

Molluscs mollusca gastropoda bivalvia from the upper (Download Only)

Revision of the Bivalvia from the Upper Jurassic Reuchenette Formation, Northwest Switzerland - Ostreoidea Inoceramid Bivalves from the Late Cretaceous of New Zealand Lower Cretaceous Bivalves from the Eastern Heilongjiang Province of China Relation of Shell Form to Life Habits of the Bivalvia (Mollusca) Bivalvia from the English Lower Oxford Clay (Middle Jurassic) Middle and Late Miocene Marine Bivalvia from the Northern Kanto Region, Central Japan Submarine Cave Bivalvia from the Ryukyu Islands The Early Jurassic Bivalvia from the Hettangian and Lower Sinemurian of South-West Britain Submarine Cave Bivalvia from the Ryukyu Islands New Members of the Atomodesminae (Bivalvia) from the Permian of Australia and New Zealand Bivalvia from the English Lower Oxford C A Systematic Survey of the Mesozoic Bivalvia from Japan Bivalvia from the English Lower Oxford Clay (Middle Jurassic) Goods and Services of Marine Bivalves Marine Bivalve Molluscs Neogene Acoids (Mollusca; Bivalvia) from the Ryukyu Islands, Southwest Japan A Monograph of the Eocene Mollusca Chesapectin, a New Genus of Pectinidae (Mollusca The Morphology of Deep-sea Thyasiridae (Mollusca The Evolutionary Biology of the Bivalvia Chesapecten, a new genus of Pectinidae Mollusca: Bivalvia from the Miocene and Pliocene of eastern North America New Species of Linotrigonia (Mollusca, Bivalvia) from the Campanian of Zululand Bivalve Seashells of Western North America. Marine Bivalve Mollusks from Arctic Alaska to Baja California Bivalvia from the Gildehaus Sandstone (Hauterivian; Lower Cretaceous) of Losser, Twente, the Netherlands Southern Hemisphere Palaeobiogeography of Triassic-Jurassic Marine Bivalves Chesapecten, a New Genus Pf Pectinidae (Mollusca: Bivalvia) from the Miocene and Pliocene of Eastern North America The Morphology of Deep Sea Thyasiridae (Mollusca: Bivalvia) from the Atlantic Ocean The Early Jurassic Bivalvia from the Hettangian and Lower Sinemurian of South-west Britain Ammonites and Some Characteristic Bivalves from the Upper Cretaceous Frontier Formation, Natrona County, Wyoming Bivalves from the Latest Jurassic-earliest Cretaceous Hydrocarbon Seep Carbonates from Central Spitsbergen, Svalbard Cretaceous Trigoniidae [Mollusca, Bivalvia] from the Brenton Formation, Knysna Ecology of Marine Bivalves Systematics and Biology of the Deep-water Palaeotaxodonta (Mollusca: Bivalvia) from the Gulf of Mexico A Collection of Pisidium (Mollusca, Bivalvia) from the Philippines and the Bismarck Archipelago Description of a New Cockle (Mollusca: Bivalvia) from the Pliocene of Northern California Lower Devonian Bivalves from the Reefton Group, New Zealand Lower cretaceous trigonioida (mollusca, bivalvia) from the Algoa basin with a revised classification of the order Bivalvia and gastropoda from the Jurassic of Tanganyika Goods and Services of Marine Bivalves Geographical Variation in the Genus Astarte (Phylum Mollusca: Class Bivalvia) from the Yorktown and Jackson Bluff Formations (early Pliocene) of the Atlantic Coastal Plain

Revision of the Bivalvia from the Upper Jurassic Reuchenette Formation, Northwest Switzerland - Ostreoidea

2015

part 2 continues the descriptions of early jurassic bivalves from the hettangian and lower sinemurian stages of south west britain seven species are assigned to the subclass heteroconchia including the genera neocrassina neocrassina cardinia tutcheria tancredia tancredia and protocardia protocardia two species are assigned to the subclass lucinata including the genera mesomiltha and luciniola

Inoceramid Bivalves from the Late Cretaceous of New Zealand

1996

the aim of this open access book is to review and analyse the goods and services of bivalve shellfish how they are defined what determines the ecological functions that are the basis for the goods and services what controversies in the use of goods and services exist and what is needed for sustainable exploitation of bivalves from the perspective of the various stakeholders the book is focused on the goods and services and not on impacts of shellfish aquaculture on the benthic environment or on threats like biotoxins neither is it a shellfish culture handbook although it can be used in evaluating shellfish culture the reviews and analysis are based on case studies that exemplify the concept and show the strengths and weaknesses of the current applications the multi authored reviews cover ecological economic and social aspects of bivalve goods and services the book provides new insights for scientists students shellfish producers policy advisors nature conservationists and decision makers this book is open access under the cc by license

