

World Bibliography of the Redfishes and Rockfishes (Sebastinae, Scorpaenidae)

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May 1986

**Canadian Technical Report of
Fisheries and Aquatic Sciences
No. 1429**



Fisheries
and Oceans

Pêches
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Canadian Technical Report of Fisheries and Aquatic Sciences

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WORLD BIBLIOGRAPHY OF THE REDFISHES
AND ROCKFISHES (SEBASTINAE, SCORPAENIDAE)

by

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Minister of Supply and Services Canada 1985
Cat. No. Fs 9706/1429 ISSN 0706-6457

Correct citation for this publication:

Clay D., and T. J. Kenchington 1986. World bibliography of the redfishes and rockfishes (Sebastinae, Scorpaenidae). Can. Tech. Rep. Fish. Aquat. Sci. 1429: iii + 303pp.

ABSTRACT

Clay D. and T. J. Kenchington. 1986. World bibliography of the redfishes and rockfishes (Sebastinae, Scorpaenidae). Can. Tech. Rep. Fish. Aquat. Sci. 1429: iii + 303pp.

A listing of all published material which refers to any member of the subfamily Sebastinae (the North Atlantic redfishes, Pacific rockfishes and their immediate relatives) is presented. The list is worldwide in scope and covers material dating from the eighteenth century to the end of 1984. A "KWIC" ("key-word-in-context") index to the bibliography is included.

RESUME

Clay D. and T. J. Kenchington. 1986. World bibliography of the redfishes and rockfishes (Sebastinae, Scorpaenidae). Can. Tech. Rep. Fish. Aquat. Sci. 1429: iii + 303pp.

Une liste de tout matériel publié se référant à l'ensemble des espèces de la sousfamille Sebastinae (les sébastes du nord de l'Atlantique, sébastes du Pacifique et familles immédiates) est présentée. Cette liste est d'une étendue mondiale et comprend du matériel datant du dix-huitième siècle jusqu'à la fin de 1984. Un index de mots-clefs pertinent aux bibliographies est inclus.

This bibliography aims to be a complete listing of all published scientific material which mentions any member of the North Atlantic redfishes, the Pacific rockfishes or their immediate relatives (subfamily Sebastinae: Scorpaenidae: Pisces; sensu Nelson, 1976). Sub-published documents and reports are included, provided that they are parts of numbered series. Popular, industrial and unpublished works are excluded, as are purely administrative reports and routine data tabulations. Only items published prior to 1985 are included.

In gathering the references listed, manual or computer searches have been made of Zoological Record (1864-1980), Biological Abstracts (1927-1983), Aquatic Sciences and Fisheries Abstracts (1978-1983), the indices to publications of the Fisheries Research Board of Canada (and its successors), to those of the International Commission for Northwest Atlantic Fisheries and the Northwest Atlantic Fisheries Organisation, and the bibliographies by Trout (1961), Dawson (1964, 1971), Potapova (1965), Day and Forrester (1971), Srivastava (1971), Quast and Hall (1972), Dawson and Heal (1976), Westheim and Leaman (1976) and Donaldson (1977). Many additional references have been gathered from citations in published works, contents lists of journals and similar sources.

Where an item has been published more than once, each known publication is listed separately. However, when one publication appears bearing two series names, it is only listed once. This occurred with ICNAF Special Publication 3, which was also volume 150 of *Rapports et Procès-verbaux des Réunions du Conseil International pour l'Exploration de la Mer*, and also with volumes 43, 49, 53, 58 and 70 of *Trudy VNIRO*, which were simultaneously volumes 50, 51, 52, 53 and 72 of *Izvestiya TINRO*. Items in these volumes are listed in their ICNAF and VNIRO forms only.

The title of each item is reproduced here with as few changes from its original form as possible, except that all foreign languages are translated into English and that all periods within the title have been eliminated. (The latter is required for the computer-generated indexing system used here.) However, the bibliography is limited to the characters available on a standard North American computer terminal. Thus, there are no accents, non-English letters, italics or underlines.

The majority of the listed items have not been seen by the authors. Thus, we cannot guarantee that they are correctly included here, nor the detail given about them. Especially doubtful items are marked "?????". Where complete details of a reference have been unavailable to us, we have preferred to give incomplete ones than to exclude an item which is known to exist.

