

A Complete Bibliography of Publications in *Marine Ecology Progress Series: 1970–1979*

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Title word cross-reference

Abortion [LR79]. **Abundance** [Sim79]. **Accumulation** [Klo79]. **Acids** [BEJ⁺79, Sie79]. **Action** [VD79]. **Acute** [TSF79]. **Aggression** [She79]. **Along** [BFC79]. **Amino** [BEJ⁺79, Sie79]. **Ammonia** [RM79]. **Ammonium** [RM79]. **Amphiascoides** [Wal79]. **Anaerobic** [Sch79c]. **andromeda** [Neu79c]. **Annelida** [Neu79a, Neu79b, Sch79c]. **Apparent** [VD79]. **Ascidian** [FM79]. **Ascidians** [RR79]. **Asterias** [Sie79]. **Autoradiographic** [Rie79]. **Axiothella** [Wei79].

Bacteria [Rie79, Sie79]. **Bacterial** [Neu79c]. **Balanophyllia** [Ger79]. **Bank** [Sim79]. **Barrier** [Sim79]. **bemhardus** [Daw79]. **Benthic** [Obr79, Spa79]. **Benthos** [Thi79]. **Between** [ON79, She79]. **Biology** [HH79]. **Blennius** [DV79, VD79]. **Brachyuran** [SPv79]. **Breeding** [RL79b]. **Byssogenesis** [RM79].

Cadmium [Klo79, TSF79]. **Calanus** [Sch79b]. **California** [BFC79].

californicus [BFC79]. **Capanulinidae** [HH79]. **Carbohydrates** [BEJ⁺79]. **Caribbean** [Sim79]. **Cassiopea** [Neu79c]. **Causes** [PW79]. **Central** [BFC79]. **Changes** [BEJ⁺79]. **Character** [Fri79a, Fri79b]. **Chemical** [MRBLS79]. **Cnidaria** [Neu79c]. **Coast** [BFC79]. **Coastal** [ON79]. **Coefficients** [Spa79]. **Colonial** [HH79]. **Colonizing** [Obr79]. **Competition** [Fri79b]. **Considerations** [TB79]. **Conversion** [Neu79b]. **Copepod** [Wal79]. **Copepoda** [BFC79]. **Coral** [Ger79, RL79a, RL79b]. **Corals** [LR79, She79]. **Crab** [SPv79]. **Critical** [Ger79]. **Crustacea** [Spa79, Fri79a, Fri79b].

Data [Thi79]. **Decapoda** [Daw79]. **Deep** [Thi79]. **Dense** [Wei79]. **Density** [Wal79]. **Density-Dependent** [Wal79]. **Dependent** [Wal79]. **Deposit** [Wei79]. **Deposit-Feeding** [Wei79]. **Depth** [Lun79]. **Determinants** [Wei79]. **Determined** [Lan79]. **Development** [BEJ⁺79, Daw79, Fon79]. **diadema** [Klo79]. **Different** [Lun79, Neu79b]. **Displacement** [Fri79a, Fri79b]. **Dissolved** [BEJ⁺79, Sie79]. **Distribution** [DAHL79, She79, Sim79]. **Distributions** [Wei79]. **Diuretic** [KKS79]. **Drag** [Spa79]. **Dynamic** [VD79].

Ecological [Wei79]. **Effect** [KKS79, LR79]. **Effects** [Daw79, FM79, Neu79a, RM79, TSF79]. **Efficiency** [RR79]. **Eggs** [Fon79]. **Eirene** [HH79]. **elegans** [Ger79]. **Elutriation** [TB79]. **Embryos** [RI79]. **Equatorial** [Ger79]. **Evidence** [Fri79a]. **Excluding** [Ger79]. **Excreted** [Lan79]. **Excretion** [Lan79].

