paa71, Ham77]. **French** [BDC78, Cap77, Chr76, Du 75, Du 77, Gue70, Iba72, LT78, Mar74, NN73, RG70, TM78, TM79]. **frequency** [Jon73, SS75]. **Friedrich** [Tie76]. **fulvous** [Sar73]. **Fundulus** [Fah72, Fah76, Fah78, Fah79]. **Further** [JH78, LdBD75].

**gadoids** [JH78]. **Gadus**

[GW70, JS74a, Jon74, Jon78, LR76, Lov74, NB71, Paw77, Wal71]. **Galeorhinus** [HH79]. **galeus** [HH79]. **galilaea** [EZKS70]. **gamma** [Ben74, HG78, NL78]. **Gas** [SG72]. **general** [DC79]. **generator** [SC74]. **genotypes** [TM74]. **Geoffroy** [Cap77]. **Georges** [BMPC73]. **Georgi** [Stu78]. **gigas** [LM74]. **glycogen** [GS74, HH76a]. **Godhavn** [Pet77]. **grab** [Beu74, Pet77]. **graphic** [AC75]. **Greenland** [Pla76]. **grounds** [Lov74]. **Group** [Ste74a, Loc73, LdBD75]. **Groups** [Cus71a, Kir74]. **Growth** [BL71, CP72, For72, GW70, Hep72, Hol72, Ile71a, Ile71b, JH72, Las72, Mau77, Rea72, AC75, BMPC73, DE76, Du 77, Fro78, His75, JH78, LM74, Loc74b, PPN78, PR77, San77, WS74, Bow74]. **Gulf** [BMPC73, Dow72, Loc74a, MT70]. **Günter** [Lee74]. **Günther** [Fro78, KF78].

**Haddock** [HH71b, JH72, CL78, Jon74, Jon78, LR76]. **Hake** [BBvE71, CS74]. **harengus** [BMPC73, Cor74, MT70, WBP72]. **Hatchery** [GW71, HS72, LMF78, LM74]. **hatchery-reared** [LMF78]. **Hatching** [Jon72]. **Havinga** [Kor79]. **Havn** [Pet77]. **Hela** [Voi78]. **hemirhamphi** [NN72]. **Hemirhamphus** [NN72]. **Henle** [HT74]. **Henry** [LPR70]. **Hermann** [Sme78]. **Herring** [Gra78, Ile71b, MT70, WBP72, vB71, BMPC73, BH74, Cor74, Pos74]. **Herring-worm** [vB71]. **Heterocheilidae** [vB71]. **High** [HA71, SC74]. **High-speed** [HA71]. **Hilaire** [Cap77]. **histochemistry** [MLG78]. **Histopathological** [MLG78]. **History** [Ile71b, OKN73]. **Homarus** [Ben74, Hep72, HG78, NL78]. **Host** [NN72]. **Hubbs** [dCdV71]. **Human** [RR72]. **Hydrocarbons** [CS72]. **Hydrodynamics** [HA71]. **Hydrogen** [Sor72]. **Hydrostatic** [SG72]. **Hypotheses** [Doo74].

**Iceland** [GR74, HH74b, Pla76]. **Ices** [dV70]. **Ichthyoneuston** [Har70]. **Identification** [SB71, JUH75, NW78, WBH77]. **II** [Bur70, RG70, TLC76]. **III** [Ile71b]. **Ilmo** [Voi78]. **immersion** [Ben74]. **immunochemical** [JUH75]. **implications** [GJ74a, SH79]. **Importance** [HS72]. **increase** [Mes77]. **Index** [Ano71c, Ano72, Ano74b, Ano76, Ano77b, Ano79, GW71, GS74, GMD77, WM78]. **India** [Bur70]. **Indian** [SSS74]. **Indicator** [CD70, PJ71, HJK77, Pla76]. **induced** [MLG78]. **Inductive** [SdG71]. **Inexpensive** [Jon72, vOS76]. **infestation** [BGDS78, GMD77]. **Infestations** [PH71, Van74]. **Influence** [Fah72, RR72, dCdV71, FO77, Fah78, Fah79, Gru74b, dCR73]. **infundibulum** [Len73]. **ingress** [Mun74]. **injected** [KSL74]. **intake** [JH78]. **intensity** [SM76]. **International** [PSLC76]. **Interprétation** [Iba72, Iba72]. **intestinal** [MLG78]. **intestinalis** [BGDS78, Dar77, GMD77, MLG78]. **Invertebrates** [Saw72, Han74]. **Investigation** [Loc74c, Wie72, Ste74c, SST77]. **Investigations** [Bur70, JH72, BLV70]. **ionic** [Mor73]. **Ireland** [Gra78]. **iron** [Mar74]. **irradiance** [Jer77]. **Isle** [BL71]. **IX** [Bow74].