Although we have aimed for complete world coverage this is, of course, impossible to achieve. It appears that very little recently published, English language material, relating to fisheries science in the northwest Atlantic is missing. However, other dates, languages, subjects and areas may be expected to be less complete.

Following the bibliography itself, there is a "KWIC" (key-word-in-context) index. In principle, every word in every title of the bibliography is

listed in alphabetic order down the centre of the pages. Part of the rest of the title is shown on either side of this "key word", thus providing its "context". In the left margin, serial numbers are given corresponding to those in the main bibliography listing.

In order to keep the length of this index within reasonable bounds, many "key words" have had to be suppressed. These include all prepositions, conjunctions, numbers and the like, but also:

- 1) all research vessel and expedition leader names
- 2) all directions (such as east, eastern, etc.)
- 3) all months, seasons and dates
- 4) all taxonomic authorities

Further general guidelines used in condensing this index follow. Geographic locations are only listed under their most identifiable word. Thus, the Gulf of St. Lawrence appears as "St" and "Saint", but not "Gulf" or "Lawrence". (However, this region might also be found under "Atlantic", "Canada", "Gaspé" and other names which overlap with the Gulf of St. Lawrence.) Names of species within the Sebastinae will be found under their vernacular specific names and their latin epithets. However, "redfish", "rockfish", "Sebastes" and other generic names beginning "Sebast.." are suppressed. Other organisms are listed under their genetic and vernacular names using the most general form of the latter (e.g. "shark" for cat shark).

This index is considerably less convenient than a true keyword index. However, the latter cannot be prepared at present since the necessary information is unavailable for most of the references listed.

The computer package to create this bibliography is available in FORTRAN for 8-bit CP/M and 16-bit MS-DOS micro-computers. Anyone wishing a copy of these programs should contact the first author.

ACKNOWLEDGEMENTS

The preparation of this bibliography was undertaken while the first author was a graduate student of Dalhousie University (funded by Killan Trust and an NSERC grant) and the first author was a member of the M.F.D. at B.I.O. and began the supervision of this research program.

We are indebted to Dianne Beanlands, Pat Simpson, Judy Walker and other members of staff of Marine Fish Division, Bedford Institute of Oceanography, who assisted us in searching for, entering and correcting the initial references. Kaija Metuzals helped with translation of some German and Scandinavian titles. Linda Currie of the Marine Fisheries Division, Gulf Fisheries Center, Moncton entered the last year of references and did the final editing.

Comments on the earlier edition and listings of additional references were provided by Drs G. W. Boehlert, H. R. Carlson, M. Love, R. K. Mayo, M. Moser, I-H. Ni and S. J. Westheim, and by Messrs. T. W. Anderson, R. D. Brodeur and A. Solonsky.

