

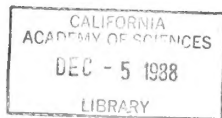
Volume 8

Synopsis Speciorum. Mollusca: Cephalopoda

Stephen J. Stephen¹ & Diana R. Laubitz²

¹Huntsman Marine Science Centre
Brandy Cove
St. Andrews, New Brunswick
Canada E0G 2X0

²Invertebrate Zoology Division
National Museum of Natural Sciences
National Museums of Canada
Ottawa, Canada K1P 6P4



National Museum of Natural Sciences
National Museums of Canada

Musée national des sciences naturelles
Musées nationaux du Canada

BIBLIOGRAPHIA INVERTEBRATORUM AQUATICORUM CANADENSUM (BIBLIOGRAPHIA) is published as a series of volumes of selected information from the computerized Bibliography of Canadian Aquatic Invertebrates maintained by the National Museum of Natural Sciences, National Museums of Canada. It encompasses three general areas: an index of generic names (*Index Generum*), a list of the references used in BIBLIOGRAPHIA (*Index Bibliographicus*), and a compilation of published information on species, by taxonomic group (*Synopsis Specierum*).

Volumes are published at irregular intervals. English and French texts appear in each volume. Copies of individual volumes are available without charge by mail from the National Museum of Natural Sciences, Ottawa, Canada K1P 6P4.

BIBLIOGRAPHIA Volume 8
©National Museums of Canada 1988
Printed in Canada
ISBN 0-662-11272-5
NMI Cat. no. NMI 92-89/8-1988

Editors: Chang-tai Shah, Diana Laubitz and Ian Sutherland

Cover design: Sally Gadd

BIBLIOGRAPHIA INVERTEBRATORUM AQUATICORUM CANADENSUM (BIBLIOGRAPHIA) est une collection de volumes qui contiennent des renseignements choisis provenant de la Bibliographie informatisée des invertébrés aquatiques du Canada, tenue par le Musée national des sciences naturelles, Musées nationaux du Canada. Cette bibliographie comprend trois éléments principaux: une liste générique (*Index Generum*), une liste de références utilisées dans BIBLIOGRAPHIA (*Index Bibliographicus*), et une compilation des informations publiées sur les espèces, par groupe taxinomique (*Synopsis Specierum*).

Ces volumes ne sont pas publiés régulièrement. Les textes paraissent en français et en anglais dans chaque volume. Des exemplaires de certains volumes sont disponibles sans frais. Prière d'écrire au Musée national des sciences naturelles, Ottawa, Canada K1P 6P4.

BIBLIOGRAPHIA Volume 8
©Musées nationaux du Canada 1988
Imprimé au Canada
ISBN 0-662-11272-5
Numéro de catalogue NM 92-89/8-1988

Rédacteurs: Chang-tai Shah, Diana Laubitz et Ian Sutherland

Dessin de la couverture: Sally Gadd

Titres de BIBLIOGRAPHIA INVERTEBRATORUM AQUATICORUM CANADENSUM (inès)

- Volume 1. *Index Generum*. By: Par D.R. Laubitz, I. Sutherland & N. Sharma with the assistance of: alex. Essisstane de W. Antoine
Volume 2. *Index Bibliographicus*. By: Par N. Sharma, D.R. Laubitz, I. Sutherland, P. Adams & C.-t. Shah.
Volume 3. *Synopsis Specierum*: Rotifera. By: Par R. Chengalath.
Volume 4. *Synopsis Specierum*: Crustacea: Isopoda et Lamnacea. By: Par F. Rafi.
Volume 5. *Synopsis Specierum*: Annelida: Hirudinea. By: Par J. Madill.
Volume 6. *Synopsis Specierum*: Crustacea: Euphausiacea et Mysidacea. By: Par D.R. Laubitz.
Volume 7. *Synopsis Specierum*: Crustacea: Cumacea. By: Par F. Rafi.
Volume 7. *Synopsis Specierum*: Crustacea: Branchiopoda. By: Par R. Chengalath.

In preparation: En préparation:

Crustacea: Copepoda. By: Par C.-t. Shah, I. Sutherland & S. van Zyll de Jong
Crustacea: Ostracoda. By: Par U. Grigg.



PREFACE

PRÉFACE

Publications on aquatic invertebrates of Canada first appeared in the late eighteenth century. During the early days, taxonomic studies dominated the literature, and many of these were published as part of the scientific results of expeditions or in monographs of taxonomic groups. With the advance of science, the scope of invertebrate studies has expanded to cover a large number of different fields, such as ecology, fisheries, physiology, biochemistry and genetics. Consequently, results of these studies have been published in hundreds of different kinds of scientific journals and reports, some of which are obscure and difficult to obtain. It has thus become tremendously difficult to assemble available published information on the aquatic invertebrate fauna of our country. In the past, bibliographers attempted to compile information on these animals but most of them limited their scope to a taxonomic group, an ecological unit, or a special topic.

The Bibliography of Canadian Aquatic Invertebrates, *Bibliographia Invertebratorum Aquaticorum Canadensium*, was started in 1973, and in 1975 became a special project of the Canadian Oceanographic Identification Centre; since 1979 it has been carried on by the Invertebrate Zoology Division of the National Museum of Natural Sciences. The purpose of this project is to document as many as possible of the scientific names applied to Canadian marine and freshwater invertebrates, to establish a list of currently recognized species, and to compile relevant published data, such as records of distribution and categories of studies for each species. All Recent free living and ectoparasitic species are included but all insects, protozoans, and endoparasites are excluded.

Bibliographia deals with all marine and freshwater environments in Canada. However, in order to present a complete synopsis of the aquatic invertebrate fauna of northern North America, Alaska, Puget Sound, Lake Champlain and the whole of the Great Lakes, except Lake Michigan, are included.

In the freshwater environment, all permanent and temporary inland water bodies are considered. Thirteen regions are recognized based on political boundaries, namely: British Columbia, Alberta, Saskatchewan, Manitoba, Ontario, Quebec, New Brunswick, Nova Scotia, Prince Edward Island, Newfoundland, Alaska (including the Aleutian Islands east of 170°W), Yukon Territory, and Northwest Territories, and two based on natural water bodies: St. Lawrence Great Lakes and Lake Champlain.

In the marine environment we have covered localities (from about 48°W to 170°W) within the 200-metre bathymetric contour but including deeper waters of embayments and passages between islands. Three regions are recognized: Pacific, Arctic, and Atlantic. The Pacific Region covers the coastal waters from Cape Flattery, Washington to the Aleutian Islands, Alaska,

Les premières publications sur les invertébrés aquatiques du Canada ont paru vers la fin du XVIII^e siècle. Au début, la littérature sur cette question était dominée par les études taxinomiques, dont beaucoup étaient publiées sous forme de tranches de résultats d'expéditions scientifiques, ou de monographies sur des groupes taxinomiques. Avec les progrès de la science, le champ des études des invertébrés s'est étendu à un grand nombre d'autres domaines, dont l'écologie, les pêcheries, la physiologie, la biochimie et la génétique. Par conséquent, les résultats de ces études ont paru dans des centaines de types différents de revues et de rapports scientifiques, dont certains sont peu connus et d'accès difficile. Il est donc devenu extrêmement difficile de rassembler toute la documentation publiée sur les invertébrés aquatiques de notre pays. Par le passé, des bibliographes se sont efforcés de réunir l'information sur ces animaux mais, dans la plupart des cas, ont limité leurs travaux à un groupe taxinomique, à une zone écologique ou à un sujet particulier.

Les travaux sur la Bibliographie des invertébrés aquatiques du Canada, *Bibliographia Invertebratorum Aquaticorum Canadensium*, ont commencé en 1973; en 1975, ils devenaient un projet spécial du Centre canadien d'identification océanographique et, depuis 1979, c'est la Division de la zoologie des invertébrés, au Musée national des sciences naturelles, qui s'en charge. Ce projet a pour but de recueillir le plus grand nombre possible de noms scientifiques qui désignent les invertébrés d'eau salée ou d'eau douce du Canada, de dresser une liste des espèces actuellement reconnues et de réunir les données publiées pertinentes, notamment celles concernant la répartition et les études relatives à chacune de ces espèces. Le projet embrasse toutes les espèces d'invertébrés indépendants et ectoparasites du Quaternaire récent, mais ne comprend pas les insectes, les protozoaires et les endoparasites.

La *Bibliographia* porte sur tous les milieux d'eau salée et d'eau douce du Canada. Toutefois, afin que la synopsis englobe la faune des invertébrés aquatiques de toute l'Amérique du Nord septentrionale, notre étude embrasse également l'Alaska, Puget Sound, le lac Champlain, et les Grands Lacs, sauf le lac Michigan.

Dans les eaux douces, toutes les masses d'eau permanentes et temporaires de l'intérieur sont comprises. Le territoire étudié est subdivisé en treize régions correspondant au découpage politique: Colombie-Britannique, Alberta, Saskatchewan, Manitoba, Ontario, Québec, Nouveau-Brunswick, Nouvelle-Écosse, Île-du-Prince-Édouard, Terre-Neuve, Alaska (y compris les Aléoutiennes à l'est de 170° 0), Territoire du Yukon et Territoires du Nord-Ouest, et deux régions correspondant aux grandes masses d'eau: les Grands Lacs du Saint-Laurent, et le lac Champlain.

En ce qui concerne les eaux salées, notre travail englobe tous les endroits situés à l'intérieur de la courbe bathymétrique de 200 m (entre approximativement 48° et 170° 0), mais aussi les eaux profondes des enfoncements du littoral et des passages entre les îles. Le territoire étudié est subdivisé en trois régions correspondant aux trois océans: Pacifique, Arctique et Atlantique. La région du

including Juan de Fuca Strait, Puget Sound, and the Gulf of Alaska. The Arctic Region, from the Aleutian Islands to Cape Chidley, Labrador, includes the eastern Bering and Chukchi seas, and southern Beaufort Sea, and the coastal waters around and passages between the Canadian arctic islands. The Atlantic Region, from Cape Chidley to Browns Bank and the mouth of the Bay of Fundy, includes the Gulf of St. Lawrence and the Laurentian Channel.

Conventional tools, such as *Zoological Record* and *Biological Abstracts*, were used to search the literature. Complete runs of more than forty scientific journals which have been the primary sources for publications on aquatic invertebrates in general and Canadian species in particular were scanned, including: all publications in zoology by the National Museums of Canada and the United States National Museum; all publications by the Fisheries Research Board of Canada, *Canadian Journal of Zoology* and *The Canadian Field-Naturalist*, in all their different incarnations; and *Le Naturaliste canadien*. Subsequently, references cited in the publications reviewed were checked. We have striven to search all literature of aquatic invertebrates up to and including 1976 but realize that no endeavour of this sort could ever be complete*. In all we have reviewed works published in more than 700 different scientific journals and expedition reports and in numerous books, and abstracted relevant information from about 5 000 articles. Updating of our list of references to certain taxonomic groups has been carried on in conjunction with the preparation of several publications for *Bibliographia*, increasing the number of articles to about 6 500. This information is stored in the computer system of the Canadian Heritage Information Network of the National Museums of Canada.

With the computer facilities, three kinds of publications are being produced: a generic list, *Index Generum* (Volume 1), a reference list, *Index Bibliographicus* (Volume 2), and a series of species synopses of the taxonomic groups, *Synopsis Speciorum* (Volume 3 et seq.). In 1982, the inventory contained more than 17 000 species names in about 4 700 genera, from almost all phyla of the Animal Kingdom. Obviously, we will need the help of specialists to clarify the validity of some of these names, and we invite scholars to author publications in the *Synopsis Speciorum* series.

This bibliography programme would not have been accomplished without the collective efforts of many people. In 1973, Diana Laubitz started to compile a bibliography of Canadian marine benthic invertebrates. This project was expanded to its present form in 1975 by Chang-tai Shih, Diana Laubitz, and Ian Sutherland. Nishi Sharma (1975-1980) and Penelope Adams (summers of

Pacifique englobe les eaux côtières depuis le cap Flattery (État de Washington) aux îles Aléoutiennes (Alaska), y compris le détroit de Juan de Fuca, Puget Sound, et le golfe d'Alaska. La région de l'Arctique s'étend des îles Aléoutiennes au cap Chidley (Labrador), y compris la partie orientale de la mer de Béring et de la mer des Tchoukitch, et la partie méridionale de la mer de Beaufort, ainsi que les eaux côtières entourant les îles de l'Arctique canadien et les passages entre celles-ci. La région de l'Atlantique s'étend du cap Chidley (Labrador) jusqu'au banc de Browns et à l'embouchure de la baie de Fundy, y compris le golfe du Saint-Laurent et le chenal Laurentien.

Pour orienter nos recherches, nous avons consulté des volumes de références, comme le *Zoological Record* et les *Biological Abstracts*. De plus, nous avons dépouillé la collection complète de plus de quarante revues scientifiques, qui ont constitué les principales sources de publications sur les invertébrés aquatiques en général et sur les espèces du Canada en particulier, notamment: toutes les publications sur la zoologie des Musées nationaux du Canada et de l'United States National Museum*; toutes les publications du Conseil de recherches sur les pêcheries du Canada, le *Journal canadien de zoologie* et le *Canadian Field-Naturalist* dans tous leurs avatars, et *Le naturaliste canadien*. Il s'agissait ensuite de retracer les références indiquées dans les publications dépouillées. Nous avons essayé d'examiner toute la documentation au sujet des invertébrés aquatiques publiée jusqu'en 1976 inclusivement, mais nous nous rendons compte qu'aucune tentative de ce genre ne sera jamais entièrement couronnée de succès*. En tout, le dépouillement à porté sur les travaux publiés dans plus de 700 revues scientifiques et rapports d'expéditions et dans de nombreux ouvrages, et quelque 5 000 articles ont fourni des données pertinentes. Concurrentement avec la préparation de plusieurs publications pour *Bibliographia* nous avons aussi mis à jour notre liste de références pour certains groupes taxinomiques, et la liste compte maintenant près de 6 500 articles. Ces informations sont stockées dans la banque du Réseau canadien d'information sur le patrimoine, aux Musées nationaux du Canada.

Nous servant des ressources de l'informatique, nous produisons trois types de publications: une liste générique, *Index Generum* (Volume 1); une liste de références, *Index Bibliographicus* (Volume 2); et une série de synopsis sur les espèces des groupes taxinomiques, *Synopsis Speciorum* (Volume 3 et suivants). En 1982, nos données renfermaient le nom de plus de 17 000 espèces appartenant à quelque 4 700 genres provenant de presque tous les embranchements du règne animal. Évidemment, il nous faudra obtenir l'aide de spécialistes pour contrôler la validité de certains de ces noms. Des chercheurs seront invités à écrire des textes pour la série des *Synopsis Speciorum*, et ils auront accès à cette fin aux données informatisées.

Cette bibliographie n'existerait pas sans les efforts concertés d'un grand nombre de personnes. En 1973, Diana Laubitz a commencé à établir une bibliographie des invertébrés benthiques du Canada. En 1975, Chang-tai Shih, Diana Laubitz et Ian Sutherland étendirent la portée de ce projet et lui donnèrent sa forme actuelle. Nishi Sharma (1975-1980) et Penelope Adams

*For recent publications, computerized retrieval systems are available, through, for instance, Canada Institute for Scientific and Technical Information (CISTI) of the National Research Council of Canada.

*Pour retracer les publications récentes, il existe des systèmes informatiques de recherche documentaire, comme celui de l'Institut canadien de l'information scientifique et technique (CISTI), au Conseil national de recherches du Canada.

1975-1978) undertook the basic search and review of the literature. Wendy Antoine organized the data for computer input, operated the computer terminal, and maintained the *Bibliographia* data base. Rolande Gaulin and Judith Price assisted in entering new references to our computerized file.

Fahmida Rafi, Judith Fournier, Muriel Smith, Peter Frank, Rama Chengalath, Jacqueline Madill, and Jane Topping, all of the Invertebrate Zoology Division, and Stephen Nash, Deanna Beckett, Dale Johannsen, Eva and Paul Laubitz, Lynn MacBeath, Stephen McKeen, Akshay Sharma, and Catherine Symons have contributed to our work and are duly acknowledged. The maps were prepared by Sally Gadd with the advice of Brian Cromie of the Department of Energy, Mines and Resources.

We thank Audrey Dawe, former Chief Librarian, Valerie Monkhouse, Director of Library Services, and Arch Stewart, Natural Sciences Librarian, of the National Museums of Canada, and their staff for cheerfully accepting our extraordinary demands on their service; Peter Homulos, Ray Bellamy and the staff of the Canadian Heritage Information Network, for assisting us in computer programming and data processing; and Eleanor Fenton, former Publications Coordinator of the National Museum of Natural Sciences, who advised and assisted in the production of *Bibliographia*. For their encouragement and trust during the course of our seemingly never-ending preparation of the bibliography, we would like to express our deep appreciation to Daniel Faber, formerly Chief of the Canadian Oceanographic Identification Centre, Charles Gruchy, Assistant Director, and Louis Lemieux, former Director of the National Museum of Natural Sciences.

Ottawa
Revised November 1986

Chang-tai Shih
Diana R. Laubitz
National Museum of Natural Sciences
Ian Sutherland
Canadian Heritage Information
Network

(étés 1975-1978) se sont mis à dépouiller et à passer en revue des éléments de la documentation. Wendy Antoine a organisé les données à informatiser, a fait fonctionner le terminal, et a tenu à jour la base des données de la *Bibliographia*. Rolande Gaulin et Judith Price nous ont aidé dans le processus d'informatisation des nouvelles références.

Fahmida Rafi, Judith Fournier, Muriel Smith, Peter Frank, Rama Chengalath, Jacqueline Madill et Jane Topping, tous de la Division de la zoologie des invertébrés, et Stephen Nash, Deanna Beckett, Dale Johannsen, Eva et Paul Laubitz, Lynn MacBeath, Stephen McKeen, Akshay Sharma et Catherine Symons ont contribué à nos travaux et ils ont droit à leur part de gratitude. Sally Gadd a préparé les cartes et a été conseillée par Brian Cromie du ministère de l'Énergie, des Mines et des Ressources.

Notre reconnaissance va également à Audrey Dawe, ancienne bibliothécaire en chef, à Valerie Monkhouse, directrice des Services de bibliothèque, et à Arch Stewart, bibliothécaire des sciences naturelles, des Musées nationaux du Canada, et à leur personnel, pour avoir accueilli avec une grande gentillesse nos demandes de services exceptionnelles; à Peter Homulos, à Ray Bellamy et au personnel du Réseau canadien d'information sur le patrimoine, pour nous avoir aidé à programmer et à traiter les données; et à Eleanor Fenton, ancienne coordonnatrice des publications du Musée national des sciences naturelles, pour ses conseils et son aide pendant la production des premiers volumes de la *Bibliographia*. Enfin, pour leurs encouragements et leur confiance tout au long de notre interminable travail de préparation de la Bibliographie, nous tenons à exprimer nos profonds remerciements à Daniel Faber, autrefois chef du Centre canadien d'identification océanographique, à Charles Gruchy, directeur adjoint, et à Louis Lemieux, ancien directeur du Musée national des sciences naturelles.

Ottawa
Révisé en novembre 1986

Chang-tai Shih
Diana R. Laubitz
Musée national des sciences
naturelles
Ian Sutherland
Réseau canadien d'information sur
le patrimoine



Table of Contents

Preface	iii
Introduction	3
Orders and Families of Cephalopoda Recorded from Canada	7
Geographic Regions Used in <i>Bibliographia</i>	8
Synopsis Speciorum	9
Annotations	31
<i>Index Bibliographicus</i>	33
Index to Synopsis	59
Questionnaire	63

Table des matières

Préface	iii
Introduction	3
Ordres et familles des Céphalopodes signalées au Canada	7
Régions géographiques utilisées dans <i>Bibliographia</i>	8
Synopsis Speciorum	9
Annotations	31
<i>Index Bibliographicus</i>	33
Index de synopsis	59
Questionnaire	63

INTRODUCTION

The class Cephalopoda comprises a group of bilaterally symmetrical molluscs. They are among the most specialized and highly developed invertebrates and are well adapted to their active predatory life. They are almost all restricted to the marine environment, and are found throughout the world oceans with representatives occurring from the intertidal zone to bathyal depths. They occur in all marine habitats in Canada: benthic, epibenthic, neritic and pelagic. The North Atlantic octopus, *Bathypolypus arcticus*, has also been found in estuaries (Jean 1948; personal observation). In Canada, the class is represented by approximately 77 species in 23 families and 3 orders: the Sepioidea (cuttlefishes and bob-tailed squids) with 2 families; Teuthoidea (squids) with 13 families; and the Octopoda (octopods) with 8 families.

North American cephalopod taxonomy and systematics were pioneered by A.E. Verrill, who published on the northwestern Atlantic fauna between 1874 and 1897 (Clarke 1966:298-299), and S.S. Berry, who studied Pacific cephalopods between 1909 and 1955 (Sweeney and Roper 1984). Very few studies have been based solely on Canadian collections. Berry (1925) examined a small collection of cephalopods from the Canadian Arctic Expedition. In 1968 Mercer published the first and only synopsis of Canadian cephalopods from all three oceans. As he pointed out in his introduction, the synopsis was intended to be a preliminary work to be supplemented with a series of faunal reports, none of which were actually published. Stephen (1982MS) listed 80 species of cephalopods collected off the Atlantic coast of Canada, including species obtained from Gulf Stream waters flowing past the edge of both the Scotian Shelf and the Grand Banks. No thorough regional review of Canadian west coast cephalopods has been carried out, although Berry (1912) discussed some species which had continuous distribution from Alaska to Washington and Oregon.

Generic and family revisions of cephalopods have taken place worldwide over the last 25 years (Roper 1983). Although they have been of great importance in stabilizing the systematics of world cephalopods, few of these revisions have included representatives from Canadian waters. The classification used in this synopsis is based on Voss (1977) as modified by Roper, Sweeney and Nauen (1984).

A number of general texts and symposia dealing with the behaviour, ecology, fisheries, life history and systematics of cephalopods have been published recently. Useful sources of information on the Cephalopoda in general include: Boyle (1983), Clarke (1986), Mangold and Boletsky (1985), Moynihan (1985), Nesis (1982), Nixon and Messenger (1977), Roper, Lu and Hochberg (1983) and Roper, Sweeney and Nauen (1984).

INTRODUCTION

La classe des Céphalopodes est un groupe de mollusques à symétrie bilatérale. Ces invertébrés sont parmi les plus spécialisés et les plus développés; ils sont bien adaptés à leur mode de vie prédateur. Les Céphalopodes vivent presque tous en milieu marin; ils vivent dans toutes les mers du monde et on en retrouve de la zone intertidale aux profondeurs bathyales. Au Canada, ils sont trouvés dans tous les habitats marins: benthique, épibenthique, néritique et pélagique. Le poulpe boreal, *Bathypolypus arcticus*, a été également trouvé dans les estuaires (Jean 1948; observation personnelle). Au Canada, cette classe est composée d'environ 77 espèces regroupées en 23 familles et 3 ordres: les Sépioidea (seiche) qui comptent 2 familles, les Teuthoïdes (calmar) qui comptent 13 familles et les Octopodes qui comptent 8 familles.

Les premiers travaux de taxinomie et de systématique des Céphalopodes de l'Amérique du Nord ont été faits par M. A.E. Verrill, qui a publié ses résultats sur la faune de la partie nord-ouest de l'Atlantique entre 1874 et 1897 (Clarke 1966:298-299) et M. S.S. Berry qui a étudié les Céphalopodes du Pacifique entre 1909 et 1955 (Sweeney et Roper 1984). Il existe très peu d'études portant uniquement sur des collections canadiennes. Berry (1925) a examiné une petite collection de Céphalopodes capturés lors de l'Expédition dans l'Arctique canadien. En 1968, Mercer a fait paraître la première, et la seule, synopsis des Céphalopodes canadiens de nos trois océans. Il avait précisé dans son introduction que la synopsis devait constituer un travail préliminaire à être complété par une série de rapports sur la faune; cependant, aucun de ces rapports n'a paru. Stephen (1982MS) a dressé une liste de 80 espèces de Céphalopodes capturés au large de la côte atlantique du Canada; cette liste comprenait des espèces capturées dans les eaux du Gulf Stream qui s'écoulaient au-dessus de la bordure du plateau Scotian et de celle des Grands Bancs. Aucune revue régionale détaillée des Céphalopodes de la côte ouest du Canada n'a été faite à ce jour, même si Berry (1912) a considéré certaines espèces dont la distribution entre l'Alaska et les états de Washington et de l'Orégon était continue.

Durant ces 25 dernières années, les spécialistes se sont livrés à des revisions des genres et des familles des Céphalopodes (Roper 1983). Bien que ces travaux aient eu une importance considérable pour fixer la systématique des Céphalopodes du monde, peu de ces revisions incorporeraient des représentants des eaux canadiennes. La classification utilisée dans la présente synopsis est une variante de celle de Voss (1977) modifiée par Roper, Sweeney et Nauen (1984).

Un nombre de textes généraux et de rapports de colloques ayant trait au comportement, à l'écologie, aux pêcheries, au cycle vital et à la systématique des Céphalopodes ont paru récemment. Mentionnons comme sources utiles d'information sur les Céphalopodes en général: Boyle (1983), Clarke (1986), Mangold et Boletsky (1985), Moynihan (1985), Nesis (1982), Nixon et Messenger (1977), Roper, Lu et Hochberg (1983) ainsi que Roper, Sweeney et Nauen (1984).

Complete bibliographic citations for most references on the Canadian aquatic invertebrates published prior to 1977 may be found in *Index Bibliographicus*, Volume 2 of *Bibliographia*. This *Synopsis Speciorum* lists all of the references retrieved to date pertaining to Cephalopoda including those that are recorded in *Index Bibliographicus*. All efforts were made to ensure that this work would be complete; however, omissions may have occurred. Journal titles have been abbreviated according to the *Serial Sources for the BIOSIS Data Base* (1981); for older journals and non-standard publications the *BIOSIS* conventions for abbreviation were used with formats suggested by National Museums of Canada librarians. Further information on bibliographic methods is given in the Introduction to Volume 2 of *Bibliographia*.

In this *Synopsis Speciorum*, genera and species are arranged alphabetically by their currently accepted names within their respective families, which are also in alphabetical order. Below each species heading is a list of the names applied. Where a name is recorded followed by *AS* . . . (e.g., *AS MOROTEUTHIS ROBUSTUS*), this generally indicates that an incorrect spelling, such as a traditional variation or a typographical error, was used. Where it has been possible synonyms have been brought up to date. In the case of uncertain species identification using an attribution of some form (for example: near, probably, cf., af.), the species is recorded under the generic name followed by *AS* and the format GENUS CF. SPECIES. To facilitate computer indexing, the expression cf. has been used regardless of the original form of the attribution in the literature.

Following the list of names applied is a notation as to the usual general habitat of the animal concerned. This has been limited to "marine". The geographic regions used are explained in the preface and are shown on the maps on the end-papers of this volume. Records which have no more geographic information than "Canada" or no more cephalopod identification than "squid" or "octopus" are not included in this report.

The 200 metre bathymetric contour border to the area covered posed some interesting problems with such a highly motile group of animals as cephalopods. This was particularly true on the east coast where the Gulf Stream runs close to the continental shelf edge, often forming warm core rings that break off and swing out over the shelf, rejoining the Stream further to the south. Several sub-tropical species of cephalopods have been collected in shelf waters (Stephen 1982MS). These species have been included for completeness.

To describe the context in which the species is discussed in each report, 16 general subject categories were designated:

Behaviour	Bibliography	Biochemistry	Development
Distribution	Ecology	Fisheries	Genetics

On pourra trouver dans l'*Index Bibliographicus*, le Volume 2 de la *Bibliographia*, les citations bibliographiques complètes de la plupart des ouvrages publiés sur les invertébrés aquatiques du Canada avant 1977. La présente *Synopsis Speciorum* contient une liste de toutes les références bibliographiques utilisées à date qui ont rapport aux Céphalopodes, y compris celles enregistrées dans l'*Index Bibliographicus*. Tout a été mis en oeuvre pour constituer une liste complète; cependant il a pu y avoir des omissions. Les titres de revues ont été abrégés d'après la *Serial Sources for the BIOSIS Data Base* (1981); pour les revues plus anciennes ou les publications sortant de l'ordinaire, nous avons employé les formes d'abréviations données dans la *BIOSIS* et des formules proposées par nos bibliothécaires. Une explication détaillée de nos méthodes bibliographiques se trouve dans l'Introduction du Volume 2 de la *Bibliographia*.

Dans cette *Synopsis Speciorum*, les genres et les espèces, désignés par leur nom actuellement reconnu, sont disposés par ordre alphabétique à l'intérieur de leurs familles respectives, lesquelles sont données également par ordre alphabétique. La vedette de chaque espèce est suivie de la liste des noms usités. Lorsqu'un nom est suivi de la mention *AS* . . . (par exemple, *AS MOROTEUTHIS ROBUSTUS*), cela signifie généralement qu'une orthographe fautive, telle qu'une variation traditionnelle ou une erreur typographique, a été employée. Quand c'était possible, nous avons substitué les synonymes modernes à ceux qui sont passés d'usage. Dans le cas des espèces douteuses identifiées à l'aide d'un déterminant (tel que "apparenté à", "probablement", "cf.", "d'après"), l'espèce est citée sous le nom générique suivi de *AS* et de la formule GENRE CF. ESPÈCE. Pour faciliter l'indexation automatisée, nous nous sommes servis du terme "cf.", sans égard à la forme originale de l'attribution dans la bibliographie.

La liste des noms en usage est suivie d'une note indiquant l'habitat général habituel de l'animal en question. Cette indication est limitée à "marine". Les régions géographiques citées sont définies dans la préface et sont représentées sur les cartes des pages de garde de ce volume. Les ouvrages dont l'information géographique se limite au "Canada" ou dont l'indication des Céphalopodes se limite à "calmar" ou "octopus" ne sont pas cités dans la synopsis.

Le secteur en périphérie de la région considérée, délimité par la courbe bathymétrique de 200 mètres, a soulevé des problèmes intéressants avec un groupe aussi mobile que les Céphalopodes. Cette remarque vaut particulièrement pour la côte est où le Gulf Stream passe à proximité de la marge du plateau continental et forme souvent des remous d'eau chaude qui se détachent, passent au-dessus du plateau et réintègrent le Gulf Stream plus au sud. Plusieurs espèces subtropicales de Céphalopodes ont été capturées au-dessus du plateau continental (Stephen 1982MS). Ces espèces sont comprises dans la liste.

Pour décrire le contexte dans lequel s'inscrit l'analyse des espèces dans chaque compte rendu, seize grands domaines ont été retenus:

Comportement	Bibliographie	Biochimie	Développement
Répartition	Écologie	Pêcheries	Génétique

Life History	Morphology	Pathology	Physiology
Systematics	Taxonomy	Techniques	Toxicology

While it is recognized that any division of this nature is arbitrary, these categories taken together seem to cover the field fairly completely with a minimum of overlap. Records may be listed under more than one category.

Acknowledgements

We wish to thank Chris Bublitz, Fishery Industrial Technology Center, University of Alaska, who kindly supplied us with references dealing with north-east Pacific cephalopods. We are greatly indebted to Gilbert and Nancy Voss, Rosenstiel School of Marine and Atmospheric Science, University of Miami, and Ronald Toll, University of the South, Sewanee, Tennessee, who first introduced SJS to the fascinating world of cephalopods; and to Jane Topping, National Museum of Natural Sciences, who provided DRL with information and access to cephalopod literature.

Acknowledgements are due to Chang-tai Shih for his help and advice; to Nishi Sharma and Penelope Adams who did the basic literature search; to Wendy Antoine who coordinated and entered the data into the computer; to Arch Stewart who organized the computerized literature searches, and helped to compose citations for some of the more obscure and problematic publications; and to Rolande Gaulin for typing the manuscript. Special thanks go to the staff of the Canadian Heritage Information Network for their help with the computerization, and in particular: Ray Bellamy and Bill Selkirk, for their programming; and Jane Sledge, Claire Trepanier, Merridy Cox, Margaret Keay, Steve Delroy and Carole Daoust for their assistance and advice. For permission to use the unpublished contents of the manuscript reports produced by the Department of Fisheries and Oceans appreciation is expressed to: E.B. Dunne, Newfoundland Region; A.W. Mansfield, Arctic Biological Station; K.E. Marshall, Freshwater Institute; D.J. Scarratt, St. Andrews Biological Station; and J.A. Thomson, Pacific Biological Station. And for the use of manuscript reports of ICAF (International Commission for the Northwest Atlantic Fisheries) and NAFO (North Atlantic Fisheries Organization) we are indebted to Captain J.C. Esteves Cardoso, Executive Secretary of NAFO.

This report was funded in part by Contract No. 1630-6-NS-034, National Museum of Natural Sciences, to Stephen J. Stephen.

Cycle vital	Morphologie	Pathologie	Physiologie
Systématique	Taxinomie	Techniques	Toxicologie

Bien que nous reconnaissons le caractère arbitraire que présente toute division de cette nature, ces catégories prises dans leur ensemble paraissent couvrir assez bien toute l'étendue du sujet avec un minimum de chevauchement. Les documents peuvent être cités sous plus d'une catégorie.

Remerciements

Nous tenons à remercier Chris Bublitz de la *Fishery Industrial Technology Center*, Université de l'Alaska, qui nous a fourni des références pour les Céphalopodes du nord-est du Pacifique. Nous tenons à remercier spécialement Gilbert et Nancy Voss de la *Rosenstiel School of Marine and Atmospheric Science*, Université de Miami, ainsi que Ronald Toll, University of the South à Sewanee, Tennessee, qui ont initié SJS aux Céphalopodes; et Jane Topping, du Musée national des sciences naturelles, qui a fourni à DRL des renseignements et de l'accès aux références pour les Céphalopodes.

Nous tenons à exprimer toute notre gratitude à Chang-tai Shih pour son aide et ses conseils; à Nishi Sharma et à Penelope Adams qui ont fait le dépouillement de base des références; à Wendy Antoine qui a coordonné les données et les a introduites dans l'ordinateur; à Arch Stewart qui a organisé nos recherches documentaires informatisées, et qui nous a aidé à composer les inscriptions pour des publications plus obscures ou discutables; et à Rolande Gaulin pour avoir dactylographié le manuscrit. Nous désirons remercier tout spécialement le personnel du Réseau canadien d'information sur le patrimoine pour son assistance dans le travail d'informatisation, et en particulier: Ray Bellamy et Bill Selkirk pour leur travail de programmation; et Jane Sledge, Claire Trepanier, Merridy Cox, Margaret Keay, Steve Delroy et Carole Daoust pour leur aide et leurs conseils.

Nous savons gré à E.B. Dunne, de la région de Terre-Neuve, à A.W. Mansfield, de la Station de biologie arctique, à K.E. Marshall, de l'Institut des eaux douces, à D.J. Scarratt, de la Station de biologie de St. Andrews et à J.A. Thomson de la Station de biologie du Pacifique, de nous avoir autorisés à utiliser le contenu inédit des études manuscrites produites par le ministère des Pêches et des Océans. Nous savons gré au commandant J.C. Esteves Cardoso, secrétaire de direction de la NAFO, qui nous a donné accès aux rapports manuscrits de la NAFO (North Atlantic Fisheries Organization) et de l'ICNAF (International Commission for the Northwest Atlantic Fisheries).

Ce rapport a été partiellement subventionné en vertu du marché no 1630-6-NS-034, Musée national des sciences naturelles, à Stephen J. Stephen.

References/Bibliographie

- Berry, S.S. 1912. A review of cephalopods of western North America. U.S. Bur. Fish. Fish. Bull. 30:267-236.
- Berry, S.S. 1925. The Cephalopoda collected by the Canadian Arctic Expedition, 1913-18. Rep. Can. Arctic Exped. 1913-18, 8(B):1-8.
- Boyle, P.R. (Ed.). 1983. Cephalopod life cycles. Vol. 1. Academic Press, London:1-475.
- Clarke, M.R. 1966. A review of the systematics and ecology of oceanic squids. Adv. Mar. Biol. 4:91-300.
- Clarke, M.R. (Ed.). 1986. A handbook for the identification of cephalopod beaks. Oxford Univ. Press: 1-220.
- Jean, Y. 1948. Notes sur un céphalopode *Bathypolyopus arcticus* (Prosch), capturé dans l'estuaire du Saint-Laurent. Nat. Can. (Qué.), 75:197-201.
- Mangold, K., and Boletsky, S. von (Eds.). 1985. Biology and distribution of early juvenile cephalopods. Vie Milieu, 35(3/4):135-304.
- Moynihan, M. 1985. Communication and non-communication by cephalopods. Indiana Univ. Press, Bloomington: 1-144.
- Nesis, K.N. 1982. Concise key to the cephalopod mollusks of the world ocean. (In Russian). Light and Food Industry, Moscow: 1-358, 88 Fig., Pls. Also: Cephalopods of the world. Transl. by T.F.H. Publications Inc. Ltd. (1987):1-351.
- Nixon, M., and Messenger, J.B. (Eds.). 1977. The biology of cephalopods. Symp. Zool. Soc. Lond. 38:1-615.
- Roper, C.F.E. 1983. An overview of cephalopod systematics: status, problems and recommendations. Mem. Natl. Mus. Victoria, 44:13-27.
- Roper, C.F.E., Lu, C.C., and Hochberg, F.G. (Eds.). 1985. Proceedings of the workshop on the biology and resource potential of cephalopods, Melbourne, Australia, 9-13 March 1981. Mem. Natl. Mus. Victoria, 44:1-311.
- Roper, C.F.E., Sweeney, M.J., and Nauen, C.E. 1984. FAO species catalogue. Vol. 3. Cephalopods of the world. An annotated and illustrated catalogue of species of interest to fisheries. FAO Fish. Synop. (125) Vol. 3:1-277.
- Stephen, S.J. 1982(MS). An annotated checklist/key to cephalopods of the Canadian Atlantic. Huntsman Marine Laboratory, St. Andrews: 1-228.
- Sweeney, M.M., Roper, C.F.E. 1984. The zoological taxa and bibliography of S. Stillman Berry. Am. Malacol. Union Inc. Bull. 3(1):63-82.
- Voss, G.L. 1977. Classification of recent cephalopods. Symp. Zool. Soc. Lond. 38:575-579, Appendix II.

Orders and Families of Cephalopoda Recorded from Canada
Ordres et familles de Céphalopodes signalés au Canada

SEPIOIDEA

Sepiidae
Sepiolidae
Spirulidae

TEUTHOIDEA

Architeuthidae
Branchioteuthidae
Chiroteuthidae
Cranchiidae
Enoploteuthidae
Gonatidae
Histiotteuthidae

TEUTHOIDEA (cont.)

Lepidoteuthidae
Loliginidae
Mastigoteuthidae
Octopoteuthidae
Ommastrephidae
Onychoteuthidae

OCTOPODA

Alloposidae
Argonautidae
Bolitaenidae
Cirroteuthidae
Octopodidae
Ocythoidae
Opisthoteuthidae
Stauroteuthidae
Tremoctopodidae

Régions géographiques utilisées dans *Bibliographia*
Geographic Regions Used in *Bibliographia*

Freshwater Regions — Régions d'eau douce

Newfoundland
Prince Edward Island
Nova Scotia
New Brunswick
Quebec
Lake Champlain
Ontario
St. Lawrence Great Lakes
Manitoba
Saskatchewan
Alberta
British Columbia
Northwest Territories
Yukon Territory
Alaska

Marine Regions — Régions d'eau salée

Atlantic
Bay of Fundy
Nova Scotia
Gulf of St. Lawrence
Newfoundland
Labrador
Arctic
Hudson Bay
Canadian Archipelago
Beaufort Sea
Bering Sea
Pacific
Aleutian Islands
Alaska
British Columbia
Vancouver Island
Strait of Georgia
Juan de Fuca Strait
Puget Sound

Synopsis Speciorum

ALLOPOSIDAE

ALLOPOSIUS MOLLIS VERRILL 1880

NAMES APPLIED NOMIS EMPLOYÉS

ALLOPOSIUS MOLLIS VERRILL 1880
MERCER, M.C. 1968 MACALASTER, E. 1977(MS) STEPHENS, J. 1982(MS)

MARINE

REGIONS

ATLANTIC ATLANTIQUE MERCER, M.C. 1968 MACALASTER, E. 1977(MS) STEPHENS, J. 1982(MS)

DISTRIBUTION REPARTITION

MERCER, M.C. 1968 MACALASTER, E. 1977(MS) STEPHENS, J. 1982(MS)

ECOLOGY ECOLOGIE

MACALASTER, E. 1977(MS)

SYSTEMATICS/SYSTEMATIQUE

STEPHENS, J. 1982(MS)

TAXONOMY TAXINOMIE

MACALASTER, E. 1977(MS) STEPHENS, J. 1982(MS)

ARCHITEUTHIDAE

1 ARCHITEUTHIS SP

NAMES APPLIED NOMIS EMPLOYÉS

ARCHITEUTHIS DI X STEENSTRUP 1857
VERRILLA, E. 1874 ANON 1964-1965 ALDRICH, A. 1968 MERCER, M.C. 1968 PIPPY, J.H.C. ALDRICH 1969 MARTIN, A.W. ALDRICH 1970 LIPINSKIM 1973 STEPHENS, J. 1982(MS) HOCHBERG, F.G. 1983

ARCHITEUTHIS HARVEYI (KENT 1874)

KENT, W.S. 1874 VERRILL, A.E. 1879-1880 1882A WHITEAVES, J.F. 1901B FROST, N. 1934 JOHNSON, C.W. 1934

ARCHITEUTHIS MONACUS STEENSTRUP 1857

VERRILL, A.E. 1874, 1875B, 1876, 1879F

ARCHITEUTHIS PRINCEPS VERRILL 1875

VERRILL, A.E. 1875B, 1879-1880 1879E, 1882A WINSLOW, F. 1883 WHITEAVES, J.F. 1901B FROST, N. 1934 JOHNSON, C.W. 1934

ARCHITEUTHIS SP

HARVEY, M. 1874 VERRILLA, E. 1880-1881 1881 1882B FROST, N. 1934, 1936B CLARKE, M.R. 1966 ROPE, R.C.F.E. BOSS 1982 ROPE, R.C.F.E. SWEENEY, NAUEN 1984

MARINE

REGIONS

ATLANTIC ATLANTIQUE HARVEY, M. 1874 KENT, W.S. 1874 VERRILLA, E. 1874A, 1875B, 1876, 1879-1880, 1879E, 1880-1881 1881 1882A WINSLOW, F. 1883 WHITEAVES, J.F. 1901B FROST, N. 1934 JOHNSON, C.W. 1934 FROST, N. 1936B ANON 1964-1965 CLARKE, M.R. 1966 ALDRICH, A., ALDRICH 1968 MERCER, M.C. 1968 PIPPY, J.H.C. ALDRICH 1969 MARTIN, A.W., ALDRICH 1970 LIPINSKIM 1973 ROPE, R.C.F.E., BOSS 1982 STEPHENS, J. 1982(MS) HOCHBERG, F.G. 1983 ROPE, R.C.F.E. SWEENEY, NAUEN 1984

BIBLIOGRAPHY BIBLIOGRAPHE

HOCHBERG, F.G. 1983

DISTRIBUTION REPARTITION

VERRILLA, E. 1875B, 1880-1881 WINSLOW, F. 1883 WHITEAVES, J.F. 1901B FROST, N. 1934 JOHNSON, C.W. 1934 FROST, N. 1936B CLARKE, M.R. 1966 MERCER, M.C. 1966 ROPE, R.C.F.E., BOSS 1982 STEPHENS, J. 1982(MS) ROPE, R.C.F.E. SWEENEY, NAUEN 1984

ECOLOGY ECOLOGIE

CLARKE, M.R. 1966 PIPPY, J.H.C. ALDRICH 1969 LIPINSKIM 1973 ROPE, R.C.F.E., BOSS 1982

FINNERIES PECHERIES

WINSLOW, F. 1883 ANON 1964-1965 ROPE, R.C.F.E. SWEENEY, NAUEN 1984

MORPHOLOGY MORPHOLOGIE

HARVEY, M. 1874 KENT, W.S. 1874 VERRILLA, E. 1874A, 1875B 1876 1879-1880, 1880-1881, 1881, 1882A, 1882B WINSLOW, F. 1883 FROST, N. 1934, 1936B MARTIN, A.W. ALDRICH 1970 ROPE, R.C.F.E., BOSS 1982

PATHOLOGY PATHOLOGIE

LIPINSKIM 1973 HOCHBERG, F.G. 1983

PHYSIOLOGY PHYSIOLOGIE

ALDRICH, A., ALDRICH 1968 ROPE, R.C.F.E., BOSS 1982

SYSTEMATICS/SYSTEMATIQUE

VERRILLA, E. 1875B, 1876, 1879-1880, 1880-1881, 1882A FROST, N. 1934 CLARKE, M.R. 1966 STEPHENS, J. 1982(MS) ROPE, R.C.F.E., SWEENEY, NAUEN 1984

TAXONOMY TAXINOMIE

KENT, W.S. 1874 VERRILLA, E. 1875B, 1879-1880, 1880-1881 FROST, N. 1934 CLARKE, M.R. 1966 STEPHENS, J. 1982(MS) ROPE, R.C.F.E., SWEENEY, NAUEN 1984

ARGONAUTIDAE

ARGONAUTA ARGO LINNAEUS 1758

NAMES APPLIED NOMIS EMPLOYÉS

ARGONAUTA ARGO LINNAEUS 1758
MACALASTER, E. 1977(MS) STEPHENS, J. 1982(MS)

MARINE

REGIONS

ATLANTIC ATLANTIQUE MACALASTER, E. 1977(MS) STEPHENS, J. 1982(MS)

DISTRIBUTION REPARTITION

MACALASTER, E. 1977(MS) STEPHENS, J. 1982(MS)

ECOLOGY ECOLOGIE

MACALASTER, E. 1977(MS)

SYSTEMATICS/SYSTEMATIQUE

STEPHENS, J. 1982(MS)

TAXONOMY TAXINOMIE

MACALASTER, E. 1977(MS) STEPHENS, J. 1982(MS)

BOLITAENIDAE

JAPETELLA DIAPHANA HOYLE 1885

NAMES APPLIED NOMIS EMPLOYÉS

JAPETELLA DIAPHANA HOYLE 1885
NEVIS, K.N. 1973B

MARINE

REGIONS

PACIFIC PACIFIQUE NEVIS, K.N. 1973B

DISTRIBUTION REPARTITION

NEVIS, K.N. 1973B

JAPETELLA HEATHI (BERRY 1911)

NAMES APPLIED NOMIS EMPLOYÉS

JAPETELLA HEATHI (BERRY 1911)
MERCER, M.C. 1968

MARINE

REGIONS

PACIFIC PACIFIQUE MERCER, M.C. 1968

DISTRIBUTION REPARTITION

MERCER, M.C. 1968

BRACHIOTEUTHIDAE

2 BRACHIOTEUTHIS BEANI VERRILL 1881

NAMES APPLIED NOMIS EMPLOYÉS

BRACHIOTEUTHIS BEANI VERRILL 1881 AS BRACHIOTEUTHIS BEANI
MERCER, M.C. 1968

MARINE

REGIONS

ATLANTIC ATLANTIQUE MERCER, M.C. 1968

DISTRIBUTION REPARTITION

MERCER, M.C. 1968

BRACHOTEUTHIS RIISEI (STEENSTRUP 1882)

NAMES APPLIED/NOMS EMPLOYES
BRACHOTEUTHIS RIISEI (STEENSTRUP 1882)
CLARKE, M. R. 1966 VAN DER SPOEL, HEYMAN 1983

**MARINE
REGIONS**

ATLANTIC/ATLANTIQUE CLARKE, M. R. 1966 VAN DER SPOEL, HEYMAN 1983
DISTRIBUTION/REPARTITION
CLARKE, M. R. 1966 VAN DER SPOEL, HEYMAN 1983

ECOLOGY/ECOLOGIE

CLARKE, M. R. 1966
SYSTEMATICS/SYSTEMATIQUE
CLARKE, M. R. 1966

TAXONOMY/TAXINOMIE

CLARKE, M. R. 1966

BRACHOTEUTHIS SP

NAMES APPLIED/NOMS EMPLOYES
BRACHOTEUTHIS SP
STEPHENS, J. 1982(MS)

**MARINE
REGIONS**

ATLANTIC/ATLANTIQUE STEPHENS, J. 1982(MS)
DISTRIBUTION/REPARTITION
STEPHENS, J. 1982(MS)

SYSTEMATICS/SYSTEMATIQUE

STEPHENS, J. 1982(MS)
TAXONOMY/TAXINOMIE
STEPHENS, J. 1982(MS)

CHIROTEUTHIDAE**CHIROTEUTHIS CALYX YOUNG 1972**

NAMES APPLIED/NOMS EMPLOYES
CHIROTEUTHIS CALYX YOUNG 1972
NESIS, K. N. 1973B

**MARINE
REGIONS**

PACIFIC/PACIFIQUE NESIS, K. N. 1973B
DISTRIBUTION/REPARTITION
NESIS, K. N. 1973B

CHIROTEUTHIS LACERTOSA (VERRILL 1881)

NAMES APPLIED/NOMS EMPLOYES
CHIROTEUTHIS LACERTOSA (VERRILL 1881)
VERRILLA, E. 1882A JOHNSON, C. W. 1934 CLARKE, M. R. 1966 STEPHENS, J. 1982(MS)

**MARINE
REGIONS**

ATLANTIC/ATLANTIQUE VERRILLA, E. 1882A JOHNSON, C. W. 1934 CLARKE, M. R. 1966
STEPHENS, J. 1982(MS)
DISTRIBUTION/REPARTITION
JOHNSON, C. W. 1934 CLARKE, M. R. 1966 STEPHENS, J. 1982(MS)

ECOLOGY/ECOLOGIE

CLARKE, M. R. 1966
SYSTEMATICS/SYSTEMATIQUE
VERRILLA, E. 1882A CLARKE, M. R. 1966 STEPHENS, J. 1982(MS)

TAXONOMY/TAXINOMIE

CLARKE, M. R. 1966 STEPHENS, J. 1982(MS)

CHIROTEUTHIS VERANYI (FERUSSAC 1835)

NAMES APPLIED/NOMS EMPLOYES
CHIROTEUTHIS VERANYI (FERUSSAC 1835)
COONEY, R. T. 1978

**MARINE
REGIONS**

ARCTIC/ARCTIQUE COONEY, R. T. 1978
DISTRIBUTION/REPARTITION

COONEY, R. T. 1978

ECOLOGY/ECOLOGIE

COONEY, R. T. 1978

CHIROTEUTHIS SP

NAMES APPLIED/NOMS EMPLOYES
CHIROTEUTHIS SP
MERCER, M. C. 1968 BIGG, M. MACASKIE 1972(MS) COONEY, R. T. 1981

**MARINE
REGIONS**

ATLANTIC/ATLANTIQUE MERCER, M. C. 1968
ARCTIC/ARCTIQUE COONEY, R. T. 1981
PACIFIC/PACIFIQUE MERCER, M. C. 1968 BIGG, M., MACASKIE 1972(MS)

DISTRIBUTION/REPARTITION

MERCER, M. C. 1968 COONEY, R. T. 1981

ECOLOGY/ECOLOGIE

BIGG, M., MACASKIE 1972(MS)

CIRROTEUTHIDAE**CIRROTEUTHIS SP**

NAMES APPLIED/NOMS EMPLOYES
CIRROTEUTHIS SP
MAGGINNIE, N. 1959
CIRROTEUTHIS SP AS CIRROTEUTHIS SP
MAGGINNIE, G. E. 1955

**MARINE
REGIONS**

ARCTIC/ARCTIQUE MAGGINNIE, G. E. 1955 MAGGINNIE, N. 1959

DISTRIBUTION/REPARTITION

MAGGINNIE, G. E. 1955

MORPHOLOGY/MORPHOLOGIE

MAGGINNIE, N. 1959

CRANCHIIDAE**CRANCHIA SCABRA LEACH 1817**

NAMES APPLIED/NOMS EMPLOYES
CRANCHIA SCABRA LEACH 1817
STEPHENS, J. 1982(MS)

**MARINE
REGIONS**

ATLANTIC/ATLANTIQUE STEPHENS, J. 1982(MS)
DISTRIBUTION/REPARTITION

STEPHENS, J. 1982(MS)

SYSTEMATICS/SYSTEMATIQUE

STEPHENS, J. 1982(MS)

TAXONOMY/TAXINOMIE

STEPHENS, J. 1982(MS)

12 CRANCHIDAE

GAITEUTHIS ARMATA JOUBIN 1898

NAMES APPLIED NOMS EMPLOYES

GAITEUTHIS ARMATA JOUBIN 1898

ATLANTIC ATLANTIQUE COONEY R.T. 1978 STEPHENS J. 1982(MS) VAN DER SPIEGEL, HEYMAN 1983

MARINE REGIONS

ATLANTIC ATLANTIQUE STEPHENS J. 1982(MS)

ARCTIC ARCTIQUE COONEY R.T. 1978

PACIFIC PACIFIQUE AKIM SHKIN ET 1963 VAN DER SPIEGEL, HEYMAN 1983

DISTRIBUTION REPARTITION

AKIM SHKIN ET 1963 COONEY R.T. 1978 STEPHENS J. 1982(MS) VAN DER SPIEGEL, HEYMAN 1983

ECOLOGY ECOLOGIE

AKIM SHKIN ET 1963 COONEY R.T. 1978

SYSTEMATICS SYSTEMATIQUE

AKIM SHKIN ET 1963 STEPHENS J. 1982(MS)

TAXONOMY TAXINOMIE

AKIM SHKIN ET 1963 STEPHENS J. 1982(MS)

GAITEUTHIS PHYLURA BERRY 1911

NAMES APPLIED NOMS EMPLOYES

GAITEUTHIS PHYLURA BERRY 1911

SINIS K.N. 1973(B)

MARINE REGIONS

ARCTIC ARCTIQUE SINIS K.N. 1973(B)

PACIFIC PACIFIQUE SINIS K.N. 1973(B)

DISTRIBUTION REPARTITION

SINIS K.N. 1973(B)

GAITEUTHIS SP

NAMES APPLIED NOMS EMPLOYES

GAITEUTHIS SP

COONEY R.T. 1981

MARINE REGIONS

ARCTIC ARCTIQUE COONEY R.T. 1981

DISTRIBUTION REPARTITION

COONEY R.T. 1981

TEACHIASP

NAMES APPLIED NOMS EMPLOYES

TEACHIASP

STEPHENS J. 1982(MS)

*PYRGOPSIS LAMUR BERRY 1929

MERCER M.C. 1966, 1968

MARINE REGIONS

ATLANTIC ATLANTIQUE MERCER M.C. 1966, 1968 STEPHENS J. 1982(MS)

DISTRIBUTION REPARTITION

MERCER M.C. 1966, 1968 STEPHENS J. 1982(MS)

MORPHOLOGY MORPHOLOGIE

MERCER M.C. 1966

SYSTEMATICS SYSTEMATIQUE

STEPHENS J. 1982(MS)

TAXONOMY TAXINOMIE

STEPHENS J. 1982(MS)

MEGALOCRANCHIA SP.