**J** [Ram75]. **January** [Cus74a]. **Japan** [OKN73]. **Jasus** [PR77]. **Johan** [Bra71]. **Johannes** [Nie76]. **John** [Ste75a]. **Joint** [Ste74a]. **June** [Ste75a]. **Juvenile** [Har70, Gib78].

**kept** [GS74]. **key** [Hil78]. **Kirtisinghe** [NN72]. **Knudsen** [GW72]. **Krey** [Nie76].

**L** [Com72, Gru74b, HG78, Hil78, HH79, HW75, JH72, Paw77, WS74]. **L.** [BDC78, BGDS78, Ben74, BMPC73, Bro71, CL78, CS78, Chr76, Com74, Cor74, Dar74, DE76, Dar77, Dav74, GW71, GS74, GW70, Gru74a, HS72, HH71b, HH74b, HM76, HH76a, How73, Jon72, JS74b, JAWS79, Las79, LR76, Loc73, Lov74, MT70, NB71, Pos72, Rea72, Sti72, Wal71, WBP72, WJA78, WD72, dV70, dV76, vB71]. **Labidocera** [Gue70]. **Laboratory** [Ste74a, Bow74, GS74]. **labrax** [Sti72]. **Lafont** [HT74]. **l'Aigle** [Chr76]. **Lake** [Mes77]. **l'Analyse** [Iba72]. **landings** [Dow77b, Dow78]. **Large** [Jon72, Loc76]. **Large-Scale** [Jon72]. **larva** [HW75]. **Larvae** [HS72, NB71, SB71, How73, NW78, Tal77a]. **Larval** [Com72, Wib76a, BMPC73, Hen74, How73, Las79, NL78, WW77]. **Latitudinal** [Leb72]. **Lawrence** [MT70]. **Laxey** [BL71]. **Layer** [Loc72]. **Layers** [Dic72]. **Laying** [HRH71]. **Lea** [Ruu71]. **Length** [Wie72, Gru74b, Hil78, KF78, Loc73, LdBD75]. **Lernaeenicus** [NN72]. **Lernaeocera** [Van74]. **Life** [Ile71b]. **Light** [Lor72]. **lignin** [PH74]. **limitations** [Ull77]. **Linnaeus** [HT74, NL78]. **lobster** [Dow77b, HG78, NL78]. **Lobsters** [Hep72, Ben74, Dow78, Mau77]. **Locomotion** [SdG71]. **Logistic** [Kim78]. **Long** [Jer75, dCR71]. **Long-Term** [dCR71]. **Loss** [KSL74]. **low** [JS74a]. **Lowestoft** [HA71, HSTM71]. **lucens** [OKN73].

**m** [Pet77, Thr70a, Thr70b]. **Mêmes** [RG70]. **Mackerel** [Pos72, LH74]. **Macroplankton** [Lin73, HD76]. **maenas** [WD72]. **Maille** [RG70]. **Mailles** [RG70]. **Maine** [Dow72, BMPC73, LMF78]. **Maintained** [GW71]. **majalis** [Fah72, Fah76, Fah78, Fah79]. **male** [CL78]. **Man** [BL71]. **Management** [Gul71b, GJ74a, SH79]. **manganese** [Mar74, Mar74]. **Mangelsdorf** [GJ74b]. **mantis** [BDC78]. **mapping** [Smi78]. **March** [Ram75, Ste75a]. **Margaret** [Pla71]. **marina** [vB71]. **Marine** [Bow74, How73, PJ71, PH71, Saw72, Dow77a, Han74, PH74, Ste74a, SC74, Wib76a]. **marketable** [Bow74]. **Martni** [dCdV71]. **Matamek** [Gib78]. **material** [SD76]. **matière** [Mar74]. **matter** [Mar74]. **Maturity** [Loc72]. **maximum** [Gru74b]. **maximus** [Com72, Com74, Gru74a, Gru74b, Las79]. **May** [Stu78]. **means** [Loc74c]. **measurements** [Høj78]. **Mechanism** [HSTM71]. **mechanized** [Dar74]. **media** [TM78, TM79]. **Melanogrammus** [CL78, HH71b, JH72, Jon74, Jon78, LR76]. **Menai** [DE76, Hep72, JS70]. **Mengraulis** [dCdV71]. **menhaden** [KSL74]. **mer** [Chr76, LT78, Mar74, NN73, TLC76, Du 77, Iba72]. **Mercenaria** [WD72].