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1176 IES ON THE GROWTH OF THE REDFISH (SEBASTES MARINUS) IN GOOTHAB FJORD, GREENLAND.
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2450 ER, D.J., \$NI, I.-H. MORPHOMETRIC CLASSIFICATION BETWEEN GOLDEN REDFISH (SEBASTES MARINUS) AND BEAKED REDFISHES (I
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2245 \$NIKOL'SKAYA, T.L. [CHANGES IN THE STAGES OF GONAD MATURITY OF THE DEEPWATER REDFISH, SEBASTES MENTE
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1892 FECUNDITY, MULTIPLE SPAWNING, AND DESCRIPTION OF THE GONADS IN SEBASTODES.
2156 \$MOSE, H.G. SEASONAL HISTOLOGICAL CHANGES IN THE GONADS OF SEBASTODES PAUCISPINIS AYRES, AN OVOVIVIPAROU
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1821 LOPES, P.D.O. EGGS AND LARVAE OF MAURGLICUS MUELLERI (GONOSTOMATIDAE) AND OTHER FISH EGGS AND LARVAE FROM TWO
3288 AGE COMPOSITION, AND GROWTH OF CHILIPEPPER, SEBASTES GOODEI, AND BOCACCIO, S PAUCISPINIS, FROM THE 1977 R
3188 GE EXTENSIONS FOR FOUR SPECIES OF ROCKFISH (SEBASTODES GOODEI, S HELVOMACULATUS, S RUBRIVINCTUS, AND S ZACEN
744 FLAVIDUS', BOCACCIO 'S PAUCISPINIS, AND CHILIPEPPER 'S GOODEI' OFF WASHINGTON - CALIFORNIA, 1980.
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2249 I.S. ASSESSMENT OF THE STOCK OF BEAKED REDFISH IN THE GRAND BANK AREA (DIVISIONS 3L AND 3N).
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2244 REDFISH OF THE NORTHEASTERN SLOPE OF THE NEWFOUNDLAND GRAND BANK.
1505 SH FROM THE GULF OF MAINE, NOVA SCOTIAN BANKS AND THE GRAND BANKS.
2242 REDFISH OF THE NORTHEASTERN SLOPE OF THE NEWFOUNDLAND GRAND BANK].
2247 OF DEEPWATER REDFISH (SEBASTES MENTELLA) STOCKS ON THE GRAND NEWFOUNDLAND BANK.
438 OF THE SPECIES OF FISH DEPOSITED IN THE MUSEUM OF THE GRAND RIVIERE (SOUTH GASPE) MARINE BIOLOGICAL STATION 19
435 OF ST LAWRENCE REGION BY THE MARINE BIOLOGY STATION OF GRANDE RIVIERE FROM 1952 TO 1960].
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- 3120 \$VAN ARSDEL, W.C., \$BONO, C. GRASS ROCKFISH, SEBASTODES RASTRELLIGER (JORDAN AND GIL
- 3326 : CHANGES OF THE MOISTURE CONTENT OF BLOOD, SPECIFIC GRAVITY, SERUM PROTEIN, HEMATOCRIT VALUE AND UREA NITR
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- 3333 \$YANG, Y-R. (RESPONSE OF GRAY ROCK COD SEBASTES - INERMIS TO COLORED LIGHTS).
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- 1171 NSEN, P.M. REDFISH TAKEN WITH THE SHRIMP TRAWL IN WEST GREENLAND FJORDS, 1952 - 1956.
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- 2234 KOVA, A.S. THE SELECTIVITY OF BOTTOM TRAWLS IN FISHING GREENLAND HALIBUT IN THE CENTRAL LABRADOR AND GAFFIN ISL
- 2236 OBSERVATIONS CARRIED OUT RELATIVE TO BEAKED REDFISH, GREENLAND HALIBUT, AMERICAN PLAICE, YELLOWTAIL FLOUNDE
- 519 LILLY, G.R. PREDATION ON SHRIMP (PANDALUS BOREALIS) BY GREENLAND HALIBUT (REINHARDTIUS HIPPOGLOSSOIDES) AND ATL
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 1624 \$KOSSWIG, K. (HOW OLD DO GIANT REDFISH GROW?).
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 2739 TH AMERICA: PART I: EARLY LIFE HISTORY INCLUDING THE GROWTH, DRIFT, AND MORTALITY OF THE EGG AND LARVAL POP
 589 AL FJORDS OF SOUTHEASTERN ALASKA: THEIR ENVIRONMENT, GROWTH, FOOD HABITS, AND SCHOOL BEHAVIOR.
 1833 \$LOVE, M.S., \$WESTPHAL, M.V. GROWTH, REPRODUCTION, AND FOOD HABITS OF OLIVE ROCKFISH
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 608 \$CHADWICK, E.M. A COMPARISON OF GROWTH AND ABUNDANCE FOR TIDAL POOL FISHES IN CALIFORNIA