NAMES APPLIED NOMS EMPLOYES

MEGALOCRANCHIA SP

SAMUOITODD 1982, 1984

MARINE REGIONS

ATLANTIC ATLANTIQUE SAMUOITODD 1982, 1984

DISTRIBUTION REPARTITION

SAMUOITODD 1984

ECOLOGY ECOLOGIE

SAMUOITODD 1982, 1984

TAONIUS PAVO (LESUEUR 1821)

NAMES APPLIED NOMS EMPLOYES

BEFONTEIA PAVO(H) ABOUMALIS NISIS 1973

SINIS K.N. 1973(B)

TAONIUS PAVO (LESUEUR 1821)

VERRIER V.L. 1882 V JOHNSON C.W. 1934 CLARKE M.R. 1966 MERCER M.C. 1968 STEPHENS J. 1982(MS)

MARINE REGIONS

ATLANTIC ATLANTIQUE VERRIER V.L. 1882 V JOHNSON C.W. 1934 CLARKE M.R. 1966

MERCER M.C. 1968 STEPHENS J. 1982(MS)

PACIFIC PACIFIQUE MERCER M.C. 1968 SINIS K.N. 1973(B)

DISTRIBUTION REPARTITION

VERRIER V.L. 1882 V JOHNSON C.W. 1934 CLARKE M.R. 1966 MERCER M.C. 1968 SINIS K.N. 1973(B) STEPHENS J. 1982(MS)

ECOLOGY ECOLOGIE

CLARKE M.R. 1966

MORPHOLOGY MORPHOLOGIE

VERRIER V.L. 1882 V

JOHNSON C.W. 1934 STEPHENS J. 1982(MS)

CLARKE M.R. 1966 STEPHENS J. 1982(MS)

TAXONOMY TAXINOMIE

CLARKE M.R. 1966 STEPHENS J. 1982(MS)

TEUTHOWENIA MEGALOPS (PROSCH 1849)

NAMES APPLIED NOMS EMPLOYES

MEGALOCRANCHIA MEGALOPS (PROSCH 1849)

MERCER M.C. 1968

TAONIUS MEGALOPS (PROSCH 1849)

CLARKE M.R. 1966

TEUTHOWENIA MEGALOPS (PROSCH 1849)

STEPHENS J. 1982(MS) VOSS N.A. 1985

MARINE REGIONS

ATLANTIC ATLANTIQUE CLARKE M.R. 1966 MERCER M.C. 1968 STEPHENS J. 1982(MS)

VOSS N.A. 1985

DEVELOPMENT DEVELOPPEMENT

VOSS N.A. 1985

DISTRIBUTION REPARTITION

CLARKE M.R. 1966 MERCER M.C. 1968 STEPHENS J. 1982(MS) VOSS N.A. 1985

ECOLOGY ECOLOGIE

CLARKE M.R. 1966

MORPHOLOGY MORPHOLOGIE

VOSS N.A. 1985

SYSTEMATICS SYSTEMATIQUE

CLARKE M.R. 1966 STEPHENS J. 1982(MS) VOSS N.A. 1985

TAXONOMY TAXINOMIE

CLARKE M.R. 1966 STEPHENS J. 1982(MS) VOSS N.A. 1985

ENOPLUTEUTHIDAE

ABRALIOPSIS FELIX MCGOWAN & OKUTANI 1968

NAMES APPLIED NOMS EMPLOYES

ABRALIOPSIS ILLIS MCGOWAN & OKUTANI 1968

BERNARDI R. 1979 V MUMSKH ET 1971

ABRALIOPSIS FELIS MCGOWAN & OKUTANI 1968 - Cont'd.

MARINE
REGIONS
PACIFIC PACIFIQUE BERNARD.F.R 1970A MACASKIE.L.B 1971
DISTRIBUTION REPARTITION
BERNARD.F.R 1970A MACASKIE.L.B 1971

ABRALIOPSIS PFEFFERI JOUBIN 1896

NAMES APPLIED/NOMS EMPLOYES
ABRALIOPSIS PFEFFERI JOUBIN 1896
MACALANSTER.E 1977(MS) STEPHENS.J 1982(MS)

MARINE
REGIONS
ATLANTIC ATLANTIQUE MACALANSTER.E 1977(MS) STEPHENS.J 1982(MS)
DISTRIBUTION REPARTITION
MACALANSTER.E 1977(MS) STEPHENS.J 1982(MS)
ECOLOGY ECOLOGIE
MACALANSTER.E 1977(MS)
SYSTEMATICS/SYSTEMATIQUE
STEPHENS.J 1982(MS)
TAXONOMY/TAXINOMIE
MACALANSTER.E 1977(MS) STEPHENS.J 1982(MS)

ABRALIOPSIS SP

NAMES APPLIED/NOMS EMPLOYES
ABRALIOPSIS SP
BERNARD.F.R 1980

MARINE
REGIONS
PACIFIC PACIFIQUE BERNARD.F.R 1980
DISTRIBUTION REPARTITION
BERNARD.F.R 1980

ANCISTROCHEIRUS LESUEURI (ORBIIGNY 1839)

NAMES APPLIED/NOMS EMPLOYES
THELIDOTEUTHIS ALESSANDRINI (VERANY 1851) **AS** THELIDOTEUTHIS ALESSANDRINI
STEPHENS.J 1982(MS)
THELIDOTEUTHIS ALESSANDRINI (VERANY 1851) **AS** THELIDOTEUTHIS ALESSANDRINI
MERCER.M.C 1968

MARINE
REGIONS
ATLANTIC ATLANTIQUE MERCER.M.C 1968 STEPHENS.J 1982(MS)
DISTRIBUTION REPARTITION
MERCER.M.C 1968 STEPHENS.J 1982(MS)
SYSTEMATICS/SYSTEMATIQUE
STEPHENS.J 1982(MS)
TAXONOMY/TAXINOMIE
STEPHENS.J 1982(MS)

ENOPLOTEUTHIS ANAPIS ROPER 1964

NAMES APPLIED/NOMS EMPLOYES
ENOPLOTEUTHIS ANAPIS ROPER 1964
STEPHENS.J 1982(MS)

MARINE
REGIONS
ATLANTIC ATLANTIQUE STEPHENS.J 1982(MS)
DISTRIBUTION REPARTITION
STEPHENS.J 1982(MS)
SYSTEMATICS/SYSTEMATIQUE
STEPHENS.J 1982(MS)
TAXONOMY/TAXINOMIE
STEPHENS.J 1982(MS)

PTERYGIOTEUTHIS GEMMATA CHUN 1908

NAMES APPLIED/NOMS EMPLOYES
PTERYGIOTEUTHIS GEMMATA CHUN 1908
MACALANSTER.E 1977(MS)

MARINE
REGIONS
ATLANTIC ATLANTIQUE MACALANSTER.E 1977(MS)
DISTRIBUTION REPARTITION
MACALANSTER.E 1977(MS)
ECOLOGY ECOLOGIE
MACALANSTER.E 1977(MS)
TAXONOMY/TAXINOMIE
MACALANSTER.E 1977(MS)

PTERYGIOTEUTHIS GIARDI FISCHER 1896

NAMES APPLIED/NOMS EMPLOYES
PTERYGIOTEUTHIS GIARDI FISCHER 1896
ROPER.C.F.E, SWEENEY, NAUEN 1984

MARINE
REGIONS
ATLANTIC ATLANTIQUE ROPER.C.F.E, SWEENEY, NAUEN 1984
DISTRIBUTION REPARTITION
ROPER.C.F.E, SWEENEY, NAUEN 1984
FISHERIES/PESCHERIES
ROPER.C.F.E, SWEENEY, NAUEN 1984
SYSTEMATICS/SYSTEMATIQUE
ROPER.C.F.E, SWEENEY, NAUEN 1984
TAXONOMY/TAXINOMIE
ROPER.C.F.E, SWEENEY, NAUEN 1984

PYROTEUTHIS MARGARITIFERA (RUPPELL 1844)

NAMES APPLIED/NOMS EMPLOYES
PYROTEUTHIS MARGARITIFERA (RUPPELL 1844)
MERCER.M.C 1968 STEPHENS.J 1982(MS)

MARINE
REGIONS
ATLANTIC ATLANTIQUE MERCER.M.C 1968 STEPHENS.J 1982(MS)
DISTRIBUTION REPARTITION
MERCER.M.C 1968 STEPHENS.J 1982(MS)
SYSTEMATICS/SYSTEMATIQUE
STEPHENS.J 1982(MS)
TAXONOMY/TAXINOMIE
STEPHENS.J 1982(MS)

GONATIDAE

BERRYTEUTHIS ANONYCHUS (PEARCY & G.L.VOSS 1963)

NAMES APPLIED/NOMS EMPLOYES
BERRYTEUTHIS ANONYCHUS (PEARCY & G.L.VOSS 1963)
NESSEN 1973A, 1973B WILSON,J.R. GORHAM 1982A ROPER,C.F.E, SWEENEY, NAUEN 1984
BERRYTEUTHIS ANONYCHUS (PEARCY & G.L.VOSS 1963) **AS** BERRYTEUTHIS ANONYCHUS
VERMEERK, WESTRHEIM 1983
GONATUS ANONYCHUS (PEARCY & G.L.VOSS 1963)
MERCER.M.C 1968 BERNARD.F.R 1970A VERMEERK, 1979

MARINE
REGIONS
PACIFIC PACIFIQUE MERCER.M.C 1968 BERNARD.F.R 1970A NESSEN 1973A, 1973B
VERMEERK, WESTRHEIM 1983 WILSON,J.R. GORHAM 1982A VERMEERK, WESTRHEIM 1983
ROPER,C.F.E, SWEENEY, NAUEN 1984
DISTRIBUTION REPARTITION
MERCER.M.C 1968 BERNARD.F.R 1970A NESSEN 1973A, 1973B WILSON,J.R. GORHAM 1982A ROPER,C.F.E, SWEENEY, NAUEN 1984
ECOLOGY ECOLOGIE
VERMEERK 1979 VERMEERK, WESTRHEIM 1983

14 GONATIDAE**BERRYTEUTHIS ANONYCHUS (PEARCY & G.L.VOSSE 1963) - Cont'd.****FISHERIES/PECHERIES**

WILSON,J.R.,GORHAM 1982A ROPER,C.F.E.,SWEENEY,NAUEN 1984

SYSTEMATICS/SYSTEMATIQUE

NESIS,K.N. 1973A,ROPER,C.F.E.,SWEENEY,NAUEN 1984

TAXONOMY/TAXINOMIE

NESIS,K.N. 1973A,ROPER,C.F.E.,SWHILEY,NAUEN 1984

TECHNIQUES

WILSON,J.R.,GORHAM 1982A

BERRYTEUTHIS MAGISTER (BERRY 1913)**NAMES APPLIED/NOMIS EMPLOYES**

BERRYTEUTHIS MAGISTER (BERRY 1913)

YOUNG,R.E. 1972, NESIS,K.N. 1973A, 1973B, BERNARD,F.R. 1980, COONEY,R.T. 1981

HARRY,G.Y.,HARTLEY 1981, FOWLER,C.W. 1982, WILSON,J.R.,GORHAM 1982A,ROPER,C.F.E.,SWEENEY,NAUEN 1984, JAMIESON,G.S.,FRANCIS 1986, JEFFERTS,K. 1986

GONATIDUS MAGISTER BERRY 1913

BERRY,S.S. 1913, PIKE,G.C.,SPALDING,ET AL. 1961(MS), 1962(MS), AKIMUSHKIN,I.I. 1961

SPALDING,C.J. 1964, MERCER,M.C. 1968, BERNARD,F.R. 1970A, BIG,G.M.,MACASKIE 1972A(MS), 1972B(MS), KABATA,Z.,FORRESTER 1974, SMITH,I.A.G. 1974A, COONEY,R.T.

1978, BOUTILLIER,J. 1984

MARINE**REGIONS**

ARCTIC/ARCTIQUE NESIS,K.N. 1973A, COONEY,R.T. 1978, 1981, HARRY,G.Y.,HARTLEY

1981, FOWLER,C.W. 1982

PACIFIC/PACIFIQUE BERRY,S.S. 1913, PIKE,G.C.,SPALDING,ET AL. 1961(MS), 1962(MS),

AKIMUSHKIN,I.I. 1961, SPALDING,C.J. 1964, MERCER,M.C. 1968, BERNARD,F.R. 1970A,

BIG,G.M.,MACASKIE 1972A(MS), 1972B(MS), YOUNG,R.E. 1972, NESIS,K.N. 1973A, 1973B,

KABATA,Z.,FORRESTER 1974, SMITH,I.A.G. 1974A, BERNARD,F.R. 1980, FOWLER,C.W.

1982, WILSON,J.R.,GORHAM 1982A, BOUTILLIER,J. 1984, ROPER,C.F.E.,SWEENEY,

NAUEN 1984, JAMIESON,G.S.,FRANCIS 1986, JEFFERTS,K. 1986

BEHAVIOUR/COMPORTEMENT

BERNARD,F.R. 1980

DISTRIBUTION/REPARTITION

AKIMUSHKIN,I.I. 1961, MERCER,M.C. 1968, BERNARD,F.R. 1970A, YOUNG,R.E. 1972, NE-

SIS,K.N. 1973A, 1973B, SMITH,I.A.G. 1974A, COONEY,R.T. 1978, BERNARD,F.R. 1980,

COONEY,R.T. 1981, WILSON,J.R.,GORHAM 1982A, BOUTILLIER,J. 1984, ROPER,C.F.E.,

SWEENEY,NAUEN 1984, JAMIESON,G.S.,FRANCIS 1986, JEFFERTS,K. 1986

ECOLOGY/ECOLOGIE

PIKE,G.C.,SPALDING,ET AL. 1961(MS), 1962(MS), AKIMUSHKIN,I.I. 1961, SPALDING,C.J.

1964, BIG,G.M.,MACASKIE 1972A(MS), 1972B(MS), KABATA,Z.,FORRESTER 1974,

COONEY,R.T. 1978, HARRY,G.Y.,HARTLEY 1981, FOWLER,C.W. 1982, JAMIESON,G.S.,

FRANCIS 1986, JEFFERTS,K. 1986

FISHERIES/PECHERIES

WILSON,J.R.,GORHAM 1982A,ROPER,C.F.E.,SWEENEY,NAUEN 1984, JAMIESON,G.S.,

FRANCIS 1986, JEFFERTS,K. 1986

MORPHOLOGY/MORPHOLOGIE

BERRY,S.S. 1913, BERNARD,F.R. 1980

SYSTEMATICS/SYSTEMATIQUE

AKIMUSHKIN,I.I. 1961, NESIS,K.N. 1973A, ROPER,C.F.E.,SWEENEY,NAUEN 1984

TAXONOMY/TAXINOMIE

BERRY,S.S. 1913, AKIMUSHKIN,I.I. 1961, NESIS,K.N. 1973A, SMITH,I.A.G. 1974A,ROP-

ER,C.F.E.,SWEENEY,NAUEN 1984

TECHNIQUES

WILSON,J.R.,GORHAM 1982A, JEFFERTS,K. 1986

BERRYTEUTHIS SP.**NAMES APPLIED/NOMIS EMPLOYES**

GONATIDUS SP.

FIELDS,W.G.,GAULEY 1971

MARINE**REGIONS**

PACIFIC/PACIFIQUE FIELDS,W.G.,GAULEY 1971

SYSTEMATICS/SYSTEMATIQUE

FIELDS,W.G.,GAULEY 1971

GONATOPSIS BOREALIS SASAKI 1921**NAMES APPLIED/NOMIS EMPLOYES**

GONATOPSIS BOREALIS SASAKI 1921

MERCER,M.C. 1968, BERNARD,F.R. 1970A, NESIS,K.N. 1973A, 1973B, HARRY,G.Y.,HART-

LEY 1981, FOWLER,C.W. 1982, WILSON,J.R.,GORHAM 1982A,ROPER,C.F.E.,SWEENEY,

NAUEN 1984, JAMIESON,G.S.,FRANCIS 1986, JEFFERTS,K. 1986

MARINE**REGIONS**

ARCTIC/ARCTIQUE NESIS,K.N. 1973A, 1973B, HARRY,G.Y.,HARTLEY 1981, FOWLER,C.W.

1982

PACIFIC/PACIFIQUE MERCER,M.C. 1968, BERNARD,F.R. 1970A, NESIS,K.N. 1973A, 1973B,

WILSON,J.R.,GORHAM 1982A,ROPER,C.F.E.,SWEENEY,NAUEN 1984, JAMIESON,G.S.,

FRANCIS 1986, JEFFERTS,K. 1986

DISTRIBUTION/REPARTITION

MERCER,M.C. 1968, BERNARD,F.R. 1970A, NESIS,K.N. 1973A, 1973B, WILSON,J.R.,

GORHAM 1982A,ROPER,C.F.E.,SWEENEY,NAUEN 1984, JAMIESON,G.S.,FRANCIS 1986,

JEFFERTS,K. 1986

ECOLOGIE/ECOLOGIE

HARRY,G.Y.,HARTLEY 1981, FOWLER,C.W. 1982, JAMIESON,G.S.,FRANCIS 1986, JEF-

FERTS,K. 1986

FISHERIES/PECHERIES

WILSON,J.R.,GORHAM 1982A,ROPER,C.F.E.,SWEENEY,NAUEN 1984, JAMIESON,G.S.,

FRANCIS 1986, JEFFERTS,K. 1986

SYSTEMATICS/SYSTEMATIQUE

NESIS,K.N. 1973A,ROPER,C.F.E.,SWEENEY,NAUEN 1984

TAXONOMY/TAXINOMIE

NESIS,K.N. 1973A,ROPER,C.F.E.,SWEENEY,NAUEN 1984

TECHNIQUES

WILSON,J.R.,GORHAM 1982A, JEFFERTS,K. 1986

GONATOPSIS MAROKO OKUTANI & NEMOTO 1964**NAMES APPLIED/NOMIS EMPLOYES**

GONATOPSIS MAROKO OKUTANI & NEMOTO 1964

NESIS,K.N. 1973A, 1973B, ROPER,C.F.E.,SWEENEY,NAUEN 1984

MARINE**REGIONS**

ARCTIC/ARCTIQUE NESIS,K.N. 1973B

PACIFIC/PACIFIQUE NESIS,K.N. 1973A, 1973B, ROPER,C.F.E.,SWEENEY,NAUEN 1984

DISTRIBUTION/REPARTITION

NESIS,K.N. 1973A, 1973B, ROPER,C.F.E.,SWEENEY,NAUEN 1984

FISHERIES/PECHERIES

ROPER,C.F.E.,SWEENEY,NAUEN 1984

SYSTEMATICS/SYSTEMATIQUE

NESIS,K.N. 1973A,ROPER,C.F.E.,SWEENEY,NAUEN 1984

TAXONOMY/TAXINOMIE

NESIS,K.N. 1973A,ROPER,C.F.E.,SWEENEY,NAUEN 1984

GONATOPSIS OCTOPEDEATA SASAKI 1920**NAMES APPLIED/NOMIS EMPLOYES**

GONATOPSIS OCTOPEDEATA SASAKI 1920 AS GONATOPSIS OCTOPEDEATA

NESIS,K.N. 1973A, 1973B

MARINE**REGIONS**

ARCTIC/ARCTIQUE NESIS,K.N. 1973B

PACIFIC/PACIFIQUE NESIS,K.N. 1973A, 1973B

DISTRIBUTION/REPARTITION

NESIS,K.N. 1973A, 1973B

SYSTEMATICS/SYSTEMATIQUE

NESIS,K.N. 1973A,

TAXONOMY/TAXINOMIE

NESIS,K.N. 1973A

GONATOPSIS SP.**NAMES APPLIED/NOMIS EMPLOYES**

GONATOPSIS SP.

PIKE,G.C.,MACASKIE, CRAIG 1965(MS), TAKEUCHI, 1972, COONEY,R.T. 1978, 1981

GONATOPSIS SP. - Cont'd.

MARINE

REGIONS

ARCTIC/ARCTIQUE TAKEUCHI 1972 COONEY,R.T 1978, 1981
PACIFIC/PACIFIQUE PIKE,G.C. MACASKIE, CRAIG 1965(MS) IMAI,CHIIH 1972

DISTRIBUTION/RÉPARTITION

TAKEUCHI 1972 COONEY,R.T 1978, 1981

ECOLOGY/ÉCOLOGIE

PIKE,G.C., MACASKIE, CRAIG 1965(MS) TAKEUCHI 1972 COONEY,R.T 1978

GONATUS BERRYI NAEF 1923

NAMES APPLIED/NOMS EMPLOYES

GONATUS BERRYI NAEF 1923

NEES,K.N 1973B

MARINE

REGIONS

ARCTIC/ARCTIQUE NESIN,K.N 1973B
PACIFIC/PACIFIQUE NESIN,K.N 1973B

DISTRIBUTION/RÉPARTITION

NESIN,K.N 1973B

GONATUS FABRICII (LICHTENSTEIN 1818)

NAMES APPLIED/NOMS EMPLOYES

GONATUS FABRICII (LICHTENSTEIN 1818)

VERRILLA,E 1880-1881, 1882A BERRY,S 1912 ANON 1932 FRASER,C.MCL 1932
FROST,N, THOMPSON 1932, 1933, 1934 JOHNSON,C.W 1934 TUCK,L.M, SQUIRES 1955
MAGGINITIE,N 1959 LAMBERT,D.G 1960 TUCK,L.M 1960 BARRACLOUGH,W.E HERL-
IN,VAUX 1961(MS) AKIMUSHKIN,I.I 1963 CLARKE,M.R 1966 MERIC,ERMIC 1968
BERNARD,F.R 1970A NESIN,K.N 1971 YOUNG,R.E 1972 MACALASTER,E 1977(MS)
COONEY,R.T 1978 FRAKER,M.A., ET AL 1978 MINET,J.P, PERODOU 1978 AMARATUN-
GAT,NEILSON, ET AL 1979 SMITH,T.G, HAMMILL 1980 KRISTENSEN,T.K 1981 FIN-
LEY,K.J, GIBB 1982 KRISTENSEN,T.K 1982 STEPHEN,S.J 1982(MS) GARDNER,G.A., HOW-
WELL 1983 ROPER,C.F.E, SWEENEY, NAUEN 1984

GONATUS FABRICII (LICHTENSTEIN 1818) AS GONATUS FABRICII
CORNWALLI,E 1928

MARINE

REGIONS

ATLANTIC/ATLANTIQUE VERRILLA,E 1880-1881, 1882A ANON 1932 FROST,N, THOMP-
SON 1932, 1933, 1934 JOHNSON,C.W 1934 LAMBERT,D.G 1960 AKIMUSHKIN,I.I 1963
CLARKE,M.R 1966 MERIC,ERMIC 1968 NESIN,K.N 1971 MACALASTER,E 1977(MS) MI-
NET,J.P, PERODOU 1978 AMARATUNGAT,NEILSON, ET AL 1979 KRISTENSEN,T.K
1981, 1982 STEPHEN,S.J 1982(MS) GARDNER,G.A., HOWELL 1983 ROPER,C.F.E, SW-
EENEY, NAUEN 1984

ARCTIC/ARCTIQUE TUCK,L.M,SQUIRES 1955 MAGGINITIE,N 1959 TUCK,L.M 1960
AKIMUSHKIN,I.I 1963 NESIN,K.N 1971 COONEY,R.T 1978 FRAKER,M.A., ET AL 1978
SMITH,T.G, HAMMILL 1980 FINLEY,K.J, GIBB 1982

PACIFIC/PACIFIQUE BERRY,S 1912 CORNWALLI,E 1928 FRASER,C.MCL 1932 BARRA-
CLOUGH,W.E, HERLIN,VAUX 1961(MS) AKIMUSHKIN,I.I 1963 MERIC,ERMIC 1968
BERNARD,F.R 1970A YOUNG,R.E 1972

DEVELOPMENT/DEVELOPPEMENT

KRISTENSEN,T.K 1981

DISTRIBUTION/RÉPARTITION

VERRILLA,E 1880-1881 BERRY,S 1912 FRASER,C.MCL 1932 FROST,N, THOMPSON
1932, 1933, 1934 JOHNSON,C.W 1934 MAGGINITIE,N 1959 AKIMUSHKIN,I.I 1963
CLARKE,M.R 1966 MERIC,ERMIC 1968 BERNARD,F.R 1970A NESIN,K.N 1971
YOUNG,R.E 1972 MACALASTER,E 1977(MS) COONEY,R.T 1978 KRISTENSEN,T.K 1981,
1982 STEPHEN,S.J 1982(MS) GARDNER,G.A., HOWELL 1983 ROPER,C.F.E, SWEENEY
NAUEN 1984

ECOLOGY/ÉCOLOGIE

CORNWALLI,E 1928 FRASER,C.MCL 1932 TUCK,L.M, SQUIRES 1955 LAMBERT,D.G
1960 TUCK,L.M 1960 AKIMUSHKIN,I.I 1963 CLARKE,M.R 1966 NESIN,K.N 1971 MA-
CALASTER,E 1977(MS) COONEY,R.T 1978 FRAKER,M.A., ET AL 1978 MINET,J.P, PERO-
DOU 1978 AMARATUNGAT,NEILSON, ET AL 1979 SMITH,T.G, HAMMILL 1980 FIN-
LEY,K.J, GIBB 1982

FISHERIES/PECHERIE

ANON 1932 FROST,N, THOMPSON 1932, 1933, 1934 BARRACLOUGH,W.E, HERLIN,
VAUX 1961(MS) ROPER,C.F.E, SWEENEY, NAUEN 1984

MORPHOLOGY/MORPHOLOGIE

VERRILLA,E 1880-1881, 1882A KRISTENSEN,T.K 1981, 1982

SYSTEMATICS/SYSTEMATIQUE

VERRILLA,E 1880-1881, 1882A AKIMUSHKIN,I.I 1963 CLARKE,M.R 1966 KRISTEN-
SEN,T.K 1981 STEPHEN,S.J 1982(MS) ROPER,C.F.E, SWEENEY, NAUEN 1984

TAXONOMY/TAXINOMIE

VERRILLA,E 1880-1881 BERRY,S 1912 MAGGINITIE,N 1959 AKIMUSHKIN,I.I 1963
CLARKE,M.R 1966 MACALASTER,E 1977(MS) KRISTENSEN,T.K 1981 STEPHEN,S.J
1982(MS) ROPER,C.F.E, SWEENEY, NAUEN 1984

TECHNIQUES

KRISTENSEN,T.K 1982

GONATUS MIDDENDORFFI KUBODERA & OKUTANI 1981

NAMES APPLIED/NOMS EMPLOYES

GONATUS MIDDENDORFFI KUBODERA & OKUTANI 1981

ROPER,C.F.E, SWEENEY, NAUEN 1984

GONATUS MIDDENDORFFI KUBODERA & OKUTANI 1981 AS GONATUS MIDDENDORFFI
HATCH,S.A 1983

MARINE

REGIONS

PACIFIC/PACIFIQUE HATCH,S.A 1983 ROPER,C.F.E., SWEENEY, NAUEN 1984

DISTRIBUTION/RÉPARTITION

ROPER,C.F.E, SWEENEY, NAUEN 1984

ECOLOGY/ÉCOLOGIE

HATCH,S.A 1983

FISHERIES/PECHERIES

ROPER,C.F.E, SWEENEY, NAUEN 1984

SYSTEMATICS/SYSTEMATIQUE

ROPER,C.F.E, SWEENEY, NAUEN 1984

TAXONOMY/TAXINOMIE

ROPER,C.F.E, SWEENEY, NAUEN 1984

GONATUS ONYX YOUNG 1922

NAMES APPLIED/NOMS EMPLOYES

GONATUS ONYX YOUNG 1922

NESIN,K.N 1973B

MARINE

REGIONS

ARCTIC/ARCTIQUE NESIN,K.N 1973B
PACIFIC/PACIFIQUE NESIN,K.N 1973B

DISTRIBUTION/RÉPARTITION

NESIN,K.N 1973B

GONATUS PYROS YOUNG 1922

NAMES APPLIED/NOMS EMPLOYES

GONATUS PYROS YOUNG 1922

NESIN,K.N 1973B

MARINE

REGIONS

ARCTIC/ARCTIQUE NESIN,K.N 1973B
DISTRIBUTION/RÉPARTITION

NESIN,K.N 1973B

GONATUS STEENSTRUPI KRISTENSEN 1981

NAMES APPLIED/NOMS EMPLOYES

GONATUS STEENSTRUPI KRISTENSEN 1981

KRISTENSEN,T.K 1981 STEPHEN,S.J 1982(MS) ROPER,C.F.E., SWEENEY, NAUEN 1984

MARINE

REGIONS

ATLANTIC/ATLANTIQUE KRISTENSEN,T.K 1981 STEPHEN,S.J 1982(MS) ROPER,C.F.E.,
SWEENEY, NAUEN 1984

DEVELOPMENT/DEVELOPPEMENT

KRISTENSEN,T.K 1981

DISTRIBUTION/RÉPARTITION

KRISTENSEN,T.K 1981 STEPHEN,S.J 1982(MS) ROPER,C.F.E., SWEENEY, NAUEN 1984

FISHERIES/PECHERIES

ROPER,C.F.E, SWEENEY, NAUEN 1984

GONATUS STEENSTRUPI KRISTENSEN 1981 - Cont'd

MORPHOLOGY/MORPHOLOGIE

KRISTENSEN 1981

SYSTEMATICS/SYSTEMATIQUE

KRISTENSEN 1981 STEPHENS J 1982(MS)

TAXONOMY/TAXINOMIE

KRISTENSEN 1981 STEPHENS J 1982(MS)

ROPER C F L, SWELNEY NAUEN 1984

ROPER C F L, SWELNEY NAUEN 1984

GONATUS TINRO NESIS 1972

NAMES APPLIED/NOMS EMPLOYES

GONATUS TINRO NESIS 1972

NESIS K N 1973A, 1973B

MARINE

REGIONS

ARCTIC/ARCTIQUE NESIS K N 1973B

PACIFIC/PACIFIQUE NESIS K N 1973A, 1973B

DISTRIBUTION REPARTITION

NESIS K N 1973A, 1973B

GONATUS URSABUNAE JEFFERTS 1985

NAMES APPLIED/NOMS EMPLOYES

GONATUS URSABUNAE JEFFERTS 1985

JEFFERTS K 1985

MARINE

REGIONS

PACIFIC/PACIFIQUE JEFFERTS K 1985

DISTRIBUTION REPARTITION

JEFFERTS K 1985

MORPHOLOGY/MORPHOLOGIE

JEFFERTS K 1985

SYSTEMATICS/SYSTEMATIQUE

JEFFERTS K 1985

TAXONOMY/TAXINOMIE

JEFFERTS K 1985

GONATUS SP

NAMES APPLIED/NOMS EMPLOYES

GONATUS SP

NESIS K N 1973B WILSON J R, GORHAM 1982A CHUMIAKOV A K, PODRAZHANSKAYA 1986

GONATUS SP AS GONATUS CF FABRII

AKIMUSHKIN J I 1963 YOUNG R E 1972 HOCHBERG F G 1974

MARINE

REGIONS

ATLANTIC/ATLANTIQUE CHUMIAKOV A K, PODRAZHANSKAYA 1986

ARCTIC/ARCTIQUE NESIS K N 1973B

PACIFIC/PACIFIQUE AKIMUSHKIN J I 1963 YOUNG R E 1972 NESIS K N 1973B HOCHBERG F G 1974 WILSON J R, GORHAM 1982A

DISTRIBUTION REPARTITION

AKIMUSHKIN J I 1963 YOUNG R E 1972 NESIS K N 1973B WILSON J R, GORHAM 1982A

ECOLOGY/ECOLOGIE

AKIMUSHKIN J I 1963 CHUMIAKOV A K, PODRAZHANSKAYA 1986

FISHERIES/PECHERIES

WILSON J R, GORHAM 1982A

SYSTEMATICS/SYSTEMATIQUE

AKIMUSHKIN J I 1963 HOCHBERG F G 1974

TAXONOMY/TAXINOMIE

AKIMUSHKIN J I 1963 NESIS K N 1973B

TECHNIQUES

WILSON J R, GORHAM 1982A

GONATIDAE GENUS INCERTUM

GONATUS SP

NAMES APPLIED/NOMS EMPLOYES

GONATUS SP

LARKIN P A, RICKLE 1964 BARRAC LOUGHLEW E, HERLINVEAUX 1965(MS) PIKE G C

MACANKIL CRAIG 1965(MS) COONEY R T 1981 HARRY G Y, HARTLEY 1981 FOW-

LER L W 1982

MARINE

REGIONS

ARCTIC/ARCTIQUE COONEY R T 1981 HARRY G Y, HARTLEY 1981

PACIFIC/PACIFIQUE LARKIN P A, RICKLE 1964 BARRAC LOUGHLEW E, HERLINVEAUX

1965(MS) PIKE G C, MACANKIL CRAIG 1965(MS) FOWLER L W 1982

DISTRIBUTION REPARTITION

BARRAC LOUGHLEW E, HERLINVEAUX 1965(MS) COONEY R T 1981

ECOLOGY/ECOLOGIE

LARKIN P A, RICKLE 1964 PIKE G C, MACANKIL CRAIG 1965(MS) HARRY G Y, HART-

LEY 1981 FOWLER L W 1982

HISTIOTEUTHIDAE

HISTIOTEUTHIS BONNELLI (FERUSSAC 1835)

NAMES APPLIED/NOMS EMPLOYES

HISTIOTEUTHIS BONNELLI (FERUSSAC 1835)

JOHNSON C W 1934 CLARKE M R 1966 VOSSNA 1969 STEPHENS J 1982(MS) VAN

DER SPOELS, HEYMAN 1983 ROPER C F E, SWELNEY NAUEN 1984

HISTIOTEUTHIS BONNELLI (FERUSSAC 1835) AS HISTIOTEUTHIS BONNILLIANA

PEFFER G 1912

HISTIOTEUTHIS OLIINSKI VERRILLI 1879

VERRILLA E 1879:1880, 1879L

MARINE

REGIONS

ATLANTIC/ATLANTIQUE VERRILLA E 1879:1880, 1879L PEFFER G 1912 JOHNSON C W

1934 CLARKE M R 1966 VOSSNA 1969 STEPHENS J 1982(MS) VAN DER SPOELS,

HEYMAN 1983 ROPER C F E, SWELNEY NAUEN 1984

DISTRIBUTION REPARTITION

VERRILLA E 1879L PEFFER G 1912 JOHNSON C W 1934 CLARKE M R 1966

VOSSNA 1969 STEPHENS J 1982(MS) VAN DER SPOELS, HEYMAN 1983 ROPER C F E,

SWELNEY NAUEN 1984

ECOLOGY/ECOLOGIE

CLARKE M R 1966

FISHERIES/PECHERIES

ROPER C F E, SWELNEY NAUEN 1984

MORPHOLOGY/MORPHOLOGIE

VERRILLA E 1879:1880 PEFFER G 1912

SYSTEMATICS/SYSTEMATIQUE

VERRILLA E 1879:1880 PEFFER G 1912 CLARKE M R 1966 STEPHENS J 1982(MS)

ROPER C F E, SWELNEY NAUEN 1984

TAXINOMY/TAXINOMIE

VERRILLA E 1879:1880 PEFFER G 1912 CLARKE M R 1966 VOSSNA 1969 STE-

PHENS J 1982(MS) ROPER C F E, SWELNEY NAUEN 1984

HISTIOTEUTHIS DOPLEINI (PEFFER 1912)

NAMES APPLIED/NOMS EMPLOYES

HISTIOTEUTHIS DOPLEINI (PEFFER 1912)

BERNARD F R 1970A STEPHENS J 1982(MS) WILSON J R, GORHAM 1982A

MARINE

REGIONS

ATLANTIC/ATLANTIQUE STEPHENS J 1982(MS)

PACIFIC/PACIFIQUE BERNARD F R 1970A WILSON J R, GORHAM 1982A

DISTRIBUTION REPARTITION

BERNARD F R 1970A STEPHENS J 1982(MS) WILSON J R, GORHAM 1982A

FISHERIES/PECHERIES

WILSON J R, GORHAM 1982A

SYSTEMATICS/SYSTEMATIQUE

STEPHENS J 1982(MS)

TAXINOMY/TAXINOMIE

STEPHENS J 1982(MS)

TECHNIQUES

WILSON J R, GORHAM 1982A

HISTIOEUTHIS ELONGATA (N.A. VOSS & G.L. VOSS 1962)

NAMES APPLIED NOMS EMPLOYES

HISTIOEUTHIS ELONGATA (N.A. VOSS & G.L. VOSS 1962)
STEPHENS J. 1962(MS)

MARINE
REGIONS

ATLANTIC ATLANTIQUE STEPHENS J. 1962(MS)

DISTRIBUTION REPARTITION

STEPHENS J. 1962(MS)

SYSTEMATICS SYSTEMATIQUE

STEPHENS J. 1962(MS)

TAXONOMY TAXINOMIE

STEPHENS J. 1962(MS)

HISTIOEUTHIS REVERSA (VERRILL 1880)

NAMES APPLIED NOMS EMPLOYES

CALIFORNIA REVERSA VERRILL 1880
VOSS N.A. VOSS 1962

HISTIOEUTHIS REVERSA (VERRILL 1880)

MACMASTER F. 1977(MS) STEPHENS J. 1962(MS)

MARINE
REGIONS

ATLANTIC ATLANTIQUE VOSS N.A. VOSS 1962 MACMASTER F. 1977(MS) STEPHENS J. 1962(MS)

DISTRIBUTION REPARTITION

MACMASTER F. 1977(MS) STEPHENS J. 1962(MS)

ECOLOGY ECOLOGIE

VOSS N.A. VOSS 1962 MACMASTER F. 1977(MS)

SYSTEMATICS SYSTEMATIQUE

STEPHENS J. 1962(MS)

TAXONOMY TAXINOMIE

VOSS N.A. VOSS 1962 MACMASTER F. 1977(MS) STEPHENS J. 1962(MS)

LEPIDOTEUTHIDAE

PHOLIDOTEUTHIS ADAMI G.L. VOSS 1956

NAMES APPLIED NOMS EMPLOYES

PHOLIDOTEUTHIS ADAMI G.L. VOSS 1956
STEPHENS J. 1962(MS)

MARINE
REGIONS

ATLANTIC ATLANTIQUE STEPHENS J. 1962(MS)

DISTRIBUTION REPARTITION

STEPHENS J. 1962(MS)

SYSTEMATICS SYSTEMATIQUE

STEPHENS J. 1962(MS)

TAXONOMY TAXINOMIE

STEPHENS J. 1962(MS)

TETRONCHOTEUTHIS DUSSUMIERI (D'ORBIGNY 1839)

NAMES APPLIED NOMS EMPLOYES

TETRONCHOTEUTHIS DUSSUMIERI (D'ORBIGNY 1839)
REEF E.T.S. CLARKE 1963

MARINE
REGIONS

ATLANTIC ATLANTIQUE REEF E.T.S. CLARKE 1963

DISTRIBUTION REPARTITION

REEF E.T.S. CLARKE 1963

ECOLOGY ECOLOGIE

REEF E.T.S. CLARKE 1963

MORPHOLOGY MORPHOLOGIE

REEF E.T.S. CLARKE 1963

TAXONOMY TAXINOMIE

REEF E.T.S. CLARKE 1963

LOLIGINIDAE

*ALLOTEUTHIS MEDIA (LINNAEUS 1758)

NAMES APPLIED NOMS EMPLOYES

NEPIA MEDIA (LINNAEUS 1758)
HACKFELT L. ET AL 1968

MARINE
REGIONS

ATLANTIC ATLANTIQUE HACKFELT L. ET AL 1968

DISTRIBUTION REPARTITION

HACKFELT L. ET AL 1968

*LOLIGO FORBESI STEENSTRUP 1836

NAMES APPLIED NOMS EMPLOYES

LOLIGO FORBESI STEENSTRUP 1836
FRIELMAN H.C. ET AL 1974

MARINE
REGIONS

ATLANTIC ATLANTIQUE FRIELMAN H.C. ET AL 1974

ECOLOGY ECOLOGIE

FRIELMAN H.C. ET AL 1974

LOLIGO OPALESCENS BERRY 1911

NAMES APPLIED NOMS EMPLOYES

LOLIGO OPALESCENS BERRY 1911
BERRY S. 1911, 1912 FRASER C.M.C.L. 1932 CLEMENS W.A. 1934 PRITCHARD A.L. TESTER 1944 NORRINE R. BENOIT 1945 FRASER C.M.C.L. 1946B GRIFITHILL M. 1954 BARRACLOUGH W.E. HERLINS LAUX 1965(MS) PIERCE G.C. SPALDING ET AL 1966(MS) 1962(MS) LARKIN P.A. RECKER 1964 SPALDING D.J. 1964 BARRACLOUGH W.E. HERLINS LAUX 1965(MS) HOLMBERG D. 1967 MILLER B.S. 1967 MERCER M.C. 1968 PARKER R.R. 1968(MS) PREST J.J. 1968 1969A, 1969(BMS) BERNARDI E.R. 1970A SMITH J.E. 1970A, 1970(BMS) 1971A, 1971(BMS) BIGG M.A. MACASKIE 1972(MS) 1972(MS) SMITH J.E. 1972A, 1972(BMS) YOUNG R.E. 1972 NESIKIN 1973B SMITH J.E. 1973 VOSS G.L. 1973 BIGG M.A. MACASKIE 1974(MS) HOLMBERG D. G. 1974 MACFARLANE S.A. YAMAMOTO 1974 SMITH J.E. 1974 BIGG M.A. MACASKIE 1975(MS) SEALY S.G. 1975 SMITH J.E. 1975 SMITH J.E. 1977 MCDONALD J.G. LEVINGA, ET AL 1978 SMITH J.E. 1978, 1979 VERMILKER 1979 BERNARDI E.R. 1980 BERKNER D.F. (ED) 1982 FOWLER C.W. 1982 O'DOR R.K. 1982 VERMILKER W. WESTRIEM 1983 CASSA J., ET AL 1984 FARGO J., ET AL 1984 MCPARLANE G.A. ET AL 1984 ROPEK C.F.E. SWANEY NAFIS 1984 SAUNDERS M.W. ET AL 1984 SHIMFUKU, ET AL 1984 LARLINGER, BATES 1985 JAMHONG S., FRANCIS 1986 JEFFERTS K. 1986 LEAMAN J.E. 1986

MARINE
REGIONS

PACIFIC PACIFIQUE BERRY S. 1911, 1912 FRASER C.M.C.L. 1932 CLEMENS W.A. 1934 PRITCHARD A.L. TESTER 1944 NORRINE R. BENOIT 1945 FRASER C.M.C.L. 1946B GRIFITHILL M. 1954 BARRACLOUGH W.E. HERLINS LAUX 1965(MS) PIERCE G.C. SPALDING ET AL 1966(MS) 1962(MS) LARKIN P.A. RECKER 1964 SPALDING D.J. 1964 BARRACLOUGH W.E. HERLINS LAUX 1965(MS) HOLMBERG D. 1967 MILLER B.S. 1967 MERCER M.C. 1968 PARKER R.R. 1968(MS) PREST J.J. 1968 1969A, 1969(BMS) BERNARDI E.R. 1970A SMITH J.E. 1970A, 1970(BMS) 1971A, 1971(BMS) BIGG M.A. MACASKIE 1972(MS) 1972(MS) SMITH J.E. 1972A, 1972(BMS) YOUNG R.E. 1972 NESIKIN 1973B SMITH J.E. 1973 VOSS G.L. 1973 BIGG M.A. MACASKIE 1974(MS) HOLMBERG D. G. 1974 MACFARLANE S.A. YAMAMOTO 1974 SMITH J.E. 1974 SMITH J.E. 1974 BIGG M.A. MACASKIE 1975(MS) SEALY S.G. 1975 SMITH J.E. 1975 SMITH J.E. 1977 MCDONALD J.G. LEVINGA, ET AL 1978 SMITH J.E. 1978, 1979 VERMILKER 1979 BERNARDI E.R. 1980 BERNARDI E.R. (ED) 1982 FOWLER C.W. 1982 O'DOR R.K. 1982 VERMILKER W. WESTRIEM 1983 CASSA J., ET AL 1984 FARGO J., ET AL 1984 MCPARLANE G.A. ET AL 1984 ROPEK C.F.E. SWANEY NAFIS 1984 SAUNDERS M.W. ET AL 1984 SHIMFUKU, ET AL 1984 LARLINGER, BATES 1985 JAMHONG S., FRANCIS 1986 JEFFERTS K. 1986 LEAMAN J.E. 1986

BEHAVIOUR COMPORTEMENT

MACFARLANE S.A. YAMAMOTO 1974 BERNARDI E.R. 1980

BIOCHEMISTRY BIOCHIMIE

NORRINE R. BENOIT 1945

DISTRIBUTION REPARTITION

BERRY S. 1912 FRASER C.M.C.L. 1932 CLEMENS W.A. 1934 GRIFITHILL M. 1954 BARRACLOUGH W.E. HERLINS LAUX 1965(MS) MERCER M.C. 1968 BERNARDI E.R. 1970A YOUNG R.E. 1972 NESIKIN 1973B VOSS G.L. 1973 MACFARLANE S.A. YAMAMOTO

18 LOLIGINIDAE

LOLIGO OPALESCENS BERRY 1911 - Cont'd.