**Mercury** [GR74, WTS73]. **Merlangius** [HH74b, His75, HM76, JH72, Jon74]. **merlangus** [HH74b, His75, HM76, JH72, Jon74]. **merluccius** [BBvE71, BBvE71]. **Mesh** [RG70]. **Meshes** [RG70]. **Method** [GJ72, Paa71, Sta71, Dav74, GJ74b, Hol75b, Kir74, RW74, Wei78]. **méthodes** [LT78]. **Methods** [For72, TL72, GJ74b, JUH75, LT78, Ste74a, TLC76]. **Meyer** [Tie76]. **Meyer-Waarden** [Tie76]. **Micromesistius** [SB71]. **Microscopes** [Thr70b]. **migration** [HH76b, JAWS79, LMF78, RM73, Wei78]. **Migrations** [Gue70, LH74, HH79]. **mile** [RWHW74]. **milieux** [TM78, TM79]. **Milne** [Hep72]. **Milne-Edwards** [Hep72]. **Minch** [HH74b]. **Mixing** [BLV70, Bur70, Pla76]. **mode** [DLMS78, Mun74]. **Model** [Leb72, Kim78]. **Modern** [GW72]. **modified** [Loc74a]. **Mohr** [GW72]. **Molluscan** [Dow72]. **monitor** [Sze74]. **monitored** [Sze73]. **monitoring** [Dav74]. **Monogenea** [Smi72]. **montagui** [Hol72, HT74]. **Moray** [CL78]. **morhua** [GW70, JS74a, Jon74, Jon78, LR76, Lov74, NB71, Paw77, Wal71]. **morphological** [Fah76]. **mortality** [ABL73, Cus75a, Gru74a, Har75, LR76, SM76, San77, Wib76a]. **Moult** [Hep72, PR77]. **Mourine** [Cap77]. **movements** [JWA73, LMF78, WJA78]. **moving** [Paw77]. **Muller** [How73, HT74, Len73]. **multichannel** [Sze74]. **Multipurpose** [HSTM71]. **Muscle** [GW70, TM74, Wal71, WBP72]. **musculature** [WW77]. **mussel** [How73]. **mussels** [Dar74, DE76, Dar77, Dav74]. **Myliobatidae** [Cap77]. **Myliobatis** [Chr76]. **Mytilicola** [BGDS78, Dar77, GMD77, MLG78]. **Mytilus** [BGDS78, Dar74, DE76, Dar77, Dav74, GMD77, How73, MLG78, PPN78, WD72].

