A Complete Bibliography of Publications in Fisheries Research (1990–1999)

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0 [All90, All91, All93, Ano92c, Bea95, Bla90, Bla92, Bro97a, Bro97b, Bru90, Cri93, Ear93, Fra96, Gol95, Hea96, Hob91, How96b, Lai93, Lai95a, Lai95b, Luc90, Luc92, Luc95, Luc96, Luc97b, Mac93, McC90a, McI91a, McI91b, McI91d, McI91c, McI96d, McI97a, McI97b, McV93, Mil97, Nak93, Pat94, Paw90, Paw96, Plu91, Pri91, Pri95, Pri96a, Pri96b, Pur93, Rai96, She93, Sto90, Wil90, Bro97c, Gat90, Loc93, McI90, McI93, McI92, Ste95, War95, Wil95]. 0-12-634345-4 [Loc93]. 0-13-957994-X [War95]. 0-216-93324-2 [Ear93]. 0-295-96840-0 [Knu91]. 0-295-97192-4 [Han94]. 0-295-97193-2 [Han94]. 0-295-97245-9 [Ste95]. 0-295-97475-3 [Mil97].
[Fra96, McA93, McV93, All96, Bro97d, Gat90, Mci92].

[All90, All93, Bro97b, Bru90, Lai95b, Luc96, McI97a, Paw90, Sto90, Hop92, Kes97a, Pea93, Wil95]. 89-16422 [Kmu91].

[All90, All93, Bro97b, Bru90, Lai95b, Luc96, McI97a, Paw90, Sto90, Hop92, Kes97a, Pea93, Wil95].

[Akk91].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].

[All91, Hob91, How93, Lai93, Lai95a, Loc97b, Luc93, Mil91, Pri96a, Tur97, Mci95c, Ste95]. 90-5410-637-9 [Luc97b].
Yam98b, All93, AKB93, Bux92, CP94, Eml91, Gri97, HAS98, JP90, Mac97, MW92, PT95, Ros92, SRG96, TMW98, WN92. **applications** [Beg98].

**Applied** [SB97a, SB98b, BKH99, Oril98, PAL97]. **applying** [AN97].

**Appraisal** [VSJ+99]. **approach** [BW99, BBBF91, BAR99, Cad97, DS99, Gar97, Kes96d, Kes96e, Mci97d, SB98a, Bla92]. **Approaches** [ABB+98, Xia98a]. **appropriate** [DC97, WH93]. **approximate** [PBN96].

**April** [Ano91q, Ano92n, Ano93o, Ano94m, Ano96o, Ano98z, Ano99n, JM91].

**aquaculture** [McI95a, WH90b, Bro97a, Cri93, How96b, Lai95b, Lai95a].

**aquarium** [MW93, SJ95].

**Aquatic** [Hop92, McI95a, Gol95, Pea93, McI97a].

**Arabian** [AJ90, Hus92, WH97].

**Arafura** [EW96].

**archaeological** [KK93].

**archipelago** [Por94].

**Arctic** [DJ93].

**area** [AOH90, Bow90, Caz96, Cru97, HAN97b, HAS98, JM91, RF97]. **areas** [Aco94, Mil91, Nak98, SM98a].

**argentea** [PBN96].

**Argentina** [Cio91, Caz96].

**Argentine** [CS97, MMP96].

**Argentinian** [DLB91, ST96].

**Argopecten** [MJ93, SG97].

**Argyrosomus** [BK94, Gri97].

**Aristeidae** [RB96].

**Aristeus** [CCD+99, RB96, TS92].

**Arizona** [SM99].

**Armason** [McI95e].

**Assessments** [BKI96, PLW99, Mci97c, Ric91].

**associated** [HLES93, ASI] [All91].

**Aspects** [Dun99, SME95, CB97, IO98, VSJ+99].

**assemlage** [ES99, GSM99].

**assemblages** [SM97, WN92].

**association** [Mac7, PLL97, RMR+99, SLB96].

**assessed** [HMP96].

**Assessing** [CG97, FAC97, SM98b, ABB+98].

**Assessment** [AB92, Bae91, BBC+96, BEMW96, Kyl94, NHLV98, ABD94, Arg92, BRCK90, BFF99, Bla90, BREB98, Bri92, Bro97c, Cor98, DMA+91, DLB91, EL97, EE96b, FD97, FF96, FGS92, GW92, Gov95, JLP96, KW98c, LAG95, Lyo98, MP96a, MPV99, PC94, Pri96a, RAT91, RKC90, Sha94, TCA+97, UYD+94, WIL90, Xia97, Xia98a, Kes96b].

**Assessments** [BK196, PLW99, Mci97c, Ric91].

**attacked** [HLES93, PMA99].
[PM98]. attraction [HW99, PW97]. attractive [KMNM96]. August
[Ano90n, Ano93p, Ano94o, Ano95r, Ano96m, Ano97r, Ano98s, Ano99j].
aurata [KD97]. auratus [FW95, IO98, OCU96, QK96, WMCW93]. aureti
[BKH99]. Aurivillius [ELK96]. AusTED
[MMM99, MBB95, RTBD95, RM99]. Australia
[Kes96c, SB96, SB97a, SB98b, AKB93, Ano95r, BK94, BKI96, BK96, Col98,
Fle92, KLB98, Kes96a, LK96, Mon90, NW95, Pea99, SK98, TMW98,
WTHC98, WBB97, WBCG98, WT93, WMCW93, WA97, WAB98].
Australian [AJTP95, Bae91, BREB98, Gri99, KMNP97, MK97, MYMP91,
MBBD95, NW98, RTBD95]. Author
[Ano90c, Ano90d, Ano91b, Ano91c, Ano92a, Ano92b, Ano93b,
Ano93c, Ano93d, Ano93e, Ano94e, Ano94f, Ano95a, Ano96c, Ano97b].
Automated [PW94, Kai94]. AutoRegressions [Ste91]. autumn [DE90].
Availability [YA99]. Available [Bro97c, Pur93, McI97a].
Avebury [Mci96b]. Avoidance [Mis93, SLW97, GF92]. axillary [SME95].
axisymmetrical [LH90]. Ayres [CS98a]. azevia [And98]. Azores
[PM94, Por94, SIE99]. Azov [BSVC99].

B [Luc97b, McI93, Mil91, Phl91, Pri91, Pri96b, Sto90]. Back
[GL90, Gra99, Lai93, Lon98, Rvl90]. Back-calculation
[GL90, Gra99, Rvl90]. bacterial [FL93]. Bacteriological
[AKKD92, RKK90]. Bagridae [IO98]. Bahía [Caz96, Urb98]. Bahrain
[AN95]. Bailliere [Phu91]. Bait [He96, CSM95, FJM91, HW99, JM90,
KMT95, Lok90, Lok91, LJ92, LB95, NT96]. baited [FL94, PM98]. baitfish
[BR90]. baitfishing [BM90]. Baja [ACGMGS99, HJSNB98]. Bakun
[Kes97a]. balances [Cad97]. Balearic [MM97, QAC99, CDD99].
Balfour [Gat90]. Balkema [Ear91, Loc97b, Mil91]. Baltic
[AW90, CM99a, EE93, HAN97a, HAN97b, HLK95, Hor98, KK97, LR98,
bandfish [SP93]. Bank [BB97, BP98, CDB97, FVF94, VCMCA97]. Banks
[PL92]. Barbara [McI91a]. barbatus [LAC93, PS96, VP93]. Barents
[Asp95, GB98b, HAS98, Nak98, SHH98, TB98, Tgdb98, YA99]. barren
[Kyl96]. Barrier [NW95, WBCG98]. bartrami [YMSU97]. based
[ACC96, Ark93, DMA91, DL92, GK91, Gov95, HBB97, HG98, JB93c,
KK93, LAG93, LBK97, LCU93, Loc97a, MP96a, MJ93, MNA97, NLT99,
PLW99, PLL97, PSMSV99, PvdM97b, PBN96, PG96, SAV92, SRG96,
TJE99a, TJ99, Pun97]. Basel [Luc97a]. bases [SG97]. Basic [Sto90]. basis
[MM98]. bass [CM97, Jen91, MR93, RP92, SM99, TC92]. bastard [And98].
bathymetric [V098]. Bay
[BD98, Col98, Egg92, RT94, HAN97a, FP97, Mil99, RR93, TC92]. Bayesian
[AP96, HPM94, Sch98]. BCS [Kes97a]. be [RMR99]. Beach
[L92, VCMCA97]. beam
[CT92, FM92, GG98, Gu98, KD98b, RJS98, RHLE99, SI98]. beaming
Loc97b, Luc90, Luc92, Luc93, Luc95, Luc96, Luc97a, Luc97b, Mac93, McA93, McC90a, McI90, McI91a, McI91b, McI91d, McI93, McI94, McI95a, McI95e, McI95f, McI95d, McI96c, McI96d, McI97a, McI97b, McV93, McI92, McI95c, McI96b, McI97c, Mil91, Mil97, Nak93, Pat94, Paw90, Paw96, Pea93, Phu91, Pri91, Pri95, Pri96a, Pri96b, Pur93, RaI96, She93, Ste95, Sto90, Tur97.

Book [War91, War95, Whi91, Wil95, Wil90].

Books [Bla90, Bro97c, Hea96, Lai95a, McI95e, McI97a, McI97b, Pur93, She93, All93].

Books/Blackwell [McI97b].

Boops [TF91].

borealis [Tho92c].

boscii [CDE93, LP97a, Lan99a].

both [LHS95, She90a].

bottle [FF96].

bottom [AS91, ET91, FAC97, GW92, He96, LTT+97, MKlvD94, TLT+98, Tor91, YA99, Bro97a].

bottom-set [He96, MKlvD94].

bottomfishing [KK95b].

Boulenger [Iko96].

Boundary [Tre98a].

Bowdich [KO90].

Box [McI90].

Boyd [Bro97a].

brackish [Dol98, LV98].

brama [MKLvD94, PB97].

brandaris [MSR95].

Brazil [dCB95, Beg98, MH97, PAL97, SH97].

Brazilian [LMC98, PAL97].

bream [CA96, KDCF96, KD97, MKlvD94, PCD+98, PB97, SIE99].

brems [SMEL98].

Breeding [WH97, CP98a, McA93].

Brienomyrus [Iko96].

brightness [KW98a].

Brisbane [Ano95r].

Bristol [Egg92, RR93].

British [GW99, SB90, Vin91].

broken [GL90, PG96].

brook [AF99].

Broome [FL94].

Brown [KDD+94, Mil97, Ell93, HH90, HJ92, MPDW97, PMA95, Rob92, TKH94, VA96].

Bruce [Mil91, Mil97].

Brunei [Whi91].

brush [SU93].

Buccinum [Kid94, VSJ+99].

Buckland [She93].

Buijse [Luc93].

building [McI95c].

bullhead [JAG+99].

Bureau [Kes96c].

burnt [PG96].

Burrowing [CSR99].

bursts [MB95].

bus [KMNP97, MK97].

bus-route [KMNP97, MK97].

Bush [CK94, CMK97].

butterfish [WC95].

By-catch [AJTP95, LK96, BK94, BKI96, BK96, IVLK92, Rob92].

Bycatch [BREB98, HC99, KT98, MS98, RD95, RT94, RRdS+97, WBCG98].

bypass [JSE92].

C [All96, Bro97a, Hob91, Knu91].

Côte [ES98].

CA [How93, McI90, McI92].

Cabo [AGCMGS+99].

Caddy [Wil90].

Cadiz [Mii90].

carerulus [NMCCMLB99].

caged [HLES93, JHB96].

Calabar [NE96].

calculation [GL90, Gra99, RvLV90].

calculations [Har95].

California [AGCMGS+99, HJSNB98, Kes97a, McI90, NMCCMLB99].

Caligidae [TW93].

Callao [Hop92, SQM95].

Callinectes [CD90].

Cambridge [Bro97e, Gat90, McI91d, McI95d, RaI96, War91].

cameras [Har95, PM98].

Cameroon [GH95].

Campeche [VCMCA97].

Can [CP98b, McI97c, RMR+99].

Canada [HC99, Hur98, SB90].

Canadian [BMB98, Cha98, Mil93a, Ros92, UYD+94].

canal [PO98, GHHEE98].

canaliculatus [WH97].

Canary [HGHL99, LP95b, LP99, PL96, PL98].

Cancer [AB92, SB90].

canoe [Loc97a].

canoe-based [Loc97a].

Cantabrian [VO98].

canvus [SX91].

capacity [Coo93].

Cape [Cru97, GM91].

capelanus [PP94].

capelin [GB98b, JS98, TGD98].