Lower Cretaceous Bivalves from the Eastern Heilongjiang Province of China

1997

marine bivalve molluscs marine bivalve molluscs is a comprehensive and thoroughly updated second edition of bivalve molluscs covering all major aspects of this important class of invertebrates as well as being an important class biologically and ecologically many of the bivalves are fished and cultured commercially e g mussels oysters scallops and clams in a multi billion dollar worldwide industry elizabeth gosling has written a landmark book that will stand for many years as the standard work on the subject chapters in marine bivalve molluscs cover morphology ecology feeding reproduction settlement and recruitment growth physiology fisheries aquaculture genetics diseases and parasites and public health issues a full understanding of many of these aspects is vital for all those working in bivalve fisheries and culture an essential purchase for anyone concerned with this important class of animals copies of marine bivalve molluscs should be on the shelves of biologists ecologists environmental scientists fisheries scientists and personnel within the aquaculture industry copies of the book should be available in all libraries and research establishments where these subjects are studied or taught reviews of the first edition an admirable achievement a valuable addition to marine sciences libraries everywhere the back cover of this book says that it is a landmark text that will stand for many years as the standard work on this subject i can only agree with this sentiment aquaculture a welcome addition to the literature and provides the reader with a comprehensive overview of biological and environmental factors that affect and control both natural populations of marine bivalves and culture operations aquaculture international the author has done an admirable job in compiling a wealth of information into a readable text transactions of the american fisheries society will serve well as a description of much of both the experimental biology and the aquaculture of bivalves journal of experimental marine biology and ecology provides excellent reviews of all major aspects an extremely important reference for anyone engaged in bivalve research fisheries management and aquaculture quarterly review of biology the book is very readable in an easy style it is well illustrated and there is a wealth of data and statistics presented bulletin of the malacological society of london

Relation of Shell Form to Life Habits of the Bivalvia (Mollusca)

1970-01-01

bivalves are key components of recent marine and freshwater ecosystems and have been so for most of the phanerozoic their rich and long fossil record combined with their abundance and diversity in modern seas has made bivalves the ideal subject of palaeobiological and evolutionary studies despite this however topics such as the early evolution of the class relationships between various taxa and the life habits of some key extinct forms have remained remarkably unclear this volume integrates palaeontological and zoological approaches and sheds new light on the course of bivalve evolution

Bivalvia from the English Lower Oxford Clay (Middle Jurassic)

1978

the culmination of a ten year study bivalve seashells of western north america treats all bivalve mollusks living from northern baja california mexico to arctic alaska a total of 472 species are described and illustrated with detailed photographs and drawings all habitats in the region are included from the intertidal splash zone to the abyssal depths of the ocean basins the book has over 4 800 complete bibliographic references to the bivalves including citations on the biology physiology ecology and taxonomy of this commercially and biologically important group character tables and dichotomous keys assist the reader in identification also included in the 764 page book is an illustrated key to the superfamilies of the region and a complete glossary

Middle and Late Miocene Marine Bivalvia from the Northern Kanto Region, Central Japan

2010

palaeobiogeography is a complex subject which processes information provided by both biology and earth sciences it is conceptually and philosophically equivalent to neobiogeography nevertheless its methods are somewhat different since it is limited by the incompleteness of the fossil record on the other hand it has direct access to the time dimension a key ingredient of organic evolution mesozoic benthonic mollusks and especially bivalves have a great potential for palaeobiogeographical analysis due to their commonly good preservation abundance diversity and high dispersion potential at the larval stage from a merely descriptive point of view the analysis of their distribution shows latitudinal gradients and distributional patterns both at regional and global scales which are the basis for the recognition of biochoremas or palaeobiogeographical units of different ranks moving forward towards a causal palaeobiogeography these organisms also provide interesting insight into particular biogeographical questions such as bipolarity and its origin the evolution in time of the recognized biochoremas can be discussed in relation to palaeoclimas and extinction events finally some of the results obtained from the analysis of the distribution of past bivalve biotas were even used to propose and discuss the development of marine corridors and argue about the distribution of continents in the past

Submarine Cave Bivalvia from the Ryukyu Islands

1994-05-01

the bivalve fauna from the latest jurassic earliest cretaceous hydrocarbon seep deposits from central spitsbergen svalbard comprises at least 17 species four of which belong to chemosymbiotic taxa often found at seeps these are the solemyid solemya petrasma cf woodwardiana nucinella svalbardensis sp nov which belongs to a group of large nucinella species known from seeps and deep water environments the lucinid bivalve tehamatea rasmusseni sp nov included in a genus widely distributed in other jurassic cretaceous seeps and cretacinus hurumi gen et sp nov which is the oldest known thyasirid and is discussed in relation to other large seep restricted genera in this family the remaining species in the fauna belong to background genera known from coeval normal marine sediments mostly from the boreal area these include the nuculid dacromya chetaensis two new malletiids mesosacella rogovi sp nov and m toddi sp nov the oxytomiid oxytoma octavia at least three buchida species at least two pectinids including camptonectes costicamptonectes aff milnelandensis and camptonectes camptochlamys clatrathus the limid pseudolimea arctica the arcticid pseudotrapezium aff groenlandicum and the pholadomyid goniomya literata the large number of background species in the bivalve fauna is probably a reflection of the shallow water setting of the svalbard seeps this might also explain the lack of the seep restricted modiomorphid bivalve caspiconcha from the fauna with solemyids nucinella lucinids and thyasirids the latest jurassic earliest cretaceous bivalve seep fauna of svalbard contains typical representatives of the mesozoic bivalve seep faunas both long established and young evolutionary colonists