**N** [Ram75, RG70]. **naevus** [Du 75, Du 77, HT74]. **Naples** [Sti72]. **Nations** [Ste74a]. **natural** [ABL73, Cus75a, Gru74a, Høj78]. **Nature** [NN72]. **nauplii** [TM79]. **Nº** [RG70]. **neevus** [Du 75, Du 77]. **Nematoda** [Hen74, vB71]. **nematodes** [WW77]. **Nephrops** [Ste74c, SS71]. **Net** [HSTM71, HH71b, Wie72]. **Net-Changing** [HSTM71]. **Netherlands** [BD74]. **Nets** [RG70]. **neutral** [Loc73, LdBD75]. **Nikolsky** [Stu78]. **nilotica** [EZKS70]. **Nils** [Sah71]. **Nilsson** [Smi72]. **Nitrogen** [Bro71]. **noise** [SH79]. **Non** [CS72, Thr70a, Mar74]. **Non-Polar** [CS72]. **Non-Toxic** [Thr70a]. **Nord** [Iba72]. **North** [Boe71, DE76, Hep72, Llo71, Pos72, Smi72, Tal77a, BH74, Dic72, Doo74, Har76, HH71a, HG78, HH74b, HM76, HH79, Iba72, Ile71b, JAWS79, Las72, Las79, LH74, Pos72, Smi72, WBP72, WHB77, WTS73, dV76]. **North-Eastern** [Pos72, Har76]. **North-West** [Llo71]. **northeast** [NL78, GJ74a]. **northern** [Doo74, HM76, LH74, Pos72, Smi72]. **northwest** [SST77]. **norvegicus** [Ste74c]. **Norway** [Dow78, Smi72, Wib76b]. **Note** [Gue70, HH71a, Eng76, GS74, HD76, Gue70]. **Notes** [GJ74b, RM78, TL72, TLC76, vB71]. **Nova** [Pla71]. **November** [Lee74, Ram75]. **nucleus** [Pos74]. **Number** [Fah72, Leb72, dCdV71, Bra79a, Fah76, FO77, Fah78, Fah79, Kir74].

**Numbers** [WBP72]. **nutrient** [TM78, TM79]. **nutritifs** [TM78, TM79]. **NW** [Sze74, Sze76]. **Nycthemeral** [Gue70]. **Nycthémérales** [Gue70].

**O.** [Len73]. **Obituaries** [Ste75a]. **Obituary** [Stu78]. **Observations** [CS74, HH71b, Bla75, JH78, LdBD75]. **Occurrence** [Boe71, Smi72, Len73, NL78, Pet77]. **Ocean** [Dic72, Lor72, Ham77, HJK77, Sze73, SSS74]. **Oceanic** [Ste74a, RM73]. **Oceanographic** [PSLC76, Gra78]. **ocellata** [TM74]. **October** [Lee74]. **Off** [Llo71, CS74, Gra78, HG78, NL78, RM78, dCR71, SST77]. **ogives** [Kim78]. **Oikopleura** [Las72]. **Oil** [CS72]. **open** [LMF78, Loc74a, WJA78]. **open-water** [LMF78]. **operation** [Mun74]. **opercularis** [BG75]. **optical** [Jer75]. **ordinate** [Hol75b]. **Orfordness** [RM78]. **organic** [Mar74, WM78]. **organique** [Mar74]. **Organisation** [Ste74a]. **organisms** [vOS76]. **Orientating** [dV70]. **Orientation** [dV70]. **orthophosphates** [TLC76]. **Ostrea** [GS74, HS72, HH76a, WS74]. **Ostreaedulis** [GW71]. **Otolith** [Rea72, Bla75, Pos74]. **Otoliths** [MT70]. **otter** [JS74b]. **overlap** [Kim78]. **Oxidation** [Sor72]. **oxygen** [PSLC76]. **oyster** [WM78]. **Oysters** [GW71, GS74, HH76a].