Capello [Aud98].

capensis [GM91].

Capiz [BAG98].

captive [QK96].

captivity [SGK98].

capture
[ABD94, Bub96, CD90, Dic93a, Dic93b, HW99, Jen91, KW98a, MA97, Mis92, Mis93, MMH93, PJ96]. **captured** [CAI96]. **Caranx** [HLW96]. **carbo** [MNSC96]. **Carcharhinus** [LSP99]. **careful** [KT98]. **Caribbean** [Bon97, FBAM99, GMH99, RU98]. **Carl** [McI93]. **Carlo** [Che96]. **Carolina** [VWL91]. **carp** [AKKD92, Bas99, Bas00, JT92]. **carrying** [Cav93]. **Caro** [McI93]. **Carlo** [Che96]. **Carolina** [VWL91]. **carp** [AKKD92, Bas99, Bas00, JT92]. **carrying** [Cav93]. **Caro** [McI93]. **Carlo** [Che96]. **Carolina** [VWL91]. **carp** [AKKD92, Bas99, Bas00, JT92]. **carrying** [Cav93]. **Caro** [McI93]. **Carlo** [Che96]. **Carolina** [VWL91].
Common [DLB91, ST96, KD98a, MNM97, PL98, SME95].

community [Pri91].

community-based [ACC96, SAV92].

Comparative [BM93, CMK97, MMH93, Njo91, Was91, BPSW90, CDB+97, DMA+91, HG97, He96, KR96, Wal99].

comparing [WBCG98].

Comparison [AJ94, BACH99, BI97, Hor98, HR92, MKKO95, PMA95, Ped97, PPSvD95, RHLE99, SM98a, CAI96, Col90, CT92, FAC97, FBB98, KK95b, MB99, PH91, PK99, SB98b, SB98c, She98, SP93, SC96, SCP97, TJE99a, TCA+97, WF93].

comparisons [Dol98, RMR+99].

competition [SPP96].

Complementary [USS93].

complex [Har95, JS98, Ste91].

complexity [Ste99].

component [KW98c].

computed [Cri94].

Computers [Bro97b].

concentration [LBB95, TJA92, TJA94].

centers [AJ90].

conceptual [Per92].

context [Boy90, She90b].

continental [CDE93, DBJ98, FFGG94, MMPS96, NLT99, VT96].

contingent [Sec99].

continuous [SL98, WS96].

contradictory [Ric91].

contrast [KS93, KW98a].

Contrasting [SK98, Ell93].

Contributions [MG99].

control [CW95, GWGR95, GW95, She98, YNEK93].

controlling [GP99].

conventional [MB95].

convergence [MH97].

converted [PMA95].

cooperatives [BAG98].

Copepoda [TW93].

coral [Aco94, AA95, ACC96, RHO99].

Corbiculidae [RU98].

Coregonus [MMN97].

Cost [BPV95, KGM+93].

Cost-effective [BPV95].

Cost-efficient [BPV95].

costs [Egg92].

Cottus [JAG+99].

Counting [Col98].

countries [DMA+91, Ven92, Mcl95a].

country [Mcl90].

covaration [WA97].

cove [DC98].

cover [All93, Kes96b, Kes96c, Kes97a, Mcl95c, Mcl95f, OK96, Pea93, Pri91].

Cowx [All93, Luc95].

CPUE [PRMH99, VSJ+99].


crab
[GPV90, Kid94, MKLvD94, PR99, YDM95, GWGR95, GW95, GS92, GL91, LMF92a, LR96, NGH92, OK96, PG95, SHH98, WCMG91, WK90]. **effecting** [SM96]. **Effective** [IKA90, CT92, RX95]. **Effectiveness** [KMT+95, MB96, WBB+97]. **Effects** [BK96, BKB97, CD90, CfyCaL+96, EPCPW96, FF98, GB98b, Gri99, HLK+95, HJ92, LP97b, MG97, NW98, Otu90, QK96, RH90, SEJ97, SÍW91, Aco94, AF99, BMR+90, Car93, CR99, DP97, DKH99, ES99, GSSM99, GSD99, Hea96, Ho96, JAC+99, JRM99, KCS+99, Ky96, LBBB95, LT+97, LB95, McS96, RMR+99, WVL91].

**efficiencies** [MMH93]. **Efficiency** [FBAM99, AA95, Dic93a, Dic93b, FF96, FTHM96, JP90, LMMK92, LMF92b, MKLvD94, MMM99, MYMP91, MB95, Njo91, PR96, RTBD95, RM99, RN98]. **efficient** [BPV95]. **efficiently** [EBG96].

**effort** [AMON95, All93, Bae91, Car93, CfyCaL+96, DMA+91, ES99, FDD99, FK95, GSSM99, HAS98, Har95, HG97, JAC+99, KCS+99, LV98, Mil95, PT95, PSMSvd99, PV+97a, Pol91, RMR+99, SAB+93, YDM95].

**egg** [NLVF98]. **Eggers** [All96]. **eggs** [AF99, BD98, GNN+97, Rn94, VN98].

**eighteenth** [KK93]. **elasmobranch** [Luc90]. **electric** [BC93, Fra96].

**Electro** [Pri91]. **Electro-communication** [Pri91]. **electrofishing** [FBAM99, LCU93]. **electrophoresis** [DVY95]. **electrophoretic** [Pla93].

**Eledone** [WMB92]. **Elemental** [Thr99]. **elements** [ELCM92, GF92]. **Elliott** [McI95c]. **Ellis** [War95]. **Elsevier** [McI91a, Sto90]. **Embryonic** [JDDK95]. **emerging** [Ste99]. **emigration** [AMON95]. **Empirical** [CAB99, CP94, FVMH96, FDD99, PI93]. **employed** [Jen91]. **employing** [ME99]. **enabling** [Azu95]. **encountering** [SLW97]. **Encrasicholina** [MG99]. **encrasicolus** [Du97, GNN+97, KD90, Mil99, Tu99]. **end** [GFM94, LT+97, LR96, OK96, PCEF98, TLT+98]. **endangered** [Luc97a].

**Endocrine** [Pic93]. **Endocrine-induced** [Pic93]. **ends** [SLB96, SPP97].

**endurance** [He91]. **energetics** [Bla92]. **energy** [Tor91]. **England** [Bla90, AB92, Lyo98, TJE+99b, TJ99]. **English** [Dun99, JHF93].

**Engraulidae** [MG99]. **Engraulis** [Du97, GNN+97, KD90, LL96, Mi99, Tu99]. **enhanced** [TM93].

**enhancing** [N94]. **ensis** [CTCN93]. **entangling** [Aco94, LMMK92, LMF92a, LMF92b]. **entitlements** [Sun93]. **environment** [Das99, PPS93, McI95a]. **environmental** [CM99a, LL96, Or98, SRSR90, WT92, W93, Pri95]. **environmentally** [BEMW96]. **environments** [Wen92, McI91b]. **eperlanus** [PRMH99].

**epidemics** [BBF94]. **epidemiological** [NYK93]. **epidemiology** [Whi91].

**Epinephelus** [LVIG90]. **epistemological** [Ull98]. **EPR** [ESNA95].

**equation** [LLS97]. **equatorial** [LSP99]. **equilibrium** [Cad96]. **equipped** [RRdS+97]. **Erlend** [Bro97b]. **Erratum** [Bas00, EE96a, HCF+99a, IH95b].

**error** [CP98b, CM97, SL98]. **erythrinus** [PL98, PS96, SME95]. **escape** [ABR98, BKB97, GWGR95, GW95, LTS98, MPMHW99, SLB96, SLW97, TM98, YF92]. **escape-gaps** [TM98]. **Escapement** [GK91, GW92, AP96, Cri94, EPCPW96, RJS98]. **escaping**
[Ano91l, Ano92a, Ano93i, Ano94k, Ano95i, Ano96p, Ano97p, Ano98p, Ano99f].
Fecundity [Ism95a, CQB94, GHHEE98, YAM98a]. fed [HLES93]. federal
[Tho92a, SBM98]. Feed [PC91]. Feeding
[CS98a, LMTE97, PP94, RJR91, SGK98, VP93, Du 91, Du 95, FJM91, GM91, Iko96, JM90, Løk90, SH97, VO98].
Fennoscandia [JAG99]. Ferguson [Bru90]. ferruginea [PL92]. fibulatum [Hus92].
field [AH93, EE96b, SBK95, JB93a, RTBD95]. filamentosus [MR97]. filleted
[LVIG90]. fillets [Asp95]. filtered [EMS95]. fimbriata [KO90]. fin
[BRCK90]. Fine [AF99, CA99]. finfish [SS93]. fingerprint
[Dah96]. Fingerprinting [DRE97]. Finlayson [McI97c]. finned
[Ark93, SH97]. Finnish
[RL90, SM96, Sip98, VA96]. firms [MG92]. First
[TCA97]. Fish
[All96, Ano92a, Bas00, BBBBB91, EE96a, FP99, Fra96, HCF99a, HF90, IH95b, Luke92, McI90, MMS96, LRL92, RF99, SM97, ADNT94, AS91, AJ90, AT91, BW99, Bla92, BV95, BBF94, BSV99, BEM96, BK94, BK96, Cad97, CL95, CW98, Che96, CP98b, CA95, Col90, CP94, CB98, Das99, DK96, DK97, Eck98, EL97, ES99, ET91, ESN95, EKP93, EGR97, EBG96, FAC97, FBB98, FBAM99, GB98a, GF92, GWGR95, GW95, Gob98, GW92, GBL97, GG98, GL91, Gri97, GGBC92, Gui98, HB97, Han93, Han97a, HM95, HGC94, HJ92, HG98, Hus92, IKA90, IASS96, IVL92, JT96, KS93, KTM95, KNN96, KW98a, Kly98, KD98a, KD98b, KW98c, LF93, LF99, LTS98, LT92, LLS97, LM98, Lek91, LL95, Lu97a, LMA99, Lyo98, LHS95, MA98, Mac97, MSP97].
fish [MP96a, MM97, MA97, McA93, McI93, McI96c, MS91, MSWP93, MR97, MG92, Mil96, ME99, MNS96, M99, NW95, NGH92, Or98, Otu90, Pau96, PL92, PK99, PPS95, PS95b, PS96, PS99, Pic93, Pic92, PM93, Pow96, PB93, PM98, RL90, RL92, R91, RH99, Rob92, RMR99, RHLE99, Sch91, TJA92, TJA94, TL99, Tre98a, TF91, TSS97, U94, VS97, WN92, War91, WBB97, Xia97, Xia98a, YNEK93, Bru90, Hea96, She93, Ali90, Ear93, How96b, Mac93, Piu91]. fish-processing [MG92]. fish-releasing [IKA90]. fished
[MMPL98, MHWP99, PBHS94b, PB97]. Fisherian [Sch98]. Fisheries
[Ano92c, Ano95e, Ano95r, Bis92, DK97, EE95, EE96a, FSS99, Fra96, FP97, FB97, Kes96a, Kes96b, Kes99, Luke92, McA93, McI93, McI96c, McI92, Pri95, Sym97, Tho92a, Whi91, Acq92, AAP96, All93, ACC96, Ano90e, Ano91f, Ano91g, Ano93g, Ano93h, BFP99, Beg98, Boo99, Boy90, BK96, BSA92, Bro97b, CY91, Cha98, CLZ97, Clu98, Cor96, DMA91, DC97, DP97, FD97, FDD99, GH95, Gar97, GHR99, GMHR98, GBL97, GAA99, Hoe98, HU94, HLW96, HJSN98, Hug98, KT98, KK95a, Kes96a, LPSS98, LMNP98, LP95a, LTT97, Mat92, McI95e, McI97d, Mi95, MBT99, MBB95, MNJ91, MM98, Pat94, Pau96, PH91, Paw96, PJ96, Pea99, PVM96, PSM9D99, Pvd97a, Pvd97b, PW97, PG94, Pol91, RTBD95, Ros92, SIW91, SH98, SBSW99, SAV92, Sid91]. fisheries [Ste96, Ste99, SP94, SC96, SPP96, SCP97, SB90, SMB98, Sum98];
Tho92b, TS92, Ul98, Ven92, VS97, YB96, You98, Ano94g, Gar97, McI97d, Loc93, Bea95, Luc95, McI95d, Wil90, Ano91e, Ano92d, Ano93f, Ano95b, Ano95c, Ano95d, Ano96d, Ano96e, Ano96f, Ano96g, Ano97c, Ano97d, Bro97c, McI97b, McI96b, Nak93]. fishmen [Ama90, SM98b].