The Early Jurassic Bivalvia from the Hettangian and Lower Sinemurian of South-West Britain

2017

exploring the potential use of bivalves as indicators and monitors of ecosystem health this book describes live and computer simulated experiments mesocosm studies and field manipulation experiments this second edition discusses major new developments including phase shifts in many coastal and estuarine ecosystems dominated by suspension feeding bivalves the invasion or introduction of alien bivalve species the rapid growth of environmental restoration focused on bivalves and the examination of geological history with regard to global climate change and its impact on bivalve dominated systems

Submarine Cave Bivalvia from the Ryukyu Islands

1993

the aim of this book is to review and analyse the goods and services of bivalve shellfish how they are defined what determines the ecological functions that are the basis for the goods and services what controversies in the use of goods and services exist and what is needed for sustainable exploitation of bivalves from the perspective of the various stakeholders the book is focused on the goods and services and not on impacts of shellfish aquaculture on the benthic environment or on threats like biotoxins neither is it a shellfish culture handbook although it can be used in evaluating shellfish culture the reviews and analysis are based on case studies that exemplify the concept and show the strengths and weaknesses of the current applications the multi authored reviews cover ecological economic and social aspects of bivalve goods and services the book provides

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New Members of the Atomodesminae (Bivalvia) from the Permian of Australia and New Zealand

1979

Bivalvia from the English Lower Oxford C

1978

A Systematic Survey of the Mesozoic Bivalvia from Japan

1975

Bivalvia from the English Lower Oxford Clay (Middle Jurassic)

1960

Goods and Services of Marine Bivalves

2018-11-26

Marine Bivalve Molluscs

2015-07-07

Neogene Acoids (Mollusca; Bivalvia) from the Ryukyu Islands, South west Japan

1988

A Monograph of the Eocene Mollusca

1861

Chesapectin, a New Genus of Pectinidae (Mollusca

1972

The Morphology of Deep-sea Thyasiridae (Mollusca

1985

The Evolutionary Biology of the Bivalvia

2000

Chesapecten, a new genus of Pectinidae Mollusca: Bivalvia from the Miocene and Pliocene of eastern North America

1975

New Species of Linotrigonia (Mollusca, Bivalvia) from the Campanian of Zululand

1989

Bivalve Seashells of Western North America. Marine Bivalve Mollusks from Arctic Alaska to Baja California

2000-05-10

Bivalvia from the Gildehaus Sandstone (Hauterivian; Lower Cretaceous) of Losser, Twente, the Netherlands

2002

Southern Hemisphere Palaeobiogeography of Triassic-Jurassic Marine Bivalves

2012-09-27

Chesapeecten, a New Genus Pf Pectinidae (Mollusca: Bivalvia) from the Miocene and Pliocene of Eastern North America

1975

The Morphology of Deep Sea Thyasiridae (Mollusca: Bivalvia) from the Atlantic Ocean

1991

The Early Jurassic Bivalvia from the Hettangian and Lower Sinemurian of South-west Britain

2000

Ammonites and Some Characteristic Bivalves from the Upper Cretaceous Frontier Formation, Natrona County, Wyoming

1990

Bivalves from the Latest Jurassic-earliest Cretaceous Hydrocarbon Seep Carbonates from Central Spitsbergen, Svalbard

2014

Cretaceous Trioniidae [Mollusca, Bivalvia] from the Brenton Formation, Knysna

1979

Ecology of Marine Bivalves

2016-04-19

Systematics and Biology of the Deep-water Palaeotaxodonta (Mollusca: Bivalvia) from the Gulf of Mexico

1972

A Collection of Pisidium (Mollusca, Bivalvia) from the Philippines and the Bismarck Archipelago

1967

Description of a New Cockle (Mollusca: Bivalvia) from the Pliocene of Northern California

1975

Lower Devonian Bivalves from the Reefton Group, New Zealand

1999

Lower cretaceous trigonioida (mollusca, bivalvia) from the Algoa basin with a revised classification of the order

1991

Bivalvia and gastropoda from the Jurassic of Tanganyika

2018-09-28

Goods and Services of Marine Bivalves

1985

Geographical Variation in the Genus *Astarte* (Phylum Mollusca: Class Bivalvia) from the Yorktown and Jackson Bluff Formations (early Pliocene) of the Atlantic Coastal Plain

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