**pêche** [Lau77]. **pagurus** [Ben74, CS78]. **paradoxus** [BBvE71]. **parameters** [dV76]. **parasitic** [BGDS78, Dar77]. **parasitica** [Van74]. **Parent** [Cus71a]. **Pattern** [Rea72, SD76]. **Paul** [Rol70, Tie76]. **Pecten** [Com72, Com74, Gru74a, Gru74b]. **pelagic** [CH76, Smi78]. **Penaeidea** [OKN73]. **Penobscot** [LMF78]. **performance** [AH78]. **Period** [HH71a, Pos72, Jer75, Wib76a]. **Petersen** [Cus76a]. **Phenosafarin** [CD70]. **Photography** [Hem72]. **photosynthetic** [HJK77, Høj78]. **Phototactic** [Paa71]. **physalus** [Loc72]. **physical** [AH78]. **physico** [Mar74]. **physico-chimiques** [Mar74]. **physicochemical** [Mar74]. **Physiological** [BGDS78]. **physostome** [SS75]. **Phytoplankton** [JS70, Leb72, Lor72, PPN78, Pla71, Woo71, MS76]. **Pike** [Har70]. **Pilchard** [Sim71, TM74]. **pilchardus** [Muž77]. **pileus** [Fra70]. **Pisces** [Cap77]. **Plaice** [BL71, NB71, Sim71, dV70, AH78, Bla75, Bow74, Cus75a, HH76b, JS74b, JAWS79, Loc73, Tal77a, WJA78]. **Plancton** [RG70, NN73]. **Planctonique** [Iba72]. **Plankton** [HA71, Iba72, RG70, Thr70b, BvEH74, Kir74, Loc74a, NN73, WBH77, WTS73]. **platessa** [JS74b, JAWS79, Loc73, NB71, WJA78, dV70]. **Pleurobrachia** [Fra70]. **Pleuronectes** [JS74b, JAWS79, Loc73, NB71, WJA78, dV70]. **pleuronectid** [JUH75]. **Pleuronectidae** [Ste77]. **plicatilis** [How73]. **Plug** [Loc72, Loc74c]. **poids** [Du 75]. **Polar** [CS72]. **polymorphic** [BG75]. **Population** [ABL73, HM76, Sor72, Ull77, AC75, Gib78, Gru74a, dCR73]. **Populations** [Sim71, Cla74, San77, SH79]. **Possible** [Cla74, Han74, Pla76]. **pot** [Ben74]. **Pour** [RG70]. **Pout** [Smi72]. **poutassou** [SB71]. **Power** [Sta71, Hou77, SM76]. **praise** [Cus76a]. **Prawn** [For72]. **precise** [RW74]. **Precision** [Smi78]. **Predation** [WD72]. **Prediction** [RM73]. **Preliminary**

[Bur70]. **Preparation** [Hea75]. **presence** [TM79, TM79]. **present** [Cus78, OKN73]. **preservation** [Loc73, LdBD75]. **Pressure** [SG72]. **Primary** [Llo71, Pet79]. **Principal** [Iba72]. **Principales** [Iba72]. **Problem** [PH71, Mes77]. **procedure** [PH74]. **Processes** [Sor72]. **Production** [Llo71, Pla71, Pet79]. **productus** [Mil78]. **Programme** [Sta71]. **properties** [Jer75]. **proposed** [CH76, Mes77]. **Proximate** [Sti72]. **Pteromylaeus** [Cap77]. **puissances** [Lau77]. **pulse** [SC74].

**Qarun** [Mes77]. **quanta** [Jer77]. **Quebec** [Gib78].

**R.** [Cus74a, Hol72]. **Races** [BBJ71]. **racial** [Pos74]. **radio** [Sar73]. **Raja** [Du 75, Du 77, Hol72, HV73, HT74, Hol75a]. **Rajidae** [Du 75]. **rapid** [Kir74, PH74]. **Rate** [HS72, HRH71, HG78, JS74b, Jon74]. **Rates** [Hol72, San77]. **Ray** [HRH71, Cap77]. **Rays** [Fah72, Fah79]. **reared** [LMF78, LM74]. **Rearing** [vB71]. **Recapture** [CP72]. **Received** [Ano70, Ano71a]. **recirculation** [WS74]. **recognition** [SD76]. **record** [RWHW74]. **Recording** [Saw72]. **Recoveries** [RR72]. **Recruitment** [Cus71a, DC79, GJ74a, Har75, Sis74]. **reduced** [Mil79]. **reducing** [dCR73]. **régime** [Cap77, Chr76]. **Reineck** [Beu74]. **relaid** [DE76]. **Relation** [SG72, Du 75, Gra78, JH78, RM78, RM73]. **Relationship** [Dic72, Dow77b, Ham77, Wie72, Bra79a, GS74, GJ74a, GMD77, KF78]. **Relationships** [Bro71, Mun74]. **relative** [Dow77a]. **Release** [Ric71]. **remarkable** [Van74]. **Reply** [Nai74]. **report** [Ste74a]. **Research** [Hem72, Ste74a]. **reserves** [CL78]. **resonance** [SS75]. **Respectively** [Wal71]. **response** [Ste77]. **responses** [BGDS78, Paw77]. **results** [Ste74a]. **reticulatus** [Boe71]. **Returned** [SS71]. **returns** [HH74a]. **review** [AC75, GJ74b]. **Reviews** [Arn73, Bak78, Bea71, Bir74, Bow76, Bra72a, Bra72b, Bra79b, Bur74, Cri71, Cul74, Cur71, Cur72, Cus71b, Cus71c, Cus72a, Cus72b, Cus73b, Cus74b, Cus74c, Cus74d, Cus75b, Cus76b, Ell72, Fle79, Fra71, Gar76, Gar77, Gou74, Gul71a, Gul72, Gul79, Haw78, Hem71, Her74, Hol71, Hor75, Jam71, Jer71, Jon77, Kas71, Kin73, Lar71, Let71, Lis74, Lis76, Lon74a, Lon72, Lon74b, Lon74c, Lyt78, McC74, Nic72, Pau71, Paw76, Pér73, Por77, Por78, Pre73, Pre74, Pre77a, Pre77b, Pre78, Pur74, Ruf74, Sch72, Sco73, Sig71, Sme71, Smi76, Sor71, Ste74b, Tai74, Tal77b, Wal78a, Wal78b, Wer77]. **rhodamine** [TB75]. **Risso** [SB71]. **River** [Gib78, LMF78]. **role** [Han74]. **Rollefson** [Sæt77]. **Rosén** [Sah71]. **rotifer** [How73]. **rupestris** [Hil78]. **Ruud** [Bra71].