fishermen [MSP97]. Fishery [AM93, AA94, BP94b, IH95b, Kes97b, MFCG98, MH90, San93, She90b, AL95, AK93, AJTP95, BBC96, BAG98, BRCK90, BMR+90, BREB98, Bri92, BAR99, BK94, BK96, BPvD+92, CCD+99, Col98, DCS99, DC98, DKL99, ET91, EW96, Fle92, FM92, FS94, Fri95, Gob94, Gov95, GSR94, Gu98, HC99, HBB97, HGHLC98, Hur98, IH95a, KW91, KMN97, LF99, LL96, LBK97, Lon99b, MMPL98, MMPH99, MK97, McI95f, MS98, Med98, MCC90b, MNM97, Mts96, NMCCML99, fn94, Nor95, Op91, PT95, PB92, PLL97, PMSV99, PWM95, PBHS94b, PBN96, PdP93, QAC+98, RMXP93, RD95, Rob92, RU98, SBR98, SB96, SB97a, SB98b, San96, SF91, SRG96, SD90, Ste90, Sto90, Tho92c, TMW98, Urb98, VSJ+99, VCMCA97, WMCW93, WAB98, YDM95]. fishery [YB96, dCM94, dS91, dS94, Bla90, Kes96c]. fishery-effects [DKH99].

groenlandica [NGH92]. grooved [Sid91]. ground [CP98a]. groundfish
[GSM99, Ken96, KPH+96, Mil93a, RX95, RN98]. groundfishery [Cha98].
grounds [CA99, Ken96]. group [TG95]. grouper [Har95]. grouping
[Erz90]. groups [DLT92]. Growth
[CM99b, CGG99b, CGG99a, Duil97, ES98, GH95, GFM99, Gov94, GW99, Ism95b, MNA97, RB96, RR93, SJ97, dS91, AAP96, And98, Ark93, AGA98, BLQ91, Bas99, Bas00, CRLG95, CDE93, CL95, CMGB99, Clio91, Cru97, Dol98, DK95, Duil95, Duil98, Fra95, GM95, GL90, GM97, HQ91, HAN97b, HG93, HJ92, Iko96, JT92, KD90, KRS97, KBKO99, Kd94, KDCP96, KD97, LPP96, Lan99a, LPP+98, LSP99, LLS97, LR90, LP99, MBH99, MP97, MG97, MJ93, MKKO95, MNS96, MS95, NE96, NLT99, OM98, OB97, PH91, QK96, RvLV90, RH90, RR93, SS95, SC97, TF91, TF94, VT96, WTHC98, WS96, Was91, WT93, WA97, YMSU97, dS94, vdWB97]. grunt [AOH90, TR94].
GTZ [Hop92]. Guadalquivir [GL91]. Guadeloupe [FBAM99]. Guaíra
[AMON95]. Guayas [CD90]. guide [MA98]. Guimarães [All91]. Gulf
[Cio91, EL97, IH95b, SPP96, VP93, Bon97, GR94a, IH95a, KRS97, LFT91, MFCG98, Meg91, MNA97, NMCCMLB99, RD95, RTC99, WH97]. Gulland
[All90]. gummy [WTHC98]. Gunderson [Pat94]. Gustaf [Whi91].
guttatus [EE95, EE96a]. Gymnammodytes [DHY95, MMV98].
Gyroactylus [BM93, JB93a, JB93b, MM93].

H [Ano92c, Brn90, McI91d, McI95a, McV93, Pri96b, Sto90, War91, Wil95].
Haan [AN95, Sid91]. Habitat [CP98a, EMJ90, GK91, HMR96]. habitats
[JAG+99, Loc93, WN92]. habits [Iko96, LMTE97, VP93]. Hackney [Hop91].
haddock [GS92, HCF+99a, HCF+99b, LR96, SLB96]. Haemoglobin [DJ93].
Haemulidae [AOH90]. Haemulon [TR94]. hairtail [YB96]. hake
[CA99, CAB99, Du 96, GM91, HC99, NLT99, RF97, VO98, Paw96]. half
[CT92]. half-angle [CT92]. halfbeak [LTS97]. Halibut
[Kai94, DBJ98, HQ91, HGN99, KT98]. Halitod [PdP93]. Halitosis
[HGC97, HG97, McS94, McS96, SB96, SB97a, SB98b, SJ97, WA97, WAB98].
Haliporoides [OM98]. Hall [Ano92c, Bea95, Bla92, Bro97a, Bro97b, Ear93, Fra96, Hob91, How96b, Luc92, Luc96, Luc97b, Mac93, McI91c, McI96c, Nak93, Paw96, Pri95, Gol95, McA93]. Hallegraeff [Whi91]. Ham
[Bas00, Bas99]. Hamilton [JT92]. Hanabe [Ear91]. hand [SRC96].
hand-jig [SRG96]. handbook [McV93]. handline [San93]. Handling
[Mac93]. Hard [Pri91, All93, ET91, Kes96b, Lai93, McI95e, McI95f, Pea93].
Hardback [Bro97a, Bro97b, Bro97d, Cri93, Lai95a, Loc93, McI96d, McI97a, Paw96, Pri96b, Pur93, Tur97, McI95d, McI96b]. hardcover [All90, Paw90].
harengus
[DE90, GB98b, HLP+95, Hol94, Hol96, JM91, Mis93, TGdB98, TG95].
harness [HM99]. harp [NGH92]. Harris [McI91c]. Hart [Luc97b]. harvest
[Ark93, JM90]. Iowa [Bru90]. Ireland [SG98, ABR98, Bri92, Bri95, BAR99, TJE+99b, TH95]. Irish [ESNA95]. irrigation [JS94]. ISBN [All90, All91, All93, All96, Ano92c, Bea95, Bla90, Bla92, Bro97a, Bro97b, Bro97c, Bro97d, Bro97e, Bru90, Cri93, Ear91, Ear93, Fra96, Gat90, Gol95, Han94, Hea96, Hob91, Hop92, How93, How96b, Kes96b, Kes97a, Knu91, Lai93, Lai95a, Lai95b, Loc93, Loc97b, Luc90, Luc92, Luc93, Luc95, Luc96, Luc97a, Luc97b, Mac93, McA93, McC90a, McI90, McI91a, McI91b, McI91d, McI91e, McI91f, McI95a, McI95e, McI95f, McI95d, McI96c, McI96d, McI97a, McI97b, McV93, Mci92, Mci95c, Mci96b, Mci97c, Mil91, Mil97, Nak93, Pat94, Pwal90, Paw96, Pea93, Plu91, Pri91, Pri95, Pri96a, Pri96b, Pur93, RaI96, She93, Ste95, Sto90, Tur97, War91, War95, Whi91, WiI95, WiI90]. Island [ACC96, McI95c, RU98, MMN97, FBAM99, KK95b, MS91]. Islands [CCD+99, HGHLC98, MNM97, YAM98a, EE96b, ABB+98, BRCK90, BMR+90, FD97, Fri95, FB97, LP95b, LP99, PL96, PL98]. Isles [Vin91]. ISSN [Kes96c, Whi91]. issues [Ste99]. Istriophoridae [Fri95]. Italian [LAG93]. iterative [LLS97]. ITQs [Tow98]. iuy [OB97]. IV [GR91, RMR+99]. ix [All93]. IXa [Aze95]. Izu [YAM98a].

J [All90, All96, Bea95, Bla90, Hop92, Knu91, Luc90, Luc92, Luc97b, Mac93, McI95a, Nak93, Paw96, Plu91, Pri96a, Pri96b, WiI95]. Jack [OM98]. Jack-knife [OM98]. jacobaeus [MP96b]. James [McI90, Mci92]. January [Ano90k, Ano91m, Ano92k, Ano93r, Ano95p, Ano96i, Ano97k, Ano99q]. Japan [Mil91, OM98, YAM98a, YNEK93]. Japanese [CSM95, MS98, NYK93, WC95, YAM98a, YDM95]. japonicus [CS97, FTHM96, LL96, PPS93, YAM98a]. Jasus [JB93c, MB96, TMW98]. Java [PVDM+97a, PVDM+97b]. Jay [Whi91]. jelly [BSVC99]. Jenkinsia [FB97]. jig [SRG96]. jigging [NW98, PM94]. Jizan [AOH90]. Jobling [Pri95]. John [Cri93, Lai93, Luc96, Mci97c, Pri96a]. Jolla [McI90]. José [Cio91]. Joseph [Luc92, McI90]. Jr [Loc93]. July [Ano90i, Ano95k, Ano95r, Ano96r, Ano97m, Ano99p]. June [Ano92j, Ano94i, Ano95n, Ano96n, Ano97s, Ano98t, Ano99m, STM+97]. Juvenile [MPDW97, BF97, BK94, BKKB97, Coo93, Eck98, GM97, Jen91, Mon90, MNA97, MW93, NM99, Rob92, SZ98, Sve95, TW92]. juveniles [PC91, SSMdC95, VM97].

Kong [CTCN93], Korea [Par98], Kousa [Ear91], Kramer [Pri91], Krasyukova [Mil91], Kribi [GH95], Kroyer [TW93], Kruse [All96], kuruma [FTHM96], Kuwait [Sid91], KwaZulu [CMGB99], KwaZulu-Natal [CMGB99], Kyushu [OM98].

L [How93, Loc93, McI95a, McI97a, Whi91]. L.

[AB92, AW90, AGA98, Asp95, BM93, BD98, dFB90, Bow90, CNW92, CS98b, CSR99, CK94, CMK97, CWG+91, DJ93, DUL96, Do98, DKH99, Du 91, Du 95, DK95, Dul97, EMJ90, ELi93, FBF90, FJM91, GFM99, GNN+97, Han90, Han97a, HAN97b, HLK+95, He91, HLM91, HLES93, HH90, HJ92, Hol93, Hol94, Hol96, Ism95a, Ism95b, JB93a, JB93b, Jen91, JM90, JAG+99, KD90, KR97, KKC97, KDCF96, KD97, KR96, Lan99a, LV98, Lan99b, LHML97, LPH+98, LUC93, MKLV94, MNN+97, MPDW97, Med98, Mil99, NNG98, ORK98, PC91, PMH99, PB97, RF99, RP92, RVLV90, RJR91, Rub94, SD94, Sal91, SU92, SGK98, She90a, SJ95, STM+97, Smi90, SP93, Sve95, TF91, TF94, TW93, TH95, TK94, VA96, VO98, VMT97, Vin91, Wes98, YA99, dSD97].

Laboe [AKKD92]. Laboratory

[BM93, JM90, SBK95, AF99, Kid94, GWGR95]. Labrador

[Bow90, BM90, She98].

Labrax

[PP94, CM97, Was91]. Lacustrine

[DMA+91, EMJ90, MPDW97]. lacustris

[LJ96]. Lagoon

[PB97, BM+97, She98].

Lagoons

[LS98, LS99, PVM+96]. Lagos [SU93].