1974 SMITH A.G. 1970A BERNARD F. 1980 CASSA J. ET AL 1984 FARGO J. ET AL
1984 ROPER C.F.E. 1979 NAUEN 1984 SAUNDERS M.W. ET AL 1984 JAMIE-
SON G.S. FRANCIS 1986 JEFFERTS K. 1986

ECOLOGY/ÉCOLOGIE

FRASER C.M.C.L. 1932 PRITCHARD A.L. TESTER 1944 FRASER C.M.C.L. 1946B PIKE G.C.
SPALDING, ET AL 1932(IMS) UCINKSIS 1973 PAULMIER G. 1974M(S) 1974L,
K.R.R.R 1968(MS) BIGG M.A. MACASKIL 1972A(MS) 1972B(MS) VOSS G.L. 1973
BIGG M.A. MACASKIE 1974(MS) MACFARLANE S.A. YAMAMOTO 1974 BIGG M.A. MA-
CASKIE 1975(MS) SEALY S.G. 1975 MCDONALD N.G. LEVINGS, ET AL 1978 VERMIEERK
1979 BERNARD F. 1980 FOWLER C.W. 1982 VERMIEERK, WESTERHEIM 1983
MCFARLANE, G.A. ET AL 1984 JAMESLON G.S. FRANCIS 1986 JEFFERTS K. 1986

FISHERIES/PECHERIES

BARRACLOUGH W.E. HERLINVANU 1961(MS) LARKIN P.A. RIKNER 1964 HOLM-
BERG O. 1967 FRET J. 1969A, 1969(BMS) SMITH J.E. 1970A, 1970(BMS) 1971A,
1971(BMS), 1972A, 1972(BMS) 1973 VOSS G.L. 1973 MACFARLANE S.A. YAMAMOTO 1974
SMITH J.E. 1974, 1975 SMITH J. 1977 SMITH J.E. 1978, 1979 BERNARD F. 1980 BER-
NARD F. (ED) 1982 ROPER C.F.E., SWEENEY, NAUEN 1984 FARLINGERS, BATES
1985 JAMESLON G.S. FRANCIS 1986 JEFFERTS K. 1986 LEAMAN, J.E. 1986

LIFE HISTORY/CYCLE VITAL

BERNARD F. 1980 SHIMEK K.L. ET AL 1984

MORPHOLOGY/MORPHOLOGIE

BERRY S.S. 1911 MACFARLANE S.A. YAMAMOTO 1974 BERNARD F. 1980

PHYNOLOGY/PHYNOLOGIE

MACFARLANE S.A. YAMAMOTO 1974 BERNARD F. 1980 O'DORR K. 1982

SYSTEMATICS/SYSTEMATIQUE

HOCHBURG F.G. 1974 ROPER C.F.E., SWEENEY, NAUEN 1984

TAXONOMY/TAXINOMIE

BERRY S.S. 1911, 1912 SMITH A.G. 1974A ROPER C.F.E., SWEENEY, NAUEN 1984

TECHNIQUES

VOSS G.L. 1973 BERNARD F. 1980 O'DORR K. 1982 JEFFERTS K. 1986

LOLIGO PEALEI LESUEUR 1821

NAMES APPLIED/NOMS EMPLOYES

LOLIGO PEALEI LESUEUR 1821

GANONG W.F. 1889 BATTLE H.I. 1933(BMS) BOUSFIELD E.L. LEIM 1960 MERCER M.C.
1970B SUMMERS W.C. 1971 UCINKSIS 1973 PAULMIER G. 1974M(S) PAULMIER G.
MESNIL 1975(MS) BRINKHURST R.O. LINKLETTER, ET AL 1976 MESNIL B. 1977 AR-
NOLD G.P. 1979 BROMLEY J.E.C. 1979 SCARRETT D.J. (ED) 1982 STEPHENS J.
1982(MS) FROERMAN Y.U. 1984(MS) ROPER C.F.E., SWEENEY, NAUEN 1984 COEL-
HOM L. 1985 ROWELL T.W. 1985 HALLIDAY R.C., ET AL 1986

LOLIGO PEALEI LESUEUR 1821 AS LOLIGO PEALEI

DYER W.J. 1952 MERCER M.C. 1968 MACALASTER E. 1977(MS)

LOLIGO PEALEI LESUEUR 1821 AS LOLIGO PEALEI

ELSON P.F. HOAR 1915(MS) SERGEANT D.E. FISHER 1957 HALL R.A. ET AL 1978

LOLIGO PEALEI LESUEUR 1821 AS LOLIGO PEALEI

HUNTSMAN N.E. NO DATE(MS) PROVANCHER L. 1890A, 1891A STAFFORD J. 1912D
BAYNE P.M. 1929(MS) KLUGH A.B. 1930B PREFONTAINE G. 1930 STEVENSON J.A. 1934,
1934A, 1934B 1951(MS) BOUSFIELD E.L. 1952 SQUIRES H.J. 1957B ROUSSELL D.L.,
LAUBITZ 1972

LOLIGO PEALEI PEALEI LESUEUR 1821 AS LOLIGO PEALEI PEALEI

JOHNSON C.W. 1934

MARINE

REGIONS

ATLANTIC/ATLANTIQUE HUNTSMAN N.E. NO DATE(MS) GANONG W.F. 1889 PROVAN-
CHER L. 1890A, 1891A STAFFORD J. 1912D BAYNE P.M. 1929(MS) KLUGH A.B. 1930B
PREFONTAINE G. 1930 BATTLE H.I. 1933(BMS) STEVENSON J.A. 1933 JOHNSON C.W.
1934 STEVENSON J.A. 1934A, 1934B ELSON P.F. HOAR 1915(MS) STEVENSON J.A.
1951(MS) BOUSFIELD E.L. 1952 SERGEANT D.E. FISHER 1957 SQUIRES H.J. 1957B
BOUSFIELD E.L. LEIM 1960 MERCER M.C. 1968 1970B SUMMERS W.C. 1971 BOUS-
FIELD E.L. LAUBITZ 1972 UCINKSIS 1973 PAULMIER G. 1974(MS) PAULMIER G., MES-
NIL 1975(MS) BRINKHURST R.O. LINKLETTER, ET AL 1976 MACALASTER E. 1977(MS)
MESNIL B. 1977 HALL R.A. ET AL 1978 ARNOLD G.P. 1979 BROMLEY J.E.C. 1979
SCARRETT D.J. (ED) 1982 STEPHENS J. 1982(MS) FROERMAN Y.U. 1984(MS) ROP-
ER C.F.E., SWEENEY, NAUEN 1984 COELHO M.L. 1985 ROWELL T.W. 1985 HALLI-
DAY R.C. ET AL 1986

PACIFIC/PACIFIQUE DYER W.J. 1952

BEHAVIOUR/COMPORTEMENT

STEVENSON J.A. 1934A, 1951(MS) FROERMAN Y.U. 1984(MS)

BIOCHEMISTRY/BIOCHIMIE

DYER W.J. 1952 HALL R.A. ET AL 1978

DEVELOPMENT/DEVELOPEMENT

SUMMERS W.C. 1971 MESNIL B. 1977

DISTRIBUTION/REPARTITION

GANONG W.F. 1889 PROVANCHER L. 1890A, 1891A STAFFORD J. 1912D STEVENSON J.A.
1913 JOHNSON C.W. 1934 STEVENSON J.A. 1934B ELSON P.F. HOAR 1915(MS) BOUS-
FIELD E.L. 1952 SERGEANT D.E. FISHER 1957 BOUSFIELD E.L. LEIM 1960 MER-
CER M.C. 1968, 1970B BOUSFIELD E.L. LAUBITZ 1972 UCINKSIS 1973 MACALASTER E.
1977(MS) ARNOLD G.P. 1979 BROMLEY J.E.C. 1979 SCARRETT D.J. (ED) 1982 STE-
PHENS J. 1982(MS) ROPER C.F.E., SWEENEY, NAUEN 1984 COELHO M.L. 1985 RO-
WELL T.W. 1985 HALLIDAY R.C., ET AL 1986

ECOLOGY/ÉCOLOGIE

HUNTSMAN N.E. NO DATE(MS) KLUGH A.B. 1930B PREFONTAINE G. 1930 BATTLE H.I.
1933(BMS) BOUSFIELD E.L. LEIM 1960 MACALASTER E. 1977(MS) ARNOLD G.P. 1979
FROERMAN Y.U. 1984(MS) COELHO M.L. 1985

FISHERIES/PECHERIES

GANONG W.F. 1889 BAYNE P.M. 1929(MS) UCINKSIS 1973 PAULMIER G. 1974(MS)
PAULMIER G., MESNIL 1975(MS) HALL R.A. ET AL 1978 ARNOLD G.P. 1979 SCAR-
RETT D.J. (ED) 1982 ROPER C.F.E., SWEENEY, NAUEN 1984 ROWELL T.W. 1985 HALLI-
DAY R.C. ET AL 1986

LIFE HISTORY/CYCLE VITAL

STEVENSON J.A. 1951(MS) SUMMERS W.C. 1971 MESNIL B. 1977 COELHO M.L. 1985

KOWELL T.W. 1985

MORPHOLOGY/MORPHOLOGIE

GANONG W.F. 1889 SQUIRES H.J. 1957B BRINKHURST R.O. LINKLETTER, ET AL 1976

PATHOLOGY/PATHOLOGIE

STEVENSON J.A. 1933, 1934B, 1951(MS)

PHYSIOLOGY/PHYSIOLOGIE

STEVENSON J.A. 1933, 1934B

SYSTEMATICS/SYSTEMATIQUE

STEPHENS J. 1982(MS) ROPER C.F.E., SWEENEY, NAUEN 1984

TAXONOMY/TAXINOMIE

PROVANCHER L. 1891A BRINKHURST R.O. LINKLETTER, ET AL 1976 MACALASTER E.

1977(MS) STEPHENS J. 1982(MS) ROPER C.F.E., SWEENEY, NAUEN 1984

TECHNIQUES

SUMMERS W.C. 1971 ROWELL T.W. 1985

LOLIGO SP.

NAMES APPLIED/NOMS EMPLOYES

LOLIGO SP.

BARRACLOUGH W.E. 1967(BMS) PINHORN A.T. HALLIDAY 1975 JONES B.C., GEEN

1977 SHAW W., ET AL 1985

MARINE

REGIONS

ATLANTIC/ATLANTIQUE PINHORN A.T. HALLIDAY 1975
PACIFIC/PACIFIQUE BARRACLOUGH W.E. 1967(BMS) JONES B.C., GEEN 1977 SHAW W.,
ET AL 1985

DISTRIBUTION/REPARTITION

SHAW W., ET AL 1985

ECOLOGY/ÉCOLOGIE

BARRACLOUGH W.E. 1967(BMS) JONES B.C., GEEN 1977 SHAW W., ET AL 1985

FISHERIES/PECHERIES

PINHORN A.T. HALLIDAY 1975

MASTIGOTEUTHIDAE

MASTIGOTEUTHIS AGASSIZI VERRILL 1881

NAMES APPLIED/NOMS EMPLOYES

MASTIGOTEUTHIS AGASSIZI VERRILL 1881 AS MASTIGOTEUTHIS AGASSIZI

MERCER M.C. 1968

MARINE

REGIONS

ATLANTIC/ATLANTIQUE MERCER M.C. 1968

DISTRIBUTION/REPARTITION

MERCER M.C. 1968

MASTIGOTEUTHIS CORDFORMIS CHUN 1908

NAMES APPLIED/NOMS EMPLOYES
MASTIGOTEUTHIS CORDFORMIS CHUN 1908
CLARKE M R 1966 STEPHENS J 1982(MS)

MARINE

REGIONS

ATLANTIC ATLANTIQUE CLARKE M R 1966 STEPHENS J 1982(MS)

DISTRIBUTION/REPARTITION
CLARKE M R 1966 STEPHENS J 1982(MS)

ECOLOGY ECOLOGIE

CLARKE M R 1966

SYSTEMATICS SYSTEMATIQUE

CLARKE M R 1966 STEPHENS J 1982(MS)

TAXONOMY TAXINOMIE

CLARKE M R 1966 STEPHENS J 1982(MS)

MASTIGOTEUTHIS HJORTI CHUN 1913

NAMES APPLIED/NOMS EMPLOYES
MASTIGOTEUTHIS HJORTI CHUN 1913
STEPHENS J 1982(MS)

MARINE

REGIONS

ATLANTIC ATLANTIQUE STEPHENS J 1982(MS)

DISTRIBUTION/REPARTITION

STEPHENS J 1982(MS)

SYSTEMATICS SYSTEMATIQUE

STEPHENS J 1982(MS)

TAXONOMY TAXINOMIE

STEPHENS J 1982(MS)

OCTOPODIDAE

BATHYPOLYPUS ARCTICUS (PROSCH 1849)

NAMES APPLIED/NOMS EMPLOYES

BATHYPOLYPUS ARCTICUS (PROSCH 1849)
ROBSON G C 1932 JOHNSON C W 1934 JEANY 1948 BRUNEL P 1961 H
CLARKE A H JR 1962 PREFONTAINE G, BRUNEL 1962 BRUNEL P 1970A SER
GEANT D E 1973 LEDOYER M 1975C BRINKHURST R O, LINKLATER ET AL 1976
MACALASTER E 1977(MS) DRAINVILLE G, LALANCETTE BRASSARD 1978 MINEY J P
PERODOU 1978 WACNESEY J W, ATKINSON, GLASSPOOLE 1979 MACALASTER E G 1981
FINLEY K J, GIBB 1982 STEPHENS J 1982(MS) LALANCETTE, L-M 1984 ROPER C F E,
SWEENEY, NAUEN 1984

OCTOPUS BAIKIDII VERRILL 1873

VERRILLA E 1873C, 1880-1881 PREFONTAINE G, STEELE D H 1958(MS) CAD
DY J F 1970B

OCTOPUS BAIKIDII VERRILL 1873 AS OCTOPUS BAIKIDII

VERRILLA E 1882A LEDOYER M 1975A, 1975C

OCTOPUS GROENLANDICUS STEENSTRUP 1856

DALL W H 1885B MURDOCH J 1885B

OCTOPUS LENTUS VERRILL 1860

VERRILLA E 1880-1881

MARINE

REGIONS

ATLANTIC/ATLANTIQUE VERRILLA E 1873C, 1880-1881, 1882A ROBSON G C 1932 PRE
FONTAINE G 1933 JOHNSON C W 1934 JEANY 1948 STEELE D H 1958(MS) BRU
NEL P 1961 H CLARKE A H JR 1962 PREFONTAINE G, BRUNEL 1962 BRUNEL P
1970A CADDY J F 1970B SERGEANT D E 1973 LEDOYER M 1975A, 1975C BRINKHUR
ST R O, LINKLATER ET AL 1976 MACALASTER E 1977(MS) DRAINVILLE G, LALAN
CETTE BRASSARD 1978 MINEY J P, PERODOU 1978 MACALASTER E G 1981 STE
PHENS J 1982(MS) LALANCETTE, L-M 1984 ROPER C F E, SWEENEY, NAUEN 1984
ARCTIC ARCTIQUE DALL W H 1885B MURDOCH J 1885B WACNESEY J W, ATKINSON,
GLASSPOOLE 1979 FINLEY K J, GIBB 1982

DISTRIBUTION/REPARTITION

VERRILLA E 1880-1881 DALL W H 1885B MURDOCH J 1885B ROBSON G C 1932 PRE
FONTAINE G 1933 JOHNSON C W 1934 JEANY 1948 BRUNEL P 1961 H
CLARKE A H JR 1962 PREFONTAINE G, BRUNEL 1962 BRUNEL P 1970A CADDY J F
1970B MACALASTER E 1977(MS) DRAINVILLE G, LALANCETTE BRASSARD 1978 WA
CASEY J W, ATKINSON, GLASSPOOLE 1979 MACALASTER E G 1981 STEPHENS J

1962(MS) ROPER C F E, SWEENEY, NAUEN 1984

ECOLOGY ECOLOGIE

JEANY 1948 STEELE D H 1958(MS) SERGEANT D E 1973 LEDOYER M 1975A, 1975C
MACALASTER E 1977(MS) DRAINVILLE G, LALANCETTE BRASSARD 1978 MINEY J P
PERODOU 1978 WACNESEY J W, ATKINSON, GLASSPOOLE 1979 MACALASTER E G 1981
FINLEY K J, GIBB 1982 LALANCETTE, L-M 1984

FISHERIES PECHERIES

ROPER C F E, SWEENEY, NAUEN 1984

LIFE HISTORY CYCLE VITAL

MACALASTER E G 1981

MORPHOLOGY/MORPHOLOGIE

VERRILLA E 1873C, 1880-1881, 1882A ROBSON G C 1932 JEANY 1948 BRINKHUR

ST R O, LINKLATER ET AL 1976

SYSTEMATICS SYSTEMATIQUE

VERRILLA E 1880-1881, 1882A ROBSON G C 1932 STEPHENS J 1982(MS) ROPER C F E

SWEENEY, NAUEN 1984

TAXONOMY TAXINOMIE

VERRILLA E 1873C, 1880-1881, 1882A ROBSON G C 1932 BRUNEL P 1970A LEDOYER M
1975A BRINKHURST R O, LINKLATER ET AL 1976 MACALASTER 1977(MS) STE
PHENS J 1982(MS) ROPER C F E, SWEENEY, NAUEN 1984

BENTHOCTOPUS HOKKAIDENSIS (BERRY 1921)

NAMES APPLIED/NOMS EMPLOYES

BENTHOCTOPUS HOKKAIDENSIS (BERRY 1921)
MAGGINITIE N 1959 SPARKS A K, PEREYRA 1966

MARINE

REGIONS

ARCTIC ARCTIQUE MAGGINITIE N 1959 SPARKS A K, PEREYRA 1966

DISTRIBUTION/REPARTITION

MAGGINITIE N 1959 SPARKS A K, PEREYRA 1966

TAXONOMY TAXINOMIE

MAGGINITIE N 1959

BENTHOCTOPUS HONGKONGENSIS (HOYLE 1885)

NAMES APPLIED/NOMS EMPLOYES

OCTOPUS HONGKONGENSIS (HOYLE 1885)
EYERDAM W J 1961
POLYPUS HONGKONGENSIS HOYLE 1885
BERRY S S 1912 FRASER C MCL 1932 NORRIS E R, BENOIT 1945 GRIFFITH M 1954
FORRESTER C R, KETCHEN 1963

MARINE

REGIONS

PACIFIC/PACIFIQUE BERRY S S 1912 FRASER C MCL 1932 NORRIS E R, BENOIT 1945

GRIFFITH M 1954 EYERDAM W J 1961 FORRESTER C R, KETCHEN 1963

BIOCHEMISTRY BIOCHIMIE

NORRIS E R, BENOIT 1945

DISTRIBUTION/REPARTITION

BERRY S S 1912 FRASER C MCL 1932 GRIFFITH M 1954 EYERDAM W J 1961

ECOLOGY ECOLOGIE

FRASER C MCL 1932

FISHERIES/PECHERIES

FORRESTER C R, KETCHEN 1963

TAXONOMY TAXINOMIE

BERRY S S 1912

BENTHOCTOPUS PISCATORUM (VERRILL 1879)

NAMES APPLIED/NOMS EMPLOYES

BENTHOCTOPUS PISCATORUM (VERRILL 1879)
ROBSON G C 1932 ALDRICH F A, LU 1968A STEPHENS J 1982(MS)
OCTOPUS PISCATORUM VERRILL 1879
VERRILLA E 1880-1881 JOHNSON C W 1934

MARINE

REGIONS

ATLANTIC/ATLANTIQUE VERRILLA E 1880-1881 ROBSON G C 1932 JOHNSON C W
1934 ALDRICH F A, LU 1968A STEPHENS J 1982(MS)

20 OCTOPIIDAE

BENTHOCTOPUS PISCATORUM (VERRILL 1879) - Cont'd

- DISTRIBUTION/REPARTITION
 VERRILL, E. 1880:184 ROBINSON, G. C. 1932 JOHNSON, C. W. 1934 MURCHILL, A. L. 1968A STEPHENS, J. 1982(MS)
- MORPHOLOGY/MORPHOLOGY
 VERRILL, E. 1880:184 ROBINSON, G. C. 1932 ALDRICH, J. E. 1968A
- SYSTEMATICS/SYSTEMATIQUE
 VERRILL, A. L. 1880:184 ROBINSON, G. C. 1932 STEPHENS, J. 1982(MS)
- TAXONOMY/TAXINOMIE
 VERRILL, E. 1880:184 ROBINSON, G. C. 1932 STEPHENS, J. 1982(MS)

GRANLEDFONN VERRUCOSA (VERRILL 1881)

- NAMES APPLIED/NOMS EMPLOYES
 GRANLID, DONI VERRILL, G. A. (VERRILL 1881)
 STEPHENS, J. 1982(MS)
- MARINE
 REGIONS
 ATLANTIC ATLANTIQUE STEPHENS, J. 1982(MS)
- DISTRIBUTION/REPARTITION
 STEPHENS, J. 1982(MS)
- SYSTEMATICS/SYSTEMATIQUE
 STEPHENS, J. 1982(MS)
- TAXONOMY/TAXINOMIE
 STEPHENS, J. 1982(MS)

OCTOPUS DEFLIPPI (VERANY 1851)

- NAMES APPLIED/NOMS EMPLOYES
 OCTOPUS DEFLIPPI VERANY 1851
 STEPHENS, J. 1982(MS)
- MARINE
 REGIONS
 ATLANTIC ATLANTIQUE STEPHENS, J. 1982(MS)
- DISTRIBUTION/REPARTITION
 STEPHENS, J. 1982(MS)
- SYSTEMATICS/SYSTEMATIQUE
 STEPHENS, J. 1982(MS)
- TAXONOMY/TAXINOMIE
 STEPHENS, J. 1982(MS)

OCTOPUS DOLLEINI (WULKER 1910)

- NAMES APPLIED/NOMS EMPLOYES
 OCTOPUS DOLLEINI (WULKER 1910)
 SCHLEIFER, V. 1939 HOLMBERG, D. 1967 PRIN, J. 1968, 1969A, 1969(BMS) SMITH, J. E. 1970A, 1970(BMS), 1971A, 1971(BMS), 1972A, 1972(BMS), 1973, 1974, 1975
- OCTOPUS DOLLEINI (WULKER 1910)
 CLEMENS, W. 1934 PICKFORD, G. F. 1964 MILNER, C. 1968 BERNARD, F. R. 1970A QUAYLE, D. B. 1972 MCDANIEL, N. G. 1973 VOSS, G. L. 1973 HOGHEBROEG, G. 1974
- BILLET, M., KALLIAN, 1976A HIGGINS, 1976A SWEENEY, N. 1976A BERNARD, F. R. 1978 BREEN, P. A. ADKINS, HERRING, B. E. 1978 HARTWICK, E. B. ET AL. 1978 HARTWICK, E. B. THORAKINSON, 1978 HARTWICK, E. B., TULLOCH, MCDONALD, 1981 WILSON, J. R., GORHAM, 1982B HARTWICK, E. B., AMBROSE, ROBINSON, 1984A, 1984B ROPER, C. F. E., SWENEY, N. 1984 JAMHSON, G., FRANCIS, 1986 JEFFERSON, 1986
- OCTOPUS DOLLEINI (WULKER 1910) AS OCTOPUS DOLLEINI
 FARLINGER, S. BATES 1985
- OCTOPUS DOLLEINI APOLYTON (BERRY 1953)
 PICKFORD, G. F. 1964
- OCTOPUS DOLLEINI MARINI PIKJORD 1964
 MARTIN, W. ALDRICH 1970 GABI, S. H. 1970s KYTEMA, COURINEY 1977 MANN, T. W., ET AL. 1977 HARTWICK, E. B. TULLOCH 1978
- OCTOPUS GILBERTIANUS (BERRY 1912)
 ROBINSON, G. C. 1929 AKIMUSHKIN, I. I. 1963 PICKFORD, G. F. 1964
- OCTOPUS PUNCTATUS (GABB 1862)
 CARPENTER, P. P. 1868A DALL, W. H. 1873 TAYLOR, W. 1895B
- OCTOPUS PUNCTATUS (GABB 1862) AS OCTOPUS PUNCTATUS
 EVERDAM, J. 1961
- PALCOCTOPUS APOLYTON BERRY 1912
 LARKIN, P. A., RICKER 1964
- POLYPTUS GILBERTIANUS BERRY 1912
 BERRY, S. 1912

MARINE

- REGIONS
 PACIFIC PACIFIQUE CARPENTER, P. P. 1868A DALL, W. H. 1873 TAYLOR, W. 1895B BERRY, S. 1912 ROBINSON, G. C. 1929 CLEMENS, W. 1934 SCHIFFER, V. B. 1959 EYLER, DALL, W. H. 1961 AKIMUSHKIN, I. I. 1963 LARKIN, P. A., RICKER 1964 PICKFORD, G. F. 1964 HOLMBERG, D. 1967 MILNER, C. 1968 PRIN, J. 1968, 1969A, 1969(BMS) BERNARD, F. R. 1970A MARTIN, W. ALDRICH 1970 SMITH, J. E. 1970A, 1970(BMS), 1971A, 1971(BMS) QUAYLE, D. B. 1972 SMITH, J. E. 1972A, 1972(BMS) MCDANIEL, N. G. 1973 SMITH, J. E. 1973 VOSS, G. L. 1973 HOGHEBROEG, G. 1974 SMITH, J. E. 1974 GABRIEL 1975 SMITH, J. E. 1975 BILLET, M., KALLIAN, 1976A HIGGINS, 1976 KYTEMA, COURINEY 1977 MANN, T. W., ET AL. 1977 NEBUK, P., LAANKO 1977 BERNARD, F. R. 1978 BREEN, P. A. ADKINS, HERRING, B. E. 1978 HARTWICK, E. B. ET AL. 1978 HARTWICK, E. B., TULLOCH 1978 HARTWICK, E. B., THORAKINSON, 1978 HARTWICK, E. B., TULLOCH, MCDONALD, 1981 WILSON, J. R., GORHAM 1982B HARTWICK, E. B., AMBROSE, ROBINSON 1984A ROPER, C. F. E., SWENEY, N. 1984 FARLINGER, S. BATES 1985 JAMHSON, G., FRANCIS 1986 JEFFERSON 1986
- BEHAVIOR/COMPORTEMENT
 HIGGINS, 1976 KYTEMA, COURINEY 1977 HARTWICK, E. B. ET AL. 1978 HARTWICK, E. B., TULLOCH, MCDONALD 1981 HARTWICK, E. B., AMBROSE, ROBINSON 1984A, 1984B
- BIOCHEMISTRY/BIOCHIMIE
 MANN, T. W., ET AL. 1977
- DEVELOPMENT/DEVELOPPLEMENT
 HARTWICK, E. B., TULLOCH, MCDONALD 1981
- DISTRIBUTION/REPARTITION
 CARPENTER, P. P. 1868A DALL, W. H. 1873 TAYLOR, W. 1895B BERRY, S. 1912 ROBINSON, G. C. 1929 CLEMENS, W. 1934 SCHIFFER, V. B. 1959 EVERDAM, J. 1961 AKIMUSHKIN, I. I. 1963 PICKFORD, G. F. 1964 MILNER, C. 1968 BERNARD, F. R. 1970A VOSS, G. L. 1973 BILLET, M., KALLIAN, 1976A SWEENEY, N. 1976A BERNARD, F. R. 1978 WILSON, J. R., GORHAM 1982B ROPER, C. F. E., SWENEY, N. 1984 JAMHSON, G., FRANCIS 1986 JEFFERSON 1986
- ECOLOGY/ECOLOGIE
 TAYLOR, W. 1895B AKIMUSHKIN, I. I. 1963 MCDANIEL, N. G. 1973 VOSS, G. L. 1973 BILLET, M., KALLIAN, 1976A HIGGINS, 1976 BERNARD, F. R. 1978 BREEN, P. A. ADKINS, HERRING, B. E. 1978 HARTWICK, E. B., THORAKINSON, 1978 JAMHSON, G., FRANCIS 1986 JEFFERSON 1986
- FISHERIES/PESCHERIES
 LARKIN, P. A., RICKER 1964 HOLMBERG, D. 1967 PRIN, J. 1968, 1969A, 1969(BMS) SMITH, J. E. 1970A 1970(BMS), 1971A, 1971(BMS), 1972A, 1972(BMS), 1973 VOSS, G. L. 1973 SMITH, J. E. 1974, 1975 HIGGINS, 1976 HARTWICK, E. B., BREEN, TULLOCH 1978 WILSON, J. R., GORHAM 1982B ROPER, C. F. E., SWENEY, N. 1984 FARLINGER, S. BATES 1985 JAMHSON, G., FRANCIS 1986 JEFFERSON 1986
- MORPHOLOGY/MORPHOLOGIE
 DALL, W. H. 1873 BERRY, S. 1912 ROBINSON, G. C. 1929 PICKFORD, G. F. 1964 MARTIN, W. ALDRICH 1970
- PHYSIOLOGY/PHYSIOLOGIE
 GABI, S. H. 1970s
- SYSTEMATICS/SYSTEMATIQUE
 ROBINSON, G. C. 1929 AKIMUSHKIN, I. I. 1963 PICKFORD, G. F. 1964 HOLMBERG, D. 1967 ROPER, C. F. E., SWENEY, N. 1984
- TAXONOMY/TAXINOMIE
 BERRY, S. 1912 ROBINSON, G. C. 1929 AKIMUSHKIN, I. I. 1963 PICKFORD, G. F. 1964 ROPER, C. F. E., SWENEY, N. 1984
- TECHNIQUES
 QUAYLE, D. B. 1972 VOSS, G. L. 1973 WILSON, J. R., GORHAM 1982B JEFFERSON 1986
- OCTOPUS FITCH BERRY 1953
- NAMES APPLIED/NOMS EMPLOYES
 OCTOPUS FITCH BERRY 1953
 VOSS, G. L. 1973
- OCTOPUS FITCH BERRY 1953 AS OCTOPUS FITCH
 WILSON, J. R., GORHAM 1982B
- MARINE
 REGIONS
 PACIFIC PACIFIQUE VOSS, G. L. 1973 WILSON, J. R., GORHAM 1982B
- DISTRIBUTION/REPARTITION
 VOSS, G. L. 1973 WILSON, J. R., GORHAM 1982B
- ECOLOGY/ECOLOGIE
 VOSS, G. L. 1973
- FISHERIES/PESCHERIES
 VOSS, G. L. 1973 WILSON, J. R., GORHAM 1982B
- TECHNIQUES
 VOSS, G. L. 1973 WILSON, J. R., GORHAM 1982B

OCTOPUS LIODERMA (BERRY 1911)

NAMES APPLIED/NOMS EMPLOYES

OCTOPUS LIODERMA (BERRY 1911)

ROBSON,G.C. 1929 AKIMUSHKIN,I.I. 1963 MERCER,M.C. 1968 HOCHBERG,F.G. 1974

MCDANIEL,S.G., LEVINGS, ET AL. 1978 JAMIESON,G.S., FRANCIS 1986

POLYDUS LIODERMA BERRY 1911

BERRY,S.S. 1911, 1912 SMITH,A.G. 1974A

MARINE

REGIONS

PACIFIC PACIFIQUE BERRY,S.S. 1911, 1912 ROBSON,G.C. 1929 AKIMUSHKIN,I.I. 1963
MERCER,M.C. 1968 HOCHBERG,F.G. 1974 SMITH,A.G. 1974A MCDANIEL,S.G., LEVINGS,
ET AL. 1978 JAMIESON,G.S., FRANCIS 1986

DISTRIBUTION, REPARTITION

BERRY,S.S. 1912 ROBSON,G.C. 1929 AKIMUSHKIN,I.I. 1963 MERCER,M.C. 1968

SMITH,A.G. 1974A JAMIESON,G.S., FRANCIS 1986

ICHOLOGY, ECOLOGIE

AKIMUSHKIN,I.I. 1963 MCDANIEL,S.G., LEVINGS, ET AL. 1978 JAMIESON,G.S., FRANCIS
1986

FISHERIES, PECHERIES

JAMIESON,G.S., FRANCIS 1986

MORPHOLOGY, MORFOLOGIE

BERRY,S.S. 1911 ROBSON,G.C. 1929

SYSTEMATICS, SYSTEMATIQUE

ROBSON,G.C. 1929 AKIMUSHKIN,I.I. 1963 HOCHBERG,F.G. 1974

TAXONOMY, TAXINOMIE

BERRY,S.S. 1911, 1912 ROBSON,G.C. 1929 AKIMUSHKIN,I.I. 1963 SMITH,A.G. 1974A

MARINE

REGIONS

ATLANTIC ATLANTIQUE STEPHENS,J. 1982(MS)

PACIFIC PACIFIQUE QUAYLE,D.B. 1968(BMS) HOCHBERG,F.G. 1974 JONAS,B.C., GILN
1977

DISTRIBUTION, REPARTITION

STEPHENS,J. 1982(MS)

ECOLOGY, ECOLOGIE

JONES,B.C., GEEN 1977

FISHERIES, PECHERIES

QUAYLE,D.B. 1968(BMS)

SYSTEMATICS, SYSTEMATIQUE

HOCHBERG,F.G. 1974 STEPHENS,J. 1982(MS)

TAXONOMY, TAXINOMIE

STEPHENS,J. 1982(MS)

OCTOPOTEUTHIDAE

OCTOPOTEUTHIS DELLETRON YOUNG 1972

NAMES APPLIED NOMS EMPLOYES

OCTOPOTEUTHIS DELLETRON YOUNG 1972

NELSON 1973B

MARINE

REGIONS

PACIFIC PACIFIQUE NELSON 1973B

DISTRIBUTION, REPARTITION

NELSON 1973B

OCTOPUS RUBESCENS BERRY 1953

NAMES APPLIED, NOMS EMPLOYES

OCTOPUS RUBESCENS BERRY 1953

JAMIESON,G.S., FRANCIS 1986

MARINE

REGIONS

PACIFIC PACIFIQUE JAMIESON,G.S., FRANCIS 1986

DISTRIBUTION, REPARTITION

JAMIESON,G.S., FRANCIS 1986

ECOLOGY, ECOLOGIE

JAMIESON,G.S., FRANCIS 1986

FISHERIES, PECHERIES

JAMIESON,G.S., FRANCIS 1986

OCTOPUS VULGARIS CUVIER 1797

NAMES APPLIED, NOMS EMPLOYES

OCTOPUS VULGARIS CUVIER 1797

STEPHENS,J. 1982(MS) WILSON,J.R., GORHAM 1982B

MARINE

REGIONS

ATLANTIC ATLANTIQUE STEPHENS,J. 1982(MS)

PACIFIC PACIFIQUE WILSON,J.R., GORHAM 1982B

DISTRIBUTION, REPARTITION

STEPHENS,J. 1982(MS) WILSON,J.R., GORHAM 1982B

FISHERIES, PECHERIES

WILSON,J.R., GORHAM 1982B

SYSTEMATICS, SYSTEMATIQUE

STEPHENS,J. 1982(MS)

TAXONOMY, TAXINOMIE

STEPHENS,J. 1982(MS)

TECHNIQUES

WILSON,J.R., GORHAM 1982B

OCTOPUS SP

NAMES APPLIED, NOMS EMPLOYES

OCTOPUS SP

QUAYLE,D.B. 1968(BMS) HOCHBERG,F.G. 1974 JONES,B.C., GEEN 1977 STEPHENS,J.
1982(MS)

OCTOPOTEUTHIS SICULA RUPPELL 1844

NAMES APPLIED, NOMS EMPLOYES

OCTOPOTEUTHIS SICULA RUPPELL 1844

CLARKE,M.R. 1966 MERCER,M.C. 1968 BERNARD,F.R. 1970A

MARINE

REGIONS

ATLANTIC ATLANTIQUE CLARKE,M.R. 1966 MERCER,M.C. 1968

PACIFIC PACIFIQUE MERCER,M.C. 1968 BERNARD,F.R. 1970A

DISTRIBUTION, REPARTITION

CLARKE,M.R. 1966 MERCER,M.C. 1968 BERNARD,F.R. 1970A

ECOLOGY, ECOLOGIE

CLARKE,M.R. 1966

SYSTEMATICS, SYSTEMATIQUE

CLARKE,M.R. 1966

TAXONOMY, TAXINOMIE

CLARKE,M.R. 1966

OCTOPOTEUTHIS SP.

NAMES APPLIED, NOMS EMPLOYES

OCTOPOTEUTHIS SP

STEPHENS,J. 1982(MS)

MARINE

REGIONS

ATLANTIC ATLANTIQUE STEPHENS,J. 1982(MS)

DISTRIBUTION, REPARTITION

STEPHENS,J. 1982(MS)

SYSTEMATICS, SYSTEMATIQUE

STEPHENS,J. 1982(MS)

TAXONOMY, TAXINOMIE

STEPHENS,J. 1982(MS)

22 OCTOPOTEUTHIDAE

TANINGIA DANAE JOUBIN 1931

NAMES APPLIED NOMIS EMPLOYÉS
TANINGIA DANAE JOUBIN 1931
MERCLERM.C. 1968

MARINE
REGIONS

ATLANTIC ATLANTIQUE MÉRCELR.M.C. 1968
DISTRIBUTION REPARTITION
MÉRCELR.M.C. 1968

OCCYTHOIDEA

OCCYTHO TUBERCULATA RAFINESQUE 1814

NAMES APPLIED NOMIS EMPLOYÉS
OCCYTHO TUBERCULATA RAFINESQUE 1814
SILPHIENS J. 1982(MS)

MARINE
REGIONS

ATLANTIC ATLANTIQUE SILPHIENS J. 1982(MS)
DISTRIBUTION REPARTITION
SILPHIENS J. 1982(MS)

SYNTYPMIC SYSTEMATIQUE
SILPHIENS J. 1982(MS)

TAXONOMY/TAXINOMIE
SILPHIENS J. 1982(MS)

OMMASTREPHIDAE

*ILLEX COINDETHI (VERANY 1839)

NAMES APPLIED NOMIS EMPLOYÉS
ILLEX ILLECEBROSUS COINDETHI (VERANY 1839) AS ILLEX ILLECEBROSUS COINDETHI
SERGLANT.D.E. FISHER 1957

MARINE
REGIONS

ATLANTIC ATLANTIQUE SERGLANT.D.E. FISHER 1957
DISTRIBUTION REPARTITION
SERGLANT.D.E. FISHER 1957

ILLEX ILLECEBROSUS (LESUEUR 1821)

NAMES APPLIED NOMIS EMPLOYÉS
ILLEX ILLECEBROSUS ILES EUR 1821
WHIT VES J. 1901B DALL'AB 1926 FROST THOMPSON 1934 VLADYKOV D.
HOMANUS 1936(MS) HOMANUS R.S. 1937(MS) HOMANUS R.S. NELLEKER 1946 ANON
1958 STEVENSON J.A. 1934(MS) ANON 1932C ROINAYNE 1955 TEMPLEMAN W.
HELMING 1956 SERGLANT D.E. FISHER 1957 SQUIREN H.J. 1957B ANON 1958A, 1959A, 1959
1959 SQUIREN H.J. 1959 BRUNEL P. 1961H TIRBO'S N. ET AL 1961 CLARKE W. JR
1962 PRÉFONT V.N.G. BRUNEL 1962 SERGLANT D.E. 1962 ALDRICH E. 1964(MS)
HODDER, R. M. 1964 WELLSMANN G.R. 1964 ACKMAN R.G. SIFOS 1965 JAN-GARDP.M.
ACKMAN 1965 WILLIAMSON G.R. 1965 CLARKE M.R. 1966 SNEEGROVE C.E. 1966(MS)
SQUIREN H.J. 1966G STALLWORTH W.B. FENNOM 1966 TEMPLEMAN W. 1966A AL-
DRICH E. A. LU 1966C MÉRCELR.M.C. 1968 1969 ROPPE F.F. LU MANGOLD 1969
BRUNEL P. 1970A MARTIN A.W. ALDRICH 1970 MÉRCELR.M.C. 1970C BRADBURY H.E.
1971 BRADBURY H.E. ALDRICH 1971 THIRRELL F.W. ET AL 1971 JUTKIEWICZ L. ET
AL 1971 LIPPINSKI 1973 MÉRCELR.M.C. 1973A, 1973(BMS), 1973(MS), 1973(MS)
RAJHENY W.J. 1973 SEDA 1973 UCINSKI 1973 VOSS G.E. 1973 MÉRCELR.M.C.
1974(MS) MÉRCELR.M.C. PAULMIR 1974 PAULMIER G. 1974(MS) FANOVA V.
PUZHAKOV 1975(MS) ICHIKAWA W. SATO 1975 MÉRCELR.M.C. 1975 PAULMIER G.
MENNILB. 1975(MS) ROWE L.A. MANGOLD 1975 BRINKHURST R.O. LINKLETTER ET AL
1976 FROKMAN Y.M. 1976(MS) ICHIKAWA W. SATO 1976 PINHORA T. (ED) 1976
TAURON J. 1976(MS) HARE G.M. 1977 MACALANTER E. 1977(MS) MENNILB. 1977
ODDOR R.K. DURWARD BALCH 1977 AMARATUNGA T. DURWARD ET AL 1978(MS)
AMARATUNGA T. ROBERGE WOOD 1978A, 1978(BMS), 1978(CMS), 1978(DMS) BEN-
NETT B.A. 1978 COLLINS P.V. ENNIS 1978(MS) DURWARD D.R. AMARATUNGA, ODDOR
1978 ENNIS G.P. 1978 HALL R.A. ET AL 1978 HIRTLE R.W. 1978 LIPPINSKI
1978(MS), 1978(BMS) MARLA, TERRE, DOMINGUEZ 1978(MS) MERDUYN B. 1978 MI-

NET J.P. PERODIC 1978 NASHID 1978 NASHID M. ET AL 1978 ODDOR R.K. 1978
PALMER B.W. ODDOR 1978 ROWELL T.W. SCOTT J.S. 1978 STEADMAN B.B. 1978 WAL-
DRON D. 1978 WALDRON D.E. 1978(MS) WALDRON D.E., GRAY 1978(MS) AMARATUN-
GA T. DURWARD 1978(MS) AMARATUNGA T. ET 1978(MS) AMARATUNGA T., MC-
QUINN 1978(MS) AMARATUNGA T., NEILSON, ET AL 1979 ARNOUD G.P. 1979 BOU-
TAJ R. ET AL 1979 BOUFAJ R. BARBER 1979 HICKLINER 1979 HICKLINER G.M. 1979
CADDY J.E. 1979(MS) CAMPBELL A. DURV. CLAY D. 1979 DUPOUY H. 1979(MS) DUR-
WARD R.D. AMARATUNGA, ODDOR 1979 DURWARD R.D., VESNEY, ET AL 1979(MS) EN-
NING P., COLLINS 1979 FROKMAN Y.M. 1979(MS) GEDULH G. ROEMAN 1979
HURLEY G.V. BECK, ET AL 1979 1979(MS) HURLEY G.V. BECK, 1979(MS) HUR-
LEY G.V., BECK, ET AL 1979(MS) HURLEY G.V. MOHN 1979(MS) HURLEY G.V., WAL-
DRON 1979(MS) KAWAHARA S. 1979(MS) K.E.P.J., FIERHILLER, ET AL 1979 K.E.P.J.,
WUENOWA FIERHILLER 1979 L.F. OCAFFOONCO 1979(MS) LIPPINSKI 1979(MS) MARI,
A., VALDES DOMINGUEZ 1979(MS) NAGAT, KAWAHARA S. 1979(MS) ODDOR R.K.,
DURWARD 1977 ODDOR R.K. DURWARD, ET AL 1979(MS) ODDOR R.K., DURWARD,
DOV V.I., NOKOV 1979 WALDRON D.E. 1979(MS), 1979(CMS) AMARATUN-
GA T. 1980(MS) AMARATUNGA T., ROWELL, ROBERGE 1980(MS) BECK, P.C., ET
AL 1980(MS) DAVE E.G., BECK 1980(MS) DUPUY H., POUARD 1980(MS) DUR-
WARD R.D., VESNEY, ET AL 1980(MS) FEDULOV P.P. FROKMAN Y.M. 1980(MS) FROE-
KMAN Y.M. 1980(MS) HATANAKAH, SATO 1980(MS) HURLEY G.V. 1980A, 1980(BMS)
HURLEY G.V. BECK 1980(MS) HURLEY G.V., DAVE 1980(MS) KOELLER P.A. 1980(MS)
LIPPINSKI 1980(MS) MARLA DOMINGUEZ 1980(MS) MAXIME 1980(MS), 1980(BMS)
MÉRCELR.M.C. ET AL 1980 MINELE P. DUPUY 1980(MS) NAGAT, UZUMI 1980(MS)
1980(MS) NORTHWEST ATLANTIC FISHERIES ORGANIZATION 1980 ODDOR R.K. DUR-
WARD, ET AL 1980 ODDOR R.K., VESNEY, AMARATUNGA 1980(MS) RIKHTER V.A.,
GRINKOV, TUROK 1980(MS) ROBERGE W.G., AMARATUNGA 1980(MS) WALDRON D.E. 1980
FROKMAN 1980(MS) AMARATUNGA 1980(MS) AMARATUNGA 1980(MS), 1981(CMS)
1981(MS) AMARATUNGA BUDDEN 1981(MS) AMARATUNGA T., ROBERGE
1981(MS) BECK P.C., ET AL 1981(MS) BROWN R.G.B., BARKER, ET AL 1981 DAVE E.G.,
1981A, 1981B DAVE E.G., BECK ET AL 1981 DAVE E.G., DREW 1981 DAVE E.G., HUR-
LEY 1981(MS) DAVE E.G., LILLY, MOORE 1981(MS) DUPUY H., DUPUY H.,
DE RIBLE 1981(MS) FEDULOV P.P. AMARATUNGA 1981(MS) FROKMAN Y.M.
FEDULOV, ET AL 1981(MS) FROKMAN Y.M., SHEVCHENKO, AMARATUNGA 1981(MS)
GRINKOV YU., RIKHTER 1981(MS) HATANAKAH 1981(MS), 1981(BMS)
HIRTLE R.W. ET AL 1981 JAMISON G.S., ET AL 1981 KOELLER P.A. 1981
1981 MOHRN R.K. 1981(MS) NORTHWEST ATLANTIC FISHERIES ORGANIZATION 1981
RIKHTER V.A., TUROK, GRINKOV 1981(MS) ROMERO J.M.L., AMARATUNGA 1981(MS)
WALDGE I., ET AL 1981 AMARATUNGA T. 1981(MS) AMARATUNGA T., BUDDEN
1981(MS) AMARATUNGA T., YOUNG, ROBERGE 1981(MS) BECK, P.C., ET AL 1981(MS)
COELHO M.L., AMARATUNGA, DUPUY 1981(MS) FROKMAN Y.M. 1981(MS), 1981(CMS)
DUPUY H., ET AL 1981(MS) DUPUY H. MINELE 1982(MS), 1982(BMS) HATANAKAH
1982(MS) KONOVALOV I., NIGALAI L.L. 1982(MS) LEMON D., KYROFT 1982
MOHN R. 1982 NAGAT, KAWAHARA 1982(MS) NORTHWEST ATLANTIC FISHERIES
ORGANIZATION 1982 ODDOR R.K., BALCH, AMARATUNGA 1982(MS) ODDOR R.K. ET AL
1982 RIKHTER V.A., TUROK, GRINKOV 1982(MS) SAMEOT D.D. 1982 SCAR-
RETT, D.J. (ED) 1982 SIVAK J.G. 1982 STEPHENS J. 1982(MS) TEMPLEMAN W. 1982
FIRELLI W. 1982 WILSON, J.R. GORHAM 1982A AMARATUNGA T. 1982 BECK P.C.,
ET AL 1982(MS) BOLLINSKY A. HANSON 1982 BROWN R.G.B. 1982
DY J.F. 1983 DAVE E.G., LILLY, DREW 1983(MS) DUPUY H. 1983(MS) DUPUY H., DE-
RIBLE 1983(MS) HOCHBERG, F.G. 1983 HURLEY G.V., ODENSE, ET AL 1983(MS)
JONES, G.M. ODDOR 1983 KAWAHARA S. 1983(MS) K.E.P.J., CRIVANTES, ET AL 1983
NORTHWEST ATLANTIC FISHERIES ORGANIZATION 1983 ODDOR R.K., RAYBEK R.I.
1983 RAJHENY W.F. 1983 RIKHTER V.A., GRINKOV, TUROK 1983(MS) ROWELL T.W.,
BUDDEN 1983(MS) TRITES R. 1983 VOSS, G.L. 1983 WALDRON D.E. 1983(MS)
WORMS 1983 BURAKORS, R.N. ET AL 1984(MS) COELHO M.L., ROSENBERG 1984
DAWE E.G., MERRILL, DEMETRIU 1984 FROKMAN Y.M. 1984(MS) DAVE E.G., ET AL
1984(MS) FEDULOV P.P. ET AL 1984(MS) FROKMAN Y.M. 1984(MS), 1984(BMS)
FROKMAN Y.M., DUBININA 1984(MS), LILLY G.R., OSBOURNE 1984(MS) MATHER, J.A.,
ODDOR 1984 NIGMATULLIN, CHM, ET AL 1984(MS) NORTHWEST ATLANTIC FISHERIES
ORGANIZATION 1984 POUARD J. ET AL 1984(MS) ROBERGE WOOD, ET AL 1984 EN-
NIS 1984 ROWELL T.W., BUDDEN 1984(MS) ROWELL T.W., YOUNG 1984(MS) SAMEOT D.D.
1984 COELHO M.L. 1984 COELHO M.L., MALLET, ODDOR 1985 DAVE E.G., ODDOR ET
AL 1985 DREW J.H., ET AL 1985(MS) HATANAKAH 1985(MS) HATANAKAH, KAWA-
HARA, ET AL 1985 HATANAKAH, LANGE AMARATUNGA 1985 MERRILL, C.C., ALDRICH
1985 NICHOLS, ODDOR 1985 ODDOR R.K., BALCH 1985 ODDOR R.K., BALCH, FLOY HELM
1985 PAULY D. 1985 ROWELL T.W. 1985 ROWELL T.W., BUDDEN 1985(MS) RO-
WELL T.W., TRITES 1985 ROWELL T.W., YOUNG, ET AL 1985(MS), 1985B WEBBER D.M.,
ODDOR 1985 BECK P.C., ET AL 1985(MS) HALL R.A., ET AL 1986 ROWELL T.W.,
SCATLTON 1986(MS) ROWELL T.W., YOUNG 1986(MS)
ILLEX ILLECEBROSUS (LESUEUR 1821) AS ILLEX ILLECEBROSUS
QUÉLLEY J. 1964
ILLEX ILLECEBROSUS (LESUEUR 1821) AS ILLEX ILLECEBROSUS
ANON 1932 FROST, THOMPSON 1932, 1933 CORBELL I.E. 1948
ILLEX ILLECEBROSUS (LESUEUR 1821) AS ILLEX ILLECEBROSUS
STAFFORD J. 1912B, 1912C, 1912D DETWEILER J.D. 1915

ILLEX ILLECEBROSUS (LESUEUR 1821) - CONT'D

- ILLEX ILLECEBROSUS (LESUEUR 1821) AS ILLEX ILLECEBROSUS
 JOHANSEN 1978
 ILLEX ILLECEBROSUS ILLECEBROSUS (LESUEUR 1821)
 PFEFFER.G. 1912. MERCER.M.C. 1963(MS). WOODLAND 1966B. ANON 1967A.
 SQUIRES.H.J. 1967A. ALDRICH.F.A.L. 1968C. BROWN.E.L. THRELFALL 1968A, 1968B.
 BRADBURY.H.E. ALDRICH 1967A, 1967B. MANGOLD.K.E. ET AL 1969
 LOUGE ILLECEBROSUS AS ILLEX ILLECEBROSUS
 DAWSON.J.W. 1858A. WHITEAVES.J.F. 1867A
 OMMASTREPHES ILLECEBROSUS (LESUEUR 1821)
 VERRILLA.E. 1882A. BUSH.K. 1883. PACKARD.A.S. 1891. LEIMA.H. 1926. CORBELL.I.F.
 1953A
 OMMASTREPHES ILLECEBROSUS (LESUEUR 1821) AS OMMASTREPHES ILLECEBROSUS
 TREMBLAY.J.-L. 1948A
 OMMASTREPHES ILLECEBROSUS (LESUEUR 1821) AS OMMASTREPHES ILLECEBROSUS
 VERRILLA.E. 1882A. VERRILL.A.E. ET AL 1873. DALL.W.M. 1879C. VERRILL.A.E.
 1880-1881. WINSLOW.F. 1883. BAIRD.F. 1889. GANONG.W.F. 1889. PROYANCHER.L.
 1890A. SCHMITZ.J. 1904
 OMMASTREPHES ILLECEBROSUS (LESUEUR 1821) AS OMMASTREPHES ILLECEBROSUS
 PROYANCHER.L. 1891A. AMLI.H.M. 1900. HALKETT.A. 1907. DE CIAMPLAINA. 1925