 2926 \$SURKOVA, E.I. REDFISH, GROWTH AND AGE.
 1587 \$KONCHINA, YU.V. (ON THE GROWTH AND FEEDING OF YOUNG BEAKED REDFISHES INHABITING
 530 \$BRATBERG, E. (ABOUT THE GROWTH AND IMPORTANCE OF THE OPAQUE AND HYALINE ZONES IN
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 2761 \$SHIOKAWA, T. GROWTH AND MATURITY OF THE COMMON ROCKFISH, SEBASTISCUS
 2148 \$MORALES, B. (AGE, GROWTH AND MORTALITY OF HELICOLENUS MACULATUS (CUVIER) I
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 1552 \$KNAPP-FISHER, R.C. REDFISH AGE AND GROWTH AND PARASITISM.
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 2788 FISHES OF TRISTAN DA CUNHA, WITH REMARKS ON AGE AND GROWTH BASED ON SCALE READINGS.
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 442 RD, D.R. MULTIVARIATE ANALYSIS AS A MEANS OF COMPARING GROWTH IN FISH.
 1595 Y. (RELATIONSHIP BETWEEN THE AMOUNT OF FOOD TAKEN AND GROWTH IN FISHES - I: FREQUENCY OF FEEDING FOR A MAXIMU
 1644 \$KOTTHAUS, A. AGE AND GROWTH IN REDFISH (SEBASTES MARINUS).
 487 H OF JUVENILE SEBASTES DIPLOPROA AND A COMPARISON WITH GROWTH IN THE FIELD.
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 82 \$ANDERSON, J.T. DISTRIBUTION, ABUNDANCE AND GROWTH OF COD (GADUS MORHUA L) AND REDFISH (SEBASTES SPP
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 3085 \$TROUT, S.C. THE GROWTH OF IMMATURE SEBASTES VIVIPARUS (KROYER) FROM THE
 492 M. EFFECTS OF TEMPERATURE, RATION, AND FISH SIZE ON GROWTH OF JUVENILE BLACK ROCKFISH, SEBASTES MELANOPS.
 487 E EFFECTS OF PHOTOPERIOD AND TEMPERATURE ON LABORATORY GROWTH OF JUVENILE SEBASTES DIPLOPROA AND A COMPARISON W
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 3222 \$WESTRHEIM, S.J. AGE DETERMINATION AND GROWTH OF PACIFIC OCEAN PERCH (SEBASTES ALUTUS) IN THE N
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 14 \$ADAMS, P.B., \$RYAN, C.J. MORPHOLOGY AND GROWTH OF PUGHEADED BROWN ROCKFISH, SEBASTES AURICULAT
 1638 \$KOTTHAUS, A. (AGE AND GROWTH OF REDFISH).
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 1506 \$KELLY, G.F., \$WOLF, R.S. AGE AND GROWTH OF REDFISH, SEBASTES MARINUS (LINNAEUS), IN THE
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- 2244 #NIKOL'SKAYA,T.L. SIZE , AGE AND RATE OF GROWTH OF THE DEEPWATER REDFISH OF THE NORTHEASTERN SLOP
- 2242 #NIKOL'SKAYA,T.L. (SIZE , AGE AND RATE OF GROWTH OF THE DEEPWATER REDFISH OF THE NORTHEASTERN SLOP
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- 1176 #HANSEN,P.M. STUDIES ON THE GROWTH OF THE REDFISH (SEBASTES MARINUS) IN GODTHAB FJORD
- 565 #BOKHANEVICH,I.D. (CERTAIN DATA ON THE GROWTH OF THE ROCKFISH LARVAE DURING THE FIRST DAYS OF I
- 420 ... #BERGER,T.S., #CHEREMISINA,R.A. (DISTRIBUTION AND GROWTH OF THE YOUNG DEEPWATER REDFISH (S MENTELLA TRAVIN
- 421 ... #BERGER,T.S., #CHEREMISINA,R.A. DISTRIBUTION AND GROWTH OF THE YOUNG DEEPWATER REDFISH (S MENTELLA TRAVIN
- 2630 #SANDEMAN,E.J. GROWTH OF YOUNG REDFISH.
- 2354 ON THE INTERRELATIONSHIPS BETWEEN NATURAL MORTALITY , GROWTH PARAMETERS , AND MEAN ENVIRONMENTAL TEMPERATURE I
- 2353 .. #PAULY,D. A PRELIMINARY COMPILATION OF FISH LENGTH GROWTH PARAMETERS.
- 2355 #PAUTOV,G.P. (AGE COMPOSITION AND GROWTH PECULIARITIES OF SEBASTODES ALUTUS IN THE BERING
- 1500 KELLY,G.F., #BARKER,A.M. EFFECT OF TAGGING ON REDFISH GROWTH RATE AT EASTPORT , MAINE.
- 173 #ANON. EFFECT OF TAGGING ON REDFISH GROWTH RATE AT EASTPORT , MAINE.
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