Lake

[Kyl94, Njo91, TJA92, Ama90, AJ94, SM99, Bis92, CS98a, FAC97, GGB92, KK95a, MP96a, MS96, NN94, Otu90, PS99, PBN96, PB93, SM96]. lakes

[ADNT94, CB98, HJ92, KV96, LT92, RL90, RLR92, RLS92, SM96, Sip98, UYD+94, VA96, Arg92, Luc97b]. lalandii


[PPsv95, PWWM95, SEJ97]. lantern [Hu92]. large [CM99a, FvMH96, HAS98, HCG97, HM99, KMN99, LLW96, MK97, MDB92, NE96].

large-mesh [LLW96]. large-meshed [MDB92]. large-scale [HGC97].

large-scaled [NE96]. largemouth [SM99]. larvae

[CCV+98, Du95, Du97, Du98, JM91, RJ91, SRvD95]. Larval


[CA99]. lead [MDB92]. learn [CW93]. Lee [LAI93]. Legal [Chn98].

legislation [Kes99]. lemon [JHF93]. Length

[MJ93, PVDM+97b, Aco94, Bas99, Bas00, BI97, CA99, Car93, CG97, CLGK97, DK96, DK97, ERZ90, GVG90, GBL+97, GoV94, Hor98, Hsu99, KK93, MMklv94, MG97, MKKO95, MNA97, MS95, PMA95, PLL97, PS95b, SQM95, SJ97, TJA92, TF91, VO98, WS96, WBC98, XIA99, dSD97]. length-at-age [MG97]. Length-based [MJ93, PVDM+97b]. length-cohort
length-converted \[PMA95\], length-dependent \[CLGK97\], length-frequency \[BI97, Erz90, KK93, MNA97, MS95, SJ97, TF91, WS96\], length-structured \[CG97\], leniusculus \[GW99\], lentic \[JAG^+99\], lentjan \[Was91\], Lepeophtheirus \[TW93\], Lepidorhombus \[CDE93, LPP96, LP97a\], Lepidotrigla \[CCA97\], Lepomis \[KK93\], lepturus \[MH97\], Leslie \[FBF90, JP90\], lesser \[DV95, MMV98, PLW99\], Lethrinidae \[Was91\], Lethrinus \[Was91\], level \[BSVH99, CWG^+91, Kyl94, Pol91\], levels \[KGM^+93\], leydei \[BSVC99\], Life \[MNM97, PL96, BHS99, BL93, FFB97, GR94b, Loc97b, PBHK94\], lift \[Mts96, RDG96\], lift-net \[Mts96, RDG96\], Light \[CWG^+91, SD91, TS92\], likelihood \[SPC93\], Limanda \[PL92\], limit \[Cad97, CCV^+98, LFT91, WA97\], limitations \[Tre98a\], limited \[S.94\], Limnothrissa \[Mts96\], Lindberg \[Mil91\], line \[CAI96, SIW91\], linear \[Cru97, GAA99, PH91\], Linnaeus \[Dun99, JDDK95, LMTE97, SME95, Wen92\], Linné \[LBBB95, TGdB98\], Lions \[MNA97\], list \[Ano96w\], Lithognathus \[BKH99, KDCP96\], Little \[VLAM93\], littoral \[PAL97, TG95\], live \[HM95, How96a\], lived \[MRB96\], liver \[BN92, Bha94\], Living \[Cha98, Hop92, MCI95a, EKP93, Pea93\], Liza \[MKK95, NE96\], Lloyd \[Hea96, She93\], lobster \[Car93, Cru97, EE96b, JB93c, Med98, MR96, RB93, TMW98, TCA^+97\], lobsters \[EE95, EE96a, MB96, SK98\], local \[NGH92\], location \[RJS98\], lochs \[KDD^+94\], Lockwood \[Bl90\], locus \[Em91\], logic \[CW95\], logistic \[CD96\], logs \[CM96\], Loire \[Rob92\], Loliginidae \[GR94b, PBHK94\], Loligo \[ABB^+98, CQB^+94, CDB^+97, GR94b, GSR94, MCDP94, PBHS94b, PBHS94a, PBHK94, PHG^+94, PM94, Por94\], London \[Ano92c, Bea95, Bla92, Bro97b, Fra96, GOL95, Hob91, How96b, Luc92, Luc96, Luc97b, Mac93, McA93, McC90a, Mcl91c, Nak93, Paw90, Paw96, Plu91, Pri95, Pri96b, Wil95\], Long \[HQ91, Ken96, Kly98, CM96, Dah94, MCI94, Mor93, SIW91, WBCG98\], long-line \[SIW91\], long-range \[Mor93\], Long-term \[HQ91, Ken96, Kly98, CM96, Dah94\], longfin \[CS98a\], longjehalnis \[Iko96\], longimannis \[LSP99\], longirostris \[LAG95, Lev96\], longline \[HBB97, HR92, HF90, KT98, Ken96, Lok91, LB92, LB95, LP97b, Pol91, SIE99\], longlines \[He96, HGN99, NT96\], looking \[JLMP96\], Lophius \[MB99\], Loricariidae \[AMON95\], Loss \[SFM91, BKB97, He96\], losses \[CW98\], lost \[LV98\], lotic \[JAG^+99\], Louisiana \[RRDs^+97\], low \[Bha94, BMB97, He91, MBD92, Tro97\], Lowe \[GH95\], lower \[WN92\], Lowery \[McC90a\], lowland \[GW99, KD98b, LMA^+99\], Loxechinus \[GM95\], Ltd \[Bla90, Bro97c, MCI97a\], Lubuk \[HU94\], Lucas \[ACGGMGS^+99, LAG95\], lucioperca \[HAN97a, HAN97b, MKLV94\], lucius \[HM99, SD94\], lumpsucker \[Hol93\], lumpus \[Hol93\], lunar \[Gri99, Otu90\], lutjanid \[MR97\].

M \[All96, Bro97d, Ear91, Ear93, Knu91, Loc93, McC90a, MCI91a, MCI97a, Pur93, Ste95, War95, Whi91\]. M. \[GM91, VA96\], mackerel
macleayi [AJTP95]. MacLennan [Nak93]. macracanthus [LC99].

Macrobachium [ES98, FF96, FF98, Yam98b]. macrochirus [KS93].
macrophthalma [SP93]. Macroscopic [KK97, Hol94]. macrozooplankton [Kyl96].
dardus [EL97]. made [Ama90, KK95a]. Madeira [MNSC96].
macerati [AJTP95]. MacLennan [Nak93]. macracanthus [LC99].

Macroscopic [KK97, Hol94]. macrozooplankton [Kyl96].

Manzalah [Bis92]. Mar [Hop92]. Marasco [All96]. March [Ano93m, Ano95l, Ano96s, Ano97u, Ano99k]. Mare [HG98].


Maturation [GHHE98, SMEL98, CM99b, CTCN93, CQB+94, KK97, PM94]. maturity [CM99a, PHG94, SFW91]. maxima [LBBB95, AW90]. maximum [HH90, SPC93]. maximus [BF97]. May [Ano90m, Ano93q, Ano95j, Ano96s, Ano97n, Ano98r, Ano98x, Ano99i].


Northwest [BMB98, Knu91, Bow90, Bri95, Ken96, CM99b, RSB+98]. northwestern [AMIA98, AM93, GLGB94, MSR95, SRG96, KK95b].

norwegianus
oriental [Yam98b], oriented [Pea99], origin [RF99], original [EMS+95].


other [OtO90, PL92, PPSvD95, RL90, SiW91]. Otolith [LAA+94, SZ98, VSG99, Du95, Gra99, LHML97, MBH99, MNA97, NLT99, PG96, VM97].


ownership [Sip98]. Oxford [AlL93, Bro97c, Hea96, Lai93, Luc95, McI95e, McI96d, McI97a, McI97b, Pur93, She93]. oxygen [LBBB95]. oxytetracycline [PC91]. oyster [MM96, PKH+95].

P [Hop92, McI90, McI97a]. Pacifastacus [GW99]. Pacific

[DPB91, Han94, IH95a, IH95b, MS98, Tur97, YMSU97, Coo93, DAB92, FL93, HQ91, HF91, JH97, KT98, Kly98, LLL98, MRF96, NT96, NMCCML99, OB97, PPS93, SZ98, SBSW99, Zhe96]. page [Pur93]. Pagellus

[PL98, PS96, SME95, SIE99]. pages

[Mci97c, Ano90n, Ano90k, Ano90i, Ano90m, Ano90l, Ano90j, Ano91q, Ano91o, Ano911, Ano91m, Ano91n, Ano91p, Ano91k, Ano92n, Ano921, Ano92o, Ano92k, Ano92j, Ano92i, Ano92m, Ano93o, Ano93l, Ano93i, Ano93m, Ano93q, Ano94m, Ano94o, Ano94k, Ano94l, Ano94n, Ano95i, Ano95p, Ano95n, Ano95k, Ano95l, Ano95j, Ano95o, Ano95m, Ano95q, Ano96o, Ano96m, Ano96v, Ano96p, Ano96l, Ano96n, Ano96r, Ano96t, Ano96s, Ano96u, Ano96v, Ano97r, Ano97t, Ano97o, Ano97p, Ano977, Ano977, Ano97m, Ano97u, Ano97n, Ano97q, Ano97i, Ano97l, Ano98z, Ano98s, Ano98q, Ano98w, Ano98p, Ano98t, Ano98-27, Ano98v, Ano98r, Ano98x, Ano98y, Ano98u, Ano98o, Ano98o, Ano99i, Ano99i, Ano99f, Ano99q, Ano99m, Ano99p, Ano99k, Ano99h, Ano99g, Ano99j, Ano99j].

Pagrus [CAI96, FW95, OC99, PL96, QK96, WMCW93]. pagurus [AB92].

paid [McI90]. paintings [McI90]. pair [GFH94]. Pakistan

[ATJ91, TJA92, TJA94]. Palaemonidae [ES98, FF98]. Paleolimnological

[UYD+94]. Pandalus [Tho92c]. pandora [PL98, SME95]. panel

[Bri92, BK96, Ken90]. panels [ABR98, BK94]. panga [BB97, BP98].

Panulirus [EE95, EE96a, Med98]. Paper [McI95c, Han94, Han94].

paperback [Bro97c, Bro97e, Mil97, Pri96b, McI96c, McI97c]. paradigm

[Cad96]. paradox [Lon99a]. paradoxus [GM91]. parahaemolyticus [SS93].

parameter [CP98b, MJ93, SJ97]. parameters

[Aus95, BHS99, CL95, Che96, HG93, HLF+95, LP95b, NGNH91, Otu90, PCD+98, PR99, S.94, SU92, TF91, WS96, Xia98b]. parametric

[PCS96]. Paraná [AMON95]. Parapenaeus [LAG95, Lev96]. parasita [CS97].


particular [She90a, Wes98]. pass [LMA+99]. passages [Bro97c]. passive


[DCPM93, Iri91, LF99, RF97, SRMdC95]. Patch [McS96]. pathogen [LF93].


Population [Avs95, CQB +94, ELK96, LS99, MM96, MPVB98, MS95, M91, MdCP94, NGNH91, OB97, PL98, RUS99, SU92, SD90, AM93, AM95, All90, BMB97, CCA97, DE90, DKH99, ELK99, FF96, GR91, HGC94, HH90, KES97a, LHLM97, LC99, MP96b, MS97, MSWP93, PS92, PRMH99, PP98, PVTM +97b, PBHS94b, PR99, PKH +95, PM98, RB93, RTC99, SB98a, S91, Ste99, Sve90, Tu99, TH95, W99, WMC93, dC93, dS97]. populations [BP96, BSVH99, Bri95, CL95, CP98b, Cio91, CGG99a, DRE97, Ell93, FAC97, GS93, GM97, GUI98, KDD +94, LAN99b, LMC98, McS96, MM98, PK99, PKH +95, RTC99, US93, VMT97, Wen92, All96, Luc93].


Poza [RU98]. pp [All90, All91, All93, All96, Ano92c, Bea95, Bla90, Bla92, Bro97a, Bro97b, Bro97c, Bro97d, Bru90, C93, Ear91, Ear93, Fra96, Gat90, Han94, Hea96, Hol91, Hop92, How93, How96b, KES96a, KES96b, KES96c, KES97a, Knu91, Lai93, Lai95a, Lai95b, Lok93, Log97b, Luc90, Luc92, Luc93, Luc95, Luc96, Luc97a, Mac93, Mac96, Mat90, Mcl91a, Mcl91b, Mcl91d, Mcl91c, Mcl93, McI94, Mcl95a, McI95e, McI95f, McI95d, McI96c, McI96d, McI97a, Mcl97b, Mcl92, Mcl95c, McI96b, Mli91, Mili97, Nak93, Pat94, Paw90, Pav92, Pau93, Pfi93, Pri91, Pri95, Pur93, Ral96, She93, Ste95, Sto90, Tur97, War91, War95, Whi91, Wil90]. practical [EE96b, Guu98, Xia97]. practices [CCJ +99, EGER +97, WK93].