MARINE
REGIONS

- ATLANTIC-ATLANTIQUE DAWSON.J.W. 1858A. WHITEAVES.J.F. 1867A. VERRILLA.E.
 1873A. VERRILLA.E. ET AL 1873. VERRILLA.E. 1880-1881, 1882A. BUSH.K. 1883. WINS-
 LOW.F. 1883. BAIRD.F. 1889. GANONG.W.F. 1889. PROYANCHER.L. 1890A. PACK-
 ARD.A.S. 1891. LEIMA.H. 1926. CORBELL.I.F. 1953A. JOHANSEN 1978
 SCHMITZ.J. 1904. HALKETT.A. 1907. PFEFFER.G. 1912. STAFFORD.J. 1912B, 1912C, 1912D.
 DETWEILER.J.D. 1915. DE CIAMPLAINA. 1925. DALL.W.M. 1926. JOHANSEN.F. 1926B
 LEIMA.H. 1926. ANON 1932. FROST.N. THOMPSON. 1932, 1933, 1934. VLADYKOV.V.D.
 1934(MS). 1937(MS). HOGNER.R.E. NEEDLER. 1937(MS). TREMBLAY.J.-L. 1948A.
 BAY.-L. 1948A. ANON 1951. STEVENSON.J.A. 1951(MS). ANON 1952C. COR-
 BEIL.J.E. 1953A, 1954B. ROYANVEM.E. 1955. TEMPLEMAN.W. FLEMING 1956. SER-
 GEANT.D.E. FISHER 1957. SQUIRES.H.J. 1957B. ANON 1962D, 1959A, 1959E. SQUIRES.H.J.
 1959. BRUNEL.J.P. ET AL 1961. CLARK.H.H.R. 1962. FRELON.
 TAIN.E. BRUNEL 1962. SERGEANT.D.E. 1962. ALDRICH.F.A. 1964(MS). HODDER.V.M.
 1964. QUIGLEY.J.J. 1964. WILLIAMSON.G.R. 1964. ACKMAN.R.C. SIFOS 1965. JANG-
 KARD.P.M. ACKMAN 1965. MERCER.M.C. 1963(MS). WILLIAMSON.G.R. 1965
 CLARKEM.R. 1966. SNEZGLOV.E.G. 1966(MS). SQUIRES.H.J. 1966. STALLWORTHY.W.B.
 FENSON. 1966. TEMPLEMAN.W. 1966A. WOODLAND.B. 1966B. ANON 1967A.
 SQUIRES.H.J. 1967A. ALDRICH.F.A.L. 1968C. BROWN.E.L. THRELFALL 1968A, 1968B
 MERCER.M.C. 1968. BRADBURY.H.E. ALDRICH 1967A, 1967B. MANGOLD.K.E. ET AL 1969
 MERCER.M.C. 1969. BRADBURY.H.E. L. 1970A. BRADBURY.H.E. ALDRICH 1970A.
 ALDRICH 1970. MERCER.M.C. 1970C. BRADBURY.H.E. 1971. BRADBURY.H.E. ALDRICH
 1971. THRELFALL.W. ET AL 1971. JUTKIEWICZ.L. ET AL 1973. LIPINSKI 1973. SIDA.
 MERCER.M.C. 1973A, 1973(MS), 1973(MS). RATHENW.E.F. 1973. SUHAWA.
 1973. UCINSKI. 1973. NOSKOV.V.I. 1973. MERCER.M.C. 1974(MS). MERCER.M.C. PAUL-
 MIER. 1974. PAULMIER.G. 1974(MS). EFANOV.V.M. PUZHAKOV. 1975(MS). ICHIKAWA.W.
 SATO 1975. MERCER.M.C. 1975. PAULMIER.G. MESSIN. 1975(MS). ROWEV.L. MAN-
 GOLD 1975. BRADBURY.H.E. LINKLETTER. ET AL 1976. FROERMAN.Y.U. 1976(MS)
 ICHIKAWA.W. SATO 1976. PINHORS. 1976. TAIKON. 1976(MS). HARE.M.
 1977. MACALASTER. 1977(MS). MESSIN.B.J. 1977. O'DOR.R.K. DURWARD. BALCH. 1977.
 AMARATUNG. DURWARD. ET AL 1978(MS). AMARATUNG.AT. ROBERGE. WOOD 1978A,
 1978(MS). 1979(MS). BENNETT.B.A. 1978. COLLINS.P.W. ENNIS.G.F. ET AL 1978
 DURWARD.R.D. AMARATUNG. O'DOR. 1978. ENNIS.G.F. 1978. HALLER.A. ET AL 1978
 HIRTLE.R.W. 1978. LIPINSKI 1978A(MS). ROBERGE. MARIA. TERRE. DOMINGUEZ
 1978(MS). MERDSON.B. 1978. MINET.P. PERODDU. 1978. NASHD. 1978. NASHD.D.M.
 ET AL 1978. O'DOR.R.K. 1978. ROWEL. 1978. SCOTTI.J.S. 1978
 STEADMAN.D.B. 1978. WALDRON.D.W. WALDRON.D.E. WALDRON.D.E.
 GRAY. 1978(MS). AMARATUNG.AT. DURWARD 1979(MS). AMARATUNG.AT. ET AL
 1979. ARNOLD.G.P. WOODS.F.A.R. ET AL 1979. BOLEVA.J. MCCLAREN. 1979.
 BROWN.R.G.B. BARKER. GASKIN 1979. CADDY.J.F. 1979(MS). CAMPBELL. 1979. CLAYD
 1979. DUPOUY.H. 1979(MS). DURWARD.R.D. AMARATUNG. O'DOR 1979. DUR-
 WARD.R.D. VESSEY. ET AL 1979(MS). ENNIS.G.F. COLLINS 1979. FROERMAN.Y.U.
 1979(MS). GEDULDIG.D. ROEMER.M. HURLEY.G.V. BECK. 1979A, 1979(BMS). HUR-
 LEY.G.V. BECK. DREW 1979(MS). HURLEY.G.V. BECK. ET AL 1979(MS). HURLEY.G.V.
 MOHN 1979(MS). HURLEY.G.V. WALDRON. 1979(MS). KAWAHARA.S. 1980(MS). KE.P.J.,
 FIEKHELTER. ET AL 1979. KE.P.J. WOYDOWA. FIEKHELTER. 1979. LETACONNOUR.R.
 1979(MS). LIPINSKI 1979. WOOD. DOMINGUEZ. 1979(MS). NAGALT.
 KAWAHARA. 1979(MS). O'DOR.R.K. DURWARD. 1979. O'DOR.R.K. DURWARD. ET AL
 1979(MS). SATO.T. 1979(MS). VINGROADOV.V.I. NOSKOV 1979. WALDRON.D.E.
 1979(MS). 1979(MS). AMARATUNG.AT. 1980(MS). 1980(MS). AMARATUNG.
 AT. ROWELL. KORCH. BECK. ET AL 1980(MS). DAW.E.E.G. BECK. ET AL 1980(MS).
 1980(MS). DUPOUY.H. POULARD 1980(MS). DURWARD.R.D. VESSEY. ET AL 1980(MS).
 FEDULOV.P.P. FROERMAN 1980(MS). FROERMAN.Y.U. 1980(MS). HATANAKA.H. SATO
 1980(MS). HURLEY.G.V. 1980A, 1980(BMS). HURLEY.G.V. BECK. 1980(MS). HURLEY.G.V.
- DAWE 1980(MS). KOELLER.P.A. 1980(MS). LIPINSKI. 1980(MS). MARIA. DOMINGUEZ
 1980(MS). MAXIM. 1980A(MS). 1980(BMS). MERCER.M.C. ET AL 1980. MINN.I.P.
 DUPOUY 1980(MS). O'DOR. O'DOR. 1980(MS). NORTHWEST ATLANTIC FINN RHIS
 ORGANIZATION 1980. O'DOR.R.K. DURWARD. ET AL 1980. O'DOR.R.K. DURWARD. AMARA-
 TUNGA. 1980(MS). RIKHTEY.V.A. GRINKOV. TURK. 1980(MS). ROBERG.I.M. AMARATUN-
 GA. 1980(MS). WALDRON.D.E. SINCLAIR. 1980(MS). YOUNG.J.M. 1980(MS). AMARATUNG.
 AT. 1981A, 1981(BMS). 1981(MS), 1981(MS). AMARATUNG.AT. BUDDEN. 1981(MS).
 AMARATUNG.AT. ROBERGE 1981(MS). BECK.P.C. ET AL 1981(MS). BROWN.R.G.B. BARKER.
 ER ET AL 1981. DAW.E.E.G. HURLEY. 1981B. DAW.E.E.G. BECK. ET AL 1981. DAW.E.E.G.,
 DREW 1981. DAW.E.E.G. 1981A, 1981(MS). DAW.E.E.G. LILLY. MOORES 1981(MS).
 DUPOUY.H. 1981(MS). DUPOUY.H. DERIBLE. 1981(MS). FEDULOV.P.P. AMARATUNG.
 AT. 1981(MS). FROERMAN.Y.U. FEDULOV. ET AL 1981(MS). FROERMAN.Y.U. SHEV-
 HENKO. AMARATUNG. 1981(MS). GRINKOV.Y.U. RIKHTEY. 1981(MS). HATANAKA.H.
 1981(MS), 1981(BMS). HIRTLE.R.W. ET AL 1981. JAMESHOSGOS. ET AL 1981. KOEL-
 ER.P. LECRESEY. MOHN.R.K. 1981(MS). NORTHWEST ATLANTIC FINN RHIS
 ORGANIZATION 1981. RIKHTEY.V.A. GRINKOV. TURK. GRINKOV. TURK. ROBERG.I.M. L.
 AMARATUNG. 1981(MS). WALLACE.J.C. ET AL 1981. AMARATUNG.AT. 1981(MS).
 AMARATUNG.AT. BUDDEN 1981(MS). AMARATUNG.AT. YOUNG. ROBERGE 1982(MS).
 BECK.P.C. ET AL 1982(MS). COELHO.M.L. AMARATUNG. DUPOUY 1982(MS).
 1982(BMS). DUPOUY.H. 1982(MS). DUPOUY.H. 1982(MS). DUPOUY.H. MINET
 1982A(MS), 1982(BMS). HATANAKA.H. 1982(MS). KONVALOV.E.I. NIGMATULLIN. 1982(MS).
 1982(MS). LEMON.D. RYCROFT 1982. MOJIN.R. 1982. NAGALT. KAWAHARA
 1982(MS). NORTHWEST ATLANTIC FISHERIES ORGANIZATION 1982. O'DOR.R.K. BALCH.
 AMARATUNG. 1982(MS). O'DOR.R.K. BALCH. ET AL 1982. RIKHTEY.V.A. TURK.
 GRINKOV. 1982(MS). SAMEOTO.D. 1982. SCARRETT.D. (ED.) 1982. SIVAK.J.G. 1982.
 STEPHEN.S.J. 1982(MS). TEMPLEMAN.W. 1982. THRELFALL.W. 1982. WILSON.J.R.
 1981A. 1982A. AMARATUNG.AT. 1983. BECK.P.C. ET AL 1983(MS). BOLETSKY.V.
 HANLON 1983. HANLON 1983. CADDY. 1983. DAW.E.E.G. BECK. ET AL 1983. DREW 1983(MS).
 DREW 1983(MS). DUPOUY.H. 1983(MS). DUPOUY.H. DERIBLE 1983(MS). HOCHBERG.F.G.
 1983. HURLEY.G.V. ODENSE. ET AL 1983(MS). JONES.G.C. O'DOR 1983. KAWAHARA.S.
 1983(MS). KE.P.J. CERVANTES. ET AL 1983. NORTHWEST ATLANTIC FISHERIES ORGANI-
 ZATION 1983. O'DOR. 1983. GADTNER. 1983. RATHENW.E.F. 1983. RIKHTEY.V.A.
 GRINKOV. TURK. 1983(MS). ROWELL.T.W. BUDDEN 1983. TRITES 1983. TRITES R.V.
 VOSS.G.G. 1983. WALDRON.D.E. 1983(MS). WORMS.J.S. BURAKOSKY.R.N. ET AL
 1984(MS). COELHO.M.L. ROSENBERG. 1984. DAW.E.E.G. MERCER. THRELFALL. 1984. DE-
 MONTALE. O'DOR 1984. DREW.H.J. ET AL 1984(MS). FEDULOV.P.P. ET AL 1984(MS).
 FROERMAN.Y.U. 1984(MS), 1984(BMS). FROERMAN.Y.U.M. DUBININA. 1984(MS). LILLY-
 G.R. OSBOURNE 1984(MS). MATHER.J.A. O'DOR 1984. NIGMATULLIN.H.M. ET AL
 1984(MS). NORTHWEST ATLANTIC FISHERIES ORGANIZATION 1984. POULARD.J.C. ET AL
 1984(MS). ROBERG.I.M. SWILENEY. NIGEN 1984. ROBERG.I.M. BUDDEN 1984(MS).
 ROWELL.T.W. YOUNG. 1984(MS). SAMEOTO.D. 1984. COELHO.M. 1985. COELHO.M.L.
 MALLET. O'DOR 1985. DAW.E.E.G. O'DOR. ET AL 1985. DREW.H.J. ET AL 1985(MS). HATA-
 NAKA.H. 1985(MS). HATANAKA.H. KAWAHARA. ET AL 1985. HATANAKA.H. LANGE.
 AMARATUNG. 1985. ALDRICH 1985. NICHOLS. O'DOR 1985. O'DOR.R.K. BALCH
 1985. O'DOR.R.K. BALCH. FOY. HELM. 1985. PAULY.D. 1985. ROWELL.T.W. 1985.
 ROWELL.T.W. BUDDEN 1985(MS). ROWELL.T.W. TRITES 1985. ROWELL.T.W. YOUNG.
 ET AL 1985(MS), 1985B. WEBBER.D.M. O'DOR 1985. BECK.P.C. ET AL 1986(MS). HALLI-
 DAY.R.C. ET AL 1986. ROWELL.T.W. SCATTOLON 1986(MS). ROWELL.T.W. YOUNG
 1986(MS).
- ARCTIC-ARCTIQUE DALL.W. 1879C
 BELAZIK. COMFORMENT.
 LEIMA.H. 1926. ROYANVEM.E. 1955. WILLIAMSON.G.R. 1964. 1965. SQUIRES.H.J. 1966C
 BRADBURY.H.E. ALDRICH 1967A, 1967B. MERCER.M.C. 1974(MS). BENNETT.B.A. 1978
 HIRTLE.R.W. 1978. MERDSON.B. 1978. PALMER.B.W. O'DOR 1978. ENNIS.G.F. COLLINS
 1979. VINGROADOV.V.I. NOSKOV 1979. FEDULOV.P.P. FROERMAN. 1980(MS)
 O'DOR.R.K. DURWARD. ET AL 1980. FEDULOV.P.P. AMARATUNG. MOHN.R.K.
 1981(MS). O'DOR.R.K. BALCH. AMARATUNG. 1982(MS). WALDRON.D.E. 1983(MS).
 FROERMAN.Y.U. 1984(MS). MATHER.J.A. O'DOR 1984. NICHOLS. O'DOR 1985
 O'DOR.R.K. BALCH. ET AL 1986. ROWELL.T.W. SCATTOLON 1986(MS). ROWELL.T.W. YOUNG
 1986(MS).
- BIBLIOGRAPHY. BIBLIOGRAPHIE
 ROWELL 1978. HOCHBERG.F.G. 1983
- BIOCHEMISTRY. BIOCHIMIE
 ACKMAN.R.C. SIFOS. JANGAARD.P.M. ACKMAN 1965. STALLWORTHY.W.B. FEN-
 SON. 1966. HALLER.A. ET AL 1978. NASHD. 1978. NASHD.D.M. ET AL 1978
 ROMERO.M.C.L. AMARATUNG. 1981(MS). WALLACE.J.C. ET AL 1981. RADTKE.R.L.
- DEVELOPMENT. DEVELOPEMENT
 MERCER.M.C. 1973(BMS). MESSIN.B. 1977. DURWARD.R.D. AMARATUNG. O'DOR 1979
 DURWARD.R.D. VESSEY. ET AL 1979(MS). O'DOR.R.K. DURWARD 1979. AMARATUNG.AT.
 1980(BMS). DURWARD.R.D. VESSEY. ET AL 1980(MS). O'DOR.R.K. DURWARD. ET AL
 1980. O'DOR.R.K. DURWARD. ET AL 1980. DAW.E.E.G. BECK. ET AL 1980. DAW.E.E.G.
 DREW 1981. AMARATUNG.AT. BUDDEN 1982(MS). COELHO.M. AMARATUNG.
 DUPOUY 1982A(MS), 1982(BMS). O'DOR.R.K. BALCH. ET AL 1982. AMARATUNG.AT. 1983
 BOLETSKY.V. HANLON 1983. BURAKOSKY.R.N. ET AL 1984(MS). FROERMAN.Y.U. DUBI-
 NINA. 1984(MS). NIGMATULLIN.H.M. 1984(MS). NIGMATULLIN.H.M. 1984(MS). O'DOR
 1985. DAW.E.E.G. O'DOR. ET AL 1985. MORRIS.C.C. ALDRICH 1985. O'DOR.R.K.
 BALCH 1985

ILLEX ILLECEBROSUS (LESUEUR 1821) - Cont'd

JUKIEWICZ L ET AL 1973 RATHJEN W F 1973 VONSGT 1973 MERTERM
1974(MS) O'DORR K, DURWARD B L CH 1977 LIPINSKI 1978(MS) O'DORR K
1978 ROWE L 1978 NEADMIN D B 1978 AMARATUNGA I DURWARD 1979(MS) AP
NOLD P 1979 CLAY D 1979 FROEMAN Y M 1979(MS) GEDDIGH D ROEMAN
1979 HURLEY G A BECK 1979a HURLEY G V BECK ET AL 1979(MS) HURLEY G A
MOHN 1979(MS) HURLEY G V WADRON 1979(MS) KAWHARAN 1979(MS)
O'DORR K DURWARD ET AL 1979(MS) DAVE L G BECK 1980(MS) FROEMAN Y M
1980(MS) HURLEY G A 1980(MS) HURLEY G V BECK 1980(MS) HURLEY G V DAVE
1980(MS) NGAIT TUZUMI 1980(MS) O'DORR K DURWARD ET AL 1980 DAVE L G
1981B FROEMAN Y M SHEYHEKHO AMARATUNGA 1981(MS) HATANAKA H
1981(MS) ROMBONOGAL AMARATUNGA 1981(MS) WALLGALL C ET AL 1981
AMARATUNGA I BO DIBEN 1982(MS) CO THOMI AMARATUNGA DUPOY 1982(MS)
1982(MS) DEPOY H MINE I 1982(MS) KOHN R K 1982 NGAIT KAWHARA
1982(MS) SIVAK J G 1982 WILSON J R GORHAM 1982a AMARATUNGA I 1983 BO
LETSKY S V HANON 1983 CADDY J F 1983 HURLEY G V ODENSE ET AL 1983(MS)
KFP J GRYNANTEN ET AL 1983 O'DORR K 1983 RADTKER L 1983 DAVE L G MIER
ET THRELL ET AL 1984 JAMIESON G E O'DORR K 1984 CO THOMI MALLETT O'DORR
1985 DAVLEGG O'DORR ET AL 1985 MORRIS C ALDRICH 1985 O'DORR K BALCH
1985 PAULYD 1985 ROWELL I W 1985 WEBBER D M O'DORR 1985

ILLEX SP

NAMES APPLIED NOMS EMPLOYES

ILLEX SP

ANDR 1937 ALDRICH H A LU 1968 ANON 1971G SMITH G J D GASKIN 1974 PIN
HORN AT HALLDAY 1975 HALLDAY R G PINHORN 1985

MARINE

REGIONS

ATLANTIC ATLANTIQUE ANON 1957B ALDRICH H A LU 1968C ANON 1971G
SMITH G J D GASKIN 1974 PINHORN AT HALLDAY 1975 HALLDAY R G PINHORN
1985

DISTRIBUTION REPARTITION

ANON 1957B

E TOLOGA ECOLOGIE

SMITH G J D GASKIN 1974

FINHERIES PECHERIES

ANON 1971G PINHORN AT HALLDAY 1975 HALLDAY R G PINHORN 1985

SYSTEMATICS SYSTEMATIQUE

ALDRICH H A LU 1968C

OMMASTREPHES BARTRAMI (LESUEUR 1821)

NAMES APPLIED NOMS EMPLOYES

LOUGO BARTRAMI LESUEUR 1821 AS LOUGO BARTRAMI

GANONG W E 1865

OMMASTREPHES BARTRAMI (LESUEUR 1821)

CLARK M R 1966 BERNARD J R 1961 WILSON J R GORHAM 1982A ROPER C F E W
SWEENEY NAUEN 1984 JAMIESON G S IRANUS 1986 JEFFERTS K 1986
OMMASTREPHES BARTRAMI (LESUEUR 1821) AS OMMASTREPHES BARTRAMI
PROVANCHEREL 1872 MERTERM C 1968 BERNARD J R 1980 BERNARD J R (ED.)
1982

MARINE

REGIONS

ATLANTIC ATLANTIQUE PROVANCHEREL 1872 GANONG W E 1865 CLARKE M R 1966
MERTERM C 1968 ROPER C F E SWEENEY NAUEN 1984
PACIFIC PACIFIQUE CLARK M R 1966 MERTERM C 1968 BERNARD J R 1980 1961
BERNARD J R (ED.) 1982 WILSON J R GORHAM 1982A ROPER C F E SWEENEY NAUEN
1984 JAMIESON G S FRANCIS 1986 JEFFERTS K 1986

DISTRIBUTION REPARTITION

PROVANCHEREL 1872 GANONG W F 1865 CLARK M R 1966 MERTERM C 1968 BER
NARD J R 1980 WILSON J R GORHAM 1982A ROPER C F E SWEENEY NAUEN 1984
JAMIESON G S FRANCIS 1986 JEFFERTS K 1986

ECOLOGY ECOLOGIE

CLARK M R 1966 BERNARD J R 1980 JAMIESON G S FRANCIS 1986 JEFFERTS K
1986

FINHERIES PECHERIES

BERNARD J R 1980 BERNARD J R (ED.) 1982 WILSON J R GORHAM 1982A ROP
ER C F E SWEENEY NAUEN 1984 JAMIESON G S FRANCIS 1986 JEFFERTS K 1986

MORPHOLOGY MORPHOLOGIE

PROVANCHEREL 1872 BERNARD J R 1980

SYNTHETICS SYSTEMATIQUE

CLARK M R 1966 ROPER C F E SWEENEY NAUEN 1984

TAXONOMY TAXINOMIE

CLARK M R 1966 ROPER C F E SWEENEY NAUEN 1984

TECHNIQUES

BERNARD J R 1980 1981 WILSON J R GORHAM 1982a JEFFERTS K 1986

OMMASTREPHES PTEROPUS STEENSTRUP 1855

NAMES APPLIED NOMS EMPLOYES

ARHTEU THS MEGALERA VERRILL 1878

VERRILLA E 1879 MACALASTER E 1977(MS)

OMMASTREPHES PTEROPUS STEENSTRUP 1855

STEPHENS J 1982(MS)

THS MEGALERA VERRILL 1878

VERRILL E 1882a

THS MEGALERA PTEROPUS STEENSTRUP 1855

JOHNSON C W 1934

MARINE

REGIONS

ATLANTIC ATLANTIQUE VERRILL E 1879L 1882a JOHNSON C W 1934 MA

CALASTER E 1977(MS) STEPHENS J 1982(MS)

DISTRIBUTION REPARTITION

VERRILLA E 1879E JOHNSON C W 1934 MACALASTER E 1977(MS) STEPHENS J

1982(MS)

ECOLOGY ECOLOGIE

MACALASTER E 1977(MS)

MORPHOLOGY MORPHOLOGIE

VERRILL E 1882a

SYSTEMATICS SYSTEMATIQUE

VERRILLA E 1882a STEPHENS J 1982(MS)

TAXONOMY TAXINOMIE

MACALASTER E 1977(MS) STEPHENS J 1982(MS)

OMMASTREPHES SP

NAMES APPLIED NOMS EMPLOYES

OMMASTREPHES SP AS OMMASTREPHES CLARK M R

1937B

MARINE

REGIONS

PACIFIC PACIFIQUE NEISS K N 1973B

DISTRIBUTION REPARTITION

NEISS K N 1973B

ORNITHOTEUTHIS ANTILARUM ADAM 1957

NAMES APPLIED NOMS EMPLOYES

ORNITHOTEUTHIS ANTILARUM ADAM 1957

STEPHENS J 1982(MS)

MARINE

REGIONS

ATLANTIC ATLANTIQUE STEPHENS J 1982(MS)

DISTRIBUTION REPARTITION

STEPHENS J 1982(MS)

SYSTEMATICS SYSTEMATIQUE

STEPHENS J 1982(MS)

TAXONOMY TAXINOMIE

STEPHENS J 1982(MS)

SYMPLECTOTEUTHIS LUMINOSA (SASAKI 1915)

NAMES APPLIED NOMS EMPLOYES

EUCROTUS THS LUMINOSA NAKAI 1915

WILSON J R GORHAM 1982a

SYMPLECTOTEUTHIS LUMINOSA (SASAKI 1915)

ROPER C F E SWEENEY NAUEN 1984

26 OMMASTREPHIDAE

SYMPLECTOTEUTHIS LUMINOSA (SASAKI 1915) - Cont'd.

MARINE

REGIONS

PACIFIC PACIFIQUE WILSON,J.R., GORHAM 1982A ROPER,C.F.E., SWEENEY, NAUEN 1984

DISTRIBUTION

REPARTITION WILSON,J.R., GORHAM 1982A ROPER,C.F.E., SWEENEY, NAUEN 1984

FISHERIES

PECHERIES WILSON,J.R., GORHAM 1982A ROPER,C.F.E., SWEENEY, NAUEN 1984

SYSTEMATICS/SYSTEMATIQUE

ROPER,C.F.E., SWEENEY, NAUEN 1984

TAXONOMY/TAXINOMIE

ROPER,C.F.E., SWEENEY, NAUEN 1984

TECHNIQUES

WILSON,J.R., GORHAM 1982A

TODARODES PACIFICUS (STEENSTRUP 1880)

NAMES APPLIED, NOMS EMPLOYES

TODARODES PACIFICUS STEENSTRUP 1880

MERCER,M.C. 1968 VOSS,G.L. 1973 WILSON,J.R., GORHAM 1982A ROPER,C.F.E., SWEENEY, NAUEN 1984

MARINE

REGIONS

PACIFIC PACIFIQUE MERCER,M.C. 1968 VOSS,G.L. 1973 WILSON,J.R., GORHAM 1982A ROPER,C.F.E., SWEENEY, NAUEN 1984

DISTRIBUTION

REPARTITION MERCER,M.C. 1968 VOSS,G.L. 1973 WILSON,J.R., GORHAM 1982A ROPER,C.F.E., SWEENEY, NAUEN 1984

FISHERIES

PECHERIES WILSON,J.R., GORHAM 1982A ROPER,C.F.E., SWEENEY, NAUEN 1984

SYSTEMATICS/SYSTEMATIQUE

ROPER,C.F.E., SWEENEY, NAUEN 1984

TAXONOMY/TAXINOMIE

ROPER,C.F.E., SWEENEY, NAUEN 1984

TECHNIQUES

VOSS,G.L. 1973 WILSON,J.R., GORHAM 1982A

TODARODES SAGITTATUS SAGITTATUS (LAMARCK 1798)

NAMES APPLIED, NOMS EMPLOYES

OMMASTREPHES SAGITTATUS LAMARCK 1798

GOULDA A 1870 WHITEAVES,J.F. 1887 PROVANCHER,L. 1890A TAYLOR,G.W. 1895B

OMMASTREPHES TODARUS GRAY 1849

PICKARD A.S. 1863

OMMASTREPHES SP. AS OMMASTREPHES CF. TODARUS

PICKARD A.S. 1867

MARINE

REGIONS

ATLANTIC ATLANTIQUE PICKARD A.S. 1863, 1867 GOULDA A 1870 PROVANCHER,L. 1890A

PACIFIC PACIFIQUE WHITEAVES,J.F. 1887 TAYLOR,G.W. 1895B

DISTRIBUTION

REPARTITION PICKARD A.S. 1863, 1867 GOULDA A 1870 WHITEAVES,J.F. 1887 PROVANCHER,L. 1890A

FISHERIES

PECHERIES TAYLOR,G.W. 1895B

MORPHOLOGY/MORPHOLOGIE

GOULDA A 1870

ONYCHOTEUTHIDAE

MOROTEUTHIS ROBUSTA (VERRILL 1876)

NAMES APPLIED, NOMS EMPLOYES

MOROTEUTHIS ROBUSTA (VERRILL 1876)

VERRILL A.E. 1876 BERRY,S.S. 1912 ANON 1957E AKIMUSHKIN,I.I. 1963

CLARKE,M.R. 1966 MERCER,M.C. 1968 BERNARD,F.R. 1970A YOUNG,R.E. 1972 NESISKIN 1973B HOCHBERG,G.F. 1974 WILSON,J.R., GORHAM 1982A VAN DER SPOEL,S., HEYMAN 1983

MOROTEUTHIS ROBUSTA (VERRILL 1876) AS MOROTEUTHIS ROBUSTUS

ROPER,C.F.E., SWEENEY, NAUEN 1984

OMMASTREPHES ROBUSTUS VERRILL 1876

VERRILL A.E. 1876

ONYCHOTEUTHIS ROBUSTA (VERRILL 1876)

VERRILL A.E. 1879-1880 DALL,W.H. 1899

MARINE

REGIONS

ARCTIC ARCTIQUE VERRILL A.E. 1876 DALL,W.H. 1899 NESISKIN 1973B

PACIFIC PACIFIQUE VERRILL A.E. 1879-1880, 1882A BERRY,S.S. 1912 ANON 1957E AKI-

MUSHKIN,I.I. 1963 CLARKE,M.R. 1966 MERCER,M.C. 1968 BERNARD,F.R. 1970A

YOUNG,R.E. 1972 HOCHBERG,G.F. 1974 WILSON,J.R., GORHAM 1982A VAN DER SP-

OELS., HEYMAN 1983 ROPER,C.F.E., SWEENEY, NAUEN 1984

DISTRIBUTION/REPARTITION

DALL,W.H. 1899 AKIMUSHKIN,I.I. 1963 CLARKE,M.R. 1966 MERCER,M.C. 1968 BER-

NARD,F.R. 1970A YOUNG,R.E. 1972 NESISKIN 1973B WILSON,J.R., GORHAM 1982A

VAN DER SPOEL,S., HEYMAN 1983 ROPER,C.F.E., SWEENEY, NAUEN 1984

ECOLOGY/ECOLOGIE

ANON 1957E AKIMUSHKIN,I.I. 1963 CLARKE,M.R. 1966

FISHERIES/PECHERIES

WILSON,J.R., GORHAM 1982A ROPER,C.F.E., SWEENEY, NAUEN 1984

MORPHOLOGY/MORPHOLOGIE

VERRILL A.E. 1876, 1879-1880, 1882A

SYSTEMATICS/SYSTEMATIQUE

VERRILL A.E. 1879-1880, 1882A AKIMUSHKIN,I.I. 1963 CLARKE,M.R. 1966 HOCH-

BERG,G.F. 1974 ROPER,C.F.E., SWEENEY, NAUEN 1984

TAXONOMY/TAXINOMIE

VERRILL A.E. 1876, 1879-1880, 1882A BERRY,S.S. 1912 AKIMUSHKIN,I.I. 1963

CLARKE,M.R. 1966 ROPER,C.F.E., SWEENEY, NAUEN 1984

TECHNIQUES

WILSON,J.R., GORHAM 1982A

MOROTEUTHIS SP

NAMES APPLIED, NOMS EMPLOYES

MOROTEUTHIS SP

LARKIN,P.A., RICKER 1964

MARINE

REGIONS

PACIFIC PACIFIQUE LARKIN,P.A., RICKER 1964

ECOLOGY/ECOLOGIE

LARKIN,P.A., RICKER 1964

MORPHOLOGY/MORPHOLOGIE

LARKIN,P.A., RICKER 1964

ONYCHOTEUTHIS BANKSI (LEACH 1817)

NAMES APPLIED, NOMS EMPLOYES

ONYCHOTEUTHIS BANKSI (LEACH 1817)

BLEAKNEY,J.S. 1967 MERCER,M.C. 1968 ROPER,C.F.E., SWEENEY, NAUEN 1984

ONYCHOTEUTHIS BERGII (LICHTENSTEIN 1818) AS ONYCHOTEUTHIS BERGII

DALL,W.H. 1873

MARINE

REGIONS

ATLANTIC ATLANTIQUE BLEAKNEY,J.S. 1967 MERCER,M.C. 1968 ROPER,C.F.E., SW-

EENEY, NAUEN 1984

ARCTIC/ARCTIQUE DALL,W.H. 1873

PACIFIC PACIFIQUE MERCER,M.C. 1968

DISTRIBUTION/REPARTITION

DALL,W.H. 1873 MERCER,M.C. 1968 ROPER,C.F.E., SWEENEY, NAUEN 1984

ECOLOGY/ECOLOGIE

BLEAKNEY,J.S. 1967

FISHERIES/PECHERIES

ROPER,C.F.E., SWEENEY, NAUEN 1984

ONYCHOTEUTHIS BANKSI (LEACH 1817) - Cont'd.

MORPHOLOGY/MORPHOLOGIE

DALL, W.H. 1873
 SYSTEMATICS/SYSTEMATIQUE
 ROPER, C.F.E., SWEENEY, NAUEN 1984
 TAXONOMY/TAXINOMIE
 ROPER, C.F.E., SWEENEY, NAUEN 1984

ONYCHOTEUTHIS BOREALIJAPONICA OKADA 1927

NAMES APPLIED/NOMS EMPLOYES

ONYCHOTEUTHIS BANKSI NON (LEACH 1817), AUCIFORUM
 AKIMUSHKIN, I.I. 1963
 ONYCHOTEUTHIS BANKSI NON (LEACH 1817), AUCIFORUM AS ONYCHOTEUTHIS BANKSI
 BERNARD, F.R. 1970A BIGG, M., MACASKIE 1972A(MS) VERMEER, K. 1979
 ONYCHOTEUTHIS BANKSI BOREALIJAPONICA OKADA 1927 AS ONYCHOTEUTHIS BANKSI BO-
 REALIJAPONICUS
 NESIS, K.N. 1973B
 ONYCHOTEUTHIS BOREALIJAPONICA OKADA 1927
 BERNARD, F.R. 1980 BERNARD, F.R. (ED.) 1982 JAMIESON, G.S., FRANCIS 1986 JEF-
 FERTS, K. 1986
 ONYCHOTEUTHIS BOREALIJAPONICA OKADA 1927 AS ONYCHOTEUTHIS BOREALI-
 JAPONICUS
 BERNARD, F.R. 1970A YOUNG, R.E. 1972 FOWLER, C.W. 1982 WILSON, J.R., GORHAM
 1982A SANGER, G.A. 1983 ROPER, C.F.E., SWEENEY, NAUEN 1984
 ONYCHOTEUTHIS FUSIFORMIS GABB 1862
 CARPENTER, P.P. 1864A TAYLOR, G.W. 1895B

MARINE

REGIONS

ARCTIC/ARCTIQUE NESIS, K.N. 1973B
 PACIFIC/PACIFIQUE CARPENTER, P.P. 1864A TAYLOR, G.W. 1895B AKIMUSHKIN, I.I. 1963
 BERNARD, F.R. 1970A BIGG, M., MACASKIE 1972A(MS) YOUNG, R.E. 1972 VERMEER, K.
 1979 BERNARD, F.R. 1980 BERNARD, F.R. (ED.) 1982 FOWLER, C.W. 1982 WILSON, J.R.,
 GORHAM 1982A SANGER, G.A. 1983 ROPER, C.F.E., SWEENEY, NAUEN 1984 JAMIE-
 SON, G.S., FRANCIS 1986 JEFFERTS, K. 1986

DISTRIBUTION/REPARTITION

CARPENTER, P.P. 1864A TAYLOR, G.W. 1895B AKIMUSHKIN, I.I. 1963 BERNARD, F.R.
 1970A YOUNG, R.E. 1972 NESIS, K.N. 1973B BERNARD, F.R. 1980 WILSON, J.R., GORHAM
 1982A ROPER, C.F.E., SWEENEY, NAUEN 1984 JAMIESON, G.S., FRANCIS 1986 JEF-
 FERTS, K. 1986

ECOLOGY/ECOLOGIE

AKIMUSHKIN, I.I. 1963 BIGG, M., MACASKIE 1972A(MS) VERMEER, K. 1979 BER-
 NARD, F.R. 1980 FOWLER, C.W. 1982 SANGER, G.A. 1983 JAMIESON, G.S., FRANCIS 1986
 JEFFERTS, K. 1986

FISHERIES/PECHERIES

BERNARD, F.R. 1980 BERNARD, F.R. (ED.) 1982 WILSON, J.R., GORHAM 1982A ROP-
 ER, C.F.E., SWEENEY, NAUEN 1984 JAMIESON, G.S., FRANCIS 1986 JEFFERTS, K. 1986

MORPHOLOGY/MORPHOLOGIE

BERNARD, F.R. 1980
 SYSTEMATICS/SYSTEMATIQUE
 AKIMUSHKIN, I.I. 1963 ROPER, C.F.E., SWEENEY, NAUEN 1984

TAXONOMY/TAXINOMIE

AKIMUSHKIN, I.I. 1963 ROPER, C.F.E., SWEENEY, NAUEN 1984

TECHNIQUES

BERNARD, F.R. 1980 WILSON, J.R., GORHAM 1982A JEFFERTS, K. 1986

ONYCHOTEUTHIDAE GENUS INCERTUM

ONYCHOTEUTHIS SP.

NAMES APPLIED/NOMS EMPLOYES

ONYCHOTEUTHIS SP
 PIKE, G.C., MACASKIE, CRAIG 1965(MS)

MARINE

REGIONS

PACIFIC/PACIFIQUE PIKE, G.C., MACASKIE, CRAIG 1965(MS)

ECOLOGY/ECOLOGIE

PIKE, G.C., MACASKIE, CRAIG 1965(MS)

OPISTHOTEUTHIDAE

OPISTHOTEUTHIS CALIFORNIANA BERRY 1949

NAMES APPLIED/NOMS EMPLOYES

OPISTHOTEUTHIS CALIFORNIANA BERRY 1949
 MERCER, M.C. 1968 NESIS, K.N. 1973B

MARINE

REGIONS

PACIFIC/PACIFIQUE MERCER, M.C. 1968 NESIS, K.N. 1973B

DISTRIBUTION/REPARTITION

MERCER, M.C. 1968 NESIS, K.N. 1973B

SEPIIDAE

* SEPIA OFFICINALIS (LINNAEUS 1758)

NAMES APPLIED/NOMS EMPLOYES

SEPIA OFFICINALIS (LINNAEUS 1758)
 MACALASTER, E. 1977(MS)

MARINE

REGIONS

ATLANTIC/ATLANTIQUE MACALASTER, E. 1977(MS)

DISTRIBUTION/REPARTITION

MACALASTER, E. 1977(MS)

ECOLOGY/ECOLOGIE

MACALASTER, E. 1977(MS)

TAXONOMY/TAXINOMIE

MACALASTER, E. 1977(MS)

* SEPIA SP.

NAMES APPLIED/NOMS EMPLOYES

SEPIA SP.
 SUTHERLAND, P.C. 1852

MARINE

REGIONS

ARCTIC/ARCTIQUE SUTHERLAND, P.C. 1852

ECOLOGY/ECOLOGIE

SUTHERLAND, P.C. 1852

SEPIOLIDAE

ROSSIA GLAUCOPSIS LOVEN 1845

NAMES APPLIED/NOMS EMPLOYES

ROSSIA GLAUCOPSIS LOVEN 1845 AS ROSSIA GLAUCOPSIS
 LEDOVER, M. 1975C

MARINE

REGIONS

ATLANTIC/ATLANTIQUE LEDOVER, M. 1975C

ECOLOGY/ECOLOGIE

LEDOVER, M. 1975C

ROSSIA MEGAPTERA VERRILL 1881

NAMES APPLIED/NOMS EMPLOYES

ROSSIA MEGAPTERA VERRILL 1881
 VERRILL, E. 1880-1881 JOHNSON, C.W. 1934 CLARKE, A.H. JR. 1962 MERCER, M.C. 1968
 STEPHEN, S.J. 1982(MS)

MARINE

REGIONS

ATLANTIC/ATLANTIQUE VERRILL, E. 1880-1881 JOHNSON, C.W. 1934 CLARKE, A.H. JR.

1962 MERCER, M.C. 1968 STEPHEN, S.J. 1982(MS)

ARCTIC/ARCTIQUE MERCER, M.C. 1968

28 SEPIOLIDAE**ROSSIA MEGAPTERA** VERRILL 1881 - *Cont'd***DISTRIBUTION REPARTITION**

VERRILL V.F. 1880-1881 JOHNSON C.W. 1934 CLARK A.H. JR. 1962 MERCER M.C. 1968
STEPHENS J. 1982(MS)

MORPHOLOGY MORPHOLOGIE

VERRILL V.F. 1880-1881

SYSTEMATICS SYSTEMATIQUE

VERRILL V.F. 1880-1881 STEPHENS J. 1982(MS)

TAXONOMY TAXINOMIE

VERRILL V.F. 1880-1881 STEPHENS J. 1982(MS)

ROSSIA MOELLERI STEENSTRUP 1856**NAMES APPLIED NOMS EMPLOYES**

ROSSIA MOELLERI STEENSTRUP 1856 AS ROSSIA MOELLERI
MERCER M.C. 1968 WACANSA J.W. ATKINSON GLASSPOOLE 1979

MARINE**REGIONS**

ARC TIC ARC TIQUE MERCER M.C. 1968 WACANSA J.W. ATKINSON GLASSPOOLE 1979

DISTRIBUTION REPARTITION

MERCER M.C. 1968 WACANSA J.W. ATKINSON GLASSPOOLE 1979

ECOLOGY ECOLOGIE

WACANSA J.W. ATKINSON GLASSPOOLE 1979

ROSSIA PACIFICA BERRY 1911**NAMES APPLIED NOMS EMPLOYES**

ROSSIA PACIFICA BERRY 1911
BERRY S.S. 1911-1912 FRASER M.C. 1932 CUMMINGS W.A. 1934 PRITCHARD A.L. TEN-
LER 1944 MAXWELL B. 1952 SCHELLER B. 1959 AKIMUSHKIN I.I. 1963 BARRA-
CLOUGH W.E. HIRSHMAN V.L. 1965(MS) MERCER M.C. 1968 BERNARDI E. 1978 MAR-
TIN V.W. ALDRICH E. 1979 MCDANIEL N.G. 1979 NISSEN K.N. 1979 HOFFBERG E.G.
1974 FIELDS W.G. THOMPSON 1976 BERNARDI E. 1978 MCDANIEL N.G. LAYTON J.L.
AL 1978 BERNARDI E. 1978 WILSON J.R. GORHAM 1982A ROPER C.L. SWINNEY
NAUEN 1984

MARINE**REGIONS**

ARC TIC ARC TIQUE MERCER M.C. 1968

ARC TIC ARC TIQUE BERRY S.S. 1911-1912 FRASER M.C. 1932 CUMMINGS W.A. 1934

PRITCHARD A.L. TENLER 1944 MAXWELL B. 1952 SCHELLER B. 1959 AKIMUSH-
KIN I.I. 1963 BARRACLOUGH W.E. HIRSHMAN V.L. 1965(MS) MERCER M.C. 1968 BER-
NARDI E. 1978 MARTIN V.W. ALDRICH E. 1979 MCDANIEL N.G. 1979 NISSEN K.N.
1979 HOFFBERG E.G. 1974 FIELDS W.G. THOMPSON 1976 BERNARDI E. 1978
MCDANIEL N.G. LAYTON J.L. AL 1978 BERNARDI E. 1978 WILSON J.R. GORHAM
1982A ROPER C.L. SWINNEY NAUEN 1984

BIOCHEMISTRY BIOCHIMIE

MAXWELL B. 1952

DISTRIBUTION REPARTITION

BERRY S.S. 1912 FRASER M.C. 1932 CUMMINGS W.A. 1934 SCHELLER B. 1959 AKI-
MUSHKIN I.I. 1963 BARRACLOUGH W.E. HIRSHMAN V.L. 1965(MS) MERCER M.C. 1968
BERNARDI E. 1978 NISSEN K.N. 1979 BERNARDI E. 1978 WILSON J.R. GORHAM
1982A ROPER C.L. SWINNEY NAUEN 1984

ECOLOGY ECOLOGIE

FRASER M.C. 1932 PRITCHARD A.L. TENLER 1944 AKIMUSHKIN I.I. 1963 MCDAN-
IEL N.G. 1979 BERNARDI E. 1978 MCDANIEL N.G. LAYTON J.L. AL 1978 BER-
NARDI E. 1978

ISMERIES PISCERIES

WILSON J.R. GORHAM 1982A ROPER C.L. SWINNEY NAUEN 1984

MORPHOLOGY MORPHOLOGIE

BERRY S.S. 1911 MARTIN V.W. ALDRICH E. 1979 FIELDS W.G. THOMPSON 1976

SYSTEMATICS SYSTEMATIQUE

AKIMUSHKIN I.I. 1963 HOFFBERG E.G. 1979 ROPER C.L. SWINNEY NAUEN 1984

TAXONOMY TAXINOMIE

BERRY S.S. 1911-1912 AKIMUSHKIN I.I. 1963 ROPER C.L. SWINNEY NAUEN 1984

TECHNIQUES

WILSON J.R. GORHAM 1982A

ROSSIA PAUPEROSA OWEN 1835**NAMES APPLIED NOMS EMPLOYES**

ROSSIA PAUPEROSA VERRILL 1878
VERRILL V.F. 1880-1881 1882A JOHNSON C.W. 1934 BRUNEL P. 1970A CADDY J.F.
1970B LEDDY E.M. 1975A 1975B 1975C

ROSSIA PAUPEROSA OWEN 1835

OWEN R. 1835 1835 GREGG J.A. 1969 MERCER M.C. 1968 MACALASTER E. 1977(MS)
WACANSA J.W. ATKINSON GLASSPOOLE 1979 STEPHENS J. 1982(MS)

ROSSIA SUBLEVIS VERRILL 1878

VERRILL V.F. 1880-1881 1882A WHITEAVES J.F. 1901B

ROSSIA SUBLEVIS VERRILL 1878 AS ROSSIA SUBLEVIS
JOHNSON C.W. 1934

MARINE**REGIONS**

ATLANTIC ATLANTIQUE VERRILL V.F. 1880-1881 1882A WHITEAVES J.F. 1901B JOHNSON C.W. 1934
MERCER M.C. 1968 BRUNEL P. 1970A CADDY J.F. 1970B LEDDY E.M. 1975A 1975B 1975C
ARC TIC ARC TIQUE OWEN R. 1835 GREGG J.A. 1969 MERCER M.C. 1968 WACANSA J.W.
ATKINSON GLASSPOOLE 1979

DISTRIBUTION REPARTITION

VERRILL V.F. 1880-1881 WHITEAVES J.F. 1901B GREGG J.A. 1969 JOHNSON C.W. 1934
MERCER M.C. 1968 BRUNEL P. 1970A CADDY J.F. 1970B MACALASTER E. 1977(MS)
WACANSA J.W. ATKINSON GLASSPOOLE 1979 STEPHENS J. 1982(MS)

ECOLOGY ECOLOGIE

LEDDEY E.M. 1975A 1975B 1975C MACALASTER E. 1977(MS) WACANSA J.W. ATKINSON
GLASSPOOLE 1979

MORPHOLOGY MORPHOLOGIE

OWEN R. 1835 VERRILL V.F. 1880-1881 1882A GREGG J.A. 1969

SYSTEMATICS SYSTEMATIQUE

OWEN R. 1835 VERRILL V.F. 1880-1881 1882A STEPHENS J. 1982(MS)

TAXONOMY TAXINOMIE

OWEN R. 1835 VERRILL V.F. 1880-1881 WHITEAVES J.F. 1901B MACALASTER E.
1977(MS) STEPHENS J. 1982(MS)

ROSSIA SP.**NAMES APPLIED NOMS EMPLOYES**

ROSSIA SP.
OWEN R. 1835 ALDRICH E. L. 1968B ATKINSON E.G. WACANSA 1976 BERNARDI E.
1980 BOUILLER J.A. HARLING 1985
ROSSIA SP. AS ROSSIA C. HYATTI
BRUNEL P. 1961(B)

MARINE**REGIONS**

ATLANTIC ATLANTIQUE BRUNEL P. 1961(B) ALDRICH E. L. 1968B

ARC TIC ARC TIQUE OWEN R. 1835 ATKINSON E.G. WACANSA 1976

FOURCHER PACIFIQUE BERNARDI E. 1980 BOUILLER J.A. HARLING 1985

BIOCHEMISTRY BIOCHIMIE

ATKINSON E.G. WACANSA 1976

DISTRIBUTION REPARTITION

BRUNEL P. 1961(B) ALDRICH E. L. 1968B BERNARDI E. 1980 BOUILLER J.A. HAR-
LING 1985

PHYSIOLOGY PHYSIOLOGIE

ALDRICH E. L. 1968B

TAXONOMY TAXINOMIE

OWEN R. 1835

SMIROSSIA TENERA (VERRILL 1880)**NAMES APPLIED NOMS EMPLOYES**

ROSSIA TENERA (VERRILL 1880)
HOYLL W.E. 1886 BRUNEL P. 1961(B) AKIMUSHKIN I.I. 1963 BRUNEL P. 1963B
SMIROSSIA TENERA (VERRILL 1880)
JOHNSON C.W. 1934 STEPHENS J. 1982(MS) ROPER C.L. SWINNEY NAUEN 1984

MARINE**REGIONS**

ATLANTIC ATLANTIQUE HOYLL W.E. 1886 JOHNSON C.W. 1934 BRUNEL P. 1961(B) AKI-
MUSHKIN I.I. 1963 BRUNEL P. 1963B STEPHENS J. 1982(MS) ROPER C.L. SWINNEY
NAUEN 1984

SEMIROSSIA TENERA (VERRILL 1880) - Cont'd

DISTRIBUTION/REPARTITION
 HOYLE W.F. 1880 JOHNSON,C.W. 1914 BRUNEL P. 1963H AKIMUSHKIN I.I. 1963 BRU-
 NEL P. 1963B STEPHEN'S J. 1982(MS) ROPLER C.F.L. SWEENEY NALEN 1984

ECOLOGY/ÉCOLOGIE
 AKIMUSHKIN I.I. 1963

INHERIES/PÊCHERIES
 ROPLER C.F.L. SWEENEY NALEN 1984

SYSTEMATICS/SYSTEMATIQUE
 AKIMUSHKIN I.I. 1963 STEPHEN'S J. 1982(MS) ROPLER C.F.L. SWEENEY NALEN 1984

TAXONOMY/TAXINOMIE
 AKIMUSHKIN I.I. 1963 STEPHEN'S J. 1982(MS) ROPLER C.F.L. SWEENEY NALEN 1984

STOLOTEUTHIS LEUCOPTERA (VERRILL 1878)

NAMES APPLIED/NOMS EMPLOYÉS
 STOLOTEUTHIS LEUCOPTERA (VERRILL 1878)
 MERCER,M.C. 1968 STEPHEN'S J. 1982(MS)

MARINE
 REGIONS
 ATLANTIC/ATLANTIQUE MERCER,M.C. 1968 STEPHEN'S J. 1982(MS)

DISTRIBUTION/REPARTITION
 MERCER,M.C. 1968 STEPHEN'S J. 1982(MS)

INHERIES/PÊCHERIES
 STEPHEN'S J. 1982(MS)

SYSTEMATICS/SYSTEMATIQUE
 STEPHEN'S J. 1982(MS)

TAXONOMY/TAXINOMIE
 STEPHEN'S J. 1982(MS)

SEPIOLIDAE GENUS INCERTUM

ROSSIA SP

NAMES APPLIED/NOMS EMPLOYÉS
 ROSSIA SP
 MINET J.P., PERODOU 1978

MARINE
 REGIONS
 ATLANTIC/ATLANTIQUE MINET J.P., PERODOU 1978

ECOLOGY/ÉCOLOGIE
 MINET J.P., PERODOU 1978

SPIRULIDAE

SPIRULA SPIRULA (LINNAEUS 1758)

NAMES APPLIED/NOMS EMPLOYÉS
 SPIRULA PERONII LAMARCK 1815
 WILLIS,J.R. 1863B
 SPIRULA SPIRULA (LINNAEUS 1758)
 MERCER,M.C. 1968 STEPHEN'S J. 1982(MS)

MARINE
 REGIONS
 ATLANTIC/ATLANTIQUE WILLIS,J.R. 1863B MERCER,M.C. 1968 STEPHEN'S J. 1982(MS)

DISTRIBUTION/REPARTITION
 WILLIS,J.R. 1863B MERCER,M.C. 1968 STEPHEN'S J. 1982(MS)

SYSTEMATICS/SYSTEMATIQUE
 STEPHEN'S J. 1982(MS)

TAXONOMY/TAXINOMIE
 STEPHEN'S J. 1982(MS)

STAUROTEUTHIDAE

GRIMPOTEUTHIS SP

NAMES APPLIED/NOMS EMPLOYÉS
 GRIMPOTEUTHIS SP
 MERCER,M.C. 1968

MARINE
 REGIONS
 ATLANTIC/ATLANTIQUE MERCER,M.C. 1968

DISTRIBUTION/REPARTITION
 MERCER,M.C. 1968

STAUROTEUTHIS SVRTENSIS VERRILL 1879

NAMES APPLIED/NOMS EMPLOYÉS
 STAUROTEUTHIS SVRTENSIS VERRILL 1879
 VERRILL A.E. 1880-1881 ROBSON,G.C. 1932 MERCER,M.C. 1968 STEPHEN'S J. 1982(MS)

MARINE
 REGIONS
 ATLANTIC/ATLANTIQUE VERRILL A.E. 1880-1881 ROBSON,G.C. 1932 MERCER,M.C. 1968
 STEPHEN'S J. 1982(MS)

DISTRIBUTION/REPARTITION
 VERRILL A.E. 1880-1881 ROBSON,G.C. 1932 MERCER,M.C. 1968 STEPHEN'S J. 1982(MS)

MORPHOLOGY/MORPHOLOGIE
 VERRILL A.E. 1880-1881 ROBSON,G.C. 1932

SYSTEMATICS/SYSTEMATIQUE
 VERRILL A.E. 1880-1881 ROBSON,G.C. 1932 STEPHEN'S J. 1982(MS)

TAXONOMY/TAXINOMIE
 VERRILL A.E. 1880-1881 ROBSON,G.C. 1932 STEPHEN'S J. 1982(MS)

TREMECTOPODIDAE

TREMECTOPUS VIOLACEOUS VIOLACEOUS DELLE CHIAJE 1830

NAMES APPLIED/NOMS EMPLOYÉS
 TREMECTOPUS VIOLACEOUS VIOLACEOUS DELLE CHIAJE 1830
 STEPHEN'S J. 1982(MS)

MARINE
 REGIONS
 ATLANTIC/ATLANTIQUE STEPHEN'S J. 1982(MS)

DISTRIBUTION/REPARTITION
 STEPHEN'S J. 1982(MS)

SYSTEMATICS/SYSTEMATIQUE
 STEPHEN'S J. 1982(MS)

TAXONOMY/TAXINOMIE
 STEPHEN'S J. 1982(MS)

10 TREMECTOPUS SP

NAMES APPLIED/NOMS EMPLOYÉS
 PHILONEXIS SP
 SUTHERLAND,P.C. 1852

MARINE
 REGIONS
 ARCTIC/ARCTIQUE SUTHERLAND,P.C. 1852

DISTRIBUTION/REPARTITION
 SUTHERLAND,P.C. 1852

30 *FAMILIA INCERTA, GENUS INCERTUM*

FAMILIA INCERTA, GENUS INCERTUM

11 *LOLIGO SEPIOLA LAMARCK 1799*

NAMES APPLIED NOMS EMPLOYES
LOLIGO SEPIOLA LAMARCK 1799
SABINE E 1824

LOLIGO SEPIOLA LAMARCK 1799 - Cont'd.

