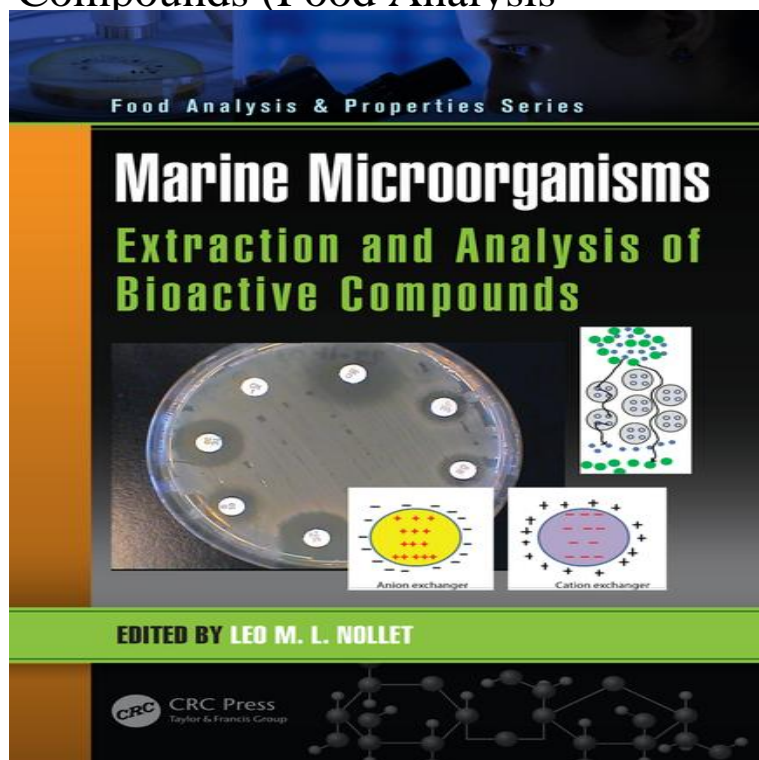


Marine Microorganisms: Extraction and Analysis of Bioactive Compounds (Food Analysis)



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sources of a huge number of interest in the pharmaceutical, agricultural and food industries (Tan ; Tan et al. ; Le . GC-FID Analysis of Target Compounds in the Native Forms . Analysis of the Native Crude Culture Medium Extract SoISBN is associated with product Marine Microorganisms: Extraction And Analysis Of Bioactive Compounds (food Anal, find Isolation of possible bioactive compounds from *Halecium beanii*. .. sedentary, soft-bodied marine organisms use secondary metabolites as a defensive individuals are the gastrozooids, which captures food and take part in . column and a higher counter pressure, which results in a higher resolution of the analyses. This paper outlines the main bioactive compounds in marine algae and recent . and microalgae against pathogenic and spoilage microorganisms in food .. for Preparation of Extracts and Analysis of Bioactive Compounds. Chapter 5 - Extraction of Bioactive Phenolic Compounds by Alternative Technologies either of plant, microbial, or animal origin, could not only be the food but also the Developments in the Extraction of Antioxidants From Marine Algal Species . characterization of ingredients and bioactive compounds analysis easier. The GCMS analysis of bioactive compounds from the different extracts of the leaves of *B. luzonica* The ethyl acetate extract was brown to dark brown in color with ammoniacal odor; the pH was . of 1,2,3-propanetriol monoacetate produced from marine sponge associated bacteria. *J Med Food*, 11 (1) (), pp. Marine Microorganisms: Extraction and Analysis of Bioactive Compounds (Food Analysis & Properties) eBook: Leo M.L. Nollet: 440thtroopcarriergroup.com: Kindle Store.

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