predictions [PI93, UIl98]. predictive [CP94, DLT92, TS92].
Predominance [DBJ98]. Preface [BP94a]. preference [FJM91].
Preliminary [AS91, GRG94, SJ95, ZM92, NW95, RJR91]. preparation
[Gra99]. presbyter [LP99]. presence [GB98b, WS96]. present
[LHS95, Nak98, Por94]. presoaked [LJ92]. Press
[Bro97e, Bru90, Gat90, Han94, How93, Knu91, Loc93, McI91d, McI94,
McI95d, Mei96d, Mei92, Mei95c, MiI97, Pri96a, Rai96, Ste95, War91, Wil95].
pressure [SFM91]. prevalence [Hol96]. previous [LHS95].
preference [FJM91]. preliminary [AS91, GRG94, SJ95, ZM92, NW95, RJR91].
present [LHS95, Nak98, Por94]. presoaked [LJ92]. Press
[Bro97e, Bru90, Gat90, Han94, How93, Knu91, Loc93, McI91d, McI94,
McI95d, Mei96d, Mei92, Mei95c, MiI97, Pri96a, Rai96, Ste95, War91, Wil95].
pressures [GK91]. prevalence [Hol96]. priorities [Cha98].
Pristipomoides [MR97]. Pritcher [Paw96].
probabilities [DK91]. probability [BSV99, HW99]. problems
[ Kes96d, Mei92, Ros92, UIl98, WN92, Xia97]. procedure
[BMB98, Hol94, MG92, Pun95, TF94, SHH98]. procedures [Hol94, MA98].
Proceedings [Hop92, Kes96b, All96, Tur97]. process [KK97, LMNP98].
processes [JB93a, JB93b, Kes97a]. processing
[CF99, Ear93, LL95, MG92, PW94]. produced [Qui93, TMD97].
Production [TW93, Eml91, FP99, HJ92, Kly98, KyI94, Lon99a, PT95,
PW97, PBN96, Pun95, Rob92, SB90, SG97, SL98, Xia97, Xia98a].
production-model [Pun95]. Productivity [SB98a]. products
[Lok91, Hol91]. Prof. [Gar97, McI97d]. Professional [Ear93, Scp98].
Program [All96, Han94, Eg92, Tur97]. programming [MNJ91]. programs
[Bra93, Sto90]. Progress [Lai95a]. project [TB98]. Proliferative [FB93].
prometheus [LP95b]. Promethichthys [LP95b]. propagated [EE93].
propagation [NYK93]. proper [AW90]. properties [FS94, LR95, MN92].
Property [Beg98, Tow98]. proposed [KK97]. prospects [Lai95a].
Protected [Sum98]. protecting [DN98]. protein [Bha94, DVY95]. provide
[Fle92]. provident [McI91d]. Province [EGR+97]. provision [BRCK90].
Psammobidae [Ur98]. Psenopsis [WC95]. Psetta [AW90, LBBB95].
[Luc95, Lip99]. Published [Hea96]. Publisher [Ano97v]. Publishers
[All91, Bro97d, Ear91, Kes96b, McI95f]. Publishing [McI96b, Sto90]. Puerto
[AA95, RAT91, TR94]. Pullin [McI95a]. pulsed [BC93]. punctifer [MG99].
puntazzo [VM97]. Purdon [McA93]. purpose [MA97]. purpuratus
[MJ93, SG97]. purse [Fle92, MN92, MDB92, Mis92, Mis93]. pyrodinium
[Whi91].

Q [Pri96b]. Qatar [AAP96]. Qld [Ano95r]. quadrituberculatus [WZ99].
Quality [AVIG90, HLi+95, RL90, RLR92, RLS92, RKK90]. Quantification
[CMGB99]. Queensland [RT94, Wen92]. Quinn [All96]. quota
[San93, SB96, SSB97a]. quotas [MiI93a].
[WBCG98]. Reproduction
[OM98, GH95, GHHEE98, GW99, OB97, SQM95, WA97, dS94].

Reproductive
[LS98, MMN97, Mi99, WC95, CTCN93, GFM99, Hus92, Iko96, LR98, MG99].
requirements [Cad97]. Res [Bas00, EE96a, HCF+99a, IH95b]. Resazurin
[RKK90]. Research
[Ano95e, DK97, McI95a, AA94, Ama90, BAG98, Bon97, DN98, DP97,
EE96b, Nak98, fN94, Loc97b, McI95f, Pat94]. response [CAI96, HW99].
responses [Kyl94, LLW96, ZS97]. restriction [MMV98]. Results
[AP96, NLV98, RJ91, VN98]. Retained [KLB98, LBK97]. retention
[SHH98]. return [She90a]. returning [YNEK93].

[All90, All91, All93, All96, Ano92c, Bea95, Bla90, Bla92, Bro97a, Bro97b,
Bro97c, Bro97d, Bro97e, Br99, Cri93, Ear91, Ear93, Fra96, Gat90, Gol95,
Han94, Hea96, Hob91, Hop92, How93, How96b, Kes96b, Kes96c, Kes97a,
Knu91, Lai93, Lai95a, Lai95b, Loc93, Loc97b, Luc90, Luc92, Luc93, Luc95,
Luc96, Luc97a, Luc97b, Mac93, McA93, McC90a, McI90, McI91a, McI91b,
McI91d, McI91c, McI93, McI94, McI95a, McI95c, McI95f, McI95d, McI96c,
Mci96d, Mci97a, Mci97b, Mci97, Mci97c, Mii97, Mii97, Nak94, Pat94, Paw90, Paw96, Pea93, Pup91, Pri91, Pri95, Pri96a,
Pri96b, Pur93, Ral96, RS98, She93, Ste95, Sto90, Tho98, Tur97, War91,
War95, Wh91, Wil95, Wil95, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e,
Ano98f, Ano98g, Ano98h]. review
[Ano98i, Ano98j, Ano99a, Ano99b, Ano99c, Ano99d, Bri93, CA95, HJH+93,
Hurr98, LB92, PS92, PW97, Qui93, Ros92, RTC99, TB98, WH90b]. revised

Rhinelepis [AMON95]. rhizophorae [MM96]. Rhizoprionodon
[MFCG98]. Richard [How93, McI91b, She93]. richardsonii [SS95]. Ricker
[Cri94, S.94]. Rico [AA95, RAT91, TR94]. rig [CBB97]. rigged [SB98c].
rights [Beg98, SAV92, Sip98, Tow98, dCB95]. rigid [IVLK92]. Rimov
[Kub92]. rings [GM95]. Rio [Nor95]. RISSO
[Avs95, Avs94, CRL95, CCD+99, CDE93, LP97a, SME95, TS92]. Ritches
[McI94]. Rites [Bro97e]. River [ATJ91, ELK99, Iko96, PK99, SMT95,
SRSR90, TJA94, V97, VLAM93, WN92, dCB95, BSVH99, FF96, GW99,
HML97, KD98b, LMA+99, She90a, Sm90, Yam98b, AMON95, BK94, CK94,
CMK97, FP99, GL91, Han90, HU94, Hug98, IO98, LK96, Lye98, SI98].

Robinson [McV93]. rock [Cru97, JB93c, LVI90, MB96, TMW98]. rockfish [PCEP98, SIE99].

RNA [CCV98]. RNA/DNA [CCV+98].

roach [BBF94, HMP96, KR96, PRMH99].

Robert [Lai95b].

Roberts [Plu91].

Robinson [McV93].

rock [Cru97, JB93c, LVI90, MB96, TMW98].

rockfish [PCEP98, SIE99].

Rodrigues [All91].

Roger [Pea93].

rohita [AKKD92].

role [BHS99, BFP99, EL97, GMHSR98, Har95, WH90a, dS91].

rose [LAG95].

Rosenfield [Pea93].

Rover [McI95a].

Roubaud [McI95b].

RouDi [LP95b].

rough [LS93].

roughy [SB97b].

route [KMNP97, MK97].

ROV [NM99].

royal [Bae91].

rubra [HGC97, HG97, SB96, SB97a, SB98b, WA97, WAB98].

Rudolphi [Asp95].

rule [She98].

rules [O'N93].

Rutilus [BBF94, HMP96, KR96, PRMH99].

S [Bro97e, Ear91, How96b, Luc92, McC90a, McI94, McI95a, McI97a, McV93, Pri96b, Urb98, War95, LS93, LLS97].

SA [GHHEE98].

sablefish [HF91, KT98, LFT91].

sac [JDDK95].

saddle [PCD+98].

Safe [CCJ+99].

sagax [Fle92].

Saharan [CDB+97].

Salami [Sto90].

Sainte [GGBC92].

Sainte-Croix [GGBC92].

saithe [Du91, HCF99, HCF+99a, HCF+99b].

sajori [LLS97].

Sakagawa [Kes96b].

Salamanca [RU98].

salar [BM93, CK94, CMK97, EMJ90, Han90, JB93a, JB93b, JAG+99, Loc97a, MPDW97, RF99, S1W91, She90a, SJ95, STM+97, Smi90, SMT95].

salaris [BM93, JB93a, JB93b].

salmo [BM93, CK94, CMK97, EMJ90, Ell93, Han90, HH90, HJ92, JB93a, JB93b, JAG+99, LV98, Lan99b, LCU93, Loc97a, MPDW97, PMA95, RJ98, RF99, Rub94, S1W91, She90a, SJ95, STM+97, Smi90, SMT95, TW93, TKH94, VA96].

Salmon [Mun90, Pur93, Tre98b, AP96, Azu95, BM93, BHF99, BPD90, Bri93, Coo93, CK94, CMK97, Egg92, EMJ90, Em91, EE93, FL93, GKI91, GS93, Han90, HM92, HJH+93, JB93a, JB93b, Jen90, JAG+99, Ky94, Ky96, Loc97a, MPDW97, MCC90b, NT96, NYK93, PM93, Qui93, RF99, RR93, S1W91, SBSW99, She90a, She90b, SJ95, STM+97, Smi90, SMT95, TM93, TW93, US99, VLAM93, WH90a, WH90b, Mil97, Paw90].

salmonoid [LF93, Pic93, RJ98, SI98, Wil95, YNEK93].

salmonids [Azu95, Bri93, Bru93, Buc93, FB93, HH93, MM93, Rob93, WK93, dC91, Han94].

salmoninarum [FL93].

salmonis [LF93, TW93].

Saloum [Gui98].

salpa [vdWB97].

Salps [MPMC97].

saltwater [Rub94].

same [CA99, DP97].

Sample [Erz90, KK93, PR99, PM94].

samples [CT92, dS97].

samples [SS93].

Sampling [RDC96, TJ99, All93, BACH99, CL95, CCJ+99, ESW97, FBAM99, FF98, GW92, GS92, Hol96, KGM+93, KR96, LM98, MP96a, MK97, PAL97, PVDM+97a, PR99, TJE99a, TJE+99b, TW92, WBB+97].

San [ACGMGS+99, Loc93, Cio91].

sand [BKB97, LP99, Wen92].

sandells [DVY95, MMV98].

Santa [MML6, RSM99].

Sardina [CCV+98, Du95].

sardine [AMIA98, CCV+98, Du95, Mts96, NMCCMLB99, PVDM+97a, PVDM+97b, Ste91].

sardine-anchovy [Ste91].

Sardinella [GH95].

Sardinops [Fle92, NMCCMLB99].

sargus [MG97].

Saronikos [KRS97].

Sarpa [vdWB97].

SAS [Mli93b].

Satchell [War91].