MARINE
REGIONS
ATLANTIC ATLANTIQUE SABINE E 1824
DISTRIBUTION REPARTITION
SABINE E 1824

LOLIGO SP

NAMES APPLIED NOMS EMPLOYES
LOLIGO SP
GARDINER A H 1927 BIRKLAND C 1974

MARINE
REGIONS
PACIFIC PACIFIQUE GARDINER A H 1927 BIRKLAND C 1974
DEVELOPMENT DEVELOPPEMENT
GARDINER A H 1927

ECOLOGIE ECOLOGIE
BIRKLAND C 1974

OCOTOPUS SP

NAMES APPLIED/NOMS EMPLOYES
OCOTOPUS SP

HANNA G D HERTLEIN 1959 SPARKS A K PEREYRA 1966 WING B I REID 1972 ARMSTRONG J W ET AL 1976 FEDER H M JEWETT 1977 LEE J C BOURNE 1977
SMITH J E 1977 CALKINS D G 1978 SMITH J E 1978, 1979 BREEN P A 1980 LOWRY L F,
FROST 1981 PITCHER K W 1981 SAMELTO D D 1982 SEAMAN G A ET AL 1982
HATCHES A 1983 SAUNDERS M W ET AL 1984 LEAMAN J E 1986
PINNOC TOPUS SP
DALL W H 1873

MARINE

REGIONS
ATLANTIC ATLANTIQUE SAMELTO D D 1982
ATLANTIC ATLANTIQUE DALL W H 1873 SPARKS A K PEREYRA 1966 FEDER H M JEWETT
1977 LOWRY L F FROST 1981 SEAMAN G A ET AL 1982
PACIFIC PACIFIQUE HANNA G D HERTLEIN 1959 WING B I REID 1972 ARMSTRONG,
J W ET AL 1976 LEE J C BOURNE 1977 SMITH J E 1977 CALKINS D G 1978
SMITH J E 1978, 1979 BREEN P A 1980 PITCHER K W 1981 HATCHES A 1983
SAUNDERS M W ET AL 1984 LEAMAN J E 1986

DISTRIBUTION REPARTITION
DALL W H 1873 HANNA G D HERTLEIN 1959 SPARKS A K PEREYRA 1966
FEDER H M JEWETT 1977 LEE J C BOURNE 1977 SAUNDERS M W ET AL 1984

ECOLOGIE ECOLOGIE
WING B I REID 1972 ARMSTRONG J W ET AL 1976 LEE J C BOURNE 1977
CALKINS D G 1978 BREEN P A 1980 LOWRY L F FROST 1981 PITCHER K W 1981
SAMELTO D D 1982 SEAMAN G A ET AL 1982 HATCHES A 1983

FISHERIES PECHERIES

SMITH J E 1977 SMITH J E 1978, 1979 LEAMAN J E 1986

MORPHOLOGY MORPHOLOGIE

DALL W H 1873

OMMASTREPHES SP

NAMES APPLIED NOMS EMPLOYES
OMMASTREPHES SP
PACKARD A S 1863 TREMBLAY J-L 1948A POWLES P M 1958

MARINE

REGIONS
ATLANTIC ATLANTIQUE PACKARD A S 1863 TREMBLAY J-L 1948A POWLES P M 1958
DISTRIBUTION REPARTITION
PACKARD A S 1863
ECOLOGIE ECOLOGIE
TREMBLAY J-L 1948A POWLES P M 1958

ANNOTATIONS

1. Fifteen nominal species have been named to the genus *Architeuthis*, but the systematics of the group is still thoroughly confused. Species identification should be withheld until a complete revision of the genus is available.
2. Validity of the species is uncertain. The genus *Brachioeuthis* is undergoing revision.
3. Validity of *Leachia lemur* is uncertain. The genus is undergoing revision.
4. *Alloteuthis media* is not a western Atlantic species. This record probably refers to *Illex illecebrosus* or *Loligo pealei*.
5. *Loligo forbesi* is not a western Atlantic species. The record probably refers to *Loligo pealei*.
6. *Illex coindetti* is not a Canadian species although it does occur as far north as 27° N in the western Atlantic. This record probably refers to *Illex illecebrosus*.
7. *Todarodes sagittatus sagittatus* is not a North American species. This identification probably combines records of *Illex* sp. and *Ommastrephes* sp.
8. *Sepia officinalis* is not a Canadian species. This record represents cuttlebone only.
9. *Sepia* does not occur in Canadian Arctic waters. This record probably refers to a Sepiolidae.
10. *Tremoctopus* does not occur in Canadian Arctic waters. This record probably refers to an Octopodidae.
11. *Loligo sepiola* is a synonym of *Sepiola rondeleti*, a European species not found in Canadian waters. This record probably refers to a *Rossia* sp.

ANNOTATIONS

1. *Architeuthis* contient 15 espèces nominales, mais le systematique de ce genre est encore bien embrouillé. Donc, on ne doit pas les identifier au niveau de l'espèce avant une revision consciencieuse du genre.
2. La validité de l'espèce est en question. Le genre *Brachioeuthis* est en cours d'une revision.
3. La validité de *Leachia lemur* est en question. Le genre est en cours d'une revision.
4. *Alloteuthis media* n'est pas une espèce de l'Atlantique occidental. Cette observation concerne probablement *Illex illecebrosus* ou *Loligo pealei*.
5. *Loligo forbesi* n'est pas une espèce de l'Atlantique occidental. Cette observation concerne probablement *Loligo pealei*.
6. *Illex coindetti* se retrouve seulement jusqu'à 27° N dans l'Atlantique occidental et n'est pas une espèce canadienne. Cette observation concerne probablement *Illex illecebrosus*.
7. *Todarodes sagittatus sagittatus* n'est pas une espèce nord-américaine. Cette identification joint probablement des observations d'*Illex* sp. et d'*Ommastrephes* sp.
8. *Sepia officinalis* n'est pas une espèce canadienne. Cette observation signale seulement un os de seiche.
9. *Sepia* ne se trouve pas en eaux arctiques du Canada. Cette observation concerne probablement une espèce des Sépiolidés.
10. *Tremoctopus* ne se trouve pas en eaux arctiques du Canada. Cette observation concerne probablement une espèce des Octopodidés.
11. *Loligo sepiola* est synonyme de *Sepiola rondeleti*, une espèce européenne qu'on ne trouve pas au Canada. Cette observation concerne probablement une espèce de *Rossia*.

Index Bibliographicus

- ACKMAN, R.G., SIPOS, J.C. 1955 ISOLATION OF THE SATURATED FATTY ACIDS OF SOME MARINE LIPIDS WITH PARTICULAR REFERENCE TO NORMAL ODD-NUMBERED FATTY ACIDS AND BRANCHED-CHAIN FATTY ACIDS. COMP. BIOCHEM. PHYSIOL. 15:445-456.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AKHUSHKIN, I.L. 1963 CEPHALOPODS OF THE SEAS OF THE USSR. TR. INST. OKEANOLOG. AKAD. NAUK SSSR. (SERIAL PROG. SOV. TRANS. JERUSALEM, 1965) 1:223, 60 FIG., 17 TAB. 1.
MOLLUSCA (CEPHALOPODA), ATLANTIC, ARCTIC, PACIFIC
- ALDRICH, F.A. 1964(MS) OBSERVATIONS ON THE NEWFOUNDLAND BAIT SQUID (ILLEX ILLECEBRUSUS LEMUR, 1821) AND THE NETTING OF SQUID IN NEWFOUNDLAND BAYS. SPECIAL REPORT TO CAN. DEP. FISH. IND. DEV. SERV. (1964) 1-22.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ALDRICH, F.A., ALDRICH, M.M. 1968 ON REGENERATION OF THE TENTACULAR ARM OF THE GIANT SQUID ARCHITEUTHIS DUX STEENSTRUP (DECAPODA, ARCHITEUTHIDAE). CAN. J. ZOOLOG. 46:845-847, 3 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- ALDRICH, F.A., LUC, C.C. 1968A ON AN OCTOPOD FROM PLACENTIA BAY, NEWFOUNDLAND. VEBLER, H. 70:71, 1 PL.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- ALDRICH, F.A., LUC, C.C. 1968B REPORT ON THE LARVA, EGGS, AND EGG MASS OF ROSSIA SP. (DECAPODA, CEPHALOPODA) FROM BONAVISTA BAY, NEWFOUNDLAND. CAN. J. ZOOLOG. 46:369-371, 4 FIG.
MOLLUSCA (POLYDORA), ATLANTIC (NEWFOUNDLAND)
- ALDRICH, F.A., LUC, C.C. 1968C A RECONSIDERATION OF FORMS OF SQUID OF THE GENUS ILLEX (ILLEXINAE, OMMASTREPHIDAE) IN NEWFOUNDLAND WATERS. CAN. J. ZOOLOG. 46:815-818, 3 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARATUNGA, T. 1980(MS) PRELIMINARY ESTIMATES OF PREDATION BY THE SHORT-FINNED SQUID (ILLEX ILLECEBRUSUS) ON THE SCOTIAN SHELF. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 31(0903)1-13, 4 FIG., 1 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- AMARATUNGA, T. 1980B(MS) GROWTH AND MATURATION PATTERNS OF THE SHORT-FINNED SQUID (ILLEX ILLECEBRUSUS) ON THE SCOTIAN SHELF. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 30(0626)1-17, 5 FIG., 4 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- AMARATUNGA, T. 1981A THE SHORT-FINNED SQUID (ILLEX ILLECEBRUSUS) FISHERY IN EASTERN CANADA. J. SHELLFISH RES. 1:143-152.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARATUNGA, T. 1981B(MS) BIOLOGY AND DISTRIBUTION PATTERNS IN 1980 FOR SQUID, ILLEX ILLECEBRUSUS, IN NOVA SCOTIAN WATERS. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 30(N03)1-10, 2 FIG., 3 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- AMARATUNGA, T. 1981(CMS) SUMMARY OF LARVAL-JUVENILE SURVEYS IN NOVEMBER 1980 AND JANUARY 1981 IN SUBAREA 4. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 30(N032)1-15, 6 FIG., 5 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARATUNGA, T. 1981(DMS) PRELIMINARY UPDATE OF ILLEX ILLECEBRUSUS MORPHOMULTIPLICATION IN SUBAREA 4 FOR 1980. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 84(N077)1-10, 4 FIG., 3 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARATUNGA, T. 1983(MS) POPULATION STRUCTURE OF THE SQUID ILLEX ILLECEBRUSUS. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 104(N03)1-18, 5 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARATUNGA, T. 1983 THE ROLE OF CEPHALOPODS IN THE MARINE ECOSYSTEM IN CADDY, J.F. (ED.) ADVANCES IN ASSESSMENT OF WORLD CEPHALOPOD RESOURCES. FAO FISH. TECH. PAP. 233:379-415, 4 FIG., 5 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARATUNGA, T., BUDDEN, F. 1983(MS) PRE-SEASON DISTRIBUTION AND ABUNDANCE OF SQUID ILLEX ILLECEBRUSUS ON THE SCOTIAN SHELF, 1981. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 100(N099)1-10, 1 FIG., 10 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- AMARATUNGA, T., BUDDEN, F. 1982(MS) ALLOMETRY ON SQUID (ILLEX ILLECEBRUSUS) NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 28(N516)1-21, 9 FIG., 3 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARATUNGA, T., DURWARD, R.D. 1979 STANDARDIZATION OF DATA COLLECTION FOR THE SHORT-FINNED SQUID, ILLEX ILLECEBRUSUS. INT. COMM. NORTHWEST ATL. FISH. SEL. PAP. 5:37-41.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARATUNGA, T., DURWARD, R.D., ROBERGEM, WOOD, L. 1978(MS) POPULATION STRUCTURE OF ILLEX ILLECEBRUSUS IN THE SCOTIAN SHELF FISHING AREAS IN 1977. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 2(5154)1-12.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- AMARATUNGA, T., KAWAHARA, A., KONO, H. 1979(MS) MESH SELECTION OF THE SHORT-FINNED SQUID, ILLEX ILLECEBRUSUS, ON THE SCOTIAN SHELF USING A BOTTOM TRAWL. A JOINT CANADA-JAPAN 1978 RESEARCH PROGRAM. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 35(536)1-29.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- AMARATUNGA, T., MCCUDDN, L.H. 1979(MS) ABUNDANCE ESTIMATION OF ILLEX ILLECEBRUSUS DURING THE JOINT CANADA-JAPAN SELECTIVITY RESEARCH PROGRAM ON THE SCOTIAN SHELF IN 1978. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 36(5362)1-17.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- AMARATUNGA, T., NEILSON, J.D., GILLIS, D.J., VALDRON, L.G. 1979 FOOD AND FEEDING OF THE SHORT-FINNED SQUID, ILLEX ILLECEBRUSUS, ON THE SCOTIAN SHELF IN 1978. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 79/II(115336)1-24, 1 FIG.
CRUSTACEA, MOLLUSCA, ATLANTIC (NOVA SCOTIA)

- AMARUTANGA, T., ROBERGEM, L.** 1980(MS) SUMMARY OF 1980 ILLEX ILLECEBROSUS FISHERY IN SUBAREA 4 IN RELATION TO 1975-79 DATA. NORTHWEST ATL FISH ORGAN SCR DOC 35(N317)1-12, 5 FIG., 9 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARUTANGA, T., ROBERGEM, WOOD, L.** 1978A AN OUTLINE OF THE FISHERY AND BIOLOGY OF THE SHORT-FINNED SQUID ILLEX ILLECEBROSUS. CAN FISH MAR SERV TECH REP 83(2)1-217, 5 FIG., 6 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARUTANGA, T., ROBERGEM, WOOD, L.** 1978(BMS) A STUDY OF THE 1977 INTERNATIONAL CATCH STATISTICS FOR THE SQUID, ILLEX ILLECEBROSUS, FISHERY IN ICAF SUBAREAS 3 AND 4. INT COMM NORTHWEST ATL FISH RES DOC 3(5)55(1)-145.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARUTANGA, T., ROBERGEM, WOOD, L.** 1979(MS) THE 1977 CANADIAN OFFSHORE CATCH STATISTICS OF THE SQUID, ILLEX ILLECEBROSUS, FISHERY IN ICAF SUBAREAS 3 AND 4. INT COMM NORTHWEST ATL FISH RES DOC 4(3)56(1)-7.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARUTANGA, T., ROBERGEM, WOOD, L.** 1979(DMS) CATCH EFFORT STATISTICS OF THE CANADIAN SQUID (ILLEX ILLECEBROSUS) FISHERY IN SUBAREA 4 IN 1977. INT COMM NORTHWEST ATL FISH RES DOC 4(3)72(1)-11.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARUTANGA, T., ROWELL, T., ROBERGEM, L.** 1980(MS) SUMMARY OF JOINT CANADIAN-USNR RESEARCH PROGRAM ON SHORT-FINNED SQUID (ILLEX ILLECEBROSUS), 16 FEBRUARY TO 4 JUNE 1979. SPAWNING STOCK AND LARVAL SURVEY. NORTHWEST ATL FISH ORGAN SCR DOC 36(8080)1-36, 8 FIG., 9 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AMARUTANGA, T., YOUNG, J., ROBERGEM, L.** 1983(MS) UPDATE FOR 1981 OF SQUID ILLEX ILLECEBROSUS FISHERY IN SUBAREA 4. NORTHWEST ATL FISH ORGAN SCR DOC 20(N517)1-13.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- AML, H.M.** 1900 ZOOLOGICAL NOTES ON THE SQUID IN ST JOHN HARBOUR, SEPT. 2, 1899. 2 BRITISH AMERICAN ECHINODERMS. OTTAWA NAT. 14:55-56.
ECHINODERMATA, MOLLUSCA, ATLANTIC (BAY OF FUNDY)
- ANON.** 1878 A PRELIMINARY CATALOGUE OF THE COLLECTIONS OF NATURAL HISTORY AND ETHNOLOGY IN THE PROVINCIAL MUSEUM, VICTORIA BRITISH COLUMBIA. BRITISH COLUMBIAN PROV. MUS., VICTORIA 1-196.
- ANNELIDA, BRACHIOPODA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PORIFERA, SIPUNCULATA, TUNICATA, BRITISH COLUMBIA, PACIFIC, CHICKLINT
- ANON.** 1932 BIOLOGICAL INVESTIGATIONS. Nfld FISH RES COMM ANNU REP 1(4)20(7), 16 FIG.
- ANNELIDA, CHAETOGNATHA, CNIDARIA, CRUSTACEA, CTENOPHORA, MOLLUSCA, TUNICATA, ATLANTIC
- ANON.** 1951B ANNUAL REPORT OF NEWFOUNDLAND FISHERIES RESEARCH STATION, ST JOHN'S, Nfld. FISH RES BOARD CAN ANNU REP (1950)26-38.
CRUSTACEA, MOLLUSCA, ATLANTIC
- ANON.** 1955 ANNUAL REPORT OF NEWFOUNDLAND FISHERIES RESEARCH STATION, FISH RES BOARD CAN ANNU REP (1954)45-65.
CRUSTACEA, MOLLUSCA, ATLANTIC (NEWFOUNDLAND)
- ANON.** 1957B ANNUAL REPORT OF BIOLOGICAL STATION, ST JOHN'S, Nfld. FISH RES BOARD CAN ANNU REP (1955)55-64.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ANON.** 1957E ANNUAL REPORT OF BIOLOGICAL STATION, NANAIMO, B.C. FISH RES BOARD CAN ANNU REP (1955)77-109.
ANNELIDA, MOLLUSCA, PACIFIC
- ANON.** 1958D ANNUAL REPORT OF ARCTIC UNIT, MONTREAL QUE. FISH RES BOARD CAN ANNU REP (1957-58)115-122.
CNIDARIA, MOLLUSCA, ATLANTIC, ARCTIC
- ANON.** 1959A ANNUAL REPORT OF BIOLOGICAL STATION, ST JOHN'S, Nfld. FISH RES BOARD CAN ANNU REP (1958-59)19-50.
CRUSTACEA, MOLLUSCA, ATLANTIC (GULF OF ST LAWRENCE)
- ANON.** 1959E CANADA'S SHELLFISH RESOURCES. TRADE NEWS, DEP FISH CAN (119)5-79, 2 FIG.
MOLLUSCA, ATLANTIC
- ANON.** 1964/1965 GIANT SQUID CATCHES IN NEWFOUNDLAND 21-001 SQUID. TRADE NEWS, DEP FISH CAN (176)7:20-21.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- ANON.** 1967A ANNUAL REPORT OF BIOLOGICAL STATION, ST JOHN'S, NEWFOUNDLAND FISH RES BOARD CAN REP (1965-66)13-19, 2 FIG.
CRUSTACEA, MOLLUSCA, ATLANTIC (GULF OF ST LAWRENCE)
- ANON.** 1971G ANNUAL REPORT OF BIOLOGICAL STATION, ST JOHN'S, NEWFOUNDLAND FISH RES BOARD CAN REP (1969-70)127-136, 1 FIG.
CRUSTACEA, MOLLUSCA, ATLANTIC
- ARMSTRONG, J.W., STAUDE, C.P., THOM, R.M., CHEW, K.K.** 1976 HABITATS AND RELATIVE ABUNDANCES OF THE INTERTIDAL MACROFAUNA AT FIVE PUGET SOUND BEACHES IN THE SEATTLE AREA. SYMB, 9:275-299, 1 FIG.
- ANNELIDA, BRYOZOA, CHELIERA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, NEMATODA, NEMERTEA, PHOROSOMA, PLATYHELMINTHES, PORIFERA, SPINCULATA, TUNICATA, PACIFIC (PUGET SOUND)
- ARNOLD, G.P.** 1979 SQUID - A REVIEW OF THEIR BIOLOGY AND FISHERIES. G.B. MARINE AGRIC. FISH FOOD DIR. FISH RES LAB LAF 48-1-37, 11 FIG., 3 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ATKINSON, E.G., WACASEY, J.W.** 1976 CALORIC VALUES OF ZOOBENTHOS AND PHYTOBENTHOS FROM THE CANADIAN ARCTIC. CAN FISH MAR SERV TECH REP 63(2)1-24.
ANNELIDA, BRACHIOPODA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PORIFERA, PSYGNOPIDA, TUNICATA, ARCTIC (CANADIAN ARCHIPELAGO)

- HAIRD, S.F.** 1989 THE SEA FISHES OF THE NORTH AMERICAN US COMM FISH & FISH R.P. COMMNR 143:224
ANNELIDA CRUSTACEA ECHINODERMATA MOLLUSCA TUNICATA ATLANTIC
- BALCH, N.** 1985 BIBLIOGRAPHY OF THE OMMASTREPHID SQUID GENUS *ILLUX* (NORTHWEST ATL FISH ORGAN SCI CONF. SER.D 9:155-170)
MOLLUSCA (CEPHALOPODA), ATLANTIC, BIBLIOGRAPHY
- BALCH, N., AMARATUNGAT, O'DORR, K. (EDS.)** 1978 PROCEEDINGS OF THE WORKSHOP ON THE SQUID ILLUX ILLUCERONUS D'ALBUQUERQUE UNIVERSITY ITALYAN, NOVA SCOTIA, MAY, 1978, AND A BIBLIOGRAPHY OF THE GENUS ILLUX - CAN FISH MAR SERV TECH REP 8331-291
MOLLUSCA (CEPHALOPODA), ATLANTIC, BIBLIOGRAPHY
- BARRACLOUGH, W.E.** 1967BMS DATA RECORD NUMBER, SIZE COMPOSITION, AND FOOD OF LARVAL AND JUVENILE FISH CAUGHT WITH A TWO BOAT SURFACE TRAWL IN THE STRAIT OF GEORGIA JUNE 6-8, 1966 - FISH RES BOARD CAN MS REP 928:1-58, 1 FIG.
ANNELIDA CHLATHRONATHA CNIDARIA CRUSTACEA CEPHALOPODA MOLLUSCA TUNICATA PACIFIC (STRAIT OF GEORGIA)
- BARRACLOUGH, W.E., HERLINVEAUX, R.H.** 1966(MS) MIDWATER TRAWLING THROUGH THE FISH SCATTERING LAYER IN SAANICH INLET, STRAIT OF JESUIT - FISH RES BOARD CAN MS REP (BIOL.) 2:17:1-4 8 FIG.
CRUSTACEA MOLLUSCA, PACIFIC
- BARRACLOUGH, W.E., HERLINVEAUX, R.H.** 1965(MS) EXPLORATORY STUDIES OF THE FISH SCATTERING LAYERS IN SAANICH INLET AND THE STRAIT OF GEORGIA BRITISH COLUMBIA FISH RES BOARD CAN MS REP (OCEANOGR TECHN) 3: 199-456, 13 FIG.
ANNELIDA CHLATHRONATHA CNIDARIA CRUSTACEA MOLLUSCA, PACIFIC (STRAIT OF GEORGIA)
- BATTLE, H.I.** 1933BMS FOOD OF THE HASKY ON THE ATLANTIC COAST BIOL BOARD CAN MS REP BIOL. 4:264:1-8
ANNELIDA CRUSTACEA MOLLUSCA, ATLANTIC (BAY OF FUNDY)
- BAINE, P.M.** 1929(MS) FISH BAIT ON DIGBY NECK AND THE ISLANDS DURING JUNE AND JULY 1929 - BIOL BOARD CAN MS REP (BIOL.) 1:7:1-3
MOLLUSCA ATLANTIC (BAY OF FUNDY)
- BECK, P.C., DAWE, E.G., DREWJ** 1969(MS) BREAKDOWN OF 1979 SQUID CATCHES IN SUBAREA 3 AND DIVISION 4R WITH LENGTH AND SEX COMPOSITIONS FROM OFFSHORE AND NEWFOUNDLAND INSHORE COMMERCIAL SAMPLES - NORTHWEST ATL FISH ORGAN SCR DOC 20N065:1-15 11 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BECK, P.C., DAWE, E.G., DREWJ** 1981(MS) BREAKDOWN OF SQUID ILLUX ILLUCERONUS CATCHES IN NAFO SUBAREA 3 AND DIVISION 4R IN 1980, WITH LENGTH AND SEX COMPOSITION FROM NEWFOUNDLAND INSHORE COMMERCIAL SAMPLES AND EARLY SEASON OFFSHORE AREAS - NORTHWEST ATL FISH ORGAN SCR DOC 20N066:1-17 12 FIG., 1 APP. 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BECK, P.C., DAWE, E.G., DREWJ** 1987(MS) BREAKDOWN OF SHORT-FINSED SQUID CATCHES IN NAFO SUBAREA 3 AND DIVISION 4R FOR 1981 AND BIOLOGICAL CHARACTERISTICS FOR NEWFOUNDLAND INSHORE COMMERCIAL SAMPLES AND EARLY SEASON OFFSHORE SAMPLES NORTHWEST ATL FISH ORGAN SCR DOC 20N85:1-16, 11 FIG., 1 APP. 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BECK, P.C., DAWE, E.G., DREWJ** 1963(MS) BREAKDOWN FOR 1962 SQUID ILLUX ILLUCERONUS CATCHES IN NAFO SUBAREA 3 AND 4R WITH LENGTH AND SEX COMPOSITIONS FROM NEWFOUNDLAND INSHORE SAMPLES AND EARLY SEASON OFFSHORE SAMPLES - NORTHWEST ATL FISH ORGAN SCR DOC 20N070:1-15, 11 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BECK, P.C., DAWE, E.G., DREWJ** 1966(MS) THE 1965 FISHERY FOR SQUID ILLUX ILLUCERONUS IN THE NEWFOUNDLAND AREA WITH LENGTH AND SEX COMPOSITION FROM INSHORE COMMERCIAL SAMPLES - NORTHWEST ATL FISH ORGAN SCR DOC 17N0129:1-6, 6 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BELL, L.M., KAHIMAN, R.J.** 1976A THE COUWICHAN-CHUMAINUS RIVER ESTUARIES, STATUS OF ENVIRONMENTAL HEALTH FROM 1974 TO 1975 - ENVIRON CAN ESTUAR WORKING GROUP SPEC INTREV SER 4:1-38 25 FIG., 3 PL., 13 APP.
ANNELIDA BRACHYPODA BRYOZOA CNIDARIA CRUSTACEA ELENOPHORA ECHINODERMATA FUTHRA MOLLUSCA NEMATODA NEMATODA PHORONIDA PLATYHELMINTHES PORIFERA ROTIFERA SPONGICLA TUNICATA, BRITISH COLUMBIA PACIFIC
- BENNETT, B.A.** 1978 UNDERWATER OBSERVATIONS OF THE SQUID ILLUX ILLUCERONUS IN THE NEWFOUNDLAND INSHORE WATERS - CAN FISH MAR SERV TECH REP 833:12-12:9
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BERNARD, F.R.** 1976A A DISTRIBUTIONAL CHECKLIST OF THE MARINE MOLLUSCS OF BRITISH COLUMBIA BASED ON LITERATURE SURVEYS SINCE 1950 - SVENIS, 3:75-94
MOLLUSCA PACIFIC
- BERNARD, F.R.** 1978 BRITISH COLUMBIA LITERATURE SURVEY SUBTIDAL AND DEEPWATER MEGALANOA OF THE STRAIT OF GEORGIA - CAN FISH MAR SERV MS REP 1488:1-41, 3 FIG.
ANNELIDA BRACHYPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA ECHINURA MOLLUSCA NEMATODA PLATYHELMINTHES PORIFERA PYCNOGONIDA SPONGICLA TUNICATA, PACIFIC (STRAIT OF GEORGIA)
- BERNARD, F.R.** 1976B THE FOOD OF HECADE STRAIT CRABS, AUGUST 1977 - CAN FISH MAR SERV MS REP 1464:1-23, 5 FIG.
ANNELIDA CNIDARIA CRUSTACEA ECHINODERMATA ECHINURA GASTROPODIA KINORHYNCHA MOLLUSCA NEMATODA PLATYHELMINTHES PORIFERA TUNICATA, PACIFIC (BRITISH COLUMBIA)
- BERNARD, F.R.** 1980 PRELIMINARY REPORT ON THE POTENTIAL COMMERCIAL SQUID OF BRITISH COLUMBIA - CAN TECH REP FISH AQUAT SCI 942:1-51, 20 FIG.
MOLLUSCA (CEPHALOPODA), PACIFIC
- BERNARD, F.R.** 1981 CANADIAN WEST COAST FLYING SQUID EXPERIMENTAL FISHERY - CAN IND REP FISH AQUAT SCI 122:1-23, 4 FIG., 5 TAB
MOLLUSCA (CEPHALOPODA), PACIFIC (BRITISH COLUMBIA)
- BERNARD, F.R. (ED.)** 1982 ASSESSMENT OF INVERTEBRATE STOCKS OFF THE WEST COAST OF CANADA (1980) - CAN TECH REP FISH AQUAT SCI 1074:1-99, 8 FIG., APP.
CRUSTACEA MOLLUSCA ECHINODERMATA, PACIFIC
- BERRY, S.S.** 1911 PRELIMINARY NOTICES OF SOME NEW PACIFIC CEPHALOPODS - PROC US NACL MUS 40:1836:589-592
MOLLUSCA (CEPHALOPODA), PACIFIC

- BERRY, S.S.** 1912 A REVIEW OF THE CEPHALOPODS OF WESTERN NORTH AMERICA. U.S. BUREAU OF FISHERIES BULLETIN 30:267-336, 38 FIG., 25 PL.
MOLLUSCA (CEPHALOPODA), PACIFIC
- BERRY, S.S.** 1913 NOTES ON SOME WEST AMERICAN CEPHALOPODS. PROCEEDINGS OF THE CALIFORNIA ACADEMY OF SCIENCES 6:572-577, 2 FIG.
MOLLUSCA (CEPHALOPODA), PACIFIC (PUGET SOUND)
- BERRY, S.S.** 1925 THE CEPHALOPODA COLLECTED BY THE CANADIAN ARCTIC EXPEDITION, 1913-18. REPORT CANADIAN ARCTIC EXPEDITION 1913-18, 8(1):14-131 FIG.
MOLLUSCA (CEPHALOPODA), ARCTIC, SYNOPSIS
- BIGG, M., MACASKIE, I.B.** 1972(MMS) REPORT ON CANADIAN PELAGIC FUR SEAL RESEARCH IN 1971. FISH RESEARCH BOARD CANADIAN REPORT 1216:1-29, 6 FIG.
MOLLUSCA (CEPHALOPODA), PACIFIC (ATLANTIC)
- BIGG, M., MACASKIE, I.B.** 1972(BMS) REPORT ON CANADIAN PELAGIC FUR SEAL RESEARCH IN 1971-72. FISH RESEARCH BOARD CANADIAN REPORT 1223:1-21, 3 FIG.
MOLLUSCA (CEPHALOPODA), PACIFIC (VANCOUVER ISLAND)
- BIGG, M.A., MACASKIE, I.B.** 1974(MS) REPORT ON CANADIAN PELAGIC FUR SEAL RESEARCH IN 1972-73. FISH RESEARCH BOARD CANADIAN REPORT 1292:1-21, 4 FIG.
MOLLUSCA (CEPHALOPODA), PACIFIC (VANCOUVER ISLAND)
- BIGG, M.A., MACASKIE, I.B.** 1975(MS) REPORT ON CANADIAN PELAGIC FUR SEAL RESEARCH IN 1973-74. FISH RESEARCH BOARD CANADIAN REPORT 1337:1-16, 4 FIG.
MOLLUSCA (CEPHALOPODA), PACIFIC
- BIRKELAND, C.** 1974 INTERACTIONS BETWEEN A SEA PLAG AND SEVEN OF ITS PREDATORS. LEOPEL MONOGRAPH 44:211-231
ANNELLIDA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, TUNICATA, PACIFIC (PUGET SOUND)
- BURKANEY, J.S.** 1967 FOOD ITEMS IN TWO LOGGERSHIP SEA LUTELIANS, CARLEIA CARLEITA (CARLEITA) FROM NOVA SCOTIA. CANADIAN FIELD-NATURALIST 81:269-272
CNIDARIA, CRUSTACEA, MOLLUSCA, ATLANTIC (NOVA SCOTIA)
- BOLLETSKY, S. VON, HANLON, R.T.** 1983 A REVIEW OF THE LABORATORY MAINTENANCE, REARING, AND CULTURE OF CEPHALOPOD MOLLUSCS IN ROOPER C.F.F., C.F.T. & T.G. TECHREPORT (EDS) PROCEEDINGS OF THE WORKSHOP ON THE BIOLOGY AND RESOURCE POTENTIAL OF CEPHALOPODS. MELBOURNE, AUSTRALIA, 9-13 MARCH 1981. MEMORANDUM NATIONAL MUSEUM VICTORIA 44:147-187, 2 FIG., 3 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- BOTTA, JR., DOWNEY, P., LANDER, J.T., NOONAN, P.B.** 1979 PRESERVATION OF RAW WHOLE SHORT-LIVED SQUID (ILLEX ILLICEBROSUS) DURING THE PERIOD FROM CATCH TO PROCESSING. SINK COLOR OF RAW SQUID AND SENSORY QUALITY OF THE SUBSEQUENTLY COOKED SQUID. CANADIAN FISH AND WILDLIFE TECHNICAL REPORT 855:1-21, 2 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BOLUYA, J., MCIARENELLA.** 1979 BIOLOGY OF THE HARBOR SEAL, PHOCIA VITULINA, IN EASTERN CANADA. BULLETIN FISH RESEARCH BOARD CANADA 200:1-24, 21 FIG.
CRUSTACEA, MOLLUSCA, ATLANTIC
- BOUSFIELD, E.L.** 1952 ZOOLOGICAL INVESTIGATIONS IN THE MARITIME PROVINCES. NATIONAL MUSEUM BULLETIN 126:188-194, 2 FIG.
BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, TUNICATA, ATLANTIC
- BOUSFIELD, E.L., LAUBITZ, D.R.** 1972 STATION LISTS AND NEW DISTRIBUTIONAL RECORDS OF LITTORAL MARINE INVERTEBRATES OF THE CANADIAN ATLANTIC AND NEW ENGLAND REGIONS. NATIONAL MUSEUM SCIENTIFIC PUBLICATIONS BIOLOGICAL OCEANOGRAPHY 3:1-51
ANNELLIDA, CHLIDERA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PORIFERA, TUNICATA, QUEBEC, ATLANTIC
- BOUSFIELD, E.L., LEIMA, H.** 1960 THE LAUNA OF MINAS BASIN AND MINAS CHANNEL. NATIONAL MUSEUM BULLETIN 166:1-29, 3 FIG.
ANNELLIDA, BRACHIOPODA, BRYOZOA, CHALOGNATHA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PYGOSOGONIDA, TUNICATA, ATLANTIC (BAY OF FUNDY)
- BOUILLIER, J.** 1984 BIOMASS YEAR-CLASS ABUNDANCE AND DISTRIBUTION OF PINK SHRIMP (LITOPENAEUS SEPIOIDES) IN 1982. SHELLFISH MANAGEMENT AND DEVELOPMENT REPORT. CANADIAN FISH AND AQUACULTURE SCIENCES 1774:2-9, 1 FIG.
CRUSTACEA, MOLLUSCA, PACIFIC
- BOUILLIER, J.A., HARLING, W.** 1985 G.B.F.F. SHRIMP (LITOPENAEUS SEPIOIDES) MAY 4-14, 1983. WEST COAST OF VANCOUVER ISLAND AND QUEEN CHARLOTTE SOUND. CANADIAN FISH AND AQUACULTURE SCIENCES 1841:1-5, 4 FIG., APP.
CRUSTACEA, MOLLUSCA, PACIFIC
- BRADBURY, H.E.** 1971 A TECHNIQUE FOR DEMONSTRATING THE BLOOD VASCULAR SYSTEM OF SQUID. CANADIAN JOURNAL OF ZOOLOGY 49:985-996, 3 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- BRADBURY, H.E., ALDRICH, F.A.** 1965A OBSERVATIONS ON LOCOMOTION OF THE SHORT-LIVED SQUID ILLUX ILLICEBROSUS (LIEBOWITZ, 1821), IN CAPTIVITY. CANADIAN JOURNAL OF ZOOLOGY 43:741-744, 3 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BRADBURY, H.E., ALDRICH, F.A.** 1965B OBSERVATIONS ON FEEDING OF THE SQUID ILLUX ILLICEBROSUS (LIEBOWITZ, 1821) IN CAPTIVITY. CANADIAN JOURNAL OF ZOOLOGY 43:913-918, 4 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BRADBURY, H.E., ALDRICH, F.A.** 1971 THE OCCURRENCE OF MORPHOLOGICAL ABNORMALITIES IN THE OEGOPSID SQUID ILLUX ILLICEBROSUS (LIEBOWITZ, 1821). CANADIAN JOURNAL OF ZOOLOGY 49:377-379
MOLLUSCA (CEPHALOPODA), ATLANTIC
- BREEN, P.A.** 1980 MEASURING FISHING EFFICIENCY AND ANNUAL PRODUCTION IN THE ABALONE FISHERY OF BRITISH COLUMBIA. CANADIAN FISH AND AQUACULTURE SCIENCES 147:1-49, 12 FIG.
MOLLUSCA, ECHINODERMATA, PORIFERA, PACIFIC
- BREEN, P.A., ADKINS, B.E., HERITAGE, G.D.** 1978 OBSERVATIONS ON ABALONE AND SUBTIDAL COMMUNITIES WITH SPECIAL REFERENCE TO THE QUEEN CHARLOTTE STRAIT AND UPPER JOHNSTON STRAIT AREAS, JULY 13-20, 1977. CANADIAN FISH AND WILDLIFE TECHNICAL REPORT 789:1-91, 35 FIG., 1 APP., 1 TAB.
ANNELLIDA, BRACHIOPODA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PORIFERA, TUNICATA, PACIFIC

- BRINKHURST, R.O., LIMBLETT, L.E., LORDEL, I., CONNORS, A., DADSWELL, M.J.** 1976. A PRELIMINARY GUIDE TO THE LITHORAL AND SUBLITHORAL MARINE INVERTEBRATES OF PASSAMAQUODDY BAY. IDENTIFICATION CENTRE, CAN. FISH. MAR. SERV., FISH. RES. BULL. 578. ST. ANDREWS, N.B. 146. 116 P.
- ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA HEMICHORDATA MOLLUSCA NEMERTEA PLATYHELMINTHES PORIFERA PRIAPULIDA PYCNOGONIDA SIPUNCULA TUNICATA, ATLANTIC (BAY OF FUNDY).
- BROMLEY, J.E.C.** 1979. A PRELIMINARY CHECKLIST OF MARINE FAUNA OF MINAS BASIN AND MINAS CHANNEL. PROC. N.S. INST. SCI. 29:517-541.
- ANNELIDA BRACHIOPODA BRYOZOA CHAETOGNATHA CNIDARIA CRUSTACEA ECHINODERMATA HEMICHORDATA HEMICHORDATA MOLLUSCA NEMERTEA PLATYHELMINTHES PORIFERA PYCNOGONIDA SIPUNCULA TUNICATA, ATLANTIC (BAY OF FUNDY).
- BROWN, B.E., HALLIDAY, R.G.** 1983. FISHERIES RESOURCES OF THE NORTHWEST ATLANTIC - SOME RESPONSES TO EXTREME FISHING PERTURBATIONS. IN PROCEEDINGS OF THE OCEANOGRAPHIC SYMPOSIUM 1982. CANADIAN NATIONAL COMMITTEE SCIENTIFIC COMMITTEE ON OCEAN RESEARCH. OTTAWA 96-109.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- BROWN, E.L., THRELL, A.L.W.** 1968A. HELMINTH PARASITES OF THE NEWFOUNDLAND SHORT-FINNED SQUID, *ILEX ILEI CEBROSUS ILLICEBROSUS* (LEJULLI) (CEPHALOPODA DECAPODA). CAN. J. ZOO. 46:1059-1070, 10 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BROWN, E.L., THRELL, A.L.W.** 1968B. A QUANTITATIVE STUDY OF THE HELMINTH PARASITES OF THE NEWFOUNDLAND SHORT-FINNED SQUID, *ILEX ILEI CEBROSUS ILLICEBROSUS* (LEJULLI) (CEPHALOPODA DECAPODA). CAN. J. ZOO. 46:1087-1093.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- BROWN, R.G.B., BARKER, S.P., GASKIN, D.E.** 1979. DAYTIME SURFACE SWARMS OF MYCINACTIDAE (MOLLUSCA) IN SABLE CRUSTACEA LUPINUS (MOLLUSCA) OFF BRITISH COLUMBIA, BAY OF FUNDY. CAN. J. ZOO. 57:2285-2291, 1 FIG.
- CRUSTACEA MOLLUSCA, ATLANTIC (BAY OF FUNDY)
- BROWN, R.G.B., BARKER, S.P., GASKIN, D.E., SANDEMAN, M.R.** 1981. THE FOODS OF GREAT AND MOUNTAIN WATER PUFFINS, GRAYS AND P. GRISLEYS IN EASTERN CANADIAN WATERS. IBIS 123:19-30, 1 FIG., APP.
- CRUSTACEA MOLLUSCA, ATLANTIC
- BRUNEL, P.** 1961H. LISTE TAXONOMIQUE DES INVERTEBRÉS MARINS DES PARAGÉS DE LA GASPÉSIE IDENTIFIÉS AU 3 AOÛT 1959. CAH. INF. STN. BIOL. MAR. GRANDE-RIVIÈRE 7:1-9.
- ANNELIDA BRACHIOPODA BRYOZOA CHAETOGNATHA CNIDARIA CRUSTACEA ECHINODERMATA ECHINURA MOLLUSCA PORIFERA PRIAPULIDA PYCNOGONIDA SIPUNCULA TUNICATA, ATLANTIC (GULF OF ST. LAWRENCE)
- BRUNEL, P.** 1962B. INVENTAIRE TAXONOMIQUE DES INVERTEBRÉS MARINS DU GOLFE SAINT-LAURENT. STN. BIOL. MAR. GRANDE-RIVIÈRE. QUE. RAP. ANNU. 1962:81-89.
- ANNELIDA BRACHIOPODA CNIDARIA CRUSTACEA ECHINODERMATA ECHINURA MOLLUSCA NEMERTEA TUNICATA, ATLANTIC (GULF OF ST. LAWRENCE)
- BRUNEL, P.** 1976A. CATALOGUE D'INVERTEBRÉS BENTHIQUES DU GOLFE SAINT-LAURENT RELEVÉS DE 1954 à 1966 PAR LA STATION DE BIOLOGIE MARINE DE GRANDE-RIVIÈRE. TRAV. PECH. QUE. 32:1-55, 1 FIG.
- ANNELIDA BRACHIOPODA BRYOZOA CHELICERATA CNIDARIA CRUSTACEA ECHINODERMATA HEMICHORDATA MOLLUSCA NEMATODA NEMERTEA PHORONIDA PLATYHELMINTHES PRIAPULIDA PYCNOGONIDA SIPUNCULA TUNICATA, ATLANTIC (GULF OF ST. LAWRENCE)
- BUBAKOVSKY, R.N., FROEMAN, Y.M., NIGMATULLIN, C.H.M.** 1986(MS). REPRODUCTIVE BIOLOGY AND SCALE OF MATURITY STAGE OF REPRODUCTIVE SYSTEM OF FEMALE SQUID (*ILEX ILEI* CEBROSUS) NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 128(8917):1-4, 1 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- BUSH, K.J.** 1983. CATALOGUE OF MOLLUSCA AND ECHINODERMATA DREDGED ON THE COAST OF LABRADOR BY THE EXPEDITION UNDER THE DIRECTION OF MR. WASHBURN IN 1887. PROC. N.S. INST. SCI. 60:77:236-247, 1 PL.
- BRACHIOPODA ECHINODERMATA MOLLUSCA, ATLANTIC (LABRADOR)
- CADDY, J.F.** 1970B. RECORDS OF ASSOCIATED FAUNA IN SCALLOP DREDGE HAULS FROM THE BAY OF FUNDY. FISH. RES. BOARD CAN. TECH. REP. 325:1-11, 10 FIG.
- ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA PORIFERA TUNICATA, ATLANTIC (BAY OF FUNDY)
- CADDY, J.F.** 1979(MS). PRELIMINARY ANALYSIS OF MORTALITY, IMMIGRATION AND EMIGRATION OF *ILEX* POPULATIONS ON THE SCOTIAN SHELF. INT. COM. NORTHWEST ATL. FISH. RES. DOC. 1208:5893:1-21.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- CADDY, J.F.** 1983. THE CEPHALOPOD FACTORS RELEVANT TO THEIR POPULATION DYNAMICS AND TO THE ASSESSMENT AND MANAGEMENT OF STOCKS. IN CADDY, J.F. (ED.) ADVANCES IN ASSESSMENT OF WORLD CEPHALOPOD RESOURCES. FAO FISH. TECH. PAP. 231:416-452, 7 FIG., 2 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- CALKINS, D.G.** 1978. FEEDING BEHAVIOR AND MAJOR PREY SPECIES OF THE SEA OTTER, *ENHYDRILUTRIS*, IN MONTAGUE STRAIT. PRINT. WILLIAM SOUND, ALASKA. US. NATL. MAR. FISH. SERV. FISH. BULL. 76:125-131, 1 FIG., 3 TAB.
- CRUSTACEA ECHINODERMATA MOLLUSCA, PACIFIC (ALASKA)
- CAMPBELL, A.** 1979. INVERTEBRATES AND MARINE PLANTS (COMMERCIAL LANDINGS IN THE PASSAMAQUODDY REGION AND BAY OF FUNDY, 1973-76. IN SCARBATTI, D.J. (ED.) EVALUATION OF RECENT DATA RELATIVE TO POTENTIAL OIL-SPILLS IN THE PASSAMAQUODDY AREA. CAN. FISH. MAR. SERV. TECH. REP. 901:19-26.
- CRUSTACEA MOLLUSCA, ATLANTIC (BAY OF FUNDY)
- CARPENTER, P.P.** 1864A. SUPPLEMENTARY REPORT ON THE PRESENT STATE OF OUR KNOWLEDGE WITH REGARD TO THE MOLLUSCA OF THE WEST COAST OF NORTH AMERICA. REP. BR. ASSOC. ADV. SCI. (1863):7:686. ALSO IN CARPENTER, P.P. 1872. THE MOLLUSKS OF WESTERN NORTH AMERICA. SMITHSONIAN MISC. COLLECT. 10(252):1-172.
- BRACHIOPODA MOLLUSCA, BRITISH COLUMBIA PACIFIC
- CASS, A.J., BEAMISH, R.J., SMITH, M.S.** 1984. STUDY OF THE BIOLOGY OF LINGCOD OFF THE WEST COAST OF VANCOUVER ISLAND, M.V. ARCTIC HARVESTER, NOVEMBER 22-DECEMBER 2, 1977. CAN. DATA REP. FISH. AQUAT. SCI. 461:1-73, 5 FIG., 3 APP.
- CRUSTACEA MOLLUSCA, PACIFIC (VANCOUVER ISLAND)
- CHUMAKOV, A.K., PODRAZHANSKAYAS, G.** 1986. FEEDING OF GREENLAND HALIBUT (*REINHARDTUS HIPPOGLOSSIDES*) IN THE NORTHWEST ATLANTIC. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. STUD. 10:47-52, 1 FIG., 6 TAB.
- CRUSTACEA ECHINODERMATA MOLLUSCA PORIFERA, ATLANTIC
- CLARKE, A.H. JR.** 1962. SUBLITTORAL MOLLUSCS AND BRACHIOPODS FROM THE GULF OF ST. LAWRENCE. NATL. MUS. CAN. BULL. 183:6-10.
- BRACHIOPODA MOLLUSCA, ATLANTIC (GULF OF ST. LAWRENCE)

- CLARKE, M.R.** 1964 A REVIEW OF THE SYSTEMATICS AND ECOLOGY OF OCEANIC SQUIDS
ADV MAR BIOL 4:91-300, 59 FIG., 7 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC PACIFIC
- CLAY, D.** 1979 SELECTION OF SILVER HAKE, MERLUCCIIUS BILINEARIS, IN OTTER TRAWLS ON THE SCOTIAN SHELF WITH REFERENCE TO SELECTION OF SQUID, ILLEX ILLECEBROSUS
INT COMM NORTHWEST ATL FISH RES BULL 14:51-66
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- CLEMENS, W.A.** 1933B A CHECK-LIST OF THE MARINE FAUNA AND FLORA OF THE CANADIAN PACIFIC COAST NATL RES COUNC CAN., OTTAWA 1-88
ANNELIDA BRACHIOPODA BRYOZOA CHAETOGNATHA CNIDARIA CRUSTACEA CTENOPHORA ECHINODERMATA ENTOPROCTA HEMICHORDATA MOLLUSCA PHORONIDA PLATYHELMINTHES PORIFERA PYCNOGONIDA ROTIFERA SIPUNCULA TUNICATA, PACIFIC. CHECKLIST
- CLEMENS, W.A.** 1934A THE CEPHALOPODA OF BRITISH COLUMBIA WATERS BIOL BOARD CAN ANNU REP (1933) 74
MOLLUSCA (CEPHALOPODA), PACIFIC
- COELHO, M.L.** 1985 REVIEW OF THE INFLUENCE OF OCEANOGRAPHIC FACTORS ON CEPHALOPOD DISTRIBUTION AND LIFE CYCLES NORTHWEST ATL FISH ORGAN SCI COUNC STUD 9:47-57, 4 FIG., 2 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- COELHO, M.L., AMARATUNGA, T., DUPOUY, H.** 1982(MS) SOME HISTOLOGICAL OBSERVATIONS ON GONADAL DEVELOPMENT OF ILLEX ILLECEBROSUS (LESUEUR) NORTHWEST ATL FISH ORGAN SCR DOC 30(N518)1-13, 4 FIG., 3 PL
MOLLUSCA (CEPHALOPODA), ATLANTIC
- COELHO, M.L., AMARATUNGA, T., DUPOUY, H.** 1982(BS) SOME FIELD DATA ON FECUNDITY OF ILLEX ILLECEBROSUS (LESUEUR) NORTHWEST ATL FISH ORGAN SCR DOC 47(N536)1-6, 1 FIG., 2 PL., 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- COELHO, M.L., MALLET, M.D., O'DOR, R.K.** 1985 EVALUATION OF MALE REPRODUCTIVE FEATURES AS MATURITY INDICES FOR SHORT-FINNED SQUID (ILLEX ILLECEBROSUS) NORTHWEST ATL FISH ORGAN SCI COUNC STUD 9:107-115, 6 FIG., APP., 2 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- COELHO, M.L., ROSENBERG, A.A.** 1984 CAUSAL ANALYSIS OF SOME BIOLOGICAL DATA FOR ILLEX ILLECEBROSUS FROM THE SCOTIAN SHELF NORTHWEST ATL FISH ORGAN SCI COUNC STUD 7:61-66, 4 FIG., 2 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- COLLINS, P.W., ENNIS, G.P.** 1978(MS) BREAKDOWN OF INSHORE NEWFOUNDLAND SQUID CATCHES, 1975-77, WITH LENGTH AND SEX COMPOSITION FROM COMMERCIAL SAMPLES INT COMM NORTHWEST ATL FISH RES DOC 6(5158)1-13
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- COONEY, R.T.** 1978 ENVIRONMENTAL ASSESSMENT OF THE SOUTHEASTERN BERING SEA ZOOPLANKTON AND MICRONEKTON IN OCSEAP (OUTER CONTINENTAL SHELF ENVIRONMENTAL ASSESSMENT PROGRAM) ENVIRONMENTAL ASSESSMENT OF THE ALASKAN CONTINENTAL SHELF FINAL REPORTS OF PRINCIPAL INVESTIGATORS, VOLUME 1, BIOLOGICAL STUDIES NOAA, ENVIRON RES LAB., BOULDER 236-337, 33 FIG., 3 APP
ANNELIDA CNIDARIA CRUSTACEA CHAETOGNATHA MOLLUSCA TUNICATA; ARCTIC (BERING SEA)
- COONEY, R.T.** 1981 BERING SEA ZOOPLANKTON AND MICRONEKTON COMMUNITIES WITH EMPHASIS ON ANNUAL PRODUCTION IN HODG, D.W. & J.A. CALDER (EDS.) THE EASTERN BERING SEA SHELF OCEANOGRAPHY AND RESOURCES VOLUME 2 NOAA OFF MAR POLLUT ASSESS 947-974, 13 FIG., 3 APP
ANNELIDA CHAETOGNATHA CNIDARIA CRUSTACEA CTENOPHORA MOLLUSCA TUNICATA, ARCTIC (BERING SEA)
- CORBELL, H.-E.** 1953A ANALYSE DU CONTENU STOMACAL DE LA MORUE GADUS CALLARIAN (SIC) STN BIOL MAR GRANDE-RIVIERE QUE RAPP ANNU (1952) 13:18, 2 PL
CRUSTACEA ECHINODERMATA MOLLUSCA, ATLANTIC (GULF OF ST LAWRENCE)
- CORBELL, H.-E.** 1954B ANALYSE DU CONTENU STOMACAL DE LA MORUE (GADUS CALLARIAN) (SIC) STN BIOL MAR GRANDE-RIVIERE QUE RAPP ANNU (1953) 48:59, 2 FIG
ANNELIDA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA, ATLANTIC
- CORNWALL, I.E.** 1928 COLLECTING AT CACHALOT WHALING STATION CAN FIELD-NAT 42:9-12
CNIDARIA CRUSTACEA MOLLUSCA, PACIFIC (VANCOUVER ISLAND)
- DALL, W.H.** 1873 ALEUTIAN CEPHALOPODS AM NAT 7:484-485
MOLLUSCA (CEPHALOPODA), ARCTIC PACIFIC
- DALL, W.H.** 1879C MOLLUSKS LIST OF SHELLS OBTAINED BY MR LUDWIG KUMLIEN, NATURALIST TO THE HOWGATE EXPEDITION, 1877-78, AT POINTS IN CUMBERLAND SOUND, ARCTIC REGIONS, WEST FROM BAFFIN'S BAY IN KUMLIEN, L CONTRIBUTIONS TO THE NATURAL HISTORY OF ARCTIC AMERICA, MADE IN CONNECTION WITH THE HOWGATE POLAR EXPEDITION, 1877-78 U.S. NATL MUS BULL 15:143-146
MOLLUSCA, ARCTIC
- DALL, W.H.** 1885B REPORT ON THE MOLLUSKS IN RAY, P.H. REPORT OF THE INTERNATIONAL POLAR EXPEDITION TO POINT BARROW, ALASKA, 1882-1883 U.S. GOVT PRINTING OFFICE, WASHINGTON 177-184, 1 PL
BRACHIOPODA MOLLUSCA, ALASKA / ARCTIC
- DALL, W.H.** 1899 THE MOLLUSK FAUNA OF THE PRIBILOF ISLANDS IN JORDAN, D.S. THE FUR SEALS AND FUR-SEAL ISLAND OF THE NORTH PACIFIC (OCEAN PART 3) U.S. GOVT PRINTING OFFICE, WASHINGTON FOR 539-546
BRACHIOPODA MOLLUSCA TUNICATA, ARCTIC (BERING SEA)
- DALL, W.H.** 1926 MARINE MOLLUSCA COLLECTED BY FRITS JOHANSEN IN THE GULF OF ST LAWRENCE AND NEWFOUNDLAND IN 1922, 1923, AND 1925 CAN FIELD-NAT 40:153-155
MOLLUSCA, ATLANTIC
- DAWE, E.G.** 1981A DEVELOPMENT OF THE NEWFOUNDLAND SQUID (ILLEX ILLECEBROSUS) FISHERY AND MANAGEMENT OF THE RESOURCE J SHELLFISH RES 1:137-142, 2 FIG
MOLLUSCA (CEPHALOPODA); ATLANTIC (NEWFOUNDLAND)
- DAWE, E.G.** 1981B OVERVIEW OF PRESENT PROGRESS TOWARD AGEING SHORT-FINNED SQUID (ILLEX ILLECEBROSUS) USING STATOLITHS J SHELLFISH RES 1:193-195
MOLLUSCA (CEPHALOPODA), ATLANTIC
- DAWE, E.G., BECK, P.C.** 1980(MS) ASSESSMENT OF THE SHORT-FINNED SQUID (ILLEX ILLECEBROSUS) IN SUBAREA 3 FOR 1979 NORTHWEST ATL FISH ORGAN SCR DOC. 35(N086)1-13, 6 FIG., 5 TAB
MOLLUSCA (CEPHALOPODA); ATLANTIC (NEWFOUNDLAND)