**S** [Cus74a]. **safe** [SC74, Tan76]. **Saint** [Cap77]. **Saint-Hilaire** [Cap77]. **salar** [LMF78]. **salina** [Jon72]. **Salinity** [PJ71, FO77, LR76, Mes77]. **Salmo** [LMF78]. **salmon** [Gib78, LMF78]. **Salmonid** [AR77]. **Salvelinus** [Fro78, KF78]. **Same** [RG70]. **Sampler** [HSTM71, Thr70a, Beu74, Loc74a]. **Samplers** [HA71]. **samples** [BvEH74, Pet77]. **Sampling** [Wie72]. **sand** [Pet77]. **sarcoplasm** [BG75]. **Sardina** [Muž77]. **sardines** [Muž77].

**Sardinops** [TM74]. **Satellites** [Sze72, Sze73]. **Saturation** [Mil79]. **saurus** [Har70]. **Saury** [Har70]. **Scale** [Jon72]. **scales** [Fro78]. **Scallop** [Com72, Com74, Gru74a, Gru74b]. **scan** [DLMS78]. **scanning** [Dic76, DLMS78, JWA73, Jon73]. **Scattering** [Dic72]. **school** [DVB77]. **schooling** [Cla74]. **Science** [Gul71b]. **Scientific** [Ste74a]. **Scomber** [Pos72]. **Scomberesox** [Har70]. **scombrus** [Pos72]. **Scophthalmus** [Las79]. **Scotia** [Pla71]. **Scotland** [Smi72]. **Scottish** [Fra70, WW77]. **screening** [PH74]. **Sea** [CS72, Com74, GW72, GJ72, Leb72, SS71, Chr76, Dow77b, Dow78, GJ74b, Hea75, Høj78, Jer77, Mor73, NN73, PSLC76, RW74, Sze74, SSS74, TLC76, WJA78, Boe71, BH74, Cor74, Doo74, Dow72, Du 77, HH71a, HH74b, HM76, Iba72, Ile71b, JAWS79, Las72, Las79, LH74, Pos72, Smi72, Sor72, Tal77a, WBP72, WBH77, dV76]. **sea-surface** [Dow78, SSS74]. **Seabed** [RR72, Dic76, JWA73]. **Seasonal** [BMPC73, Com74, Rea72, Loc74b]. **Seaward** [LMF78]. **Seawater** [Mor70, TL72, LT78, Mar74]. **Section** [WBP72]. **sector** [Dic76, DLMS78, JWA73, Jon73]. **sector-scanning** [Dic76]. **Sedimentation** [Thr70b, Tan76]. **sediments** [PH74, TB75]. **seed** [DE76]. **sei** [Loc74c]. **Seine** [HH71b]. **Selection** [BBvE71, Kim78]. **Selective** [JAWS79]. **Sélectivité** [RG70]. **Selectivity** [EZKS70, RG70, Ste75b]. **semiquantitative** [PH74]. **sensibilité** [Sar73]. **Sensitive** [GJ72]. **sensitivity** [SH79]. **Separation** [WBP72]. **Sergestes** [OKN73]. **seule** [TM78]. **sexes** [San77]. **Sexual** [Loc72]. **Shallow** [Thr70a]. **shape** [Har75]. **shark** [Jon73]. **shoaling** [CS74, Muž77]. **Shore** [WD72]. **Short** [HH71a]. **shrimp** [BD74]. **shrimp-trawl** [BD74]. **shrimps** [Mau77]. **side** [DLMS78]. **side-scan** [DLMS78]. **Sightings** [BJB71]. **Significance** [Wes72]. **Silicon** [BLV70, Bur70]. **Simple** [Paa71, RW74]. **Simulation** [BDC78, HH74a, BDC78]. **single** [TM78]. **Size** [Wie72, Bow74, Du 