saturation
[CD90]. **Saul** [Sto90]. **Saunders** [Phu91]. **saxatilis** [MR93, TC92]. **scabbard** [MNSC96]. **Scad** [dB90]. **scale** [AL95, ACC96, BKB97, FvMH96, GBL+97, HGC97, HGLC98, KK97, MR93, O’N93, SAV92, SRG96, SPP96, WF93]. **scale-loss** [BKB97]. **scaled** [NE96]. **scales** [Beg98, TH95, Ste95]. **Scaling** [McI95d]. **scallop** [Cio91, MYMP91, MJ93, SG97]. **scallops** [Col98]. **scanning** [MKS99, PB93, SI98]. **scattering** [Tre98a]. **Scavenging** [LF99]. **Schaefer** [DCS99]. **Schilbe** [ELK99]. **Schizothorax** [SS95]. **Schmule** [Fra95, TF94]. **school** [AJTP95, FGS92, Hol96, Tre98b]. **schooling** [AJTP95, FGS92, Hol96, Tre98b]. **school** [AJTP95, FGS92, Hol96, Tre98b]. **schools** [GF92, LLW96, Mis92, Tor91]. **Schreck** [McI93]. **sciaenid** [Gri97]. **Sciaenidae** [Caz96]. **Sciaenops** [GR91]. **Science** [Ano95r, Bro97c, Bro97d, Hea96, Kes96d, Sto90, Ull98]. **Sciences** [Kes96c]. **Scientific** [All93, Lai93, McI97b, Mil91, Pur93, She93, WBCG98]. **scientists** [McI96c]. **Scomber** [CNW92, CS97, CWG+91, JHB96, Mis93, PPS93, YAM98a]. **Scomberomorus** [CMGB99, DAB92, EL97, Gov94, Gov95]. **Scombridae** [CS97]. **scombrus** [CNW92, CWG+91, JHB96, Mis93]. **scope** [Gul98]. **Scophthalmus** [BF97]. **Scotia** [HC99]. **Scotland** [Du 91, GSSM99, MSWP93]. **Scottish** [BM93, KDD+94, PBHK94]. **scouting** [Mil96]. **screening** [Hol94]. **Scyllarid** [SK98]. **SE** [Han90]. **Sea** [AOH90, All96, EW96, Han94, JH97, Kes97a, MMPHW99, Psa93, QAC+98, SP93, WMB92, A90, CG97, CA96, CCJ+99, DLB91, GG98, JP90, KDCP96, KD97, LV98, Lan99b, MDMG+93, MSWP93, MiI91, NT96, OKS98, Rub94, SMEL98, She90a, SJ95, SIE99, SG97, TW93, Tur97, ABR98, AGA98, Asp95, Avs94, Avs95, BSVC99, Bri92, Bri95, BAR99, CAA97, CS97, DE90, Das99, Du 95, Du 96, Du97, ES99, GB98b, GNN+97, GM97, GSSM99, GSM99, HAN97a, HAN97b, HAS98, Hol93, Hus92, Ism95a, Ism95b, IB99, IZJ993, JAC+99, JT96, KD90, KBO99, LTT+97, LR96, MPL98, MHWM99, MS95, Nak98, OB97, Ori98, PLW99, PLL97, RB96, Rub94, SH98, SZ98, SG98, SP94, SPP97, TJE+99b, T99, TB98, TLT+98, TGD98, TH95, V98, VM97, Was91, WZ99]. **Sea** [YB96, YA99, McI91d]. **sea-ranching** [OKS98]. **seabirds** [Fur94]. **seabream** [SME95]. **seafrozen** [LVIG90]. **sea** [KK95b]. **seal** [BPJD90, NGH92]. **Seaman** [Loc93]. **search** [MiI97, Sym97]. **sea** [Chu98, ES99, Fur94, GSSM99, GSM99, JAC+99, KC97, MS98, RMR+99, CLZ997]. **seashore** [McI91c]. **season** [HMP96, KBO99, LR98, Med98, Tro97]. **Seasonal** [Dol98, CLZ997, HG93, K090, PS99, PHG+94, VO98]. **Seasonality** [ET91, FVF94, GHHE98]. **seatrout** [HGC94]. **Seattle** [Knu91]. **Second** [Phu91, Ano95r]. **section** [Pur93]. **sections** [MDB92, ZM92]. **sediment** [AF99, ATJ91, Bro97a, TJA94]. **seine** [Fle92, LT92, MN92, Mis92, Mis93, PAL97, VCMCA97]. **seines** [Jen91, MDB92]. **seining** [TSS97]. **SELECT** [TMW98]. **selected** [FBB98, GBL+97]. **Selection** [WH93, BC93, GS92, HCF+99a, HCF+99b, NW95, OCU96, PCS96, PCEP98, PR99, Pow96, WMCH92]. **selective**
[Ken90, LB95, MG97, TSS97]. selectivities [TLT+98]. Selectivity
[CNW92, FM92, FTHM96, KW91, MMPL98, MMPHW99, AA95, BACH99,
CP94, EC98, GFM94, Gob98, HGC94, HR92, HGN99, Jen91, LTT+97, LB92,
LMMK92, LMF92a, LR96, Mac92, MKlD94, MHWMP99, MW92, Mi93b,
Mts96, OK96, PPSvD95, PS95a, PS96, PB97, RP92, RP99, Sa91, SME95,
SMEL98, SPC93, SIE99, SPP97, TOSM96, TMW98, YF92, Yam98b].
Semenora [Bro97d].
Semi [SIE99, BEMW96, LMF92a, RMXP93].
Semi-pelagic [SIE99, BEMW96, RMXP93]. semi-trammel [LMF92a].
semisquamatus [DVY95, MMV98]. semisulcatus [AN95, Sid91].
Senegal [Gui98]. separation [SMS99]. separator [AS91, CBB97, HC99, IVLK92,
TOSM96]. Sepia [BD98, Dun99, GHHEE98, dSD97]. September
[Ano90j, Ano91k, Ano92m, Ano95q, Ano96q, Ano99o]. Seri [Whi91].
Series [All91, Ano92c, Fra96, Luc92, McA93, Pri95, AN97, FK95, KR96,
Par98, SC96, SCP97]. serpulid [KCS+99]. Sessile [McI91c].
several [MB96]. sex [Bux92, KBKo99, LS99, McI96c, PHG+94, TJA92, dSD97].
sex-ratio [KBKo99]. Seychelles [MR97]. shad [DRE97]. shallow
[GHL98, MKS99, RAT91, Tho98, Tre98a, Tre98b]. shape [HL90, MR93].
Shark [MS98, BN92, Bon97, CP98a, Cor98, DN98, HJSNB98, KK95b, LSP99,
MFCG98, SBM+98, WTHC98]. sharks [Hur98]. sharpnose [MFCG98].
Shearer [Pur93]. shelf [DBJ98, ES99, FFGG94, GSSM99, GSM99, HB97, JAC+99,
KCS+99, Lan99a, MPPS96, NLT99, RMR+99, RF97, TMK92, VS97, VT96].
Shell [CS98b]. shellfish [SS93]. shelter [HML97]. Shetland [BTBP98, STM+97].
Shield [UYD+94]. shielding [CSM95]. shift [LMTE97]. Shifts
[MS91, Cad96, HMP96, Ste96]. shoals [LL95]. shore [LT92]. Short
[TC92, Ark93, BRCK90, MRB96, SH97, SRA96, WBCG98]. short-duration
[WBCG98]. short-finned [Ark93, SH97]. short-lived [MRB96].
Short-term [TC92], showing [GP99], shown [VS97]. Shrimp
[Ken90, AM93, CCD+99, CTCN93, ES98, EW96, FBAM99, HAS98, IVLK92,
JS98, LAG95, OM98, PR99, RB96, RD95, Rob92, RRdS+97, SM98b, Tho92c,
TW92, VWL91, WBB+97]. shrimps [CCHW95, WT93]. Shuttleworth
side-scanning [MK99]. sidescan [Tre98b]. Siganiidae [WH97]. Siganus
[WH97]. sight [LP97a]. signal [ESNA95, LL95, Tor91]. significance
[BSVH99, Buc93, PW97]. Sillago [BK97]. siluroid [ELK99]. Silva
Simple [Mac97, BSVH99, LCU93, WS96, Xia98a]. simplex [TF94, Asp95].
Simulated [BKB97, CS98b, CSR99, MB95]. simulation
[BPVd+92, LPSS98]. simultaneous [FAC97, JLM96]. sine [CT92, Gui98].
Sine-Saloum [Gui98]. single [DCPM93, RHLE99, SB98c]. sinking
[MB92]. sirm [KW91]. situ [CM97, JHB96]. situations
six [AJ90]. **Size**

[Mis92, Mis93, S.94]. six [AJ90]. **Size**

[Gob94, GS92, HCF+99a, HCF+99b, Jen91, JB93c, LB95, MHWMP99, SPP97, TMW98, BKH99, BBBF91, BAR99, BPvD+92, CA99, Car93, CM99a, Che96, CfyCaL+96, CP94, Dah94, Dol98, EPCPW96, Erz90, FX96, Fle92, Gob98, HB97, HGC94, HH90, HJ92, IZJ93, KD98a, LB92, LFT91, MG97, NW95, NW98, OK96, OCU96, PCS96, PCEP98, PR99, RHO99, SD94, Sal95, SPC93, WK90, WBCG98, WA97, Yam98b, dC93]. **size-** [BPvD+92]. **size-at-maturity** [CM99a]. **Size-based** [JB93c]. **Size-selective** [LB95, MG97]. **Size-selectivity** [TMW98]. **size-specific** [BKH99]. **sized** [Eck98]. **sizes** [AB92, DKH99, MA97, SLB96]. **Skagerrak** [BF97, DE90, JM91, TG95]. **skin** [LHS95]. **Sledges** [TW92]. **slope** [DBJ98]. **Small** [ACC96, O\'N93, SPP96, AL95, Eck98, FF98, GBL+97, HGHLC98, How96a, KW91, MCC99b, PT95, RLR92, SMEL98, SAV92, SRG96, YF92, Yam98b]. **small-meshed** [KW91]. **small-pelagics** [PT95]. **Small-scale** [ACC96, O\'N93, SPP96, AL95, GBL+97, HGHLC98, SAV92, SRG96]. **smallmouth** [CM97]. **smarls** [lsm95b, TF91, TF94, VT96, VMT97]. **smelt** [CS98a, LP99, PRMH99]. **Smith** [McI95d]. **smolt** [JSE92, MPDW97, STM+97]. **smolts** [SJ95, SMT95]. **smoothed** [EMS+95]. **snakehead** [dS94]. **snapper** [Har95, MPVB98, OCU96, QK96, WMCW93]. **snapper-grouper** [Har95]. **so-iuy** [OB97]. **Soak** [Aco94, MR96, LP97b]. **soaking** [LMF92b, YDM95]. **Social** [McI97c]. **Society** [McI93]. **sociological** [McI97c]. **sockeye** [Ama90]. **Sources** [BPD90, Ric91]. **South** [AKB93, BB97, BP98, BKH96, CM99b, FVF94, Gov94, Gov95, KLB98, LK96, Pea99, SS93, WAB98, And98, Car93, CDB+97, Col98, GBL+97, HU94, KBBKO99, LMC98, OM98, RAT91, SME95, SM97, SM98a, SMEL98, Bux92, Giri97, Har95, JB93c, LLL98, MS91, MRB96, SPP96, VVL91, vdWB97]. **south-east** [Col98]. **south-eastern** [LMC98]. **south-west** [BL+97]. **south-western** [OM98, RAT91]. **southeast** [ELK96, JB93a]. **southeastern** [MP97, MPVB98, NW98, GMHSR98]. **Southern** [LLL98, RA96, AGA98, AV94, MP98, Bon97, CQH+94, GFM99, GM95, HH90, KKH97, MFCG98, MH97, MS94, PS99, SH97, SHE98, SMS99, TMW98, WTHC98]. **southwest** [Car93, San93, BBC+96, SD90]. **southwestern** [AA95, CfyCaL+96, LSP99]. **Spanish** [DAB92, EL97, GLGB94, GRG94, GSR94, LNN99a]. **sp** [Eck98]. **Spain** [Mili99, CCV+98, FFGG94, GL91, GR94b, SA94].
Sparidae [BB97, FW95, PL96, PL98, QK96, WMCW93, vdWB97]. sparids [GM97]. Sparus [KD97]. Spatial
[GB98b, S.94, Zhe96]. **stock-recruitment** [GB98b, S.94, Zhe96]. **stocked** [LPH98, Mor93, Wes98]. **Stocking** [Kyl96, DLT92, HAN97a, HML97, VA96]. **Stocks** [SF99, ABB+98, BM93, BBC+96, Cad97, Egg92, EE93, EGR+97, FP99, Lyo98, MR93, MP96b, McS94, MKS99, NGH92, PRMH99, PS98, PSMvD99, Pla93, PKH95, Pow96, RKCB90, SIW91, TM93, WK93, WH90b]. **stomach** [HM95]. **Stomatopoda** [AM93]. **stood** [Lon98]. **storage** [AKKD92, Dah94, LVIG90, MB95]. **stow** [AJTP95]. **strains** [CMK97]. **Strait** [RB96, WT93]. **stranded** [GLGB94]. **strategic** [CY91]. **Strategies** [All96, Sve91, All93, BPvD+92, CL95, Che96, CDB+97, EL97, Fle92, FK95, FP97, GB98b, GGB92, HLM91, JLMP96, KR96, LPSS98, LHML97, LMA99, MP96b, Med98, NLVF98, NYK93, PM98, RAT91, Dah96, GR91, HF90, JB93a, JB93b, JSE92, LMC98, MW92, Mil93b, ME99, Ori98, RaI96, SS93, SBSW99, Wal99, Was91]. **Study** [LH90, ABR98, Avs94, CL95, Che96, CDB+97, EL97, GB98a, GAA99, GR94, HLM91, JLP96, KR96, LPSS98, LHML97, LPH+98, LMA+99, MP96b, Med98, NLVF98, NYK93, NM99, Piv92, PB93, RN98, San93, SB96, Tro97, VN98, VWL91]. **studying** [ADNT94, LTS98]. **sub** [BTBP98, Ste99]. **sub-units** [Ste99]. **sub-zero** [BTBP98]. **subdivision** [CM99b]. **Subject** [ANO94q, Ana95a, Ana96x, Ana97w]. **Sublethal** [HCA96]. **subsample** [Che96]. **subsistence** [BRM+90]. **substrate** [MS97]. **substrates** [IASS96]. **Subtleties** [Xia97]. **subtropical** [MH97]. **success** [HML97]. **Successes** [BSA92, Tho92a, Ven92, WTM92]. **successful** [LV98]. **Suez** [GHHEE98]. **sugarcane** [KMT+95]. **sugarcane-fish** [KMT+95]. **Sugiyama** [Ear91]. **Suitability** [TSS97, VA96]. **suitable** [BC93]. **Sumatra** [MG99, HU94]. **supplementary** [Ama90]. **surface** [Hop92, NT96]. **surfaces** [BD98]. **surimi** [Tro97, Tro98]. **surmuletus** [LMTE97, PS95a]. **Surplus** [SB90, CD96, LøK91, Lon99a, SL98]. **Surrey** [Bla90]. **Surveillance** [YNEK93, Mil95]. **survey** [BACH99, BPV95, EBG96, GGB92, HGC97, HG97, HPM94, Hug98, KMNP97, LAG93, MK97, PG95, SRG96, KMNP97]. **surveying** [MK99]. **Surveys**
PS98, CA99, Cav93, CM97, GF92, HAS98, HR92, Kes97b, MK97, Pat94.
Survival [MB95, Rub94, BKB97, CCV98, HJ92, LTS98, QK96, SLB96, WK90, WH93, Loc97b]. survivorship [JB93c]. susceptibility [BM93].
Sustitna [VLAM93]. Sustainable [DC97, EE95, EE96a, SG97]. Sustaining [An995r]. SW [Mil99]. Sweden [MM93]. Swedish [EE93, Sve99, VSJ99].
Swift [War95]. Swimming [He91, KMT95, LBBB95, Mis92]. Symes [McI97b]. sympatric [LPH98]. sympatry [Azu95]. Symposium [All96, Tur97]. Syndenham [EI98]. Synodontis [San96]. synthesis [MM98].
System [Kes97a, RD95, CSHW96, LBBB95, TS92, LL95, MPDW97, SM97, SM98a, S98]. Systematics [Luc92, How93]. System [PM93, Br90]. systems [JP90, McI96d].
time [Aco94, AN97, EMS+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95]. time-smoothed [EMS+95]. times [MR96]. Tindall [Ph91]. tobianus [MMV98, DVY95]. Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Tobianus [MMV98, DVY95]. Tindall [Ph91]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Tobianus [MMV98, DVY95]. Tindall [Ph91]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

