OMICS Group International through its Open Access Initiative is committed to make genuine and reliable contributions to the scientific community. OMICS Group hosts over 400 leading-edge peer reviewed Open Access Journals and organizes over 300 International Conferences annually all over the world. OMICS Publishing Group journals have over 3 million readers and the fame and success of the same can be attributed to the strong editorial board which contains over 30000 eminent personalities that ensure a rapid, quality and quick review process. OMICS Group signed an agreement with more than 1000 International Societies to make healthcare information Open Access.
OMICS Journals are welcoming Submissions

OMICS Group welcomes submissions that are original and technically so as to serve both the developing world and developed countries in the best possible way. OMICS Journals are poised in excellence by publishing high quality research. OMICS Group follows an Editorial Manager® System peer review process and boasts of a strong and active editorial board.

Editors and reviewers are experts in their field and provide anonymous, unbiased and detailed reviews of all submissions.

The journal gives the options of multiple language translations for all the articles and all archived articles are available in HTML, XML, PDF and audio formats. Also, all the published articles are archived in repositories and indexing services like DOAJ, CAS, Google Scholar, Scientific Commons, Index Copernicus, EBSCO, HINARI and GALE.

For more details please visit our website: http://omicsonline.org/Submitmanuscript.php
Latypov Yuri, Pd. Geol., Dr. Biol. Sci.

Active member of The New York Academy of Sciences

Active Member of Russian Ecological Academy

Winner of the Russian national prize

«Underwater world"
Dr. Latypov is a member of the Organizing Committee and a participant in various international conferences and symposia.
He organized and participated in more than 15 expeditions to the reefs in the Pacific and Indian oceans in coastal studies and scientific vessels.
The shark off!!!
The main work of Yuri Latypov
Dr. Latypov succeeded in artificial cultivation of corals on the reef Vietnamese

To photo recovering the coral community at one of the experimental facilities
A species composition of reef building corals of Vietnam, including 382 species belonging to 80 genera (including 9 genera ahermatypic corals). 137 views 26 genera were not known in Viet Nam, and 13 species of 6 genera have been described for the first time.

Reference collection the Scleractinian-in the top three of world collections of coral on taxonomic richness and according to the description.

Coral collection at the Museum of the Institute of marine biology
The analysis of published and unpublished data in the last three decades of the study of corals and reefs of Vietnam. First published list of scleractinian (382 species, 80 genera) identifies the high richness of species and coral can be considered as a component of the Indo-Malayan the center of origin of tropical corals. All of the coast of Vietnam to the Gulf of Tonkin is a biogeographical against one as part of Indo-Polynesian province Indo-Pacific.
Published the monograph "Scleractinian corals of Vietnam" in English, which explains the 350 species of scleractinian in accordance with the international code of Zoological Nomenclature, all types of reefs of Vietnam and their role in the reef ecosystem of the Pacific. Problem species, corals, debated taxonomic history at the level of the family, the fundamentals of terminology, taxonomic characteristics and methods of determination of coral. Text and description of the corals that are 50 and 25 black and white colored tables, which are accompanied by more than 200 color underwater photographs of living corals.
In the book it is supposed to describe 348 species of Scleractinian, reefs of Vietnam and their role in reef ecosystem of the Pacific, to consider a problem of species for corals, to discuss taxonomic histories at a level from species up to family, and to consider bases of terminology taxonomic peculiarities and methods of definition of corals. The text and the description of corals will be supplied with 50 black-and-white and 25 color tables which are accompanied more than 200 color underwater photos of alive corals.
Seriatopora caliendrum Ehrenberg, 1834
Fig. 14-2


Branching anastomosing colonies similar to S. hystrix, but of smaller sizes and with more compact branches. Branches are thicker (3-8 mm), with blunt ends, sometimes petaloid, flattenings are not observed. All these distinctions are seen in the same biotopes where both species live.

In principle calices of S. calendrum are similar to those of S. hystrix, but they have their own peculiarities: practically all calices have a hood on one side; more than six septa can always be found; deep interseptal chambers are also visible in practically all corallites.

Living colonies are shades of yellow-brown.

Similar species. See Seriatopora hystrix.

Uncommon.

Location. Thu, Con Dao, Tho Chu Islands, reefs of Khanh Hoa Province.

Distribution. It is widely distributed throughout the Indo-Pacific area at depths from 0 to 21 m.
Examples of black and white and color images
The Dr. Yu. Ya. Latypov

Supervised two research themes and four grants of RFFI and FEB RAN

Developed and delivered three lectures for the full-time and correspondence sections at the Department "General ecology» Far Eastern Federal University
Marine ecology, Applied ecology, General Geology, course Developed General Ecology for the degree course FEFU

Led by six graduate students

Member of the editorial boards of three and reviewer of five international journals
Biodiversity, Bioprospecting and Development Related Journals

- Journal of Bioprocessing & Biotechniques
- Journal of Bioremediation & Biodegradation
- Journal of Bioequivalence & Bioavailability
- Journal of Biodiversity & Endangered Species
Biodiversity, Bioprospecting and Development Related Conferences

- 3rd International Conference on Earth Science & Climate Change
- 3rd World Congress on Biotechnology
- 5th World Congress on Bioavailability and Bioequivalence: Pharmaceutical R&D Summit
- 3rd International Conference on Biodiversity & Sustainable Energy Development
OMICS publishing Group Open Access Membership enables academic and research institutions, funders and corporations to actively encourage open access in scholarly communication and the dissemination of research published by their authors. For more details and benefits, click on the link below: http://omicsonline.org/membership.php
ALL THE BEST