- DAWE, E.G., BECK,P.C., DREW,H.J., WINTERS,G.H.** 1981 LONG-DISTANCE MIGRATION OF A SHORT-FINNED SQUID ILEX ILLEX (BRONN) IN NORTHWEST ATL FISH SCI 2:75-76
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DAWE, E.G., DREW,H.J.** 1981 RECORD OF A MATURE LEAFY SHORT-FINNED SQUID ILEX ILLEX (BRONN) CAPTURED INSHORE AT NEWFOUNDLAND AND PREVIOUS CAPTURES OF MAJORITY FEMALES IN THE NORTHWEST ATLANTIC J NORTHWEST ATL FISH SCI 2:101
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DAWE, E.G., HURLEY,G.V.** 1980(MS) FORECASTING INSHORE ABUNDANCE OF SHORT-FINNED SQUID (ILEX ILLEX (BRONN)) AT NEWFOUNDLAND NORTHWEST ATL FISH ORGAN SCR DOC 28/N3071-18, 6 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DAWE, E.G., LILLY,G.R., DREW,H.J.** 1980(MS) PREDATION OF SHORT-FINNED SQUID (ILEX ILLEX (BRONN)) IN NORTHWEST INSHORE WATERS NORTHWEST ATL FISH ORGAN SCR DOC 28/N3071-19, 7 FIG., 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DAWE, E.G., LILLY,G.R., MOORE,S.J.A.** 1980(MS) AN EXAMINATION OF THE INFLUENCE OF SQUID ILEX ILLEX (BRONN) ON RECRUITMENT IN SEVERAL FINFISH STOCKS OF EASTERN NEW FOUNDLAND AND LABRADOR NORTHWEST ATL FISH ORGAN SCR DOC 26/N3061-14, 7 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DAWE, E.G., MERRIAM,C., THRELFALL,W.** 1984 ON THE STOCK IDENTITY OF SHORT-FINNED SQUID (ILEX ILLEX (BRONN)) IN THE NORTHWEST ATLANTIC NORTHWEST ATL FISH ORGAN SCI CONF SYMPO 7:77-86, 8 FIG., 2 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- DAWE, E.G., O'DOR,R.K., ODENSE,P.H., HURLEY,V.** 1985 VALIDATION AND APPLICATION OF AN AGING TECHNIQUE FOR SHORT-FINNED SQUID (ILEX ILLEX (BRONN)) J NORTHWEST ATL FISH SCI 6:107-116, 10 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- DAWSON,J.W.** 1884 A WEEK IN GASPE CAN NAT GEOL 3:321-331, 2 FIG.
ANNELIDA (NIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA ATLANTIC (GULF OF ST LAWRENCE))
- DE CHAMPLAIN, A.** 1925 LES MOUSSQUES DE LA REGION DE RIMOUSKI NAT CAN (QUE.) 52:121-127
MOLLUSCA QUEBEC ATLANTIC
- DEMONT, M.E., O'DOR,R.K.** 1984 THE EFFECTS OF AMBIENT TEMPERATURE AND MASS ON THE RESPIRATORY METABOLISM OF THE SQUID, ILEX ILLEX (BRONN) J MAR BIOL ASSOC UK 64:535-543, 1 FIG., 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- DEWEILER, J.D.** 1915 PRELIMINARY NOTES ON THE MOLLUSCA OF ST ANDREWS AND VICINITY NEW BRUNSWICK CONTRIB CAN BIOL 1914-1915:246, 248, 246.
MOLLUSCA, ATLANTIC (BAY OF FUNDY)
- DRAVILLE, G., LALANETTE,L.M., BRASSARD,L.** 1978 LISTE PRELIMINAIRE D'INVERTEBREES MARINES DU FORT DE SUGENEY REG ILELES DE 1958 A 1970 PAR LE CAMP DES JUNES FLORALEURS QUE MINIST IND COMMER DIR RECH CAN INF 831-27, 1 FIG.
ANNELIDA BRACHIOPODA BRUYOZA CHELONERHINA CRUSTACEA GRAMINIA ECHINODERMATA MOLLUSCA PORIFERA PHYLORHIZIDA TUSINEATA ATLANTIC (GULF OF ST LAWRENCE)
- DREW, H.J., DAWE,E.G., BECK,P.C.** 1980(MS) THE 1981 FISHERY FOR SHORT-FINNED SQUID (ILEX ILLEX (BRONN)) IN THE NEWFOUNDLAND AREA NORTHWEST ATL FISH ORGAN SCR DOC 68/8857-1, 7
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DREW, H.J., DAWE,E.G., BECK,P.C.** 1980(MS) THE 1984 FISHERY FOR SHORT-FINNED SQUID (ILEX ILLEX (BRONN)) IN THE NEWFOUNDLAND AREA NORTHWEST ATL FISH ORGAN SCR DOC 25/N8975-1, 7, 5 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DUPOUY, H.** 1979(MS) DISTRIBUTION AND BIOLOGICAL CHARACTERISTICS OF THE SQUID ILEX ILLEX (BRONN) OF THE SOUTHERN NEWFOUNDLAND (ISLANDS) SUBDIVISION IN LATE SUMMER OF 1978 INT COMB NORTHWEST ATL FISH RES DOC 55/520-1, 7
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DUPOUY, H.** 1980(MS) BIOLOGICAL CHARACTERISTICS AND BIOMASS ESTIMATE OF THE SQUID ILEX ILLEX (BRONN) OF SCOTIAN SHELF (DIV. 4) SUBDIVISION IN LATE SUMMER OF 1980 NORTHWEST ATL FISH ORGAN SCR DOC 38/N3031-13, 6 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVASCOTIA)
- DUPOUY, H.** 1982(MS) ON THE OCCURRENCE OF SQUID (ILEX ILLEX (BRONN)) IN NAFO SUBAREAS 2, 3 AND 4 DURING WINTER SEASON NORTHWEST ATL FISH ORGAN SCR DOC 23/N8919-1, 3 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- DUPOUY, H.** 1983(MS) CATCH EFFORT AND BIOLOGICAL CHARACTERISTICS OF SQUID (ILEX ILLEX (BRONN)) IN THE FRENCH FISHERY SUBDIVISION 3P8 IN 1982 NORTHWEST ATL FISH ORGAN SCR DOC 38/N9293-1, 4 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DUPOUY, H., AMARUTUNGAT, COELHO,L.** 1982(MS) PRELIMINARY DATA ON PREDATION OF FISHES ON SQUID (ILEX ILLEX (BRONN)) ON THE SCOTIAN SHELF (NAFO DIV 4) SUBDIVISION NORTHWEST ATL FISH ORGAN SCR DOC 43/N5321-1, 8
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVASCOTIA)
- DUPOUY, H., DERIBLE,P.** 1980(MS) CATCH EFFORT AND BIOLOGICAL CHARACTERISTICS OF SQUID (ILEX ILLEX (BRONN)) IN THE FRENCH FISHERY IN SUBAREAS 3 AND 4 1980 NORTHWEST ATL FISH ORGAN SCR DOC 37/N3039-1, 7, 3 FIG., 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- DUPOUY, H., DERIBLE,P.** 1983(MS) BIOLOGICAL CHARACTERISTICS AND BIOMASS ESTIMATES OF THE SQUID ILEX ILLEX (BRONN) ON SCOTIAN SHELF (DIV. 4) SUBDIVISION IN LATE SUMMER 1982 NORTHWEST ATL FISH ORGAN SCR DOC 39/N6093-1, 14, 7 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVASCOTIA)
- DUPOUY, H., MINET,P.P.** 1982(MS) CATCH EFFORT AND BIOLOGICAL CHARACTERISTICS OF SQUID (ILEX ILLEX (BRONN)) IN THE FRENCH INSHORE FISHERY (SUBDIVISION 3P8) IN 1981 NORTHWEST ATL FISH ORGAN SCR DOC 38/N5075-1, 6, 4 FIG., 2 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC

- DUPOUY, H., MINET, J.P.** (1982MS) BIOLOGICAL CHARACTERISTICS AND BIOMASS ESTIMATE OF THE SQUID *ILLEX ILLECEBROSUS* ON SCOTIAN SHELF (45°W) IN LATE SUMMER 1981 (NORTHWEST ATL FISH ORGAN SCR DOC 2085980-1-12 6 FIG, 1 TAB)
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- DUPOUY, H., POULARD, J.C.** (1980MS) BIOMASS ESTIMATE AND BIOLOGICAL CHARACTERISTICS OF THE SQUID *ILLEX ILLECEBROSUS* ON ST. PIERRE AND BELGEO BASSIN SUBDIVISION SP5 IN THE AUJUNY OF 1979 (NORTHWEST ATL FISH ORGAN SCR DOC 110993-1-9 3 FIG, 3 TAB)
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEW FOUNDLAND)
- DURWARD, R.D., AMARATUNGA, T., O'DOR, R.K.** (1978) MATURATION INDEX AND FECUNDITY FOR THE HEMISP SQUID *ILLEX ILLECEBROSUS* - CAN FISH MAR SERV JIB REP 833241-24-10, 3 FIG., 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- DURWARD, R.D., AMARATUNGA, T., O'DOR, R.K.** (1979) MATURATION INDEX AND FECUNDITY FOR THE HEMISP SQUID *ILLEX ILLECEBROSUS* (LESLEY 1821) - INT COMS NORHWEST ATL FISH RES BULL 14-67-72
MOLLUSCA (CEPHALOPODA), ATLANTIC
- DURWARD, R.D., VESSEY, E., O'DOR, R.K., AMARATUNGA, T.** (1979MS) ASPECTS OF MATURATION, MATING, SPAWNING, AND LARVAL DEVELOPMENT OF *ILLEX ILLECEBROSUS* RELEVANT TO FIELD STUDIES - INT COMS NORHWEST ATL FISH RES DOC 1785390-1-14
MOLLUSCA (CEPHALOPODA), ATLANTIC
- DURWARD, R.D., VESSEY, E., O'DOR, R.K., AMARATUNGA, T.** (1980) REPRODUCTION IN THE SQUID *ILLEX ILLECEBROSUS* - FIRST OBSERVATIONS ON CAPTIVITY AND IMPLICATIONS FOR THE LIFE CYCLE - INT COMS NORHWEST ATL FISH RES PAP 67-13
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- DYER, W.J.** (1952) AMINO ACIDS IN FISH MUSCLE - A TRIMETHYLAMINE OXIDE CONTENT OF FISH AND MARINE INVERTEBRATES - J FISH RES BOARD CAN 8:314-324
LICHNODERMATA, MOLLUSCA, ATLANTIC, PACIFIC
- ELANOV, V.M., PUZHAKOV, M.P.** (1975MS) SIZE COMPOSITION, GROWTH, MORTALITY RATE AND CONDITION OF SHORTFIN SQUID (*ILLEX*) STOCKS IN THE WEST ATLANTIC - INT COMS NORHWEST ATL FISH RES DOC 583540-1-7
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ELSON, P.F., HOAR, W.S.** (1935MS) MARGARET HARBOUR NOTES ON SOME ANIMALS AT MARGARET HARBOUR IN MARGARET SALMON INVENTIGATION 1935. VOL. I (ME. 306) - BIOL BOARD CAN MIS REP (BIOL), 115-1-14, 1 FIG
ANNELIDA, CNIDARIA, CRUSTACEA, MOLLUSCA, PORIFERA, ATLANTIC (GULF OF ST LAWRENCE)
- ENNIS, G.P.** (1978) A REVIEW OF THE FISHERY FOR SQUID AND THE GENERAL BIOLOGICAL CHARACTERISTICS OF THE SPECIES *ILLEX ILLECEBROSUS*, IN THE NEWFOUNDLAND AREA - CAN FISH MAR SERV TECH REP 8335-1-8 5 FIG
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEW FOUNDLAND)
- ENNIS, G.P., COLLINS, P.W.** (1979) FOOD AND FEEDING OF THE SHORT-FINNED SQUID *ILLEX ILLECEBROSUS* DURING ITS SEASONAL OCCURRENCE IN THE NEWFOUNDLAND AREA - INT COMS NORHWEST ATL FISH RES PAP 57-30, 2 FIG
CRUSTACEA, MOLLUSCA, ATLANTIC (NEWFOUNDLAND)
- EYRDAM, W.J.** (1961) MOLLUSCS AND BRACHIOPODS FROM ATOGNAK AND SIKAHADIA ISLANDS, KODIAK GROUP, ALASKA - NAUTICUS 74:91-95
ANNELIDA, BRACHIOPODA, MOLLUSCA, ALASKA, PACIFIC
- FARGO, J., FOUCHER, R.P., COOPER, J., SHIELDS, C.** (1984) TRAWL SURVEY OF JUVENILE FLAUNTIN IN THE ATLANTIC STRAIT BY THE MA DOUBLE DUCKER APRIL 10-27 1984 - CAN DATA REP FISH AQUAT SCI 146-1-51 4 FIG, 10 APP
MOLLUSCA (CEPHALOPODA), PACIFIC (BRITISH COLUMBIA)
- FARLINGER, S., BATTAKOT** (1985) REVIEW OF SHELLFISH FISHERIES IN NORTHERN BRITISH COLUMBIA TO 1984 - CAN MIS REP FISH AQUAT SCI 184-1-35 7 FIG, 11 APP, 13 TAB
CRUSTACEA, MOLLUSCA, PACIFIC
- FEDER, H.M., JEWETT, S.C.** (1978) TRAWL SURVEY OF THE EPHEMERAL INVERTEBRATES OF NORTH SOUND NEAR THE ASTEREN (CHUKCHI SEA) AND KOZUBEK SOUND IN OCEANOGRAPHIC CONTINENTAL SHELF ENVIRONMENTAL ASSESSMENT PROGRAM - ENVIRONMENTAL ASSESSMENT OF THE ALASKAN CONTINENTAL SHELF - FINAL REPORTS OF PREVIOUS INVESTIGATIONS - VOLUME 1 - BIOLOGICAL STUDIES 138-486, 26 FIG., 12 APP
ANNELIDA, BRACHIOPODA, BRIZOZOA, CNIDARIA, CRUSTACEA, LICHNODERMATA, LICHURA, MOLLUSCA, PORIFERA, PRELIMINARY SPONGE-LIKE TUNICATA, ARCTIC
- FEDULOV, P.P., AMARATUNGA, T.** (1980MS) ON DATA OF SHORT-FINNED SQUID *ILLEX ILLECEBROSUS*, IMMIGRATION ONTO THE SCOTIAN SHELF (NORTHWEST ATL FISH ORGAN SCR DOC 2085980-1-8 3 FIG, 3 TAB)
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- FEDULOV, P.P., ARKHIPKINA, I., SHEVCHENKO, E.N., ROWELL, T.W.** (1984/85) PRELIMINARY RESULTS OF THE R.V. GAZHINA RESEARCH CRUISE ON THE SHORT-FINNED SQUID, *ILLEX ILLECEBROSUS*, IN NAFO SUBAREAS 3 AND 4 DURING MARCH TO JUNE 1983 (NORTHWEST ATL FISH ORGAN SCR DOC 1987860-1-15)
MOLLUSCA (CEPHALOPODA), ATLANTIC
- FEDULOV, P.P., FROBERMAN, YU.M.** (1980MS) FEEDING OF SHORTFIN SQUID *ILLEX ILLECEBROSUS* (LESLEY 1821) - NORTHWEST ATL FISH ORGAN SCR DOC 9803550-1-22 1 FIG
MOLLUSCA (CEPHALOPODA), ATLANTIC
- FIELDS, W.G., GAULEY, V.A.** (1971) PRELIMINARY DESCRIPTION OF AN UNSUAL GONATID SQUID (CEPHALOPODA: OEGOPSIDAE) FROM THE NORTH PACIFIC - J FISH RES BOARD CAN 28:379-180-1 2 FIG
MOLLUSCA (CEPHALOPODA), PACIFIC
- FIELDS, W.G., THOMPSON, K.A.** (1976) ULTRASTRUCTURE AND FUNCTIONAL MORPHOLOGY OF SPERMATOZOEA OF RONGIA PACIFICA (CEPHALOPODA: DECAPODA) - CAN J ZOO 54:908-932 27 FIG
MOLLUSCA (CEPHALOPODA), PACIFIC (BRITISH COLUMBIA)
- FINLEY, K.J., GIBBE, J.** (1982) SUMMER DIET OF THE NARWHAL (*MONODON MONOCEROS*) IN FOND INLET, NORTHERN BALTIC SEA AND - CAN J ZOO 60:353-363, 4 FIG
CRUSTACEA, MOLLUSCA, ARCTIC (CANADIAN ARCHIPELAGO)
- FORRESTER, C.R., KETCHEN, K.S.** (1963) A REVIEW OF THE STRAIT OF GEORGIA TRAWL FISHERY - BULL FISH RES BOARD CAN 132-1-8, 3 FIG., 3 APP
CRUSTACEA, MOLLUSCA, PACIFIC (STRAIT OF GEORGIA)

- HOWLER, C.W.** 1982 INTERACTIONS OF NORTHERN FUR SEALS AND COMMERCIAL FISHERIES IN SABLE PASS: POPULATION PRESSURES AND NATURAL RESOURCE MANAGEMENT NEEDS TRANS CAN NAT WILDLIFE NAT RESOUR CONSERVATION OREGON, U.S.A. MARCH 26-31, 1982 WILDLIFE MANAGEMENT INSTITUTE WASHINGTON DC 278-292 3 FIG.
- MOLLUSCA (CEPHALOPODA), ARCTIC, PACIFIC
- FRASER, M.A., SERGLANT, D.E., HOEK, W.** 1978 BOWHEAD AND WHITE WHALES IN THE SOUTH-FRONT BEAUFORT SEA - CAN DEF FISH ENVIRON. TECH REP 4-1:14, 3 FIG., 7 APP., 11 TAB
- CRUSTACEA, MOLLUSCA, ARCTIC (BEAUFORT SEA)
- FRASER, C.MCL.** 1932 A COMPARISON OF THE MARINE FAUNA OF THE NANAIMO REGION WITH THAT OF THE SAN JUAN ARCHIPELAGO. PROC TRANS R SOC CAN (SER 3), 26, SECT 5:49-70
- ANNELIDA, BRACHIOPODA, BRACHIOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, ENTOPROCTA, MOLLUSCA, PHORONIDA, PORIFERA, PRIAPULIDA, PYCNOGONIDA, TUNICATA, PACIFIC
- FRASER, C.MCL.** 1946B FOOD OF FISHES. PROC TRANS R SOC CAN (SER 9), 40, SECT 1: 61-69
- ANNELIDA, CRUSTACEA, MOLLUSCA, PACIFIC
- FREEMAN, H.C., HORNE, D.A., MCTAGUE, B., MCMEINEMY, M.** 1974 MERCURY IN SOME CANADIAN ATLANTIC COAST FISH AND SHELLFISH. J FISH RES BOARD CAN 31:369-372
- CRUSTACEA, MOLLUSCA, ATLANTIC
- FROEMAN, YUM.** 1976(MS) SOME PROBLEMS OF THE DISTRIBUTION OF SHORT-FINNED SQUID (ILLEX ILIICEBROSUS) LEXLUR 1871 IN CONJUNCTION WITH STUDY OF THE STUDY OF PELAGIC FISHES AND INVERTEBRATES IN THE ATLANTIC OCEAN 1976 ATLANTINIRO KALININGRAD 1-16
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- FROEMAN, YUM.** 1979(MS) BIOMASS ESTIMATES OF THE SHORT-FINNED SQUID, ILLEX ILIICEBROSUS, IN ICNAF DIVISION 4W, 1978 INT COMMISSION NORTHWEST ATL FISH RES DOC 295(354) 1-9
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- FROEMAN, YUM.** 1980(MS) BIOMASS ESTIMATES OF YOUNG ILLEX ILIICEBROSUS (LINNEUR 1821) FROM A SURVEY IN SUBAREA 3 AND 4 IN MARCH-APRIL 1979 NORTHWEST ATL FISH ORGAN SCR DOC 36(N067) 1-16, 3 FIG., 6 TAB
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- FROEMAN, YUM.** 1984(MS) FEEDING SPECTRUM AND TROPHIC RELATIONSHIP OF SHORT-FINNED SQUID ILLEX ILIICEBROSUS IN THE NORTHWEST ATLANTIC NORTHWEST ATL FISH ORGAN SCI COUNG STUD 7:67-75, 4 FIG.
- CHAETOGONATHA, CRUSTACEA, MOLLUSCA, ATLANTIC
- FROEMAN, YUM.** 1984(BMS) LIFE CYCLE AND MECHANISM OF ABUNDANCE FLUCTUATIONS IN ILLEX ILIICEBROSUS NORTHWEST ATL FISH ORGAN SCR DOC 116(N913) 1-7
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- FROEMAN, YUM., DUBININA, T.S.** 1984(MS) DISTRIBUTION AND PECULIARITIES OF ALLOMETRIC GROWTH OF LARVAL ILLEX IN THE NORTHWEST ATLANTIC NORTHWEST ATL FISH ORGAN SCR DOC 115(N912) 1-25, 11 FIG., 2 TAB
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- FROEMAN, YUM., FEDULOV, P.P., KHAYUKOV, V.V., SHLYCHENKO, E.N., AMARATUNGAT.** 1981(MS) PRELIMINARY RESULTS OF THE R/V ATLANTIC SURVEY FOR SHORT-FINNED SQUID, ILLEX ILIICEBROSUS, IN SUBAREA 4 BETWEEN 3 MARCH AND 4 MAY 1981 NORTHWEST ATL FISH ORGAN SCR DOC 41(N920) 1-13, 5 FIG., 3 TAB
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- FROEMAN, YUM., SCHEYCHENKO, E.M., AMARATUNGAT.** 1981(MS) PRELIMINARY ESTIMATE OF SHORT-FINNED SQUID BIOMASS FROM THE R/V ATLANTIC SQUID COUNTING SURVEY IN SUBAREA 4 DURING MARCH-MAY 1981 NORTHWEST ATL FISH ORGAN SCR DOC 43(N925) 1-4, 1 FIG., 2 TAB
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- FROST, N.** 1934 NOTES ON A GIANT SQUID (ARCHITEUTHIS SP) CAPTURED AT DILDO, NEWFOUNDLAND IN FEBRUARY 1933. REP Nfld FISH RES LAB 2:100-114, 1 PL
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- FROST, N.** 1936B A FURTHER SPECIES OF GIANT SQUID (ARCHITEUTHIS SP) FROM NEWFOUNDLAND WATERS. REP Nfld FISH RES LAB 2:89-95
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- FROST, N., THOMPSON, H.** 1932 THE SQUIDS. Nfld FISH RES COMM ANNU REP 1:25-33
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- FROST, N., THOMPSON, H.** 1933 THE SQUIDS. Nfld FISH RES COMM ANNU REP 2:86-86
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- FROST, N., THOMPSON, H.** 1934 SQUID IN HYDROGRAPHIC AND BIOLOGICAL INVESTIGATIONS. REP Nfld FISH RES COMM 2(2):59-66, 1 FIG.
- CRUSTACEA, MOLLUSCA, ATLANTIC (NEWFOUNDLAND)
- GABE, S.H.** 1975 REPRODUCTION IN THE GIANT OCTOPUS OF THE NORTH PACIFIC, OCTOPUS DOFLEINI MARTINI VELLGER, 18146-150, 4 FIG.
- MOLLUSCA (CEPHALOPODA), PACIFIC
- GANONG, W.F.** 1885 ON THE ZOOLOGICAL OF THE INVERTEBRATE ANIMALS OF PASSAMAQUODDY BAY. BULL NAT HIST SOC NEW BRUNSWICK, 4:87-97
- BRACHIOPODA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, TUNICATA, ATLANTIC (BAY OF FUNDY)
- GANONG, W.F.** 1889 THE ECONOMIC MOLLUSCA OF ACADIA. BULL NAT HIST SOC NEW BRUNSWICK, 8:1-116, 22 FIG.
- MOLLUSCA, NOVA SCOTIA, NEW BRUNSWICK, ATLANTIC
- GARDINER, A.H.** 1927 DEVELOPMENT OF THE INTERNAL FORM OF A SQUID EMBRYO. PUGET SOUND BIOL STN PUBL 5:161-203, 33 FIG., 2 PL
- MOLLUSCA (CEPHALOPODA), PACIFIC (PUGET SOUND)
- GARDNER, G.A., HOWELLE, T.** 1983 ZOOPLANKTON DISTRIBUTION ACROSS THE SHELF BREAK ON THE SOUTHEAST SHOAL OF THE NEWFOUNDLAND GRAND BANKS IN MAY 1981. CAN MUS REP FISH AQUAT SCI 17(4):1-61, 3 FIG.
- ANNELIDA, CHAETOGONATHA, CNIDARIA, CRUSTACEA, CTENOPHORA, MOLLUSCA, TUNICATA, ATLANTIC (NEWFOUNDLAND)

- GEDULIG, D., ROCKMANT.** 1979. A SOLRICE OF LARGE ANONS FOR NEUROPHYSIOLOGY THE NORTH ATLANTIC SQUID *ILLEX ILLECEBRUS*. CAN J PHYSIOL PHARMACOL 57:912-916
MOLLUSCA (CEPHALOPODA), ATLANTIC
- GOULD, A.A.** 1870. REPORT ON THE INVERTEBRATA OF MASSACHUSETTS 2d ED., COMPRISING THE MOLLUSCA (EDITED BY W.G. BINNEY) WRIGHT AND POTTER, BOSTON, MASS. 1-524, 405 FIG., 12 PL.
BRACHIOPODA MOLLUSCA TUNICATA, NOVA SCOTIA QUEBEC ONTARIO NORTHWEST TERRITORIES / ATLANTIC
- GRIEG, J.A.** 1907. BRACHIOPODS AND MOLLUSCS WITH A SUPPLEMENT TO THE ECHINODERMS. REP 2nd NORWEGIAN ARCTIC EXPED. FRAM 1898-1902, 1/30, 1-45, 1 PL.
BRACHIOPODA ECHINODERMATA MOLLUSCA, ARCTIC (CANADIAN ARCHIPELAGO)
- GRIFFITH, I.M.** 1954. COLLECTOR'S ITEMS FROM COMMERCIAL FISHING GEAR. NAUTILUS, 68:14-20
BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA, PACIFIC
- GRIMPE, C.** 1933. DIE CEPHALOPODEN DES ARKTISCHEN GEBIETES. FAUNA ARCTICA 6:489-514
MOLLUSCA (CEPHALOPODA), ARCTIC, SYNOPSIS
- CRINKOV, YU.S., RIKHTER, V.A.** 1981(MS). SOME DATA ON DISTRIBUTION OF GROUND FISH AND SHORT-FINNED SQUID ALONG THE OCEANIC SLOPES OF THE SCOTIAN SHELF (DIV 4WX) IN SPRING 1979. NORTHWEST ATL. FISH ORGAN SCR DOC 63(N347) 1-13, 8 FIG., 2 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- HACKETT, E., OGDEN, A., DEACON, W.B., DUVAR, J.H.** 1888. REPORT OF THE COMMISSIONERS APPOINTED BY THE EXCELLENCY THE GOVERNOR GENERAL IN COUNCIL, OF DATE 4TH JULY, 1887, TO ENQUIRE INTO AND REPORT UPON THE LOGS, FUR AND OYSTER FISHERIES OF CANADA. CANADA PARLI. SESSIONAL PAP. (1888), 64:1-65, TABS.
CRUSTACEA ECHINODERMATA MOLLUSCA, ATLANTIC
- HALKETT, A.** 1907. REPORT OF THE CANADIAN FISHERIES MUSEUM. CAN DEP MAR & FISH ANNU REP 40:346-349
ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA PORIFERA TUNICATA, ATLANTIC PACIFIC
- HALL, R.A., ZOOK, E.G., MEABURN, G.M.** 1978. NATIONAL MARINE FISHERIES SERVICE SURVEY OF TRACE ELEMENTS IN THE FISHERY RESOURCE. NOAA TECH REP NMFS SPEC SCI REP FISH 721:1-313, APP. 5 TAB.
CRUSTACEA MOLLUSCA, ATLANTIC PACIFIC
- HALLIDAY, R.G., MCGLADE, J., MOHNS, R., O'BOYLE, R.N., SINCLAIR, M.** 1986. RESOURCE AND FISHERY DISTRIBUTIONS IN THE GULF OF MAINE AREA IN RELATION TO THE SUBAREA 4/5 BOUNDARY. NORTHWEST ATL. FISH ORGAN SCI COUNC STUD 10:67-92, 7 FIG., 3 TAB., APP. 34 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- HALLIDAY, R.G., PINHORN, A.T.** 1985. PRESENT MANAGEMENT STRATEGIES IN CANADIAN ATLANTIC MARINE FISHERIES, THEIR RATIONALE AND THE HISTORICAL CONTEXT IN WHICH THEIR USAGE DEVELOPED. IN MARON, R. (ED.) TOWARDS THE INCLUSION OF FISHERY INTERACTIONS IN MANAGEMENT ADVICE. CAN TECH REP FISH AQUAT SCI 1347:10-31, 8 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- HANNA, G.D., HERTLEIN, L.G.** 1959. MARINE SHELLS OF MIDDLETON ISLAND, ALASKA. NAUTILUS, 72:78-84, 1 PL.
CRUSTACEA MOLLUSCA, PACIFIC (ALASKA)
- HARE, G.M.** 1977. ATLAS OF THE MAJOR ATLANTIC COAST FISH AND INVERTEBRATE RESOURCES ADJACENT TO THE CANADA-UNITED STATES BOUNDARY AREAS. CAN FISH MAR SERV TECH REP 681:1-97, 59 FIG., 2 APP.
CRUSTACEA MOLLUSCA, ATLANTIC (NOVA SCOTIA)
- HARRY, G.V., HARTLEY, J.R.** 1981. NORTHERN FUR SEALS IN THE BERING SEA. IN HOOD, D.W. & JACALDER (EDS.) THE EASTERN BERING SEA SHELF OCEANOGRAPHY AND RESOURCES. VOLUME 2. NOAA OFF. MAR POLLUT ASSESS 847:867, 10 FIG.
CRUSTACEA MOLLUSCA, ARCTIC (BERING SEA)
- HARTWICK, B., THORARINSSON, G., TULLOCH, J.L.** 1978. ANTI-PREDATOR BEHAVIOR IN OCTOPUS DOFLEINI (WULKER). VELLIGER, 21:263-264
MOLLUSCA (CEPHALOPODA), PACIFIC (VANCOUVER ISLAND)
- HARTWICK, E.B., AMBROSE, R.F., ROBINSON, S.M.C.** 1984A. DEN UTILIZATION AND THE MOVEMENTS OF 13 AGED OCTOPUS DOFLEINI. MAR BEHAV PHYSIOL 11:95-110
MOLLUSCA (CEPHALOPODA), PACIFIC
- HARTWICK, E.B., AMBROSE, R.F., ROBINSON, S.M.C.** 1984B. DYNAMICS OF SHALLOW-WATER POPULATIONS OF OCTOPUS DOFLEINI. MAR BIOL (BERL.) 82:65-72
MOLLUSCA (CEPHALOPODA), PACIFIC
- HARTWICK, E.B., BREEN, P.A., TULLOCH, J.L.** 1978. A REMOVAL EXPERIMENT WITH OCTOPUS DOFLEINI (WULKER). J FISH RES BOARD CAN 35:1492-1495, 3 FIG., 1 TAB.
MOLLUSCA (CEPHALOPODA), PACIFIC (VANCOUVER ISLAND)
- HARTWICK, E.B., THORARINSSON, G.** 1978. DEN ASSOCIATES OF THE GIANT PACIFIC OCTOPUS OCTOPUS DOFLEINI (WULKER). OPHELIA, 17:163-166
CRUSTACEA ECHINODERMATA MOLLUSCA PYCNOGONIDA, PACIFIC (VANCOUVER ISLAND)
- HARTWICK, E.B., TULLOCH, J.L., MACDONALD, S.** 1981. FEEDING AND GROWTH OF OCTOPUS DOFLEINI. VELLIGER, 24:129-138
MOLLUSCA (CEPHALOPODA), PACIFIC (BRITISH COLUMBIA)
- HARVEY, M.** 1874. GIGANTIC CUTTLEFISHES IN NEWFOUNDLAND. ANN. MAG. NAT. HIST. (SER. 4), 13:67-70
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- HATANAKA, H.** 1981(MS). OUTLINE OF JAPANESE SQUID FISHERY IN NAFO SUBAREAS 3 AND 4 IN 1980. NORTHWEST ATL. FISH ORGAN SCR DOC 30(N309) 1-9, 4 FIG., 5 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- HATANAKA, H.** 1981(BMS). ESTIMATION OF ABUNDANCE INDEX OF ILLEX SQUID ON THE SOUTHERN EDGE OF THE SCOTIAN SHELF IN SEPTEMBER 1980. NORTHWEST ATL. FISH ORGAN SCR DOC 31(N310) 1-8, 4 FIG., 2 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)

- HATANAKA, H.** 1982(MS) DIET AND FEEDING BEHAVIOR OF JAPANESE SQUID FISHERY IN SAHO SUBARUAN AND 4 IN NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 24(5)11-15, 1 FIG., 4 TAB.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HATANAKA, H.** 1985(MS) SOME MORPHOLOGICAL FEATURES AND BODY SIZE OF EARLY STAGE SHOR-FINNED SQUID (ILEX ILLIPEBROSUS) IN THE NORTHWEST ATLANTIC NORTH WEST ATL. FISH. ORGAN. SCR. DOC. 47(8)96-111, 6 FIG., 3 TAB.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HATANAKA, H., KAWAHARAS, UZUMIYU, KAWAHARAS** 1985 COMPARISON OF LIFE CYCLES OF THE OMANI STRIPPED SQUID FISHERY IN THE TOROBIOS PACIFIC VS. ILEX ILLIPEBROSUS ILEX ARGENTINUS NOTOTODARUS SLOANI SLOANI AND NOTOTODARUS SLOANI GOLDI IN NORTHWEST ATL. FISH. ORGAN. SCI. CONC. STUD. 9:56-68, 1 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HATANAKA, H., LANCE, A. T., AMARATUNGA, T.** 1985 GEOGRAPHICAL AND VERTICAL DISTRIBUTION OF SHOR-FINNED SQUID (ILEX ILLIPEBROSUS) IN THE NORTHWEST ATLANTIC NORTHWEST ATL. FISH. ORGAN. SCI. CONC. STUD. 9:93-99
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HATANAKA, H., SATOH** 1986(MS) DIET AND FEEDING BEHAVIOR OF JAPANESE SQUID FISHERY IN SUBARUAN AND 4 IN 1979 NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 30(2)90-111, 11 FIG., 4 TAB.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HATCH, S. A.** 1981 NESTING, DIET AND FEEDING RATES OF RHINOCEROS MALKINS IN ALASKA IN CANADIAN WILDLIFE SERVICE (COMPS) MARINE BIRDS THEIR FEEDING ECOLOGY AND COMMERCIAL FISHERIES RELATIONSHIPS. PROC. PACIFIC SEABIRD GROUP SYMPOSIUM SEATTLE WASHINGTON, 6-8 JANUARY 1982. SUPPLY SERVICE CANADA, OTTAWA 106-115, 9 FIG., APP.
CRUSTACEA MOLLUSCA, PISCIFER (ALASKA)
- HIGH, W. L.** 1976 THE GIANT PACHYOTOPUS MAR. FISH. REV. (NMFS WASH.) 36:59-122
MOLLUSCA (CEPHALOPODA) PACIFIC (ALASKA)
- HIRTLE, R. W. M.** 1978 OBSERVATIONS ON FEEDING AND GROOMING BEHAVIORS OF CAPTIVE SQUID ILEX ILLIPEBROSUS (FASCUL 1821) CAN. FISH. MAR. SERV. TECH. REP. 83(1)13-115, 1 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HIRTLE, R. W. M., DEMONT, M. E., O'DOR, R. K.** 1981 FEEDING, GROWTH, AND METABOLIC RATES IN CAPTIVE SHOR-FINNED SQUID ILEX ILLIPEBROSUS IN RELATION TO THE NATURAL POPULATION. J. SHELLFISH RES. 1:187-192, 2 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC (NEW SCOTIA)
- HOCHBERG, F. G.** 1974 CLASS CEPHALOPODA IN KOZLOFF, F. N. (ED.) KEYS TO THE MARINE INVERTEBRATES OF PUGLI SOUND, THE SAN JUAN ARCHIPELAGO, AND ADJACENT REGIONS. UNIV. WASH. PRESS SEATTLE 95-97
MOLLUSCA (CEPHALOPODA) PACIFIC (PUGLI SOUND)
- HOCHBERG, F. G.** 1983 THE PARASITES OF CEPHALOPODS: A REVIEW. IN ROYER, C. E., CULL & F. G. (EDS.) PROCEEDINGS OF THE WORKSHOP ON THE BIOLOGY AND RESOURCE POTENTIAL OF CEPHALOPODS, MILDURBOURNE AUSTRALIA, 30-31 MARCH 1981. MEM. NATL. MUS. VICTORIA, 14:109-145, 5 FIG., 1 TAB.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HOODER, V. M.** 1964 THE NEWFOUNDLAND SQUID FISHERY. TRADE NEWS, DEP. FISH. CAN. 17(1)16-18, 1 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HOIMBERG, D.** 1967 CATCH AND EFFORT STATISTICS OF THE BRITISH COLUMBIA IRRAWI FISHERY IN 1966. FISH. RES. BOARD CAN. TECH. REP. 7:1-87, 2 FIG.
CRUSTACEA MOLLUSCA, PISCIFER
- HOMANS, R. E. S.** 1957(MS) THE FOOD AND FEEDING HABITS OF THE HADDOCK IN NORTH AMERICAN WATERS. BIOL. BOARD CAN. MS. REP. (BIOJ.) 1:134-141
BRACHIOPODA CRUSTACEA ECHINODERMATA MOLLUSCA JUNCEATA ATLANTIC
- HOMANS, R. E. S., NEEDLER, A. W.** 1956 FOOD OF THE HADDOCK (MELANOGRAMMUS AIGLEFINUS) IN (NEWFOUNDLAND) PROV. N.S. INST. SCI. 21:15-49, 1 FIG., 1 APP.
ANNELEIDA BRACHIOPODA Cnidaria CRUSTACEA ECHINODERMATA MOLLUSCA PISCIFER (NEWFOUNDLAND) ATLANTIC
- HOYLE, W. E.** 1986 REPORT ON THE CEPHALOPODA COLLECTED BY HMCS CHALLENGER DURING THE YEARS 1873-76. CHALLENGER REP. 16(1):1-245, 10 FIG., 3 PL.
MOLLUSCA (CEPHALOPODA) ATLANTIC (NEW SCOTIA)
- HUNTSMAN, M. E.** NO DATA (MS) SOME EXPERIMENTS ON THE FEEDS OF THE SQUID (OLEGOPELUS) IN NEWFOUNDLAND. BIOL. BOARD CAN. MS. REP. (BIOJ.) 3:118-21 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC (NEW SCOTIA)
- HURLEY, G. V.** 1980A RECENT DEVELOPMENTS IN THE SQUID ILEX ILLIPEBROSUS FISHERY IN NEWFOUNDLAND. MAR. FISH. REV. (NMFS WASH.) 42(7):80-15-27
MOLLUSCA (CEPHALOPODA) ATLANTIC (NEWFOUNDLAND)
- HURLEY, G. V.** 1980(BMS) AN EXAMINATION OF CRITERIA FOR THE SHORT TERM FORECASTING OF FISHERY ABUNDANCE OF SQUID (ILEX ILLIPEBROSUS) AT NEWFOUNDLAND NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 52(8)11-18, 5 FIG., 1 TAB.
MOLLUSCA (CEPHALOPODA) ATLANTIC (NEWFOUNDLAND)
- HURLEY, G. V., BECK, P.** 1979(A) THE OBSERVATION OF GROWTH RINGS IN STATOLITHS FROM THE OMANI STRIPPED SQUID, ILEX ILLIPEBROSUS. BULL. AM. MALACOL. UNION INT. 47(7):23-29, 8 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HURLEY, G. V., BECK, P.** 1979(BMS) ASSESSMENT OF THE SHORT-FINNED SQUID (ILEX ILLIPEBROSUS) IN CANADIAN SUBARCTIC FOR 1978. INT. COMMI. NORTHWEST ATL. FISH. RES. DOC. 25(5)1-149
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HURLEY, G. V., BECK, P.** 1980(MS) THE OBSERVATION OF GROWTH RINGS IN STATOLITHS FROM THE OMANI STRIPPED SQUID ILEX ILLIPEBROSUS. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 10(2)7:1-13, 7 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- HURLEY, G. V., BECK, P., DREW, J.** 1970(MS) BREAKDOWN OF SQUID CATCHES IN ICNAS SUBAREA 3, 1978 WITH LENGTH AND SEX COMPOSITION FROM OFFSHORE AND NEWFOUNDLAND IN-SHORE SAMPLES. INT. COMMI. NORTHWEST ATL. FISH. RES. DOC. 27(5)3:1-13
MOLLUSCA (CEPHALOPODA) ATLANTIC (NEWFOUNDLAND)

- HURLEY, G.V., BECK, P., DREW, J., RADTKER, L.** 1979(MS) A PRELIMINARY REPORT ON VALIDATING AGE READINGS FROM STATOLITHS OF THE SHORT-FINNED SQUID (ILLEX ILLECEBRUSUS) INT COMM NORTHWEST ATL FISH RES DOC 26(5)21-1-6
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- HURLEY, G.V., DAWE, E.G.** 1980(MS) TAGGING STUDIES ON SQUID (ILLEX ILLECEBRUSUS) IN THE NEWFOUNDLAND AREA NORTHWEST ATL FISH ORGAN SCR DOC 33(N02)23-1-1, 5 FIG., 1 TAB
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- HURLEY, G.V., MOHR, R.K.** 1979(MS) CONSIDERATIONS ON THE MANAGEMENT OF THE INTERNATIONAL SQUID (ILLEX ILLECEBRUSUS) FISHERY IN ICNAF SUBAREA 4 INT COMM NORTHWEST ATL FISH RES DOC 26(5)9(1)-11
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- HURLEY, G.V., ODENSEP, O'DORR, K., DAWE, E.G.** 1983(MS) FIRST MARKING OF SQUID (ILLEX ILLECEBRUSUS) STATOLITHS WITH TETRACYCLINE AND SFORTRIUM IN CAPTIVITY NORTHWEST ATL FISH ORGAN SCR DOC 31(N06)4 1-8, 2 FIG., 1 TAB
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- HURLEY, G.V., WALDRON, D.E.** 1978(MS) POPULATION ESTIMATES FOR SQUID (ILLEX ILLECEBRUSUS) IN ICNAF SUBAREA 4 FROM THE INTERNATIONAL FISHERY IN 1977 INT COMM NORTHWEST ATL FISH RES DOC 31(5)229 1-10
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- ICHIKAWA, W., SATO, T.** 1975 DEVELOPMENT OF ILLEX ILLECEBRUSUS (LESLEUR) FISHERY IN THE NORTHWEST ATLANTIC OFF NEW YORK TO NEWFOUNDLAND - PROGRESS REPORT FOR THE SQUID FISHING SURVEY IN THE WORLD IN 1974, (5) 153-163 (CAN FISH MAR SERV TRANS SER 4105)
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- ICHIKAWA, W., SATO, T.** 1976 THE PRESENT STATE OF EXPLOITATION OF ILLEX ILLECEBRUSUS OFF NEW YORK AND NEWFOUNDLAND FAO FISH REP 17(0)SU PPL 1) 69-76
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- JAMIESON, G.S., AMARATUNGA, T., LAVOIE, R.E., ROBERT, G.** 1981 CAPSULE OVERVIEW OF MOLLUSCAN FISHERIES IN THE CANADIAN MARITIMES - CAN IND REP FISH AQUAT SCI 12) 1-24
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- JAMIESON, G.S., FRANCIS, K.** 1986 INVERTEBRATE AND MARINE PLANT FISHERY RESOURCES OF BRITISH COLUMBIA CAN SPEC PUBL FISH AQUAT SCI 9) 14-49, 29 FIG., APPS
- CRUSTACEA ECHINODERMATA MOLLUSCA, PACIFIC
- JANGAARD, P.M., ACKMAN, R.C.** 1965 LIPIDS AND COMPONENT FATTY ACIDS OF THE NEWFOUNDLAND SQUID, ILLEX ILLECEBRUSUS (LESLEUR) J FISH RES BOARD CAN 22 131-137
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- JEAN, Y.** 1948 NOTES SUR UN CEPHALOPODE BATHYPOLYPUS ARCTICUS (PROSCH), CAPTURE DANS L'ESTUAIRE DU ST-LAURENT NAT CAN (QUE), 75 197-201, 1 FIG
- ANNELIDA MOLLUSCA, ATLANTIC (GULF OF ST LAWRENCE)
- JEFFERTS, K.** 1985 GONATUS URSABRUMAE NEW SPECIES AND GONATUS OREGONENSIS NEW SPECIES TWO NEW SPECIES OF SQUIDS FROM THE NORTHEASTERN PACIFIC OCEAN (CEPHALOPODA, GONATIDAE) VELIGER, 28 159-174, 5 FIG., 7 TAB
- MOLLUSCA (CEPHALOPODA), PACIFIC
- JEFFERTS, K.** 1986 CEPHALOPOD FISHERIES OF THE NORTH PACIFIC AND THEIR MANAGEMENT IN JAMHON, G.S. & N'BOURNE (EDS) NORTH PACIFIC WORKSHOP ON STOCK ASSESSMENT AND MANAGEMENT OF INVERTEBRATES CAN SPEC PUBL FISH AQUAT SCI 9) 24-56, 1 FIG., 3 TAB
- CRUSTACEA MOLLUSCA, ARCTIC PACIFIC
- JOHANSEN, F.** 1926(B) FISHES COLLECTED IN NEWFOUNDLAND DURING THE AUTUMN OF 1922 (CAN FIELD NAT 40) 1-6, 33-36, 6 FIG
- CRUSTACEA CRUSTACEA ECHINODERMATA MOLLUSCA, NEWFOUNDLAND / ATLANTIC
- JOHNSON, C.W.** 1934 LIST OF MARINE MOLLUSCS OF THE ATLANTIC COAST FROM LABRADOR TO TEXAS PROC BOSTON SOC NAT HIST 40) 1-201
- MOLLUSCA, ATLANTIC
- JONES, B.C., GEEN, G.H.** 1977 FOOD AND FEEDING OF SPINY DOGFISH (SQUALUS ACANTHIAS) IN BRITISH COLUMBIA WATERS J FISH RES BOARD CAN 34 2067-2078, 7 FIG., 6 TAB
- CRUSTACEA CHIROPHORA MOLLUSCA, PACIFIC
- JONES, G.M., O'DORR, K.** 1983 ULTRASTRUCTURAL OBSERVATIONS ON A THRAUSIDICYPRID FUNGUS PARASITE IN THE GILLS OF THE SQUID ILLEX ILLECEBRUSUS (LESLEUR) J PARASITOL 69 903-911
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- JUTKIEWICZ, L., LIPINSKI, MILANOWSKI, J.** 1973 THE BASIC PREMISES FOR THE MECHANIZATION OF THE PRELIMINARY PROCESSING OF SQUIDS IN LIPINSKI, M (ED) SQUID SYMPOSIUM, 5-6 JUNE 1973, GDYNIA - SEA FISH INST, GDYNIA 14-30 (TRANSLATED FOR NATIONAL MARINE FISHERIES SERVICE, WASHINGTON, D.C.)
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- KABATA, Z., FORRESTER, C.R.** 1974 ATHERINETHES STOMIAS (JORDAN AND GILBERT 1880) (PISCES PLURICONGENITIFORMES) AND ITS EYE PARASITE PHRIXOCEPHALUS CINCINNATUS WILSON 1908 (COPELOUDA LERNAEOCEIDAE) IN CANADIAN PACIFIC WATERS J FISH RES BOARD CAN 31 1589-1593, 2 FIG
- CRUSTACEA ECHINODERMATA MOLLUSCA, PACIFIC (VANCOUVER ISLAND)
- KAWAHARA, S.** 1979(MS) OPTIMUM RATE OF EXPLOITATION AND VIRTUAL POPULATION ANALYSIS FOR SHORT-FINNED SQUID, ILLEX ILLECEBRUSUS, IN SUBAREAS 3 AND 4 INT COMM NORTHWEST ATL FISH RES DOC 21(5)347) 1-10
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- KAWAHARA, S.** 1983(MS) A REVIEW OF THE JAPANESE TRAWL FISHERY FOR SQUID (ILLEX ILLECEBRUSUS) IN NAFO SUBAREAS 3 AND 4 IN 1976-1982 FISHING SEASONS NORTHWEST ATL FISH ORGAN SCR DOC 25(N6)70) 1-5, 1 FIG., 1 TAB
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- KE, P.J., CERVANTES, E., SMITH-LALL, B., HIRTLE, R.W.** 1983 FRESHNESS PRESERVATION OF CANADIAN ATLANTIC CRAB (CHIRONOMES OPILO), SCALLOP (PAGOPAGUS MAGELLANICUS), SQUID (ILLEX ILLECEBRUSUS) AND SEA CUCUMBER (CUCUMARIA FRONDOSA) CAN IND REP FISH AQUAT SCI 13) 149, 6 FIG
- CRUSTACEA MOLLUSCA ECHINODERMATA, ATLANTIC
- KE, P.J., FIERHELLER, M., WOYWOOD, A.D., LEMON, D.W.** 1979 SQUID DRYING, QUALITY ASSURANCE AND RELATED OPERATIONS CAN FISH MAR SERV TECH REP 90) 1-12, 4 FIG
- MOLLUSCA (CEPHALOPODA), ATLANTIC