Factors [Neu79a]. **Feeding** [Sch79b, Wei79]. **Field** [Fri79a]. **Filtration** [FM79, RR79]. **First** [Thi79]. **Fish** [DV79, VD79]. **Fishes** [ON79]. **Fishing** [ON79]. **Flatfishes** [PW79]. **Fluctuating** [DV79]. **Food** [Neu79b, VD79]. **Foraminifer** [SHB⁺79]. **Four** [RR79]. **Fractions** [Sim79]. **Free** [ZM79]. **Free-Living** [ZM79].

Gastropod [Sch79a]. **Genetics** [BFC79]. **Gland** [KKS79]. **Glands** [RI79]. **Gonads** [RL79a]. **Gravity** [Spa79]. **Gross** [Lan79]. **Ground** [ON79]. **Growth** [Fon79, HH79, Lun79, Neu79b].

Harpacticoida [BFC79, Wal79]. **Hastigerina** [SHB⁺79]. **Hatching** [RI79]. **Helgoland** [Lun79]. **helgolandicus** [Sch79b]. **Herring** [RI79]. **Heterotrophic** [Lan79, Sie79]. **Hydrodynamic** [Spa79]. **Hydroids** [HH79]. **Hydrozoa** [TSF79].

II [BEJ⁺79, Fri79b, RL79b]. **III** [HH79]. **Improvements** [TB79]. **Induced** [LR79]. **Induction** [Neu79c]. **Influence** [Fon79, Neu79b, HH79]. **Inhabiting** [Lun79]. **Interrelationships** [ON79]. **Interspecific** [She79]. **Invertebrates** [Obr79]. **Isopoda** [Fri79a, Fri79b].

Japan [ON79].

Kinetics [Lan79].

Laboratory [Fon79]. **Laminaria** [Lun79]. **Laomedea** [TSF79]. **Larvae** [Fon79, Neu79c, SPv79]. **Larval** [Daw79, Obr79]. **Leptomedusa**. [HH79]. **Life** [Ger79, WVDL79]. **Living** [ZM79]. **Locomotory** [SPv79]. **Loop** [KKS79]. **loveni** [TSF79]. **Lunar** [SHB⁺79].

Macro [Rie79]. **Macro-Autoradiographic** [Rie79]. **mammillat** [FM79]. **Marine** [Lan79, Obr79, Spa79, Wal79, WVDL79, ZM79]. **Matter** [Sim79]. **Mechanisms** [Wal79]. **Metabolism** [Sch79c]. **Metamorphosis** [Neu79c]. **Methodological** [TB79]. **Microbiological** [MRBLS79]. **Microscale** [DAHL79]. **Migration** [SPv79]. **Mixtures** [Sch79b].

Natural [BEJ⁺79, Lan79]. **near** [Sim79]. **Nematodes** [ZM79]. **Nereis** [Neu79a, Neu79b, Sch79c]. **North** [Lan79, Lun79, Rie79]. **Nutrient** [BEJ⁺79]. **Nutrient-Poor** [BEJ⁺79]. **Nutrition** [HH79]. **Nutritional** [Sie79].

Observations [Fon79]. **Offshore** [WVDL79]. **Oil** [LR79, WVDL79]. **Ophryotrocha** [Klo79]. **Outdoor** [BEJ⁺79]. **Oxygen** [FM79].

Paguridae [Daw79]. **Pagurus** [Daw79]. **Papillomas** [PW79]. **Parameters** [MRBLS79]. **Particle** [RR79]. **Particulate** [Sim79]. **Patches** [Wei79]. **Pelagic** [ON79]. **pelagica** [SHB⁺79]. **Periodicity** [SHB⁺79]. **Perna** [RM79]. **Phaeophyceae** [Lun79]. **Phallusia** [FM79]. **pholis** [DV79, VD79]. **Phytoplankton** [DAHL79, Lan79, Sch79b]. **pistillata** [RL79a, RL79b]. **Plankton** [BEJ⁺79, ON79]. **Planktonic** [SHB⁺79]. **Planula** [Neu79c]. **Planulae** [RL79a, RL79b]. **Platform** [WVDL79]. **Pollution** [LR79]. **Polychaeta** [Klo79, Neu79a, Neu79b]. **Polychaete** [Wei79]. **Poor** [BEJ⁺79]. **Population** [BEJ⁺79, BFC79, Neu79a, Wal79, BFC79]. **Production** [ZM79]. **Products** [Lan79]. **Properties** [Spa79]. **Prosobranchia** [Sch79a]. **Pumping** [FM79].