75, Kir74]. **size/weight** [Du 75]. **Skagerak** [LH74]. **Skeletal** [GW70, Wal71, WBP72]. **Skipjack** [dCR71]. **Skylab** [SST77]. **Small** [CS72, SS71, Thr70b, Loc74a, WM78]. **smolts** [LMF78]. **soak** [Mun74]. **Sole** [Bro71, dV76]. **Solea** [Bro71, dV76]. **solubility** [PSLC76]. **solution** [Mes77]. **Some** [For72, vB71, Loc76, dV76]. **sonar** [Cus73a, Dic76, DLMS78, JWA73, Jon73, Smi78]. **Sonic** [Dic72]. **Sorting** [NW78, Dar74, Kir74, Lin73]. **Sources** [Ull77]. **South** [PR77, CS74, Hen74]. **Southampton** [BLV70]. **Southern** [Bur70, Loc72, JAWS79, Loc74c, SSS74, Boe71, Sis74, Tal77a]. **southwest** [GMD77]. **sp** [TM79]. **sp.** [TM79]. **space** [Sze74]. **spat** [LM74, WS74, WM78]. **spatfall** [Dav74]. **Spawning** [Sim71, HH76b]. **Species** [HRH71, Leb72, Dow77a, Eng76, Hol75b, Loc76]. **species-area** [Eng76]. **Specific** [Dow72]. **spectrophotometric** [MS76]. **speed** [HA71, Jon73]. **spp** [Van74]. **Sprat** [Sim71]. **Squilla** [BDC78]. **St** [MT70]. **St.** [Pla71]. **stability** [Gul77, Lov74]. **Stage** [Ile71b]. **stages** [NL78]. **Starvation** [Wal71]. **state** [Cus78]. **status** [OKN73]. **Stereoscan** [Bla75]. **Steuer** [Dar77, GMD77]. **stimulation** [Ste77]. **Stock** [Cus71a, GJ74a, WBP72, Cor74, CH76, DC79, De 74, Har75].

**stock-recruitment** [DC79]. **stocks** [Gul77, Pla76]. **stomachs** [Jon74]. **Stomatopoda** [BDC78]. **Straits** [DE76, Hep72, JS70]. **strategy** [CH76]. **stream** [JAWS79, Wei78]. **streams** [RM78]. **strength** [DVB77]. **structure** [BDC78]. **Studies** [Ile71b, Rea72, SS75, Sze72, WW77, BH74, HM76, HJK77, Høj78, HV73, SC74]. **Study** [JUH75, Woo71, Ste74a, Ste77, Cap77, Chr76, Du 75]. **subsampling** [BvEH74, HD76]. **Successful** [vB71]. **Sulphide** [Sor72]. **summary** [Ste74a]. **summer** [HH76a]. **supporting** [dCR73]. **Surface** [Lor71, CS74, Dow77b, Dow78, HH74a, Sze73, Sze74, SSS74]. **surface-shoaling** [CS74]. **Suruga** [OKN73]. **survey** [Cus78]. **surveys** [WBH77]. **Survival** [HH71b, SS71, DE76]. **suspended** [SD76, TB75]. **Swedish** [Hil78]. **Swimbladder** [SG72, SS75]. **swimming** [AH78, Jon73]. **system** [BG75, PPN78, WS74]. **systems** [Ste75b].