- KE, P.J., WOYEWODA, A.D., FIERHELLER, M.** 1979. HANDLING METHODS AND QUALITY EVALUATION OF FRESH CANADIAN ATLANTIC SQUID (ILLEX ILLECEBROSUS). CAN FISH MAR SERV TECH REP 898:1-8, 1 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- KENT, W.S.** 1874. A FURTHER COMMUNICATION UPON CERTAIN GIGANTIC CEPHALOPODS RECENTLY ENCOUNTERED OFF THE COAST OF NEWFOUNDLAND. PROC. ZOOI. SOC. LOND. 1:187-1:489-494.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- KLUGH, A.B.** 1930B. THE EFFECT OF THE ULTRA-VIOLET COMPONENT OF THE SUN'S RADIATION UPON SOME AQUATIC ORGANISMS. CAN J RES - SECT. D, ZOOI. SCI 3:32-317.
CRUSTACEA, MOLLUSCA, NEW BRUNSWICK, ATLANTIC
- KOELLER, P.A.** 1980(MS). DISTRIBUTION, BIOMASS AND LENGTH FREQUENCIES OF SQUID (ILLEX ILLECEBROSUS) IN DIVISIONS 41-VXW FROM CANADIAN RESEARCH VESSEL SURVEYS AN UPDATE FOR 1979. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 17(N09)1-11, 6 FIG., 2 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- KOELLER, P.A., LEGRESLEY, M.** 1981. ABUNDANCE AND DISTRIBUTION OF FINFISH AND SQUID FROM ELEPHANT TRAWL SURVEYS IN THE SOUTHERN GULF OF ST. LAWRENCE, 1976-79. CAN. TECH. REP. FISH. AQUAT. SCI. 1028:1-56, 46 FIG., 4 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC (GULF OF ST. LAWRENCE)
- KONOVALOV, E.I., NIGMATULLIN, C.H.M.** 1982(MS). USSR FISHERY FOR THE SHORTFIN SQUID IN SUBAREA 4, 1981. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 15(N50)1-14.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- KRISTENSEN, T.K.** 1981. THE GENUS GONATUS GRAY, 1849 (MOLLUSCA (CEPHALOPODA)) IN THE NORTH ATLANTIC: A REVISION OF THE NORTH ATLANTIC SPECIES AND DESCRIPTION OF GONATUS HENSLEI PIENSP. STEENSTRUPA, 7(4):61-99, 29 FIG., 7 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- KRISTENSEN, T.K.** 1982. MULTIVARIATE STATISTICAL ANALYSIS OF GEOGRAPHIC VARIATION IN THE SQUID GONATUS FABRICII (LICHTEINSTEIN, 1818) (MOLLUSCA (CEPHALOPODA)). MALACOLOGIA, 22:581-586, 1 FIG., 2 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- KYTE, M.A., COURTNEY, G.W.** 1977. A FIELD OBSERVATION OF AGGRESSIVE BEHAVIOR BETWEEN TWO NORTH PACIFIC OCTOPUS, OCTOPUS DOYLEI AND MARTINI. VELLER, 19:427-438, 4 FIG.
MOLLUSCA (CEPHALOPODA), PACIFIC (PUGET SOUND)
- LALANCETTE, L.-M.** 1984. CROISSANCE, REPRODUCTION ET REGIME ALIMENTAIRE DE LA MORUE, GADUS MORHUA, VIVANT DANS LE FJORD DU SAGUENAY, AU QUÉBEC. CAN. FISH. D-NAT. 98:305-314, 8 FIG.
CRUSTACEA, MOLLUSCA, ATLANTIC (GULF OF ST. LAWRENCE)
- LAMBERT, D.G.** 1969. THE FOOD OF THE REDFISH SEBASTES MARINUS (L.) IN THE NEWFOUNDLAND AREA. J. FISH. RES. BOARD CAN. 17:235-243.
CRUSTACEA, MOLLUSCA, ATLANTIC
- LARJIN, P.A., BICKER, W.E.** 1984. CANADA'S PACIFIC MARINE FISHERIES, PAST PERFORMANCE AND FUTURE PROSPECTS IN INVENTORY OF THE NATURAL RESOURCES OF BRITISH COLUMBIA 3rd ED. BR. COLUMB. NAT. RES. CONF., VICTORIA 194-268.
CRUSTACEA, MOLLUSCA, PACIFIC
- LEAMAN, J.E.** 1986. CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUNDFINH FISHERY ON THE PACIFIC COAST IN 1985. CAN. TECH. REP. FISH. AQUAT. SCI. 1508:1-80, 2 FIG., 64 TAB.
CRUSTACEA, MOLLUSCA, PACIFIC
- LEDOYER, M.** 1975A. LES PEUPELEMENTS BENTHIQUES CIRCALITTORAUX DE LA BAIE DES CHALEURS (GOLFE DU SAINT-LAURENT). TRAV. PÊCH. QUÉ. 42:1-141, 37 FIG., 5 APP.
ANNELIDA, BRACHIOPODA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, TUNICATA, ATLANTIC (GULF OF ST. LAWRENCE)
- LEDOYER, M.** 1975B. LES PEUPELEMENTS BENTHIQUES DES FONDS DE BAIE ET LES GRANDS ASPECTS BIONOMIQUES DE LA BAIE DES CHALEURS. TRAV. PÊCH. QUÉ. 43:1-35, 11 FIG., 4 APP.
ANNELIDA, BRACHIOPODA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, TUNICATA, ATLANTIC (GULF OF ST. LAWRENCE)
- LEDOYER, M.** 1975C. APERÇU SUR LE PEUPELEMENT BENTHIQUE DES VASES PROFONDES DU DÉTROIT DE GASPE (GOLFE DU SAINT-LAURENT). TRAV. PÊCH. QUÉ. 44:1-27, 3 FIG., 3 APP.
ANNELIDA, BRACHIOPODA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PORIFERA, PYCNOGONIDA, SIPUNCULA, TUNICATA, ATLANTIC (GULF OF ST. LAWRENCE)
- LEE, J.C., BOURNE, J.** 1977. MARINE RESERVE INVENTORY OF PACIFIC RIM NATIONAL PARK - 1976. CAN. FISH. MAR. SERV. MR. REP. 1436:1-375, 40 FIG., 2 APP., 35 TAB.
ANNELIDA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, NEMERTEA, PORIFERA, SIPUNCULA, TUNICATA, PACIFIC (VANCOUVER ISLAND)
- LEIM, A.H.** 1926. SQUID PURSUING HERRING. CAN. FIELD-NAT. 40:64-65.
MOLLUSCA (CEPHALOPODA), ATLANTIC (BAY OF FUNDY)
- LEMON, D., RYCOFT, J.** 1982. CANADIAN HARVESTING EXPERIENCE IN PROCEEDINGS OF INTERNATIONAL SQUID SYMPOSIUM, AUGUST 1981, BOSTON, MASS. UNIPUB. NEW YORK 101-121, 8 FIG., 1 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- LETACONNOUX, R.** 1979(MS). SQUID (ILLEX ILLECEBROSUS) CATCHES BY THE FRENCH FLEET IN 1978. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 6(53)1-14.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- LILLY, G.R., OSBOURNE, D.R.** 1984(MS). PREDATION BY ATLANTIC COD (GADUS MORHUA) ON SHORT-FINNED SQUID (ILLEX ILLECEBROSUS) OFF EASTERN NEWFOUNDLAND AND IN THE NORTHEASTERN GULF OF ST. LAWRENCE. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 108(N05)1-16, 8 FIG., 2 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- LIPINSKI, M.** 1973. THE PLACE OF SQUIDS IN THE BIOLOGICAL AND FISHERY STRUCTURE OF THE WORLD OCEANS IN LIPINSKI, M. (ED.) SQUID SYMPOSIUM, 5-6 JUNE 1973, GDYNIA. SEA FISH. INST., GDYNIA 4-13. (TRANSLATED FOR NATIONAL MARINE FISHERIES SERVICE, WASHINGTON, D.C.)
MOLLUSCA (CEPHALOPODA), ATLANTIC
- LIPINSKI, M.** 1978(MS). STOCK ASSESSMENT OF ILLEX ILLECEBROSUS (LESUEUR, 1821) IN ICNAF DIV. 4W, DETERMINED BY AREA-DENSITY METHOD. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 10(516)2:1-7.
MOLLUSCA (CEPHALOPODA), ATLANTIC

- LIPINSKI, M.** 1978(MS) THE AGE OF SQUIDS, *ILLEX ILLECEBROSUS* (LEM EURI, FROM THEIR STATOLITHS INT COMM NORTHWEST ATL FISH RES DOC 15(5167)1-4
MOLLUSCA (CEPHALOPODA), ATLANTIC
- LIPINSKI, M.** 1979(MS) ASSESSMENT OF THE *ILLEX ILLECEBROSUS* (LEM ET R 182) STOCK IN ICNAE DIV 4W DETERMINED BY AREA-DENSITY METHOD INT COMM NORTHWEST ATL FISH RES DOC 17(5163)1-12
MOLLUSCA (CEPHALOPODA), ATLANTIC
- LIPINSKI, M.** 1980(MS) ASSESSMENT OF THE SQUID (*ILLEX ILLECEBROSUS*) STOCK IN DIVISION 4W BY AREA-DENSITY METHOD NORTHWEST ATL FISH ORGAN SCR DOC 2(M805)1-10, 1 FIG, 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- LOWRY, L.F., FROST, K.J.** 1981B FEEDING AND TROPHIC RELATIONSHIPS OF PHOCID SEALS AND WALRUSES IN THE EASTERN BERING SEA IN HOOD, DW & JACKLDER (EDS) THE EASTERN BERING SEA SHELF OCEANOGRAPHY AND RESOURCES VOLUME 2 NOAA OFF MAR POLLUT ASSESS 813-824, 3 FIG
ANMELIDA CRUSTACEA ECHINODERMATA ECHIUERA MOLLUSCA PRIAPULIDA, ARCTIC (BERING SEA)
- MACALASTER, E.** 1977(MS) CEPHALOPODS IN THE NOVA SCOTIA MUSEUM COLLECTION NAVAL SCUTILLAMUS CURATORIAL REP 331-26, 2 FIG
MOLLUSCA (CEPHALOPODA), ATLANTIC
- MACALASTER, E.G.** 1981 DARK-WATER OCTOPUS SEA FRONTIERS, 27:78-81
MOLLUSCA (CEPHALOPODA), ATLANTIC
- MACASKIE, I.B.** 1971 A RANGE EXTENSION FOR THE SQUID *ABRALLIOPSIS* (WAI VENIA) FELDS J FISH RES BOARD CAN 28:620-621
MOLLUSCA (CEPHALOPODA), PACIFIC (VANCOUVER ISLAND)
- MACFARLANE, S.A., YAMAMOTO, M.** 1974 THE SQUID OF BRITISH COLUMBIA AS A POTENTIAL FINFISH RESOURCE - A PRELIMINARY REPORT FISH RES BOARD CAN TECH REP 447:1-36, 6 FIG
MOLLUSCA (CEPHALOPODA), PACIFIC
- MCCANNITT, G.E.** 1955 DISTRIBUTION AND ECOLOGY OF THE MARINE INVERTEBRATES OF POINT BARROW, ALASKA SMITHSON MISC COLLECT 128(9) 1:201, 8 PL
ANNELIDA BRACHIOPODA BRYOZOA CHAETOGONATHA CNIDARIA CRUSTACEA Ctenophora ECHINODERMATA ECHIUERA ENTROPOCTA MOLLUSCA NEMATODA NEMERTEA PLATYHELMINTHES PORIFERA PRIAPULIDA PYCNOGONIDA SPUNCULA TUNICATA, ARCTIC (BEAUFORT SEA)
- MCCANNITT, N.** 1959 MARINE MOLLUSCA OF POINT BARROW, ALASKA PROC US NATL MUS 109(142) 59-208, 27 PL
ANNELIDA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA SPUNCULA TUNICATA, ATLANTIC ARCTIC PACIFIC
- MANGOLD, K. L., C.C., ALDRICH, F.A.** 1969 A RECONSIDERATION OF FORMS OF SQUID OF THE GENUS *ILLEX* (ILICINAE, OMMASTREPHIDAE) 2 SEXUAL DIMORPHISM CAN J ZOO 47:1151-1156, 4 FIG
MOLLUSCA (CEPHALOPODA), ATLANTIC
- MANN, T.W., MARTIN, A.W., LUTWAK-MANN, C., THIERSC, H.J.B.** 1977 GLYCOGENOLYSIS IN OCTOPUS SPERMATOZOA J EXP MAR BIOL ECOL 27:155-159, 2 FIG
MOLLUSCA (CEPHALOPODA), PACIFIC (PUGET SOUND)
- MARI, A., DOMINGUEZ, R.** 1980(MS) BIOASSAY ESTIMATES OF SQUID (*ILLEX ILLECEBROSUS*) IN DIVISIONS 4W, 1979 NORTHWEST ATL FISH ORGAN SCR DOC 7(M803)1-7, 4 FIG, 2 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- MARI, A., TERRE, J.J., DOMINGUEZ, R.** 1978(MS) STOCK ASSESSMENT OF *ILLEX ILLECEBROSUS* IN ICNAE SUBAREAS 3 AND 4 INT COMM NORTHWEST ATL FISH RES DOC 17(5169)1-10
MOLLUSCA (CEPHALOPODA), ATLANTIC
- MARI, A., VALDES, L., DOMINGUEZ, R.** 1979(MS) ABUNDANCE ESTIMATES AND FISHING MORTALITY RATES OF SQUID (*ILLEX ILLECEBROSUS*) IN SUBAREAS 3 AND 4 INT COMM NORTHWEST ATL FISH RES DOC 8(533)1-8
MOLLUSCA (CEPHALOPODA), ATLANTIC
- MARTIN, A.W., ALDRICH, F.A.** 1970 COMPARISON OF HEARTS AND BRANCHIAL HEART APPENDAGES IN SOME CEPHALOPODS CAN J ZOO 48:751-756, 3 FIG
MOLLUSCA (CEPHALOPODA), ATLANTIC PACIFIC
- MATHER, J.A., O'DOR, R.K.** 1984 SPATIAL ORGANIZATION OF SCHOOLS OF THE SQUID *ILLEX ILLECEBROSUS* MAR BEHAV PHYSIOL 10:259-271
MOLLUSCA (CEPHALOPODA), ATLANTIC
- MAXIM, C.** 1980(MS) POPULATION STRUCTURE OF *ILLEX ILLECEBROSUS* ON THE SCOTIAN SHELF IN THE SUMMER OF 1979 NORTHWEST ATL FISH ORGAN SCR DOC 2(M828)1-7, 3 FIG, 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- MAXIM, C.** 1980(MS) STOCK ASSESSMENT OF *ILLEX ILLECEBROSUS* IN DIVISION 4W BASED ON THE AREA DENSITY METHOD NORTHWEST ATL FISH ORGAN SCR DOC 3(M829)1-2, 1 FIG, 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- MAXWELL, B.E.** 1952 THE DISTRIBUTION OF VITAMIN B12 ACTIVE SUBSTANCES IN SOME MARINE INVERTEBRATES OF BRITISH COLUMBIA J FISH RES BOARD CAN 9:164-168
ANNELIDA CRUSTACEA ECHINODERMATA MOLLUSCA, PACIFIC (STRAIT OF GEORGIA)
- MCDANIEL, N.G.** 1973 A SURVEY OF THE BENTHIC MACROINVERTEBRATE FAUNA AND SOLID POLLUTANTS IN HOWE SOUND FISH RES BOARD CAN TECH REP 385:1-64, 8 FIG
ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA PORIFERA TUNICATA, PACIFIC (STRAIT OF GEORGIA)
- MCDANIEL, N.G., LEVINGS, C.D., GOVETTE, D., BROTHERS, D.** 1978 OTTER TRAWL CATCHES AT DISRUPTED AND INTACT HABITATS IN HOWE SOUND, JERVIS INLET, AND BUTE INLET, B.C. AUGUST 1976 TO DECEMBER 1977 CAN FISH MAR SERV DATA REP 92:1-79, 3 FIG
ANNELIDA CNIDARIA CRUSTACEA ECHINODERMATA ECHIUERA MOLLUSCA PORIFERA TUNICATA, PACIFIC (STRAIT OF GEORGIA)
- MACFARLANE, G.A., BEAMISH, R.J., SAUNDERS, M.W., SMITH, M.S., BUTLER, T.** 1984 DATA FOR THE BIOLOGY AND DIET STUDIES OF SPINY DOGFISH (SQUALUS ACANTHIAS) IN HECATE STRAIT, B.C. AUGUST 1977 AND JUNE 1978 CAN DATA REP FISH AQUAT SCI 443:1-410, 8 FIG, 9 APP
CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA PORIFERA TUNICATA, PACIFIC (BRITISH COLUMBIA)

- MERCER, M.C.** 1965(MS) CONTRIBUTION TO THE BIOLOGY OF THE SHORT-FINNED SQUID, ILLEX ILLECEBROSUS (LESUEUR) IN THE NEWFOUNDLAND AREA. FISH RES BOARD CAN MIN REP. BIOL. 1:84-1-36, 8 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- MERCER, M.C.** 1966 FIRST RECORD OF PYRGOPSIS LEMUR (CEPHALOPODA, CRANCHIIDAE) FROM THE NORTHWEST ATLANTIC. J FISH RES BOARD CAN 23:1257-1258
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- MERCER, M.C.** 1968 A SYNOPSIS OF THE RECENT CEPHALOPODA OF CANADA. SYMPOSIUM MAR BIOL ASSOC INDIA 3(1):265-276, 1 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC, ARCTIC, PACIFIC
- MERCER, M.C.** 1969 AT CAMLRON CRUISE 130, OTTER TRAWL SURVEY FROM SOUTHERN NOVA SCOTIA TO CAPE HATILAN, MARCH-APRIL 1967. FISH RES BOARD CAN TECH REP. 103:1-24, 3 FIG.
- CRUSTACEA, MOLLUSCA, ATLANTIC (NOVA SCOTIA)
- MERCER, M.C.** 1970B SUR LA LIMITE SEPTEMERIONALE DU CALMAR LOLOGO PEALFI LESUEUR (QUE.), 97:423-424
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MERCER, M.C.** 1970C CEPHALOPOD REMAINS AND FISHERIES IN THE NORTHWEST ATLANTIC. AM MALACOL UNION INC ANNU REP (1970):30-31
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MERCER, M.C.** 1973A NOMINAL CATCH OF SQUID IN CANADIAN ATLANTIC WATERS (SUBAREAS 2-4), 1920 TO 1968. INT COMM NORTHWEST ATL FISH RIDB PART 3:153-161
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MERCER, M.C.** 1973(BMS) SEXUAL MATURITY AND SEX RATION OF THE OMMASTREPHID SQUID, ILLEX ILLECEBROSUS (LESUEUR), AT NEWFOUNDLAND (SUBAREAS 3). INT COMM NORTHWEST ATL FISH RES DOC 71(0223):1-14
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- MERCER, M.C.** 1973(CMS) LENGTH-WEIGHT RELATIONSHIPS OF THE OMMASTREPHID SQUID ILLEX ILLECEBROSUS (LESUEUR). INT COMM NORTHWEST ATL FISH RES DOC 72(0224):1-2
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MERCER, M.C.** 1973(DMS) DISTRIBUTION AND BIOLOGICAL CHARACTERISTICS OF THE OMMASTREPHID SQUID, ILLEX ILLECEBROSUS (LESUEUR) ON THE GRAND BANK, ST PIERRE BANK AND NOVA SCOTIA SHELF (SUBAREAS 3 AND 4) AS DETERMINED BY OTTER-TRAWL SURVEYS, 1970 TO 1972. INT COMM NORTHWEST ATL FISH RES DOC 79(0314):1-11
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MERCER, M.C.** 1974(MS) MODIFIED LESLIE-DELURY ASSESSMENTS OF THE NORTHERN PILOT WHALE (GLOBICEPHALA MELAENA) AND ANNUAL PRODUCTION OF THE SHORT-FINNED SQUID (ILLEX ILLECEBROSUS) BASED UPON THEIR INTERACTION AT NEWFOUNDLAND. INT COMM NORTHWEST ATL FISH RES DOC 49(356):1-14
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- MERCER, M.C.** 1975 MODIFIED LESLIE-DELURY POPULATION MODELS OF THE LONG-FINNED PILOT WHALE (GLOBICEPHALA MELAENA) AND ANNUAL PRODUCTION OF THE
- SHORT-FINNED SQUID (ILLEX ILLECEBROSUS) BASED UPON THEIR INTERACTION AT NEWFOUNDLAND. J FISH RES BOARD CAN 32:1145-1154, 2 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- MERCER, M.C., MISRA, R.K., HURLEY, G.V.** 1980 SEX DETERMINATION OF THE OMMASTREPHID SQUID ILLEX ILLECEBROSUS USING BEAK MORPHOMETRICS. CAN J FISH AQUAT SCI 37:289-286, 1 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MERCER, M.C., PAUMIER, G.** 1974 DISTRIBUTION AND BIOLOGICAL CHARACTERISTICS OF THE SHORT-FINNED SQUID (ILLEX ILLECEBROSUS) ON THE CONTINENTAL SHELF OF SUBAREAS 3 AND 4 IN MAY-JUNE, 1973. INT COMM NORTHWEST ATL FISH RES DOC 74(073223):1-11, 3 FIG., APP.
- MOLLUSCA, ATLANTIC (NOVA SCOTIA)
- MERDSOY, B.** 1978 IN SITU OBSERVATIONS OF SQUID. CAN FISH MAR SERV TECH REP 83:111-112
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- MESNIL, B.** 1977 GROWTH AND LIFE CYCLE OF SQUID, LOLOGO PEALFI AND ILLEX ILLECEBROSUS, FROM THE NORTHWEST ATLANTIC. INT COMM NORTHWEST ATL FISH SEL PAP 2:55-69, 4 FIG., 4 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MILLER, B.S.** 1967 STOMACH CONTENTS OF ADULT STARRY FLOUNDER AND SAND SOLF IN EAST SOUND, ORCAS ISLAND, WASHINGTON. J FISH RES BOARD CAN 24:267-2471, 3 FIG.
- ANNELIDA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PRIAPULIDA, TUNICATA, PACIFIC (QUAN DE FUCA STRAIT)
- MINET, J.P., DUPOUY, H.** 1980(MS) CATCH, EFFORT AND BIOLOGICAL CHARACTERISTICS OF SQUID (ILLEX ILLECEBROSUS) IN THE FRENCH FISHERY IN SUBAREAS 3 AND 4, 1979. NORTHWEST ATL FISH ORGAN SCR DOC 12(0444):1-14, 6 FIG., 3 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MINET, J.P., PERODOU, J.B.** 1978 PREDATION OF COD, GADUS MORhua, ON CAPELIN, MALLOTUS VILLOSOUS, OFF EASTERN NEWFOUNDLAND AND IN THE GULF OF ST LAWRENCE. INT COMM NORTHWEST ATL FISH RES BULL 13:11-20, 4 FIG.
- CRUSTACEA, ECHINODERMATA, MOLLUSCA, ATLANTIC
- MOHN, R.K.** 1981(MS) INDICES OF ABUNDANCE AND BOTTOM TEMPERATURE RELATIONSHIPS FOR SQUID IN DIV 49WX. NORTHWEST ATL FISH ORGAN SCR DOC 99(0397):1-10, 1 FIG., 2 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- MOHN, R.K.** 1982 YIELD-PER-FURTHER ANALYSIS OF SHORT-FINNED SQUID ON THE NOVA SCOTIA SHELF BY SIMULATION. NORTHWEST ATL FISH ORGAN SCI COUNG STUD 3:38-45
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- MORRIS, C.C., ALDRICH, F.A.** 1985 STATISTICAL LENGTH AND INCREMENT NUMBER FOR AGE DETERMINATION OF ILLEX ILLECEBROSUS (LESUEUR, 1821) (CEPHALOPODA, OMMASTREPHIDAE) NORTHWEST ATL FISH ORGAN SCI COUNG STUD 9:101-106, 7 FIG., 2 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC

- MURDOCH, J.** 1985b. COLLECTING LOCATIONS AND DREDGING STATIONS IN RAY, PIK REEF, PART OF THE INTERCONTINENTAL POLAR EXPEDITION TO POINT BARROW, ALASKA. 1882-1883. U.S. GOV'T PRINTING OFFICE, WASHINGTON 105-190.
- ANSELIMYS BRACHIOPODA BRYOZOA CHEMORGNATHA GONIDARIA CRUSTACEA
ECHINODERMATA ECHINURA MOLLUSCA PTEROSORDIDA SPINICATA
TUNICATA, ARCTIC
- NAGAL, T., KAWAHARA, S.** 1979(MS). ESTIMATION OF THE ILLEX BIOMASS ON THE EDGE ALONG THE SCOTIAN SHELF. 1978. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 20:5346-1-8.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- NAGAL, T., KAWAHARA, S.** 1982(MS). ESTIMATION OF ILLEX SQUID ABUNDANCE ON THE SOLTHER EDGE OF THE SCOTIAN SHELF FOR THE 1981 FISHING SEASON. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1982(03)3:6-4 FIG. 2, 1 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- NAGAL, T., UOZUMI, Y.** 1980(MS). ESTIMATION OF THE ABUNDANCE INDEX FOR ILLEX BASED ON JAPANESE FISHERY OPERATIONS ALONG THE EDGE OF THE SCOTIAN SHELF. 1979. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1980(01)1:5-4 FIG. 2, 1 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- NASH, D.** 1978. LIPID CLASSES AND FATTY ACIDS COMPOSITION OF SQUID (ILLEX ILLEX FIBROSUM). CAN. FISH. MAR. SERV. TECH. REP. 833:21-122:8.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- NASH, D.M., EATON, C.A., CREWELINE, P.** 1978. LIPID CLASSES AND FATTY ACID COMPOSITION OF SQUID (ILLEX ILLEX FIBROSUM). CAN. FISH. MAR. SERV. TECH. REP. 833:21-122:8. 1 FIG. 4, 1 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- NESIS, K.N.** 1971. THE SQUID (GONATUS VERRILLI) LIFE IN THE CENTER OF THE ARCTIC BASIN. HYDROBIOL. J. (INGE) TRANS. (GIDROBIOLOGI) 7:76-79.
- MOLLUSCA (CEPHALOPODA), ATLANTIC-ARCTIC
- NESIS, K.N.** 1973a. TAXONOMY, PHYLOGENY AND EVOLUTION OF SQUIDS OF THE FAMILY GONATIDAE (CEPHALOPODA) (IN RUSSIAN). ZOOI. ZH. 52:1676-1698, 3 FIG.
- MOLLUSCA (CEPHALOPODA), PACIFIC
- NESIS, K.N.** 1973b. THE VEARLOE GONATOLOGOGIAMI MOLLYUSKOY SVLEPNOI PAVNEIKI (TYPES OF HABITATS OF CEPHALOPODS IN THE NORTH PACIFIC). TR. INST. OKFANOL. KAKAD. NAUK. SSR. 91:233-239. 1 FIG. (FISH. RES. BOARD CAN. TRANS. SER. 3294).
- MOLLUSCA (CEPHALOPODA), ARCTIC-PACIFIC
- NICOL, S., O'DOR, R.K.** 1985. PREDATORY BEHAVIOR OF SQUID (ILLEX ILLEX FIBROSUM) FEEDING ON SURFACE SWARMS OF EUPHAUSIDS. CAN. J. ZOOI. 63:15-17.
- CRUSTACEA, MOLLUSCA, ATLANTIC
- NIGAMATULLIN, C.H.M., SABIROV, R.M., FROERMANOV, I.** 1984(MS). REPRODUCTIVE BIOLOGY AND SCALE OF MATURITY STAGES OF THE REPRODUCTIVE SYSTEM OF MALE SQUID (ILLEX ILLEX FIBROSUM). NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1984(01)1:1-3, 1 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- NORRIS, E.R., BENNETT, G.J.** 1945. STUDIES ON TRIMETHYLAMINE OXIDE OCCURRENCE OF TRIMETHYLAMINE OXIDE IN MARINE ORGANISMS. J. BIOL. CHEM. 158:433-438.
- BRACHIOPODA CRUSTACEA ECHINODERMATA MOLLUSCA, PACIFIC (PUGET SOUND)
- NORTHWEST ATLANTIC FISHERIES ORGANIZATION.** 1980. REPORT OF STANDING COMMITTEE ON FISHERY SCIENCE, FEBRUARY 1980. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1979(8) 51-59, 4 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- NORTHWEST ATLANTIC FISHERIES ORGANIZATION.** 1981. REPORT OF ADHOC WORKING GROUP ON SQUID RESEARCH. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1981(3) 61-97-99, 1 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- NORTHWEST ATLANTIC FISHERIES ORGANIZATION.** 1982. REPORT OF STANDING COMMITTEE ON FISHERY SCIENCE, SQUID RESEARCH. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1982(2) 41-46, 3 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- NORTHWEST ATLANTIC FISHERIES ORGANIZATION.** 1983. REPORT OF STANDING COMMITTEE ON FISHERY SCIENCE, SQUID - ILLEX IN NOBARRAS 2 TO 6. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1983(3) 52-57, 3 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- NORTHWEST ATLANTIC FISHERIES ORGANIZATION.** 1984. REPORT OF STANDING COMMITTEE ON FISHERY SCIENCE, SPECIAL SESSION ON BIOLOGY AND ECOLOGY OF SQUIDS IN THE NORTHWEST ATLANTIC. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1984(0) 87-89.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K.** 1976. LABORATORY EXPERIMENTS WITH ILLEX ILLEX FIBROSUM. CAN. FISH. MAR. SERV. TECH. REP. 833:18-1-18:10. 2 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K.** 1982. RESPIRATORY METABOLISM AND SWIMMING PERFORMANCE OF THE SQUID (ILLEX ILLEX FIBROSUM). CAN. J. FISH. AQUAT. SCI. 39:586-587, 2 FIG., 1 TAB.
- MOLLUSCA (CEPHALOPODA), PACIFIC (BALTIC COAST MEDITERRANEAN)
- O'DOR, R.K.** 1983. ILLEX ILLEX FIBROSUM IN BOYLE, P.R., (ED.) CEPHALOPOD LIFE CYCLES VOLUME 1. ACADEMIC PRESS, LONDON 175-199. 11 FIG. 11 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K., BALCHEN, I.** 1985. PROPERTIES OF ILLEX ILLEX FIBROSUM EGG MASSES POTENTIALLY INCLUDING LARVAL ONTOGENETIC DISTRIBUTION. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. STUD. 9:69-76. 4 FIG. 2, 1 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K., BALCHEN, AMARATUNGA, T.** 1982(MS). LABORATORY OBSERVATIONS OF MIDWATER SPAWNING BY ILLEX ILLEX FIBROSUM. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. REP. 1982(03) 1-7, 2 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K., BALCHEN, I., OVEA, H., HIRTLE, R.W., JOHNSON, D.A., AMARATUNGA, T.** 1982. EMBRYONIC DEVELOPMENT OF THE SQUID, ILLEX ILLEX FIBROSUM, AND EFFECT OF TEMPERATURE ON DEVELOPMENTAL RATES. J. NORTHWEST ATL. FISH. SCI. 3:41-45.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K., BURWARD, R.D.** 1979. A PRELIMINARY NOTE ON ILLEX ILLEX FIBROSUM LARVAL BEHAVIOR FROM EGGS SPAWNED IN CAPTIVITY. PROF. BIOL. SOC. WASH. 91:1076-1078.
- MOLLUSCA (CEPHALOPODA), ATLANTIC

- O'DOR, R.K., DURWARD,R.D., BALCH,M.** 1977 MAINTENANCE AND MATURATION OF SQUID (ILLEX ILLECEBROSUS) IN A 15-METER CIRCULAR POOL. BIOL. BULL. (WOODS HOLE), 153:322-315, 3 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- O'DOR, R.K., DURWARD,R.D., HIRTLE,R.W.M., AMARATUNGA,T.** 1979(MS) TAGGING TRIALS ON CAPTIVE SQUID (ILLEX ILLECEBROSUS). INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 12(53)1-10
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K., DURWARD,R.D., VESSEY,E., AMARATUNGA,T.** 1980 FEEDING AND GROWTH IN CAPTIVE SQUID, ILLEX ILLECEBROSUS, AND THE INFLUENCE OF FOOD AVAILABILITY ON GROWTH IN THE NATURAL POPULATION. INT. COMM. NORTHWEST ATL. FISH. SEL. PAP. 6:15-21
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K., FOYE,A., HELM,P.L., BALCH,N.** 1985 THE LOCOMOTION AND ENERGETICS OF HATCHLING SQUID, ILLEX ILLECEBROSUS. AM. MALACOL. BULL. 4:55-60. 2 FIG., 2 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- O'DOR, R.K., VESSEY,E., AMARATUNGA,T.** 1980(MS) FACTORS AFFECTING FECUNDITY AND LARVAL DISTRIBUTION IN THE SQUID, ILLEX ILLECEBROSUS. NORTHWEST ATL. FISH. ORGAN. SCR. DOC. 39(N070) 1-9, 4 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- OWEN, R.** 1835 MARINE INVERTEBRATE ANIMALS IN ROSS, J.C. ACCOUNT OF THE OBJECTS IN THE SEVERAL DEPARTMENTS OF NATURAL HISTORY, SEEN AND DISCOVERED DURING THE PRESENT EXPEDITION IN ROSS, J. (ED.) APPENDIX TO THE NARRATIVE OF A SECOND VOYAGE IN SEARCH OF A NORTH-WEST PASSAGE, AND OF A RESIDENCE IN THE ARCTIC REGIONS DURING THE YEARS 1829, 1830, 1832, 1833. A. W. WEBSTER, LONDON 81-100, 2 PL.
- CRUSTACEA MOLLUSCA TUNICATA, ARCTIC
- PACKARD, A.S.** 1863. A LIST OF ANIMALS DREDGED NEAR CARIBOU ISLAND, SOUTHERN LABRADOR, DURING JULY AND AUGUST, 1860. CAN. NAT. GEOL. 8:401-429, 2 PL.
- ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA CTENOPHORA ECHINODERMATA MOLLUSCA NEMERTEA SPINCULA TUNICATA, QUEBEC ATLANTIC
- PACKARD, A.S.** 1867 OBSERVATIONS ON THE GLACIAL PHENOMENA OF LABRADOR AND MAINE WITH A VIEW OF THE RECENT INVERTEBRATE FAUNA OF LABRADOR. MEM. BOSTON SOC. NAT. HIST. 1:210-303, 4 FIG., 2 PL.
- ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CTENOPHORA CRUSTACEA ECHINODERMATA MOLLUSCA NEMATOPHORA NEMERTEA PORIFERA Pycnogonida SPINCULA TUNICATA, NEWFOUNDLAND / ATLANTIC
- PACKARD, A.S.** 1891 THE LABRADOR COAST. N.D.C.HODGES, NEW YORK 1-513
- ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA CTENOPHORA ECHINODERMATA MOLLUSCA NEMATOPHORA NEMERTEA Pycnogonida SPINCULA TUNICATA, NEWFOUNDLAND-ATLANTIC
- PALMER, B.W., O'DOR,R.K.** 1978 CHANGES IN VERTICAL MIGRATION PATTERNS OF CAPTIVE ILLEX ILLECEBROSUS IN VARYING LIGHT REGIMES AND SALINITY GRADIENTS. CAN. FISH. MAR. SERV. TECH. REP. 833:23-23:12, 3 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- PARKER, R.R.** 1968(MS) MORTALITY OF JUVENILE PINK SALMON IN CENTRAL BRITISH COLUMBIA COASTAL WATERS. FISH. RES. BOARD CAN. MS REP. 956:1-5
- CRUSTACEA MOLLUSCA TUNICATA, PACIFIC
- PAULMER, G.** 1974(MS) PRELIMINARY OBSERVATIONS ON COMMERCIAL SQUID (LOLIGO PEALEI LESUEUR AND ILLEX ILLECEBROSUS LESUEUR) ON GEORGES BANK, R/V CRYOS GRUISE, SEPTEMBER-OCTOBER 1973. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 58(3259)1-14
- MOLLUSCA (CEPHALOPODA), ATLANTIC (BAY OF FUNDY)
- PAULMER, G., MESSIN,B.** 1975(MS) SQUIDS LOLIGO PEALEI AND ILLEX ILLECEBROSUS, ON GEORGES BANK, R/V CRYOS GRUISE, SEPTEMBER-OCTOBER 1974. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 64(3548)1-14
- MOLLUSCA (CEPHALOPODA), ATLANTIC (BAY OF FUNDY)
- PAULY, D.** 1985 POPULATION DYNAMICS OF SHORT-LIVED SPECIES, WITH EMPHASIS ON SQUIDS. NORTHWEST ATL. FISH. ORGAN. SCI. COUNC. STUD. 9:143-154, 9 FIG., 4 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- PFEFFER, G.** 1912 DIE CEPHALOPODEN DER PLANKTON-EXPEDITION ERGEB. PLANKTON-EXPED. HUMBOLDT-STIFTUNG. ZF 2 1-815, 48 PL.
- MOLLUSCA (CEPHALOPODA), ATLANTIC PACIFIC
- PICKFORD, G.E.** 1964 OCTOPUS DOPELEINI (WULKER) THE GIANT OCTOPUS OF THE NORTH PACIFIC BULL. BINGHAM OCEANOGR. COLLEC. YALE UNIV. 19(1)1-70, 5 FIG., 3 TAB. APPS.
- MOLLUSCA (CEPHALOPODA), PACIFIC
- PIKE, G.C., MACASKIE,L.B., CRAIG,A.** 1965(MS) REPORT ON CANADIAN PELAGIC FUR SEAL RESEARCH. FISH. RES. BOARD CAN. MS REP. (BIOL.), 825:1-13, 2 FIG.
- MOLLUSCA (CEPHALOPODA), PACIFIC (VANCOUVER ISLAND)
- PIKE, G.C., SPALDING,D.J., MACASKIE,L.B., CRAIG,A.** 1961(MS) REPORT ON CANADIAN PELAGIC FUR-SEAL RESEARCH IN 1961. FISH. RES. BOARD CAN. MS REP. (BIOL.), 719:1-35, 9 FIG.
- MOLLUSCA (CEPHALOPODA), PACIFIC (BRITISH COLUMBIA)
- PIKE, G.C., SPALDING,D.J., MACASKIE,L.B., CRAIG,A.** 1962(MS) REPORT ON CANADIAN PELAGIC FUR SEAL RESEARCH IN 1962. FISH. RES. BOARD CAN. MS REP. (BIOL.), 736:1-35, 9 FIG.
- MOLLUSCA (CEPHALOPODA), PACIFIC
- PINHORN, A.T. (ED.)** 1976 LIVING MARINE RESOURCES OF NEWFOUNDLAND-LABRADOR STATUS AND POTENTIAL. BULL. FISH. RES. BOARD CAN. 194:1-64, 4 FIG. ALSO 1978 RESSOURCES MARINES VIVANTES DE TERRE-NEUVE ET DU LABRADOR. SITUATION ACTUELLE ET POSSIBILITES D'EXPLOITATION. BULL. FISH. RES. BOARD CAN. 194:1-66, 34 FIG.
- CRUSTACEA ECHINODERMATA MOLLUSCA, ATLANTIC
- PINHORN, A.T., HALLDAY,R.G.** 1975 RESOURCES 1975 - CURRENT STATUS OF ATLANTIC OFFSHORE GROUND FISH STOCKS AND FISHERIES. CAN. FISH. MAR. SERV. TECH. REP. 526:1-49, 7 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- PIPPY, J.H.C., ALDRICH,E.A.** 1969 HEPATOCYTOUS TRICHIURI (HOLDEN 1802) (CESTODA - TRY-PANORHYNCHA) FROM THE GIANT SQUID ARCHITEUTHIS DUX STEENSTRUP 1857 IN NEWFOUNDLAND. CAN. J. ZOO. 47:263-264, 7 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- PITCHER, K.W.** 1981 PREY OF THE STELLAR SEA-LION EUMETOPUS JUBATUS IN THE GULF OF ALASKA, U.S.A. US. NATL. MAR. FISH. SERV. FISH. BULL. 79:467-472
- MOLLUSCA (CEPHALOPODA), PACIFIC (ALASKA)

- POULIARD, J.C., ROWELL, T.W., ROBIN, J.P.** 1984(MS) BIOLOGICAL CHARACTERISTICS AND BIOMASS ESTIMATES OF THE SQUID (ILLEX ILLECEBRUS) ON THE SCOTIAN SHELF (DIV. 4WV) IN LATE SUMMER, 1983 NORTHWEST ATL. FISH ORGAN SCR DOC 71(N8601-14)
MOLLUSCA (CEPHALOPODA) ATLANTIC (NOVA SCOTIA)
- POWLES, P.M.** 1958 STUDIES OF REPRODUCTION AND FEEDING OF ATLANTIC COD (GADUS GULLIUS L.) IN THE SOUTHWESTERN GULF OF ST. LAWRENCE. J. FISH RES. BOARD CAN. 15 (183-180) 10 FIG.
CRUSTACEA ECHINODERMATA MOLLUSCA ATLANTIC (GULF OF ST. LAWRENCE)
- PROFONTAINE, G.** 1930 NOTES SUR GLOBIPHALA MELANA REP. PROVANCHER SOC. NAT. HIST. CAN. (1930)46, 7 FIG., 2 PL.
CRUSTACEA MOLLUSCA ATLANTIC
- PROFONTAINE, G.** 1933 ADDITIONS A LA LISTE DES ESPÈCES ANIMALES DE L'ESTUARI DE SAINT-LAURENT. PROC. TRANS. R. SOC. CAN. (SER. 3), 27 SF. 15 253-258, 1 FIG.
CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA PYCNOGONIDA TUNICATA ATLANTIC
- PROFONTAINE, G., BRUNEL, P.** 1952 LISTE D'INVERTEBRÉS MARINS RECUEILLIS DANS L'ESTUAIRE DU SAINT-LAURENT DE 1929 À 1934. NAT. CAN. (QUE.) 89 217 563, 1 FIG.
ANNELIDA BRACHIOPODA BRYOZOA CHALOGNATHA CNIDARIA CRUSTACEA ECHINODERMATA HEMIHOADATA MOLLUSCA NEMERTEA PRIAPLIDA PYCNOGONIDA SIPUNCULA TUNICATA ATLANTIC GULF OF ST. LAWRENCE
- PREST, J.** 1968 CATCH AND EFFORT STATISTICS OF THE BRITISH COLUMBIA TRAWL FISHERY IN 1967. FISH RES. BOARD CAN. TECH. REP. 56-185
CRUSTACEA MOLLUSCA PACIFIC
- PREST, J.** 1969A CATCH AND EFFORT STATISTICS OF THE BRITISH COLUMBIA TRAWL FISHERY IN 1968. FISH RES. BOARD CAN. TECH. REP. 117-1-93, 2 FIG.
CRUSTACEA MOLLUSCA PACIFIC
- PREST, J.** 1969(BMS) CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUNDFINN FISHERY ON THE PACIFIC COAST IN 1967. FISH RES. BOARD CAN. MS REP. 1030-1-31, 1 FIG.
CRUSTACEA MOLLUSCA PACIFIC
- PRITCHARD, A.L., TISTER, A.L.** 1944 FOOD OF SPRING AND COHO SALMON IN BRITISH COLUMBIA. BULL. FISH RES. BOARD CAN. 65 1-23, 11 FIG.
CNIDARIA CRUSTACEA MOLLUSCA PACIFIC
- PROVANCHER, L.** 1872 LES BORDS DE LA MER. NAT. CAN. (QUE.) 4 240-251, 264-281, 299-305, 6 FIG.
ANNELIDA CRUSTACEA ECHINODERMATA MOLLUSCA QUEBEC ATLANTIC
- PROVANCHER, L.** 1890A LES MOLLUSQUES DE LA PROVINCE DE QUEBEC. NAT. CAN. (QUE.), 19 184-187, 203-205
MOLLUSCA QUEBEC ATLANTIC
- PROVANCHER, L.** 1891A LES MOLLUSQUES DE LA PROVINCE DE QUEBEC. PREMIÈRE PARTIE. LES CEPHALOPODES, PTEROPODES ET GASTROPODES. C. DARVILLE, QUEBEC 1-154, 17 FIG., 6 PL.
MOLLUSCA QUEBEC ONTARIO ATLANTIC
- QUAYLE, D.B.** 1961(BMS) DEEP WATER CLAM AND SCALLOP SURVEY IN BRITISH COLUMBIA, 1960. FISH RES. BOARD CAN. MS REP. (BIOL.), 217 1-7, 4 FIG., 1 APP.
ANNELIDA BRACHIOPODA CRUSTACEA ECHINODERMATA MOLLUSCA NEMERTEA PORIFERA TUNICATA PACIFIC
- QUAYLE, D.B.** 1972 MOLLUSCAN MARICULTURE IN BRITISH COLUMBIA IN A BRIEF ON MARICULTURE B - COMMERICAL CULTURE OF INVERTEBRATES. FISH RES. BOARD CAN. TECH. REP. 301 24-32
ECHINODERMATA MOLLUSCA PACIFIC
- QUIGLEY, J.J.** 1964 MECHANIZED SQUID JIGGER. TRADE NEWS, DEP. FISH CAN. 17(5) 3-5, 5 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- RADTKE, R.L.** 1983 CHEMICAL AND STRUCTURAL CHARACTERISTICS OF STATOLITHS FROM THE SHORT-FINNED SQUID ILLEX ILLECEBRUS. MAR. BIOL. (BERL.) 76 47-54, 9 FIG., 2 TAB.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- RATHJEN, W.C.** 1973 NORTHWEST ATLANTIC SQUIDS. MAR. FISH. REV. (NMFS, WASH.), 35(2) 20-26, 9 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- RATHJEN, W.F.** 1983 PRESENT STATUS OF NORTH AMERICAN SQUID FISHERIES. MFM NATL. MUS. VICTORIA 44 255-260, 4 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- REES, E.S., CLARKE, M.R.** 1963 FIRST RECORDS OF TETRONYCHOTEUTHIS DUSSUMIERI (TUBIFICUS) (CEPHALOPODA, ONYCHOTEUTHIDAE) FROM NORTHWEST ATLANTIC. J. FISH RES. BOARD CAN. 20 853-854
MOLLUSCA (CEPHALOPODA) ATLANTIC (NEWFOUNDLAND)
- RIKHTER, V.A., GRINKOVYUS, TUROK, V.F.** 1980(MS) DISTRIBUTION OF SHORT-FINNED SQUID AND SOME GROUNDFINN SPECIES IN DIVISION 4W FROM DATA OBTAINED BY USSR OBSERVERS DURING THE 1979 FISHING SEASON NORTHWEST ATL. FISH ORGAN SCR DOC. 78(N13) 1-15, 12 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC
- RIKHTER, V.A., GRINKOVYUS, TUROK, V.F.** 1983(MS) DISTRIBUTION OF SOME GROUNDFINN SPECIES AND SHORT-FINNED SQUID ON THE SCOTIAN SHELF SLOPE DURING THE 1982 FISHING SEASON FROM DATA OBTAINED BY USSR OBSERVERS. NORTHWEST ATL. FISH ORGAN SCR DOC. 106(N658) 1-10, 9 FIG., 2 TAB.
MOLLUSCA (CEPHALOPODA) ATLANTIC (NOVA SCOTIA)
- RIKHTER, V.A., TUROK, V.F., GRINKOVYUS.** 1981(MS) THE DISTRIBUTION OF SOME GROUNDFINN SPECIES AND SHORT-FINNED SQUID ON THE SCOTIAN SHELF DURING THE 1980 FISHING SEASON FROM THE DATA OF SOVIET OBSERVERS. NORTHWEST ATL. FISH ORGAN SCR DOC. 49(N330) 1-15, 20 FIG.
MOLLUSCA (CEPHALOPODA) ATLANTIC (NOVA SCOTIA)
- RIKHTER, V.A., TUROK, V.F., GRINKOVYUS.** 1982(MS) DISTRIBUTION OF SOME GROUNDFINN SPECIES AND SHORT-FINNED SQUID ON THE SCOTIAN SHELF DURING THE 1981 FISHING SEASON, BASED ON DATA FROM USSR OBSERVERS. NORTHWEST ATL. FISH ORGAN SCR DOC. 118(421) 1-12, 5 FIG., 1 TAB.
MOLLUSCA (CEPHALOPODA) ATLANTIC (NOVA SCOTIA)