Quantitative [Thi79].

Rate [RR79]. **Rates** [Lan79]. **Reassessment** [Sie79]. **Rectal** [KKS79]. **Red** [RL79a, RL79b, Thi79]. **Reef** [She79, Sim79]. **Reference** [She79, Sie79]. **Region** [Lun79]. **Regulation** [Wal79]. **Relation** [DAHL79]. **Reproduction** [RL79a, RL79b, SHB⁺79]. **Responses** [DV79]. **Retention** [RR79]. **Rhizostomeae** [Neu79c]. **Rhythm** [SPv79]. **Role** [Sie79]. **rubens** [Sie79]. **rubrocincta** [Wei79].

Salinities [DV79]. **Salinity** [Daw79, Fon79, Neu79b, TSF79]. **Salt** [KKS79]. **Scyphozoa** [Neu79c]. **Sea**

- [BEJ⁺79, Lun79, Sie79, Lan79, ON79, Rie79, RL79a, RL79b, Thi79].
Seasonality [RL79b]. **Seasonally** [Neu79a]. **Secretion** [KKS79]. **Sediment** [Rie79]. **Serpulorbis** [Sch79a]. **Sessile** [Sch79a]. **Settlement** [Neu79c].
Shallow [Ger79]. **Shark** [KKS79]. **Shedding** [RL79b]. **Short** [Lan79, MRBLS79]. **Short-Term** [Lan79, MRBLS79]. **Significance** [Sie79, SPv79]. **Size** [Sim79]. **Skin** [PW79]. **Solea** [Fon79]. **Solitary** [Ger79].
South [Ger79]. **Southern** [Lan79]. **Southwestern** [ON79]. **sp** [Wal79].
Space [Fri79b]. **Special** [Sie79]. **Species** [Ger79, Lun79, Neu79b, RR79, Sch79c]. **Specific** [VD79, ZM79, Spa79].
Sperm [Sch79a]. **Sphaeroma** [Fri79a, Fri79b]. **Spionid** [Wei79]. **spp** [Fri79a, Fri79b]. **Stage** [Ger79]. **Star** [Sie79]. **Strategies** [Lun79, Obr79].
Structure [BFC79]. **Studies** [Rie79]. **Stylophora** [RL79a, RL79b].
Sublittoral [Lun79]. **Submergence** [Ger79]. **succinea** [Neu79a].
Synchronization [RL79b].
- Tank** [BEJ⁺79]. **Temperature** [Daw79, Fon79, HH79, Neu79b, TSF79].
Tension [FM79]. **Term** [Lan79, MRBLS79]. **Thecata** [HH79].
Thecata-Leptomedusa. [HH79]. **Their** [PW79, She79]. **Theoretical** [TB79]. **Thermocline** [DAHL79]. **Three** [Lun79, PW79, Sch79c]. **Tigriopus** [BFC79]. **Tolerance** [RM79]. **Toxicity** [TSF79]. **Transfer** [Sch79a].
Transintegumentary [Sie79]. **Types** [PW79].
- Uptake** [FM79, Klo79, Lan79, Sie79].
- Variations** [MRBLS79]. **Varying** [Neu79a]. **Vermetidae** [Sch79a]. **Vertical** [DAHL79, SPv79]. **viridis** [RM79]. **viridula** [HH79].
- Water** [BEJ⁺79, Ger79]. **Within** [Wei79].
- Zones** [Lun79].

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