Todaropsis [GRG94]. tonnes [Pau96]. Tony [Luc97b]. tool [McI94]. tool [Arg92, Bri92, LAA+95, FK95, HB97, KK95b, LP97b, LMF92b, NW98, Par98, PR96, She90a, SC96, SCP97, YAM98a, YDM95].

W [Bru90, LS98, LS99, Loc93, McI95f, Plu91, Pur93, Sto90]. Wageningen [Luc93]. Walbaum [CCV+98, Du95, HGN99, Lan99b]. Wales [AKB93, BKI96, KLB98, LK96, PEA99, WAB98, BK96, TJE+99b]. walleye [ECPWP96, JH97, Meg91, Par98]. Ward [Hob91]. Warri [Iko96]. Washington [Han94, Km91, MCI95c, Ml97, Pri96a, Ste95, CS98a, PB92]. Watanabe [Loc97b]. Water [RL90, RLS92, AKKD92, AT91, Bae91, Bow90, BTBP98, BD93, ES98, LM98, RB96, RLR92, RU98, SJ95, TJA94, Tho98, TS92, WCMG91]. watercourse [JAG+99]. waters [AN95, Azo95, BRCK90, BC93, dFB90, CfyCal+96, DMA+91, DCPM93, DK96, DK97, GHL98, GRG94, GR94b, HLES93, LV98, LL96, LC99, MBH99, MK99, NW98, PLL97, P95a, P95b, PS96, PBHS94b, PBHK94, RRdS+97, RD96, RF97, SE97, She09a, Treh98a, Treh98b, VSJ+99, WC95, YAM98a]. watershed [EMJ90]. webbing [Ken90]. Webs [Ste95]. Weight [DK96, DK97, GLB+97, PS95b, SQM95, SD91, Hsu99, MDB92, TJA92, Xia98b]. Weiss [TMD97]. Wells [JSE92]. West [ES98, PCEP98, GBL+97, HJSNB98, KW91, RF99, SA95, Sve99, TW93, Cav93, FD97, HR92, MG99, MDMG+93]. westcoast [BKH99]. Western [CCD+99, QAC+98, GM97, JHF93, MCM97, MPDW97, MCC90b, MKKO95, MM97, OM98, RHA9, SU92, VP93].
Ahmed:1994:FRC

REFERENCES

Acosta:1995:CES

Al-Ansi:1996:EFQ

Addison:1992:AML

Agnew:1998:AAS

Arena:1994:TET
REFERENCES


REFERENCES


Allen:1990:BRF


Allen:1991:BRO


Allen:1993:BRC


Allen:1996:BRP

REFERENCES

Abello:1993:FDM

Amarasinghe:1990:MCR

Abad:1998:AEA

Agostinho:1995:CRA

Abdulqader:1995:BMP
REFERENCES


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Anonymous:1990:PM


Anonymous:1990:PA


Anonymous:1991:A


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Anonymous:1991:CFRc

Anonymous:1991:C

Anonymous:1991:EBa

Anonymous:1991:EBb

Anonymous:1991:PS

Anonymous:1991:PF
Anonymous:1991:PN


Anonymous:1991:PD


Anonymous:1991:PO


Anonymous:1991:PA


Anonymous:1992:A1a


Anonymous:1992:A1b


Anonymous:1992:BRC

REFERENCES


Anonymous:1992:CFRa


Anonymous:1992:CFRb


Anonymous:1992:EBa


Anonymous:1992:EBb


Anonymous:1992:EBc


Anonymous:1992:PO

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Anonymous:1993:AIa

Anonymous: 1993: AIb


Anonymous: 1993: AIc


Anonymous: 1993: AId


Anonymous: 1993: CFRa


Anonymous: 1993: CFRb


Anonymous: 1993: CFRc


Anonymous: 1993: EBa

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Anonymous:1993:EBb

Anonymous:1993:EBc

Anonymous:1993:PF

Anonymous:1993:PMa

Anonymous:1993:PD

Anonymous:1993:PAa

Anonymous:1993:PAb
REFERENCES


REFERENCES

Anonymous:1994:AiB


Anonymous:1994:EBa


Anonymous:1994:EBb


Anonymous:1994:EBc


Anonymous:1994:PF


Anonymous:1994:PJ

REFERENCES

Anonymous:1994:PAa


Anonymous:1994:POa


Anonymous:1994:PAb


Anonymous:1994:POb


Anonymous:1994:SI


Anonymous:1995:AIV


Anonymous:1995:CFRc


Anonymous:1995:EBa


Anonymous:1995:EBb


Anonymous:1995:EBc


Anonymous:1995:PF

REFERENCES


Anonymous:1995:SWF


Anonymous:1995:SIV


Anonymous:1996:AR


Anonymous:1996:A


Anonymous:1996:AIV


Anonymous:1996:CFRa

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Anonymous:1996:CFRc


Anonymous:1996:EBa


Anonymous:1996:EBb


Anonymous:1996:EBc


Anonymous:1996:EBd

REFERENCES

Anonymous:1996:PJa

Anonymous:1996:PAb

Anonymous:1996:PJb

Anonymous:1996:PAa

Anonymous:1996:PF

Anonymous:1996:PS

Anonymous:1996:PJc

Anonymous:1996:PMb
Anonymous:1996:PMa


Anonymous:1996:PO


Anonymous:1996:PD


Anonymous:1996:RL


Anonymous:1996:SIV


Anonymous:1997:A


Anonymous:1997:AIV

REFERENCES

Anonymous:1997:CFRa


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Anonymous:1997:EBa


Anonymous:1997:EBb


Anonymous:1997:EBc


Anonymous:1997:EBd

REFERENCES

Anonymous:1997:EB


Anonymous:1997:PB

Anonymous:1997:PE

Anonymous:1997:PO

Anonymous:1997:PM

Anonymous:1997:PF

Anonymous:1997:PK

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Anonymous:1997:PN
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Anonymous:1997:PJb


Anonymous:1997:PDa


Anonymous:1997:PMa


Anonymous:1997:PAa


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Anonymous:1998:BRb

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Anonymous:1998:BRg

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Anonymous:1998:BRi
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Anonymous:1998:C


Anonymous:1998:ia


Anonymous:1998:ib


Anonymous:1998:PS


Anonymous:1998:PF

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Anonymous:1999:PAb

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Anonymous:1999:PJb

Anonymous:1999:m
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Anonymous:1999:PAa


Anonymous:1999:PS


Anonymous:1999:PJc


Anonymous:1999:PJa


Al-Ogaily:1990:BGP


Adkison:1996:RBM


Argyle:1992:ATA

Arkhipkin:1993:AGS


Ashok:1991:PBT


Aspholm:1995:ASR


Ashraf:1991:CTM


Avsar:1994:SDS

REFERENCES


REFERENCES

Booth:1997:MPP

Bjerkeng:1991:FSD

Basson:1996:AMT

Brabrand:1994:EIM
REFERENCES


REFERENCES


[BHS99] Gavin A. Begg, Jonathan A. Hare, and Daniel D. Sheehan. The role of life history parameters as indicators of

**Booth:1997:CMU**


**Bishara:1992:FLM**


**Broadhurst:1994:RCJ**


**Broadhurst:1996:ECC**


**Broadhurst:1997:SEJ**


REFERENCES


REFERENCES


Batista:1992:CSL


Bonfil:1997:SSR


Booke:1999:SCR


Bowering:1990:SWF


Boyle:1990:CBF

REFERENCES


Briggs:1992:ANS


Bristow:1993:PNF


Briggs:1995:VNI


Brown:1997:BRB


Brown:1997:BRC

Brown:1997:BRF


Brown:1997:BRH


Brown:1997:BRR


Bruno:1990:BRS

REFERENCES


REFERENCES


[CA99] John F. Caddy and Alvaro J. Abella. Reconstructing reciprocal M vectors from length cohort analysis (LCA) of commercial size frequencies of hake, and fine mesh trawl sur-


[Cardador:1993:NLN] Fátima Cardador. Norway lobster (*Nephrops norvegicus*) from the southwest and south of Portugal — estimation of the effects of changing trawl mesh size and fishing effort by length...


Kathleen M. Castro and Joseph T. DeAlteris. Effects of trap saturation and species interaction on the capture
REFERENCES

100


[CfyCaL+96] Tsai Chu-fa, Pei yu Chen, Ming anne Lee, Kwang yaw Hsia, and Kuo tien Lee. Effects of fishing effort on stock


REFERENCES


REFERENCES


REFERENCES


[CP98a] Jeffrey C. Carrier and Harold L. Pratt. Habitat management and closure of a nurse shark breeding and nursery
REFERENCES

Chen:1998:CMR


Coelho:1994:PSM


Charton:1999:EHE


Cripps:1993:BRI


Crittenden:1994:OEC

Cannizzaro:1995:ADG


Cruywagen:1997:UGL


Cremonte:1997:PFS


Chigbu:1998:FEL


Coffen-Smout:1998:SSC

REFERENCES


REFERENCES

109


Collie:1993:MLD


Chun-Woo:1995:DCM


Cheke:1998:MEI


Cui:1991:LLT


Charles:1991:SPM

Dudley:1992:MIP


Dahm:1994:RMS


Dahle:1996:DFP


Daskalov:1999:RFR


Dawe:1998:PSG

REFERENCES


Edgardo E. Di Giácomo, Jorge Calvo, María R. Perier, and Elba Morronci. Spawning aggregations of *Merlu-


REFERENCES


REFERENCES


DeFeo:1991:SAD


DeSilva:1992:PYP


DeSilva:1991:CAF


Daves:1998:UIM

Djama:1997:DEC


Deriso:1991:MMM


Dahle:1997:RFU


deSilva:1991:GRR


deSilva:1994:FGR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Evans:1997:TMP


Ezenwaji:1998:OBC


Enzmann:1993:VWL


Ehrhardt:1997:RUF


Edmonds:1992:TEO

J. S. Edmonds, R. C. J. Lenanton, N. Caputi, and M. Morita. Trace elements in the otoliths of yellow-eye...
REFERENCES


Elliott:1993:PNM


Einarsson:1990:UFL

REFERENCES


REFERENCES

Ehrich:1999:FEN


Empis:1995:DIF


Engaas:1997:MSR


Eklund:1991:SFC


Evans:1996:SFA

REFERENCES


REFERENCES


REFERENCES


[FP97] Alan M. Friedlander and James D. Parrish. Fisheries harvest and standing stock in a Hawaiian Bay. *Fish-
REFERENCES


Formigo:1999:FSA


Francis:1995:AMR


Fraser:1996:BRE


Friedlander:1995:RFB


Formacion:1994:MCP

[FS94] Sonia P. Formacion and Saul B. Salla. Markov chain properties related to temporal dominance changes in a Philippine pelagic fishery. Fisheries Research, 19(3–4):241–256, April 1994. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-
REFERENCES

Flaaten:1998:FMU

Fujimori:1996:SGE

Furness:1994:EQS

Fennessy:1994:DSI

Ferro:1996:EVS
REFERENCES


REFERENCES


REFERENCES

Gaspar:1999:GRC


Gonzalez:1998:OFM


Guillard:1992:UGA


Gabche:1995:GMR


Gabr:1998:MFS

REFERENCES


Gerlotto:1998:EMS


Gartside:1999:EUF


Geiger:1991:EGS


Gjosaeter:1990:BCG


Granado-Lorencio:1991:EMF

REFERENCES

Gonzalez:1994:DMM


Gordoa:1991:DVF


Gebauer:1995:EVG


Gordoa:1997:AGS


Gomes:1998:RDO

REFERENCES


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REFERENCES


REFERENCES


Glass:1995:SUVa


Hansen:1990:EAS


Hansson:1993:VHA


Hansen:1994:BRO


Hansson:1997:BFS

REFERENCES


Halliday:1999:ESG


Halliday:1999:ESS


Halliday:1999:SSA


He:1991:SEA


He:1996:BLB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hemmingsen:1993:OLA


Hattula:1995:ECM


Hemmingsen:1991:PBT


Holland:1996:MDP


Healey:1992:RBD


REFERENCES

DEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (elec-
article/pii/016578369190042E.