- ROBERGÉ, M., AMARATUNGA, T.** 1990(MS) A REVIEW OF THE ILLEX FISHERY IN SUBARIA 4 AND 4 WITH SPECIAL REFERENCE TO 1978 AND 1979 FLASH DATA REPORTED TO CANADA NORTHWEST ATL. FISH ORGAN SCR DOC 32/90(4) 1-16, 5 FIG, 9 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- ROBSON, G.C.** 1929 A MONOGRAPH OF THE RECENT CEPHALOPODA BASED ON THE COLLECTIONS IN THE BRITISH MUSEUM (NATURAL HISTORY) PART 1 OF CEPHALOPODA BRITISH MUSEUM (NATURAL HISTORY) LONDON 1:236-30 FIG, 7 PL, 1 TAB
MOLLUSCA (CEPHALOPODA), PACIFIC
- ROBSON, G.C.** 1932 A MONOGRAPH OF THE RECENT CEPHALOPODA BASED ON THE COLLECTIONS IN THE BRITISH MUSEUM (NATURAL HISTORY) PART 2 THE OCTOPODA (INCLUDING THE OCTOPODINAE) BRITISH MUSEUM (NATURAL HISTORY) LONDON 1:359-77 FIG, 6 PL, 1 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROMERO, M.C.L., AMARATUNGA, T.** 1980(MS) PRELIMINARY RESULTS OF BIOCHEMICAL GENETIC POPULATION STRUCTURE STUDY OF THE SQUID ILLEX ILLECEBRONUS NORTHWEST ATL. FISH ORGAN SCR DOC 10/80(4) 1-5, 2 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- RONAYNE, M.** 1955 SQUID HEP TRADE NEWS DEP FISH CAN 700 3-6, 20, 2 FIG
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- ROPER, C.F.E., BOSS, K.J.** 1982 THE GIANT SQUID SCI AM 246(4) 96-105, 1 FIG
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROPER, C.F.E., LU, C.C., MANGOLD, K.** 1969 A NEW SPECIES OF ILLEX FROM THE WESTERN ATLANTIC AND DISTRIBUTIONAL ASPECTS OF OTHER ILLEX SPECIES (CEPHALOPODA, OCTOPODA) PROC. BIOL. SOC. WASH 82 295-321, 1 FIG, 10 PL, 2 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROPER, C.F.E., SWEENEY, M.J., MAUNE, C.E.** 1984 FAO SPECIES CATALOGUE, VOLUME 3 CEPHALOPODS OF THE WORLD: AN ANNOTATED AND ILLUSTRATED CATALOGUE OF SPECIES OF INTEREST TO FISHERIES FAO FISH SYNOP 125(VOL 3) 1-277, 78 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROWE, L.** 1978 RESEARCH ON ILLEX ILLECEBRONUS AT THE MARINE SCIENCE RESEARCH LABORATORY, LOGA BAY NEWFOUNDLAND CAN FISH MAR SERV TECH REP 83/17 1-173
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- ROWE, V.L., MANGOLD, K.** 1975 THE EFFECT OF STARVATION ON MUSCLE MATURATION IN ILLEX ILLECEBRONUS (LESCURE) (CEPHALOPODA, TELHODIDA) J FISH MAR BIOL ECOL 17 157-163
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- ROWELL, T.W.** 1985 SYNOPSIS ON THE SPECIAL SESSION ON SQUIDS, SEPTEMBER 1984 NORTHWEST ATL. FISH ORGAN SCI COUNC STUD 9:7-9
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROWELL, T.W., BUDDEN, F.** 1983(MS) THE 1982 FISHERY FOR ILLEX ILLECEBRONUS IN SA4 AND BIOLOGICAL CHARACTERISTICS OF THE STOCK NORTHWEST ATL. FISH ORGAN SCR DOC 27/83(4) 1-12, 6 FIG, 6 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROWELL, T.W., BUDDEN, F.** 1985(MS) THE 1984 FISHERY FOR ILLEX ILLECEBRONUS IN SA4 AND BIOLOGICAL CHARACTERISTICS OF THE STOCK NORTHWEST ATL. FISH ORGAN SCR DOC 26/85(4) 1-11, 6 FIG, 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROWELL, T.W., SCATOLON, J.C.** 1986(MS) THE 1985 FISHERY AND BIOLOGICAL CHARACTERISTICS OF ILLEX ILLECEBRONUS IN SUBARIA 4 NORTHWEST ATL. FISH ORGAN SCR DOC 26/86(4) 1-12, 7 FIG, 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROWELL, T.W., TRITES, R.W.** 1985 DISTRIBUTION OF LARVAL AND JUVENILE ILLEX (MOLLUSCA CEPHALOPODA) IN THE BLAKE PLATEAU REGION (NORTHWEST ATLANTIC) VIE MILIT 35 149-161, 7 FIG, 4 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROWELL, T.W., YOUNG, J.H.** 1984(MS) UPDATE OF THE DISTRIBUTION, BIOMASS AND LENGTH FREQUENCIES OF ILLEX ILLECEBRONUS IN DIVISIONS 4A-4C FROM CANADIAN RESEARCH VESSEL SUBARIA, 1976-1983 NORTHWEST ATL. FISH ORGAN SCR DOC 6/84(85) 1-12
MOLLUSCA (CEPHALOPODA), ATLANTIC
- ROWELL, T.W., YOUNG, J.H.** 1986(MS) BIOLOGICAL CHARACTERISTICS AND BIOMASS ESTIMATES OF THE SQUID ILLEX ILLECEBRONUS ON THE SCOTIAN SHELF (DIV 4A-4C) IN 1985 NORTHWEST ATL. FISH ORGAN SCR DOC 32/86(1) 1-11, 4 FIG, 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- ROWELL, T.W., YOUNG, J.H., POULARD, J.C., ROBIN, J.P.** 1985(MS) BIOLOGICAL CHARACTERISTICS AND BIOMASS OF THE SQUID ILLEX ILLECEBRONUS ON THE SCOTIAN SHELF (DIV 4A-4C) IN 1984 NORTHWEST ATL. FISH ORGAN SCR DOC 27/85(1) 1-20
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- ROWELL, T.W., YOUNG, J.H., POULARD, J.C., ROBIN, J.P.** 1985B CHANGES IN DISTRIBUTION AND BIOLOGICAL CHARACTERISTICS OF ILLEX ILLECEBRONUS ON THE SCOTIAN SHELF 1980-83 NORTHWEST ATL. FISH ORGAN SCI COUNC STUD 9:11-26, 9 FIG, 3 TAB
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- SABINE, E.** 1834 INVERTEBRATE ANIMALS IN PARRY, W. (ED.) A SUPPLEMENT TO THE APPENDIX OF CAPTAIN PARRY'S VOYAGE FOR THE DISCOVERY OF A NORTH-WEST PASSAGE IN THE YEARS 1819-1820 CONTAINING AN ACCOUNT OF THE SUBJECTS OF NATURAL HISTORY JOHN MURRAY, LONDON 219-239, 2 PL
ANNELIDA CNIDARIA CRUSTACEA CTENOPHORA ECHINODERMATA MOLLUSCA PYCNOGONIDA, ARCTIC (CANADIAN ARCHIPELAGO)
- SAMEOTO, D.D.** 1982 ZOOPLANKTON AND MICRONFTON ABUNDANCE IN ACOUSTIC SURVEILLING LAYERS ON THE NOVA SCOTIAN SLOPE CAN J FISH AQUAT SCI 39 760-777, 4 FIG
ANNELIDA CHALOGNATHA CNIDARIA CRUSTACEA CTENOPHORA MOLLUSCA TUNICATA, ATLANTIC (NOVA SCOTIA)
- SAMEOTO, D.D.** 1984 ENVIRONMENTAL FACTORS INFLUENCING DIURNAL DISTRIBUTION OF ZOOPLANKTON AND ICHTHYOPLANKTON J PLANKTON RES 6 767-792, 4 FIG
ANNELIDA CHALOGNATHA CRUSTACEA MOLLUSCA TUNICATA, ATLANTIC (NOVA SCOTIA)

- SANGER, G.A.** 1963. DIETS AND FOOD WEB RELATIONSHIPS OF SEABIRDS IN THE GULF OF ALASKA AND ADJACENT MARINE REGIONS. FINAL REPORT TO THE OUTER CONTINENTAL SHELF ENVIRONMENTAL ASSESSMENT PROGRAM. U.S. FISH WILDL. SERV. NATL. FISH. RES. CENT. MIGRATORY BIRD SECT. ANCHORAGE, ALASKA 1-130, 35 FIG., 45 APP.
- ANNELIDA BRACHIOPODA CRUSTACEA ECHINODERMATA ECHINURIA MOLLUSCA ARCTIC PACIFIC
- SATO, T.** 1979(MS). OUTLINE OF JAPANESE SQUID FISHERY IN SUBAREAS 3 AND 4, 1975-78. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 22(5)140-134.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- SAUDERS, M.W., McFARLANE, G.A., SMITHS.** 1984. ABUNDANCE, DISTRIBUTION AND BIOLOGY OF SPINY DOGFISH (*SQUALUS ACANTHIAS*) IN HECAETE STRAIT DURING SEPT. 7-10 C.T. 1, 1982. CAN. MS. REP. FISH. AQUAT. SCI. 1754:1-161. 8 FIG. 9 APP.
- CHORDATA CRUSTACEA ECHINODERMATA MOLLUSCA, PACIFIC-BRITISH COLUMBIA
- SCARRETT, D.J. (ED.)** 1982. CANADIAN ATLANTIC OFFSHORE FISHERY ATLAS. CAN. SPL. PUBL. FISH. AQUAT. SCI. 47(RA)REV(D)1-100, FIGS., MAPS.
- CRUSTACEA MOLLUSCA, ATLANTIC
- SCHIEFFER, V.B.** 1959. INVERTEBRATES AND FINFISH COLLECTED IN THE ALBERTANS, 1936-W. N. AM. FAUNA 6:1 365-406, 26 FIG.
- ANNELIDA BRACHIOPODA CHORDATA CRUSTACEA ECHINODERMATA MOLLUSCA NEMERTEA PLATYHELMINTHES PORIFERA, ALASKA ARCTIC PACIFIC
- SCHMITZ, J.** 1904. MONOGRAPHIE DE L'ILE D'ANTHOSIPE (GOLF SAINT-JURIS) LIBRAIRIE SCIENTIFIQUE A. HERMANN, PARIS 1-367, 46 FIG.
- ANNELIDA BRACHIOPODA CHORDATA CRUSTACEA CHLOROPHYTA ECHINODERMATA MOLLUSCA NEMATODORPHTA NEMERTEA PORIFERA PYCNOGONIDA TUNICATA, QUEBEC ATLANTIC
- SCOTT, J.S.** 1978. DISTRIBUTION OF SQUID, ILLEX ILLECEBROSUS, ON THE SCOTIAN SHELF 1976-1976. INT. COMM. NORTHWEST ATL. FISH. RES. PAPER 3:93-96.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVASCOTIA)
- SEALY, S.G.** 1975. FEEDING ECOLOGY OF THE ANCIENT AND MARbled MURRELETS NEAR LANCARAUS ISLAND, BRITISH COLUMBIA. CAN. J. ZOOL. 53:418-433, 7 FIG.
- CRUSTACEA MOLLUSCA, PACIFIC (BRITISH COLUMBIA)
- SEAMAN, G.A., LOWRY, L.F., FROST, K.J.** 1982. FOODS OF BLUEWHALES (*DEFININAPLEUS DELGAS*) IN WESTERN ALASKA. ZOOLOGY, 44:1-19, 2 FIG.
- CRUSTACEA ECHINODERMATA MOLLUSCA, ARCTIC
- SEBENS, K.P., LAASOG, O.** 1977. THE GENUS *REALIA* (ANTHOZOA ACINIFARIA) IN THE WATERS OF THE SAN JUAN ARCHIPELAGO AND THE OLYMPIC PENINSULA. WANNMANN J. BIOL. 35:152-168, 5 FIG., 1 TAB.
- CHORDATA CRUSTACEA ECHINODERMATA MOLLUSCA, PACIFIC
- SERGEANT, D.E.** 1962. THE BIOLOGY OF THE PILOT OR POHHALE WHALE *GLORICIPHALA MELLYNA* (MILLER) IN NEWFOUNDLAND WATERS. BULL. FISH. RES. BOARD CAN. 132:1-84, 28 FIG., 1 APP.
- CRUSTACEA MOLLUSCA, ATLANTIC (NEWFOUNDLAND)
- SERGEANT, D.E.** 1973. FEEDING, GROWTH AND PRODUCTIVITY OF NORTHWEST ATLANTIC HARP SEAL (*PHOCOPHILUS GROENLANDICUS*). J. FISH. RES. BOARD CAN. 30:17-29, 4 FIG.
- CRUSTACEA MOLLUSCA, ATLANTIC ARCTIC
- SERGEANT, D.E., FISHER, H.D.** 1957. THE SMALLER CETACEA OF EASTERN CANADIAN WATERS. J. FISH. RES. BOARD CAN. 14:83-115, 8 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- SHAW, W., McFARLANE, G.A., SCARSBROOK, J.R., SMITHS, ANDREWS, W.T.** 1985. DISTRIBUTION AND BIOLOGY OF PACIFIC HAKE AND WHELF POLLOCK OFF THE WEST COAST OF VANCOUVER ISLAND AND THE STATE OF WASHINGTON (AUGUST 15-SEPTEMBER 5, 1983). CAN. MS. REP. FISH. AQUAT. SCI. 1825:1-126, 19 FIG., 9 APP.
- CRUSTACEA MOLLUSCA, PACIFIC
- SHIBA, R.L., PFYED, RAINYVAL, BERGVA, ELLIOTT, J., GUYE.** 1984. A NOTE ON SPAWNING OF THE PACIFIC MARKET SQUID, *LODIGE OPALINCENSIS* (JERRY, 1913), IN THE BARRELY SOUND REGION VANCOUVER ISLAND, CANADA. U.S. NATL. MAR. FISH. SERV. FISH. BULL. 82:445-446.
- MOLLUSCA (CEPHALOPODA), PACIFIC (VANCOUVER ISLAND)
- SIVAK, J.G.** 1982. OPTICAL PROPERTIES OF A CEPHALOPOD EYE (THE SHORT-FINNED SQUID *ILLEX ILLECEBROSUS*). J. COMP. PHYSIOL. A 153: NEURAL BEHAV. PHYSIOL. 147:323-328, 3 FIG., 2 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- SMITH, A.G.** 1974A. TYPE AND OTHER CEPHALOPODS IN THE COLLECTION OF THE DEPARTMENT OF INVERTEBRATE ZOOLOGY, CALIFORNIA ACADEMY OF SCIENCES. VOLUME 16:319-333.
- MOLLUSCA (CEPHALOPODA), PACIFIC
- SMITH, G.J.D., GASKIN, D.E.** 1974. THE DIET OF HARBOR PORPOISES (*PHOCOENA PHOCOENA* (L.)) IN COASTAL WATERS OF EASTERN CANADA, WITH SPECIAL REFERENCE TO THE BAY OF FUNDY. CAN. J. ZOOL. 52:777-782, 2 FIG.
- ANNELIDA MOLLUSCA, ATLANTIC
- SMITH, J.** 1977. CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUNDFISH FISHERY ON THE PACIFIC COAST IN 1976. CAN. FISH. MAR. SERV. TECH. REP. 736:1-83, 3 FIG.
- CRUSTACEA MOLLUSCA, PACIFIC
- SMITH, J.E.** 1970A. CATCH AND EFFORT STATISTICS OF THE BRITISH COLUMBIA TRAWL FISHERY IN 1969. FISH. RES. BOARD CAN. TECH. REP. 181:1-89, 2 FIG.
- CRUSTACEA MOLLUSCA, PACIFIC
- SMITH, J.E.** 1970(BISM). CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUNDFISH FISHERY ON THE PACIFIC COAST IN 1969. FISH. RES. BOARD CAN. MS. REP. 1102:1-16, 3 FIG.
- CRUSTACEA MOLLUSCA, PACIFIC
- SMITH, J.E.** 1971A. CATCH AND EFFORT STATISTICS OF THE BRITISH COLUMBIA TRAWL FISHERY IN 1970. FISH. RES. BOARD CAN. TECH. REP. 257:1-97, 2 FIG.
- CRUSTACEA MOLLUSCA, PACIFIC
- SMITH, J.E.** 1971(BISM). CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUNDFISH FISHERY ON THE PACIFIC COAST IN 1970. FISH. RES. BOARD CAN. MS. REP. 1149:1-18, 1 FIG.
- CRUSTACEA MOLLUSCA, PACIFIC
- SMITH, J.E.** 1972A. CATCH AND EFFORT STATISTICS OF THE BRITISH COLUMBIA TRAWL FISHERY IN 1971. FISH. RES. BOARD CAN. TECH. REP. 317:1-66, 2 FIG.
- CRUSTACEA MOLLUSCA, PACIFIC

- SMITH, J.E.** 1972(BMS) CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUND-FISH FISHERY ON THE PACIFIC COAST IN 1971. FISH RES. BOARD CAN. MS REP. 1197-1-17, 1 FIG.
CRUSTACEA, MOLLUSCA, PACIFIC
- SMITH, J.E.** 1973 CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUND-FISH FISHERY ON THE PACIFIC COAST IN 1972. FISH RES. BOARD CAN. TECH. REP. 398-1-83, 3 FIG.
CRUSTACEA, MOLLUSCA, PACIFIC
- SMITH, J.E.** 1974 CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUND-FISH FISHERY ON THE PACIFIC COAST IN 1973 (DATA RECORD). CAN. FISH. MAR. SERV. TECH. REP. 459-1-72, 3 FIG.
CRUSTACEA, MOLLUSCA, PACIFIC
- SMITH, J.E.** 1975 CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUND-FISH FISHERY ON THE PACIFIC COAST IN 1974 (DATA RECORD). CAN. FISH. MAR. SERV. TECH. REP. 542-1-74, 3 FIG.
CRUSTACEA, MOLLUSCA, PACIFIC
- SMITH, J.E.** 1978 CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUND-FISH FISHERY ON THE PACIFIC COAST IN 1977. CAN. FISH. MAR. SERV. TECH. REP. 835-1-85, 3 FIG.
CRUSTACEA, MOLLUSCA, PACIFIC
- SMITH, J.E.** 1979 CATCH AND EFFORT STATISTICS OF THE CANADIAN GROUND-FISH FISHERY ON THE PACIFIC COAST IN 1978. CAN. FISH. MAR. SERV. TECH. REP. 891-1-82, 3 FIG.
CRUSTACEA, MOLLUSCA, PACIFIC
- SMITH, T.G., HAMMILL, M.O.** 1980 DISTRIBUTION AND FOOD HABITS OF THE BIRD ALONG THE SOUTHERN EASTERN BAFFIN ISLAND COAST. CAN. MS. REP. FISH. AQUAT. SCI. 1573-1-23, 1 FIG.
CRUSTACEA, ECHINODERMATA, MOLLUSCA, ARTHROPODA, CANADIAN ARCHIPELAGO
- SNEELGROVE, C.E.** 1966(MS) EXPERIMENTAL DEEP SEA SQUID JIGGING, NEWFOUNDLAND, 1 MAY TO 30 NOVEMBER 1966. REPORT TO CAN. DEP. FISH. IND. DEV. SERV. 1-26.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- SPALDING, D.J.** 1964 COMPARATIVE FEEDING HABITS OF THE HUR SEAL, SEA LION AND HARBOUR SEAL ON THE BRITISH COLUMBIA COAST. BULL. FISH. RES. BOARD CAN. 146-1-52, 16 FIG., 1 APP.
CRUSTACEA, MOLLUSCA, PACIFIC
- SPARKS, A.K., PEREYRA, W.T.** 1966 BENEFICIAL INVERTEBRATES OF THE SOUTHERN EASTERN CHUKCHI SEA IN WILKINSKY, N.J. & J.S. WOLFE EDS. ENVIRONMENT OF THE CAPT. THOMPSON REGION, ALASKA. U.S.A.F.C. DIV. TECH. INF. PSE-481-87-536, 9 FIG.
ANNELIDA, BRYOZOA, CNIDARIA, CRUSTACEA, CTENOPHORA, ECHINODERMATA, ECHINURA, MOLLUSCA, PORIFERA, PRIAPULIDA, PYGOSOGONIDA, SPONGILIA, ARCTIC (BEAUFORT SEA)
- SQUIRES, H.J.** 1957B SQUID, ILLEX ILLECEBRUSUS IN THE NEWFOUNDLAND FISHING AREA. J. FISH. RES. BOARD CAN. 14-093-728, 20 FIG.
CRUSTACEA, MOLLUSCA, ATLANTIC
- SQUIRES, H.J.** 1959 SQUID INSHORE IN NEWFOUNDLAND AND ON THE GRAND BANKS, 1955-1958. FISH RES. BOARD CAN. ATL. COAST BIOL. STN. PROG. REP. 72-23-26.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- SQUIRES, H.J.** 1966C FEEDING HABITS OF THE SQUID ILLEX ILLECEBRUSUS. NATURE (LOND.), 211-1321.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- SQUIRES, H.J.** 1967A GROWTH AND HYPOTHETICAL AGE OF THE NEWFOUNDLAND BAIT SQUID ILLEX ILLECEBRUSUS ILLECEBRUSUS. J. FISH. RES. BOARD CAN. 24-1209-1217, 3 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- STAFFORD, J.** 1912B ON THE FAUNA OF THE ATLANTIC COAST OF CANADA. SECOND REPORT - MALPEQUE, 1903-1904. CONTRIB. CAN. BIOL. (1906-1910) 37-44.
ANNELIDA, BRYOZOA, CNIDARIA, CRUSTACEA, CTENOPHORA, ECHINODERMATA, MOLLUSCA, NEMERTEA, PORIFERA, ATLANTIC (GULF OF ST. LAWRENCE)
- STAFFORD, J.** 1912C ON THE FAUNA OF THE ATLANTIC COAST OF CANADA. THIRD REPORT - GASPE, 1905-1906. CONTRIB. CAN. BIOL. (1906-1910) 45-67.
ANNELIDA, BRACHIOPODA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PORIFERA, TUNICATA, ATLANTIC (GULF OF ST. LAWRENCE)
- STAFFORD, J.** 1912D ON THE FAUNA OF THE ATLANTIC COAST OF CANADA. FOURTH REPORT. CONTRIB. CAN. BIOL. (1906-1910) 69-78.
BRACHIOPODA, BRYOZOA, CNIDARIA, MOLLUSCA, ATLANTIC
- STALLWORTHY, W.B., FENSOM, D.S.** 1966 ELECTRO-OZMOSIS IN AXONS OF FRESHLY KILLED SQUID. CAN. J. PHYSIOL. PHARMACOL. 44:866-870.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- STEADMAN, D.B.** 1978 FIELD GUIDE FOR DATA COLLECTION FOR THE SQUID ILLEX ILLECEBRUSUS. CAN. FISH. MAR. SERV. TECH. REP. 833-8-18-11, 5 FIG., 1 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- STEELE, D.H.** 1950(MS) FISHES TAKEN IN THE LAURINTIAN CHANNEL, GULF OF ST. LAWRENCE BETWEEN BIRD ROCKS AND THE SAGUENAY RIVER, 1953 AND 1954. FISH RES. BOARD CAN. MS. REP. (BIOL.), 653-1-32.
CRUSTACEA, MOLLUSCA, ATLANTIC (GULF OF ST. LAWRENCE)
- STEPHEN, S.J.** 1982(MS) AN ANNOTATED CHECKLIST KEY TO CEPHALOPODS OF THE CANADIAN ATLANTIC. HUNTSMAN MARINE LABORATORY, ST. ANDREWS 1-236, 168 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- STEVENSON, J.A.** 1933 SQUID (LOLIGO PEALII) AT ST. ANDREWS, N.B. BIOL. BOARD CAN. ANNU. REP. (1932) 37-38.
MOLLUSCA (CEPHALOPODA), ATLANTIC (BAY OF FUNDY)
- STEVENSON, J.A.** 1934A ON THE BEHAVIOUR OF THE LONG-FINNED SQUID (LOLIGO PEALII, (LENAEUS)) CAN. FIELD-NAT. 48-47, 2 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (BAY OF FUNDY)
- STEVENSON, J.A.** 1934B OCCURRENCE OF SQUIDS AT ST. ANDREWS. BIOL. BOARD CAN. ANNU. REP. (1933) 36.
MOLLUSCA (CEPHALOPODA), ATLANTIC (BAY OF FUNDY)

- STEVENS, J.A.** 1951(MS) ON THE OCCURRENCE OF LOLIGO PLALII (LESLEUR) AT ST. ANDREWS, N.B. DURING SUMMER, 1952. FISH RES. BOARD CAN. MS REP. (BIOL.), 419 1-15, 5 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (BAY OF FUNDS)
- SUDA, A.** 1973 DEVELOPMENT OF FISHERIES FOR NONCONVENTIONAL SPECIES. J. FISH RES. BOARD CAN. 30 2121-2158, 25 FIG., 14 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- SUMMERS, W.C.** 1971 AGE AND GROWTH OF LOLIGO PLELEI: A POPULATION STUDY OF THE COMMON ATLANTIC COAST SQUID. BIOL. BULL. (WOODS HOLE), 141 189-201, 2 FIG., 1 TAB.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- SUTHERLAND, P.C.** 1852 JOURNAL OF A VOYAGE IN BAFFIN'S BAY AND BARROW STRAITS, IN THE YEARS 1850-1854. PERFORMED BY HIM SHIPS "LADY FRANKLIN" AND "SIRIUS" UNDER THE COMMAND OF MR. WILLIAM PENNY, IN SEARCH OF THE MISSING CREWS OF HIM SHIPS "EREBUS" AND "TERROR" WITH OBSERVATIONS ON THE NATURAL HISTORY AND PHYSICAL FEATURES OF THE COUNTRIES AND FROZEN SEAS VISITED. VOLUMES 1 AND 2. LONGMAN, BROWN, GREEN AND LONGMANS, LONDON. 1-506, 1-363, 6 PL.
ANNELIDA CNIDARIA CRUSTACEA CTENOPHORA MOLLUSCA PYCNOGONIDA, ARCTIC (CANADIAN ARCHIPELAGO)
- TAKEUCHI, I.** 1972 FOOD ANIMALS COLLECTED FROM THE STOMACHS OF THREE SALMONID FISHES (ONCORHYNCHUS) AND THEIR DISTRIBUTION IN THE NATURAL ENVIRONMENTS IN THE NORTHERN NORTH PACIFIC. BULL. HOKKAIDO REG. FISH RES. LAB. 38 1-112, 51 FIG., 5 PL.
ANNELIDA CHAETOGNATHA CRUSTACEA CTENOPHORA MOLLUSCA, ARCTIC PACIFIC
- TAYLOR, G.W.** 1895B PRELIMINARY CATALOGUE OF THE MARINE MOLLUSCA OF THE PACIFIC COAST OF CANADA, WITH NOTES UPON THEIR DISTRIBUTION. PROC. TRANS. R. SOC. CAN. (SER. 2), 1, SECT. 4 17-100
ANNELIDA BRACHIOPODA CRUSTACEA MOLLUSCA, BRITISH COLUMBIA PACIFIC
- TEMPLEMAN, W.** 1966 MARINE RESOURCES OF NEWFOUNDLAND. BULL. FISH RES. BOARD CAN. 154 1-170, 71 FIG.
CRUSTACEA MOLLUSCA, ATLANTIC
- TEMPLEMAN, W.** 1982 STOMACH CONTENTS OF THE THORNY SKATE, RAJA RADIATA, FROM THE NORTHWEST ATLANTIC. J. NORTHWEST ATL. FISH SCI. 3 123-126
MOLLUSCA (CEPHALOPODA), ATLANTIC
- TEMPLEMAN, W., FLEMING, A.M.** 1956 THE BONAVISTA LONGLINING EXPERIMENT, 1956-1953. BULL. FISH RES. BOARD CAN. 109 1-55, 16 FIG., 1 APP.
CNIDARIA MOLLUSCA, ATLANTIC (NEWFOUNDLAND)
- THRELFALL, W.** 1982 IN VITRO CULTURE OF ANINAKIS SPP. LARVAE FROM FISH AND SQUID ILL-HEALTH EPIDEMIOLOGY IN NEWFOUNDLAND CANADA. PROC. HELMINTHOL. SOC. WASH. 49 65-70
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- THRELFALL, W., LUCE, A., ALDRICH, F.A.** 1971 TENTACULARIA CORYPHAEAE (BOSS) 1802) FROM TWO SPECIES OF OMMASTREPHID SQUID. J. PARASITOL. 57 926-927
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- TIBBO, S.N., DAY, L.R., DOUCET, W.F.** 1961 THE SWORDFISH (XIPHIAS GLADIUS L.) FISH LIFE HISTORY AND ECONOMIC IMPORTANCE IN THE NORTHWEST ATLANTIC. BULL. FISH RES. BOARD CAN. 130 1-47, 24 FIG.
CRUSTACEA MOLLUSCA, ATLANTIC (NOVA SCOTIA)
- TOURNOY, J.** 1976(MS) DISTRIBUTION AND ABUNDANCE OF ILLEX ILI-FEBRIGUS (LESLEUR) IN SEAS 3 AND 4 RESULTS OF AN EXPLORATORY CRUISE. INT. COMM. NORTHWEST ATL. FISH RES. DOC. 30762 1-15
MOLLUSCA (CEPHALOPODA), ATLANTIC
- TREMBLAY, J.-L.** 1948A RECHERCHES SUR LA MORUE. ANNEE 1947. STN. BIOL. ST-LAURENT. RAP. 7 13-19
ANNELIDA CRUSTACEA ECHINODERMATA MOLLUSCA TUNICATA, ATLANTIC
- TRITES, R.W.** 1983 PHYSICAL OCEANOGRAPHIC FEATURES AND PROCESSES RELEVANT TO ILLEX ILI-FEBRIGUS SPAWNING IN THE WESTERN NORTH ATLANTIC AND SUBSEQUENT LARVAL DISTRIBUTION. NORTHWEST ATL. FISH. ORGAN. SCI. COUNCIL STUD. 6 39-55
MOLLUSCA (CEPHALOPODA), ATLANTIC
- TRUCK, L.M.** 1960 THE MURRE: THEIR DISTRIBUTION, POPULATIONS AND BIOLOGY. A STUDY OF THE GENUS URIA. CANADIAN WILDLIFE SERVICE, OTTAWA 1-260, 34 FIG., 20 PL., 6 APP., 28 1.B.
ANNELIDA CRUSTACEA MOLLUSCA, ARCTIC (CANADIAN ARCHIPELAGO)
- TRUCK, L.M., SQUIRES, H.J.** 1955 FOOD AND FEEDING HABITS OF BRUNNICH'S MURRE (URIA LOMVIA LOMVIA) ON AKPIYOK ISLAND. J. FISH RES. BOARD CAN. 12 781-792, 2 FIG.
ANNELIDA CRUSTACEA MOLLUSCA, ARCTIC (HUDSON BAY)
- UCINSKI, S.** 1973 THE RESULTS OF POLISH SQUID CATCHES IN THE NW ATLANTIC IN 1972. IN LIPINSKI, M. (ED.) SQUID SYMPOSIUM, 5-6 JUNE 1973, GDYNIA. SEA FISH. INST., GDYNIA 91-109. (TRANSLATED FOR NATIONAL MARINE FISHERIES SERVICE, WASHINGTON, D.C.)
MOLLUSCA (CEPHALOPODA), ATLANTIC
- VAN DER SPOEL, S., HEYMAN, R.P.** 1983 A COMPARATIVE ATLAS OF ZOOPLANKTON. WETEN-SCHAPPELJKE UITGEVERIJ BUNGE, UTRECHT 1-180, 50 FIG., 143 MAPS.
CHAETOGNATHA CRUSTACEA MOLLUSCA, ATLANTIC ARCTIC PACIFIC
- VERMEER, K.** 1979 NESTING REQUIREMENTS, FOOD AND BREEDING DISTRIBUTION OF RHINOCEROS ALKIELE, CERORHINEA MONOCERATA, AND TUFTED PUFFINS, LUNDA CIRRHATA (ARDEA), 67 101-110, 4 FIG.
MOLLUSCA, PACIFIC (VANCOUVER ISLAND)
- VERMEER, K., WESTRHEIM, J.S.** 1984 FISH CHANGES IN DIETS OF NESTLING RHINOCEROS ALKIELE AND THEIR IMPLICATIONS IN CANADIAN WILDLIFE SERVICE (COMPS) MARINE BIRD-THREATENED FEEDING ECOLOGY AND COMMERCIAL FISHERIES RELATIONSHIPS. PROC. PACIFIC SEABIRD GROUP SYM. SEATTLE, WASHINGTON, 6-8 JANUARY 1982. SUPPLY & SERVICE CANADA, CW66-65 1984, OTTAWA 96-105, 11 FIG.
MOLLUSCA (CEPHALOPODA), PACIFIC
- VERMILL, A.E.** 1873A REPORT UPON THE INVERTEBRATE ANIMALS OF VINEYARD SOUND AND THE ADJACENT WATERS, WITH AN ACCOUNT OF THE PHYSICAL CHARACTERS OF THE REGION. IN BAIRD, S.F. REPORT ON THE CONDITION OF THE SEA FISHERIES OF THE SOUTH COAST OF NEW ENGLAND IN 1871 AND 1872. REPORT ON THE FISHERIES OF NEW ENGLAND. U.S. COMM. FISH & FISH. REP. COMM'R. 1 295-313, 38 PL.
ANNELIDA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA PORIFERA TUNICATA, ATLANTIC

- VERRILL, A.E.** 1871C RESULTS OF RECENT DREDGING, EXPEDITIONS ON THE COAST OF NEW ENGLAND. AM J SCI ARTS, (SER 3), 5:116-98, 106.
- ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA PORIFERA SIPUNCULA, ATLANTIC
- VERRILL, A.E.** 1874A OCCURRENCE OF GIANT CUTTLE FISHES ON THE COAST OF NEW-FOUNDLAND. CAN NAT Q J SCI (NS), 7:224-227.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- VERRILL, A.E.** 1875B NOTICE OF THE OCCURRENCE OF ANOTHER GIANT CUTTLE FISH (ARCHITEUTHIS) ON THE COAST OF NEWFOUNDLAND, IN DECEMBER 1874. AM J SCI (SER 3), 10:213-214. ALSO IN ANN MAG NAT HIST (SER 4), 16:166-268.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- VERRILL, A.E.** 1876 NOTE ON GIANT CUTTLE FISHES - A CORRECTION. AM J SCI ARTS, (SER 3), 11:236-237.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (ARCTIC)
- VERRILL, A.E.** 1879-1880 THE CEPHALOPODS OF THE NORTH-EASTERN COAST OF AMERICA. PART I - THE GIANTIC SQUIDS (ARCHITEUTHIS) AND THEIR ALLIES, WITH OBSERVATIONS ON SIMILAR LARGE SPECIES FROM FOREIGN LOCALITIES. TRANS. CONN. ACAD. ARTS SCI 5:177-277, 13 PL.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (PACIFIC)
- VERRILL, A.E.** 1879D PRELIMINARY CHECK-LIST OF THE MARINE INVERTEBRATA OF THE ATLANTIC COAST, FROM CAPE COD TO THE GULF OF ST. LAWRENCE. NEW HAVEN 1-32.
- ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA HEMICHORDATA MOLLUSCA TUNICATA, ATLANTIC
- VERRILL, A.E.** 1880-1881 THE CEPHALOPODS OF THE NORTH-EASTERN COAST OF AMERICA. PART 2 - THE SMALLER CEPHALOPODS, INCLUDING THE "SQUIDS" AND THE OCTOPI WITH OTHER ALLIED FORMS. TRANS. CONN. ACAD. ARTS SCI 5:229-450, 31 PL.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- VERRILL, A.E.** 1881 GIANT SQUID (ARCHITEUTHIS) ABUNDANT IN 1875 AT THE GRAND BANKS. AM J SCI (SER 3), 21:291-292.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- VERRILL, A.E.** 1882A REPORT ON THE CEPHALOPODS OF THE NORTHEASTERN COAST OF AMERICA. PART 1 - THE GIANTIC SQUIDS (ARCHITEUTHIS) AND THEIR ALLIES, WITH OBSERVATIONS ON SIMILAR LARGE SPECIES FROM FOREIGN LOCALITIES. PART 2 - MONOGRAPHIC REVISION OF THE CEPHALOPODS OF THE ATLANTIC COAST, FROM CAPE HATTHAS TO NEWFOUNDLAND. U.S. COMM. FISH & FISH. REP. COMMNR 7:211-283, 283-455, 46 PL.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (PACIFIC)
- VERRILL, A.E.** 1882B OCCURRENCE OF AN ADDITIONAL SPECIMEN OF ARCHITEUTHIS AT NEW-FOUNDLAND. AM J SCI (SER 3), 23:71-72.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- VERRILL, A.E., SMITH, S.L., HARGER, O.** 1873 CATALOGUE OF THE MARINE INVERTEBRATE ANIMALS OF THE SOUTHERN COAST OF NEW ENGLAND AND ADJACENT WATERS. IN VERRILL, A.E. REPORT UPON THE INVERTEBRATE ANIMALS OF VINEYARD SOUND AND THE ADJACENT WATERS. IN BAIRD, S.F. REPORT ON THE CONDITION OF THE SEA FISHERIES OF THE SOUTH COAST OF NEW ENGLAND IN 1871 AND 1872. REPORT ON THE FISHERIES OF NEW ENGLAND U.S. COMM. FISH & FISH. REP. COMMNR 4:537-778, 38 PL.
- ANNELIDA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA NEMERTEA PORIFERA PYCNOGONIDA SIPUNCULA TUNICATA, ATLANTIC
- VINOGRADOV, V.I., NOSKOV, A.S.** 1979 FEEDING OF SHORT-FINNED SQUID, ILLEX ILICERBERGUS, AND LONG-FINNED SQUID, LOLLIGO PALLIUM OFF NOVA SCOTIA AND NEW ENGLAND, 1974-75. INT. COMM. NORTHWEST ATL. FISH. SCI. PAB. 53:1-36, 2 FIG.
- CRUSTACEA MOLLUSCA, ATLANTIC (NOVA SCOTIA)
- VLADYKOV, V.D., HOMANS, R.E.S.** 1936(MS) HADDOCK FOOD ON THE WESTERN BANKS. BIO. BOARD CAN. MS. REP. (BIOL.) 199:1-6.
- ANNELIDA CRUSTACEA MOLLUSCA, ATLANTIC (NOVA SCOTIA)
- VOSS, G.L.** 1973 CEPHALOPOD RESOURCES OF THE WORLD. FAO FISH. CIRC. 149:1-75, 9 FIG., 26 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (PACIFIC)
- VOSS, G.L.** 1983 A REVIEW OF CEPHALOPOD FISHERIES BIOLOGY IN ROYAL, C.F.E., C.C.L.U. & J.G. HOUBERG (EDS.) PROCEEDINGS OF THE WORKSHOP ON THE BIOLOGICAL AND RESOURCE POTENTIAL OF CEPHALOPODS MELBOURNE, AUSTRALIA, 9-13 MARCH 1981. MEM. NATL. MUS. VICTORIA, 44:229-241, 2 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- VOSS, N.A.** 1969 A MONOGRAPH OF THE CEPHALOPODA OF THE NORTH ATLANTIC OF THE FAMILY HINICHTHIDIDAE. BULL. MAR. SCI. 19:713-867, 37 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- VOSS, N.A.** 1985 SYSTEMATICS, BIOLOGY AND BIOGEOGRAPHY OF THE CRANIID CEPHALOPOD GENUS TELIHOVENIA (GOPSINDA). BULL. MAR. SCI. 36:1-85, 24 FIG., 15 TAB., APP.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- VOSS, N.A., VOSS, G.L.** 1962 TWO NEW SPECIES OF SQUIDS OF THE GENUS CALLIETEUTHIS FROM THE WESTERN ATLANTIC WITH A REDESCRIPTION OF CALLIETEUTHIS REVERSA VERRILL. BULL. MAR. SCI. GULF CARIBB. 12:168-200, 6 FIG.
- MOLLUSCA (CEPHALOPODA), ATLANTIC
- WACASEY, J.W., ATKINSON, E.G., GLASSPOLE, L.** 1979 ZOOBENTHIC DATA FROM UPPER FROBISHER BAY 1967-1973. CAN. DATA REP. FISH. AQUAT. SCI. 164:1-99, 3 FIG.
- ANNELIDA BRACHIOPODA BRYOZOA CNIDARIA CRUSTACEA ECHINODERMATA MOLLUSCA PORIFERA PRIAPULIDA PYCNOGONIDA SIPUNCULA TUNICATA, ARCTIC (CANADIAN ARCHIPELAGO)
- WALDRON, D.** 1978 DISTRIBUTION OF ILLEX ILICERBERGUS DURING THE 1977 INTERNATIONAL FISHERY ON THE SCOTIAN SHELF. CAN. FISH. MAR. SERV. TECH. REP. 83:414-426, 15 FIG., 10 TAB.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- WALDRON, D.E.** 1978(MS) CATCH COMPOSITIONS DURING THE 1977 SCOTIAN SHELF INTERNATIONAL FISHERY WITH EMPHASIS ON THE SILVER HAKE AND SQUID (ILLEX) FISHERIES. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 95(61):1-23.
- MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- WALDRON, D.E.** 1979(MS) PRELIMINARY RESULTS OF A JOINT INTERNATIONAL OBSERVER PROGRAM TO EVALUATE THE SILVER HAKE SMALL-MESH GEAR LINE. IN ICNAF DIVISIONS 4WXX. INT. COMM. NORTHWEST ATL. FISH. RES. DOC. 175(M):1-38.
- MOLLUSCA (CEPHALOPODA), ATLANTIC

- WALDRON, D.E. 1979(BM). CATCH AND FLORA STATISTICS FOR THE 1978 INTERNATIONAL SQUID (ILLEX ILLECEBROSUS) FISHERY IN SUBAREA 4 - INT COMMI NORTHWEST ATL FISH RES DOC 18(3)43-1-10
MOLLUSCA (CEPHALOPODA), ATLANTIC
- WALDRON, D.E. 1979(GMS). ASSESSMENT OF THE 1978 DIV (AWA) SQUID (ILLEX ILLECEBROSUS) FISHERY - INT COMMI NORTHWEST ATL FISH RES DOC 19(5)493-1-11
MOLLUSCA (CEPHALOPODA), ATLANTIC
- WALDRON, D.E. 1980(MSI). FACTORS INFLUENCING SCOTTIAN SHELL FINFISH AND SQUID INTERACTIONS WITH SPECIAL REFERENCE TO SILVER HAKE - NORTHWEST ATL FISH ORGAN SCR DOC 9(2)758(1-2), 8 FIG. 7-13B
MOLLUSCA (CEPHALOPODA), ATLANTIC
- WALDRON, D.E., GRAY, E.S. 1976(MSI). THE EFFECT OF GEAR TYPE ON THE JAPANESE SQUID (ILLEX ILLECEBROSUS) FISHERY - INT COMMI NORTHWEST ATL FISH RES DOC 14(5)661-1-12
MOLLUSCA (CEPHALOPODA), ATLANTIC
- WALDRON, D.E., SINCLAIR, A. 1980(MSI). OBSERVATIONS ON THE SQUID (ILLEX ILLECEBROSUS) AND SILVER HAKE (MERLUCCIIUS BILINEARIS) FISHERIES ON THE SCOTTIAN SHELF IN 1977 - NORTHWEST ATL FISH ORGAN SCR DOC 10(6)909-1-21, 10 FIG. 11-15B
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- WALLACE, L.C., O'DOR, R.K., AMARATUNGA, T. 1981. SEQUENTIAL OBSERVATIONS ON THE DIGESTIVE PROCESS IN THE SQUID, ILLEX ILLECEBROSUS - NORTHWEST ATL FISH ORGAN SCI CONC STUD 1-65-69
MOLLUSCA (CEPHALOPODA), ATLANTIC
- WEBBER, D.M., O'DOR, R.K. 1985. RESPIRATION AND SWIMMING PERFORMANCE OF SHORT-FINNED SQUID (ILLEX ILLECEBROSUS) - NORTHWEST ATL FISH ORGAN SCI CONC STUD 9-13(3)-16, 4 FIG. 1-11B
MOLLUSCA (CEPHALOPODA), ATLANTIC
- WHITEAVES, J.F. 1867A. ON THE MARINE MOLLUSCA OF EASTERN CANADA - CAN NAT Q J SCI (N.S.) 4:48-57
CNIDARIA, ECHINODERMATA, MOLLUSCA, ATLANTIC (GULF OF ST LAWRENCE)
- WHITEAVES, J.F. 1867. ON SOME MARINE INVERTEBRATA DREDGED OR OTHERWISE COLLECTED BY DR. C.M. DAWSON, IN 1865, IN THE NORTHERN PART OF THE STRAIT OF GORCO, IN DISCOVERY PASSAGE, JOHNS TONE STRAIT, AND QUEEN CHARLOTTE AND GUAINING SOUND, BRITISH COLUMBIA, WITH A SUPPLEMENTARY LIST OF A FEW LAND AND FRESH-WATER SHELLS, FISHES, BIRDS, ETC FROM THE SAME REGION - PROC TRANS R SOC CAN 4, SECT 4-111-137, 41 FIG.
BRACHIOPODA, CNIDARIA, ECHINODERMATA, MOLLUSCA, LUSCATA, BRITISH COLUMBIA, PACIFIC
- WHITEAVES, J.F. 1901B. CATALOGUE OF THE MARINE INVERTEBRATA OF EASTERN CANADA - GAZ OF SURV CAN PUBL 722-1-272
ANNULIDA, BRYOZOA, CNIDARIA, CRUSTACEA, ECHINODERMATA, MOLLUSCA, PORIFERA, PRIAPELIDA, PYSOGONIDA, SPINUNCULA, TUSCATA, ATLANTIC
- WILLIAMSON, G.R. 1964. UNDERWATER OBSERVATIONS ON THE SQUID ILLEX ILLECEBROSUS IN NEWFOUNDLAND WATERS - TRITONS, 9:16-19
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- WILLIAMSON, G.R. 1965. UNDERWATER OBSERVATIONS OF THE SQUID ILLEX ILLECEBROSUS IN FUR IN NEWFOUNDLAND WATERS - CAN FIELD NAT 79:239-247, 4 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC (NEWFOUNDLAND)
- WILLES, J.R. 1863B. NOVA SCOTIA SHELLS IN GARDNER, W.F. (ED.) 1890. JOHN ROBERT WILLES THE FIRST NOVA SCOTIAN CONTHOLOGIST: A MEMOIRAL - PROC TRANS R INST NAT SCI 7:419-478
BRACHIOPODA, CRUSTACEA, MOLLUSCA, NOVA SCOTIA, ATLANTIC
- WILSON, J.R., GORHAM, A.H. 1982A. ALASKA UNDERUTILIZED SPECIES - VOLUME 1. SQUID - ALASKA SEA GRANT REP 82-1-1-77, 26 FIG., 5 TAB
MOLLUSCA (CEPHALOPODA), PACIFIC (ALASKA)
- WILSON, J.R., GORHAM, A.H. 1982B. ALASKA UNDERUTILIZED SPECIES - VOLUME 2. OCTOPIUS - ALASKA SEA GRANT REP 82-1-1-64, 14 FIG., 13 TAB
MOLLUSCA (CEPHALOPODA), PACIFIC (ALASKA)
- WING, B.L., REID, G.M. 1972. SURFACE ZOOPLANKTON FROM UKE BAY AND VICINITY SOUTH-EASTERN ALASKA, AUGUST 1962 TO JANUARY 1964 - NOAA NMFS DATA REP 72-1-765
ANNULIDA, CHLOROPHYTES, CNIDARIA, CRUSTACEA, Ctenophora, MOLLUSCA, LUSCATA, PACIFIC (ALASKA)
- WINSTOW, F. 1883. GREAT INTERNATIONAL FISHERIES EXHIBITION LONDON 1883 UNITED STATES OF AMERICA. A CATALOGUE OF THE ECONOMIC MOLLUSCA AND THE APPARATUS AND APPLIANCES USED IN THEIR CAPTURE AND PREPARATION FOR MARKET. BY GOOD, G.B. (ED.) DESCRIPTIVE CATALOGUE OF THE COLLECTIONS SENT FROM THE UNITED STATES TO THE INTERNATIONAL FISHERIES EXHIBITION LONDON 1883, CONSTITUTING A REPORT UPON THE AMERICAN SECTION - U.S. NATL MUS BULL 27:185-270
MOLLUSCA, ATLANTIC, PACIFIC
- WOODLAND, B. 1966B. NLW SQUID INVESTIGATIONS - TRADE NEWS, DEP FISH CAN 18(12)13-14, 1 FIG.
MOLLUSCA (CEPHALOPODA), ATLANTIC
- WORMS, J. 1983. WORLD FISHERIES FOR CEPHALOPODS: A SYNOPSIS. REVIEW IN CADDY, J.F. (ED.) ADVANCES IN ASSASMENT OF WORLD CEPHALOPOD RESOURCES - FAO FISH TECH PAP 321:1-20
MOLLUSCA (CEPHALOPODA), ATLANTIC
- YOUNG, J.M., AMARATUNGA, T. 1980(MSI). ABUNDANCE ESTIMATION OF ILLEX ILLECEBROSUS ON THE SCOTTIAN SHELF IN 1979 - NORTHWEST ATL FISH ORGAN SCR DOC 37(8)669-1-8, 1 FIG. 1-7B
MOLLUSCA (CEPHALOPODA), ATLANTIC (NOVA SCOTIA)
- YOUNG, R.E. 1972. THE SYSTEMATICS AND AREA DISTRIBUTION OF FLAG-CEPHALOPODS FROM THE SEAS OFF SOUTHERN CALIFORNIA - SMITHSON CONTRIB ZOOLOG 97:1-159, 98 PL
MOLLUSCA (CEPHALOPODA), PACIFIC

Index to Synopsis/Index de synopsis

- PACIFICA ROSSIA, 28
 PACIFICA ROSSIA, BELIONELLA 12
 PACIFICUS, TODARODES 26
 PALLEBROSA, ROSSIA, 28
 PARCOTOPUS APOLYON, 20
 PAVO, FAMILIS, 12
 PALEI, LOLIGO 18
 PALEI PALEI, LOLIGO 18
 PALEI, LOLIGO, 18
 PALEI PALEI, LOLIGO 18
 PALEI, LOLIGO 18
 PALLI, LOLIGO, 18
 PERONI, SPIRULA 20
 PHILICRI, ABRALIOPIUS 13
 PHILONENSIS SP. 29
 PHOLIDOLEUTHIS ADAMI, 17
 PHYLURA, GYLITHTHIS, 12
 PINOCOTOPUS SP., 30
 PISCATORUM, BENTHOCOTOPUS 19
 PISCATORUM, OCTOPUS 19
 PISCUS GIBBERITANS 20
 POLYPUS HONGKONGENSIS, 19
 POLYPUS LEODORMA, 21
 PRINIPS, ARCHILEUTHIS, 10
 PTEROPUS, OMMASTREPHES 25
 PTEROPUS, STHENOTEUTEUTHIS 25
 PTERYGOPHITHTHIS GIMMATA, 13
 PTERYGOPHITHTHIS GIARDI, 13
 PUNCTATA, OCTOPUS 20
 PUNCTATUS, OCTOPUS 20
 PYRGOPSIS LEMUR, 12
 PYRUS, GONATUS, 15
 PYROLEUTHIS MARGARITIFERA, 13
- RAVARSA, CUMULETU THIS 17
 RAVARSA, HINIDOTEUTHIS 17
 RASEI, BRACHIOLEUTHIS, 11
 ROBUSTA, MIOBOTEUTHIS 26
 ROBUSTA, ONCHOTEUTHIS 26
 ROBUSTUS, MIOBOTEUTHIS 26
 ROBUSTUS, OMMASTREPHES 26
 ROSSIA, HYALITE 20
 ROSSIA GLAUCOPSIS 27
 ROSSIA GLAUCOPSIS, 27
 ROSSIA HYALITE 28
 ROSSIA METAPTERA 27
 ROSSIA MOLLERI 28
 ROSSIA MOLLERI 28
 ROSSIA MOLLERI 28
 ROSSIA PALPIBOSA 28
 ROSSIA SP. 28, 29
 ROSSIA SUBALPIS 28
 ROSSIA SUBALPIS 28
 ROSSIA TENRA 28
 RUBESCENS, OCTOPUS, 21
- SAGITTATUS, OMMASTREPHES, 26
 SAGITTATUS SAGITTATUS, TODARODES 26
 SARCA, CRANGIDAE 11
 SEMIROSSIA TENRA 28
 SEPIA MEDIA, 17
 SEPIOFFERINALEIS, 17
 SEPIA SP. 27
 SPHOLA, LOLIGO 30
 SICULA, OCTOPOTEUTHIS 21
 SPIRULA, SPIRULA, 29
 SPIRULA PLACIDA 29
 SPIRULA SPIRULA 29
 STAUROTEUTHIS NYRTENSIS, 29
 STEINSTRUPPI, GONATUS, 15
 STEINTEUTHIS MEGAPTERA, 25
 STHENOTEUTEUTHIS PTEROPUS, 25
 STOLEUTEUTHIS LEUCOPTERA, 29
- SUBALPIS, ROSSIA, 28
 SYMBIOTOLEUTHIS LUMINOSA 25
 SYRTENSIS, STAUROTEUTHIS, 29
- TANNINGIA DANAI, 22
 TANNIUS MEGALOPS, 12
 TANONIUS PAVO, 12
 TINERA, ROSSIA 28
 TINERA SEMIROSSIA 28
 TETRASYNGHOTEUTEUTHIS DUSSUMIERI, 17
 TEUTHOWENIA MEGALOPS, 12
 THEUTHEUTEUTHIS ALESSANDRINI 13
 THEUTHEUTEUTHIS ALESSANDRINI 13
 THEUTHEUTEUTHIS ALESSANDRINI 13
 TINRO, GONATUS 16
 TODARODES PACIFICUS, 26
 TODARODES SAGITTATUS SAGITTATUS, 26
 TODARUS OMMASTREPHES 26
 TRIMOTOPUS SP., 29
 TRIMOTOPUS VIOLACEUS A VIOLACEOUS 29
 TUBERCULATA, CORYTHOE 22
- URSABRUNNEA GONATUS, 16
- VLRANVI, THROTEUTHIS 11
 VERRUCOSA, GRANULIDONE 20
 VIOLACEUS VIOLACEOUS, TRIMOTOPUS 29
 VULGARIS, OCTOPUS 21

QUESTIONNAIRE

If you have found errors or omissions, or wish to comment generally on this volume of *Bibliographia*, or if you would like to author one or some volumes in the *Synopsis Speciorum* series, please fill in this form and send it to:

Si vous avez trouvé des erreurs ou des omissions, ou souhaitez faire des observations générales sur le présent volume de *Bibliographia*, ou si vous voulez écrire des textes pour la série des *Synopsis Speciorum*, veuillez remplir cette formule et l'envoyer à l'adresse suivante:

C.-t. Shih
Invertebrate Zoology Division
National Museum of Natural Sciences
Ottawa, Ontario K1P 6P4

C.-t. Shih
Division de la zoologie des invertébrés
Musée national des sciences naturelles
Ottawa, Ontario K1P 6P4

Name/Nom

Address/Adresse

Signature

Date