**T** [Bra71]. **T.** [EZKS70]. **table** [Mor73]. **Tables** [PSLC76]. **tag** [AH78]. **Tagged** [HH71b]. **Tagging** [Hol72, HH79]. **tags** [KSL74]. **Tail** [Jon73]. **taille** [Du 75]. **taille/poids** [Du 75]. **Tait** [Ste75a]. **taken** [JS74b, Pet77]. **target** [DVB77]. **Technique** [Saw72, Tan76]. **Techniques** [TL72, Dic76, GJ74b, NW78, TLC76]. **Temperature** [Dow72, Fah72, HH71a, dCdV71, Bra79a, Dow77b, Dow78, Fah79, JS74a, LR76, Sze74, Sze76]. **temperatures** [Sze73, SSS74]. **Term** [dCR71]. **terminology** [AR77]. **terms** [Jer77]. **terrestrial** [Ham77]. **tests** [Dic76]. **tetracycline** [HV73]. **Their** [For72, Fro78, Han74]. **theoretical** [HD76]. **Three** [HRH71, RWHW74]. **Thunberg** [LM74]. **tickler** [JS74b]. **Tidal** [RR72, Wei78, JAWS79, RM78]. **Tigriopus** [Sar73]. **Tilapia** [EZKS70]. **time** [Ben74, Fah76]. **Titration** [GW72]. **Titrations** [CD70]. **tobianus** [Rea72]. **tope** [HH79]. **Total** [WBP72, Fah76, Fah78, Ham77]. **Tow** [Wie72]. **Toxic** [Thr70a]. **traces** [Har76]. **tracked** [JWA73, Jon73, WJA78]. **tracking** [RM78]. **Trans** [BJB71]. **Trans-Atlantic** [BJB71]. **Transparency** [Dic72]. **Transplantation** [dV70]. **transport** [JAWS79, Wei78]. **Trap** [Ric71]. **Traps** [EZKS70, Mil78, Mil79, Mun74]. **Trawl** [BBvE71, HH71b, BD74, JS74b]. **trawlers** [Hou77]. **trawling** [WBH77]. **Trisopterus** [Smi72]. **Tristan** [PR77]. **tristani** [PR77]. **tuna** [dCR73]. **Tunisian** [Cap77, Chr76]. **tunisiennes** [Cap77, Chr76]. **turbot** [Las79]. **twenty** [RWHW74]. **twenty-mile** [RWHW74]. **twenty-three** [RWHW74]. **Two** [BJB71, Van74, LT78, TM78, TM79]. **typicus** [TM78, TM79]. **tyrannus** [KSL74].

**uncertainties** [ABL73]. **Underwater** [Hem72]. **unfished** [Gru74a]. **United** [Ste74a]. **Untagged** [HH71b]. **upon** [Fah78]. **Upwelling** [Sze72, PPN78, Sze76, SST77]. **Use** [PJ71, Fro78, Loc74b, Loc74a, MT70, Ric71, SdG71, SC74, Thr70b, WBH77]. **used** [NN73]. **Using** [Loc72, CS78, Dic76, DLMS78, HV73, Tan76]. **Utermöhl** [Tan76]. **utilisable** [NN73]. **utilisation** [TLC76].

**V** [Stu78, Loc74a, NN72]. **vachette** [Cap77]. **valid** [Loc74c]. **validation** [HV73]. **Validity** [Sze73]. **values** [Hol75b]. **Variability** [Sis74, SSS74]. **Variation** [Mor70, Gra78]. **variations** [Com74]. **Veen** [Beu74, Pet77]. **Vellar** [Bur70]. **Version** [GW72]. **versus** [LM74]. **Vertebrae** [Fah72, dCdV71, Fah76, FO77, Fah78]. **vertebral** [Bra79a]. **VIII** [How73]. **virens** [Wal71]. **Virtual** [ABL73, Ull77]. **vivo** [MS76]. **Volume** [Ano71c, Ano72, Ano74b, Ano76, Ano77b, Ano79]. **vulgaris** [Hep72].

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