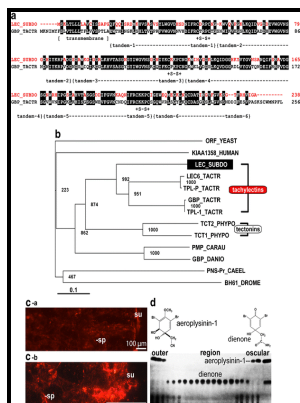


# Marine sponges - forty-six sponges of Northern New Zealand

University of Auckland Marine Laboratory - High similarity in the microbiota of cold



Description: -

- Sponges -- New Zealand. Marine sponges - forty-six sponges of Northern New Zealand

- Collection Etudes (Presses universitaires de Perpignan)  
Collection Etudes  
no. 14

Leigh Laboratory bulletin ; Marine sponges - forty-six sponges of Northern New Zealand

Notes: Bibliography: p. 139-140.

This edition was published in 1984



Filesize: 28.1010 MB

Tags: #For #the #love #of #sponges

## Scientists Just Discovered 3 New Kinds of Carnivorous Sponge in The Deep Ocean

Substrate specificity, growth and reproduction. Feeney 1951 ArticleTitleContributions to the study of marine products, 32: the nucleosides of sponges, I J Org Chem 16 981—987 Occurrence Handle10. Canterbury University Press, Christchurch, New Zealand, pp 122—124.

## Sponges Of New Zealand · iNaturalist NZ

Korn 1995 ArticleTitleSwinholide A is a microfilament disrupting marine toxin that stabilizes actin dimers and severs actin filaments J Biol Chem 270 3463—3466 Occurrence Handle10.

## EPDM Sponge Rectangular Archives

Cells of the protist choanoflagellate clade closely resemble sponge choanocyte cells. Spicules are made of either silica or calcium carbonate, and the bodies of most sponges are packed with them. Recent phylogenetic analyses suggested that rather than sponges are the sister group to the rest of animals.

## [PDF] Sponge Grounds as Key Marine Habitats: A Synthetic Review of Types, Structure, Functional Roles, and Conservation Concerns

Section of Virology, Department of Biomedical Sciences and Veterinary Public Health, Swedish University of Agricultural Sciences, Uppsala, Sweden DOI Published 2018-06-07 Accepted 2018-05-19 Received 2017-12-19 Academic Editor Subject Areas , , Keywords Porifera, 16S rRNA, High throughput sequencing, Antarctica, Subantarctic, Magallanes, Cold-water filter feeders Copyright © 2018 Cárdenas et al.

## [PDF] Sponge Grounds as Key Marine Habitats: A Synthetic Review of Types, Structure, Functional Roles, and Conservation Concerns

The mineral composition of sponge spicules makes these structures the most resistant parts of the sponge bodies and ensures the ability of spicules

to withstand various taphonomic processes ; , resulting in that they often constitute the only evidence of the presence of some sponges in an ecosystem. Study species *Tethya bergquistae* and *T.*

### **Marine Sponges as Pharmacy**

At present Stodal, syrup containing roasted *Spongia officinalis*, is used for homeopathic treatment of dry and asthmatic cough in the Western world.

## Related Books

- [Visual and optical testing](#)
- [Scott and his modern rivals.](#)
- [Nisbīyah wa-al-shi‘r fi al-a‘mār wa-fi al-mafāhīm - al-ashkhās, al-jamāl, al-khayr, al-manṭiq, al-‘i](#)
- [Eleanor Roosevelt](#)
- [Romano autoriaus rupesčiai](#)