[Hoe98] Alf Håkon Hoel. Political uncertainty in international fis-
heries management. *Fisheries Research*, 37(1–3):239–250, Au-
gust 1, 1998. CODEN FISRDJ. ISSN 0165-7836 (print),

lumpsucker (*Cyclopterus lumpus*, L.) in the Norwegian Sea.
*Fisheries Research*, 17(3–4):369–372, August 1993. CO-
DEN FISRDJ. ISSN 0165-7836 (print), 1872-6763 (electronic).
URL http://www.sciencedirect.com/science/
article/pii/016578369390136U.

[Hol94] Jens Christian Holst. The precision of two macroscopic screen-
ing procedures relative to a microscopic procedure for screen-
ing of the fungus *Ichthyophonus hoferi* in herring (*Clupea
ary 1994. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-
science/article/pii/016578369490023X.

[Hol95] Mike Holden. Beverton and Holt revisited. *Fisheries Re-
sciencedirect.com/science/article/pii/016578369500377M

hoferi* (Plehn and Mulsow) in a herring stock (*Clupea harengus* L.): Observed effects of sampling gear, target school
density and migration. *Fisheries Research*, 28(1):85–97, Au-
gust 1996. CODEN FISRDJ. ISSN 0165-7836 (print), 1872-


REFERENCES


REFERENCES


[IASS96] Sakri Ibrahim, Mohd Azmi Ambak, Lokman Shamsudin, and Mohd Zaini Samsudin. Importance of fish aggregat-


**[Iko96]** R. B. Ikomi. Studies on the growth pattern, feeding habits and reproductive characteristics of the mormyrid *Brienomyrus*

[R] 10 [153]

Ikomi:1998:SAE


[Iri91]


[Ism95a]


[Ism95b]


[IVLK92]

REFERENCES


REFERENCES

Jansen:1993:RPMb


Johnston:1993:SBE


Jug-Dujakovic:1995:EYS


Jensen:1990:ASG


Jennings:1991:SSD


Jensen:1996:REM

REFERENCES


REFERENCES


REFERENCES


Johal:1992:AGC

Jin:1996:CFS

Kaimmer:1994:HIM

Kaya:1999:AGS

Kaiser:1999:FEN
REFERENCES


Karacam:1990:AGM


Kraljevic:1997:AGG


Kubecka:1998:ASV


Kubecka:1998:DCF


Kraljevic:1996:AGM

REFERENCES


Kubecka:1994:BTP


Kendall:1990:SRC


Kenchington:1996:LTS


Kesteven:1996:ARF


Kesteven:1996:BRA

REFERENCES

161


Kesteven:1996:BRF


Kesteven:1996:BRF


Kesteven:1996:FSA


Kesteven:1996:PA


Kesteven:1997:FIS

REFERENCES


REFERENCES


References

[164]


[KMNP97]


[KMT+95]


[Knu91]


[KO90]

D. W. Kulka, A. T. Pinhorn, R. G. Halliday, D. Pitcher, and D. Stansbury. Accounting for changes in spatial distribution of groundfish when estimating abundance from com-

**Kurkilahti:1996:CSU**


**Karlou-Riga:1997:AGH**


**Kawamura:1993:OCD**


**Kaimmer:1998:ICM**


**Kubecka:1992:FFN**

[Kub92] Jan Kubecka. Fluctuations in fyke-net catches during the spawning period of the Eurasian perch (*Perca flu-
Karunasinghe:1991:SEA


Kim:1998:MBC


Kim:1998:MVS


Kubecka:1998:HBC


Kyle:1994:ATL

Kyle:1996:SSS

Levi:1994:ORT

Levi:1993:ABT

Levi:1995:FAR

Laird:1993:BRC
REFERENCES


Lokkeborg:1995:SSE


Lagardere:1995:EIT


Liggins:1997:DBO


Liu:1999:VPA


Lobon-Cervia:1993:SMD

REFERENCES


REFERENCES


[LLS97] Hui Li, Qun Liu, and Zhengda Shen. Investigation of an iterative method for fitting von Bertalanffy growth equation


REFERENCES

Losanes:1992:EEE


Losanes:1992:OTE


Losanes:1992:CES


Leung:1998:EFM


Labropoulou:1997:FHO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lipinski:1990:MEB


Lowry:1996:ETT


Laine:1998:CRP


Li:1993:MER


Leonardos:1998:RSA


[LR90]
REFERENCES


REFERENCES

Lucas:1990:BRP


Lucas:1992:BRC


Lucas:1993:BRD


Lucas:1995:BRR


Lucas:1996:BRP


Lucas:1997:BRC


Lucas:1997:BRI


Landergren:1998:SST


Lakshmanan:1990:QCS


Lyons:1998:HAF


REFERENCES

183


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[McS96] Paul E. McShane. Patch dynamics and effects of exploitation on abalone (*Haliotis iris*) populations. *Fish-
REFERENCES


REFERENCES


REFERENCES

Martinez-Garmendia:1997:ELA


Maack:1999:CRB


McHugh:1990:FMN


Martins:1997:DAB


Madsen:1999:SSS

REFERENCES

[193]

Miller:1991:BRF


Millar:1993:MAS


Millar:1993:ATS


Millar:1995:PAA


Millar:1996:PFS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Morales-Nin:1997:GJM


Muthukude:1991:GPE


Morales-Nin:1997:LHF


Morales-Nin:1996:AGB


Montgomery:1990:MJE

REFERENCES


Mianzan:1997:SPV


Manooch:1998:PAR


Margraf:1993:ESS


Miller:1996:STF


Mees:1997:PYL

REFERENCES


REFERENCES

Mackinson:1997:BCF


Martin:1995:PSE


McVicar:1993:DWS


Mtsambiwa:1996:ELN


Munro:1990:SF


Millar:1992:ATS

R. B. Millar and S. J. Walsh. Analysis of trawl selectivity studies with an application to trouser trawls. *Fish-
REFERENCES


[NE96] D. C. Njoku and I. O. Ezeibekwe. Age composition and growth of the large-scaled mullet, Liza grandisquamis (pisces:
REFERENCES


[NLVF98] Anders Nissling, Roger Larsson, Lars Vallin, and Karin Froh Lund. Assessment of egg and larval viability in cod,


REFERENCES


Newman:1995:MSS


Nowara:1998:ETS


Nomura:1993:ESF


Okumus:1997:PSG


Otway:1996:GDS

REFERENCES


REFERENCES

Orlowski:1998:AMA


Otubusin:1990:ELP


Penczak:1997:TSN


Park:1998:APW


Patterson:1994:BRS


Pauly:1996:OHM

Pawson:1990:BRE


Pawson:1996:BRH


Pedersen:1992:AHT


Presnyakov:1993:SFB


Psuty:1997:SGN


REFERENCES


REFERENCES


REFERENCES

Polat:1996:AWM


Pawlak:1991:CNL


Pierce:1994:MVL


Pascual:1993:HGE


Pickering:1993:EIP

REFERENCES

Pivnicka:1992:KRC

Pawson:1996:CMS

Penczak:1999:AAB

Powell:1995:MOP

Paz:1992:YCV


REFERENCES


REFERENCES

Penczak:1998:AFP


Polacheck:1991:MET


Porteiro:1994:PSS


Power:1996:TSR


Politou:1994:FEM


Patterson:1993:SCF

Scomber japonicus (Houlluyn) in the eastern central Pacific. 


Priede:1995:BRE


Priede:1996:BRA


Priede:1996:BRB


Peltonen:1999:ERR


Patterson:1992:THO

Petrakis:1995:GNS

Petrakis:1995:WLR

Petrakis:1996:GNS

Pennington:1998:SRT

Phiri:1999:DSM


Pet:1997:CES


Pet:1997:LBA


Peja:1996:CAL


Pengilly:1994:ADI


Pickering:1997:ARF

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Robichaud:1999:EIM


Richards:1991:UCD


Ringo:1991:FCG


Ransom:1998:RMA


Rosenberg:1990:ASA


FISHING EFFECTS IN NORTHEAST ATLANTIC


REFERENCES


REFERENCES


[RU98] Mario Rueda and H.-Jörg Urban. Population dynamics and fishery of the fresh-water clam *Polymesoda solida* (Corbiculidae) in Cienaga Poza Verde, Salamanca Island, Colom-


REFERENCES


[SB98a] Anne Gro Vea Salvanes and Beatriz M. Baliño. Productivity and fitness in a fjord cod population: an ecological and


REFERENCES


REFERENCES


Samaranayaka:1997:EHR


Suuronen:1996:MHE


Swain:1999:SCU


Smith:1991:LGD


Stotz:1997:AGP

REFERENCES

[Seyhan:1998:FCW]

[Seyhan:1998:FBW]

[Santos:1997:FFS]

[Shaw:1994:EDA]

[Shearer:1990:ASS]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stergiou:1993:NMR


Stergiou:1994:SAC


Skalski:1993:NML


Stergiou:1996:SSF


Stergiou:1997:SSD

REFERENCES


REFERENCES


[SU92] Anne Gro Vea Salvanes and Øyvind Ulltang. Population parameters, migration and exploitation of the cod


REFERENCES


REFERENCES


Tamsett:1999:STM


Tariq:1992:RBM


Tariq:1994:TMC


Tamsett:1999:CMO


Tamsett:1999:OSM

[TJE+99b] Duncan Tamsett, Gareth Janacek, Mike Emberton, Bill Lart, and Grant Course. Onboard sampling for measuring discards in commercial fishing based on multilevel modelling of measurements in the Irish Sea from NW England and N

**Turunen:1994:TSM**


**Tokac:1998:CES**


**Thomas:1993:BIN**


**Travnichek:1997:AVB**


**Tsimenides:1992:DPT**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[VM97] Roger Villanueva and Balbina Molí. Validation of the otolith increment deposition ratio using alizarin marks in ju-
REFERENCES


[VSS97] Juan Madrid Vera and Pilar Sánchez. Patterns in marine fish communities as shown by artisanal fisheries data on the shelf off the Nexpa River, Michoacán, México.
REFERENCES


[WAL97] Duncan G. Worthington and Neil L. Andrew. Does covariation between growth and reproduction compromise the use of an alternative size limit for the blacklip abalone, Haliotis rubra,


REFERENCES


[WH93] T. J. Wassenberg and B. J. Hill. Selection of the appropriate duration of experiments to measure the survival of ani-


REFERENCES


Ward:1992:DFA


Wang:1996:SME


Watson:1993:MGT


Walker:1998:PAC


Washington:1992:SFA

Wilderbuer:1999:EPD


Xiao:1997:SPP


Xiao:1998:TSA


Xiao:1998:WUP


Yousif:1999:APD


Yamada:1998:STS

[YAM98a] Tomohide Yamada, Ichiro Aoki, and Isamu Mitani. Spawning time, spawning frequency and fecundity of Japanese chub...


[YMSU97] Akihiko Yatsu, Satoshi Midorikawa, Takahiro Shimada, and Yuji Uozumi. Age and growth of the neon flying

Yoshimizu:1993:SCI


Young:1998:IUI


Zheng:1996:HSR


Zhang:1992:PNA


Zhou:1997:BRR