

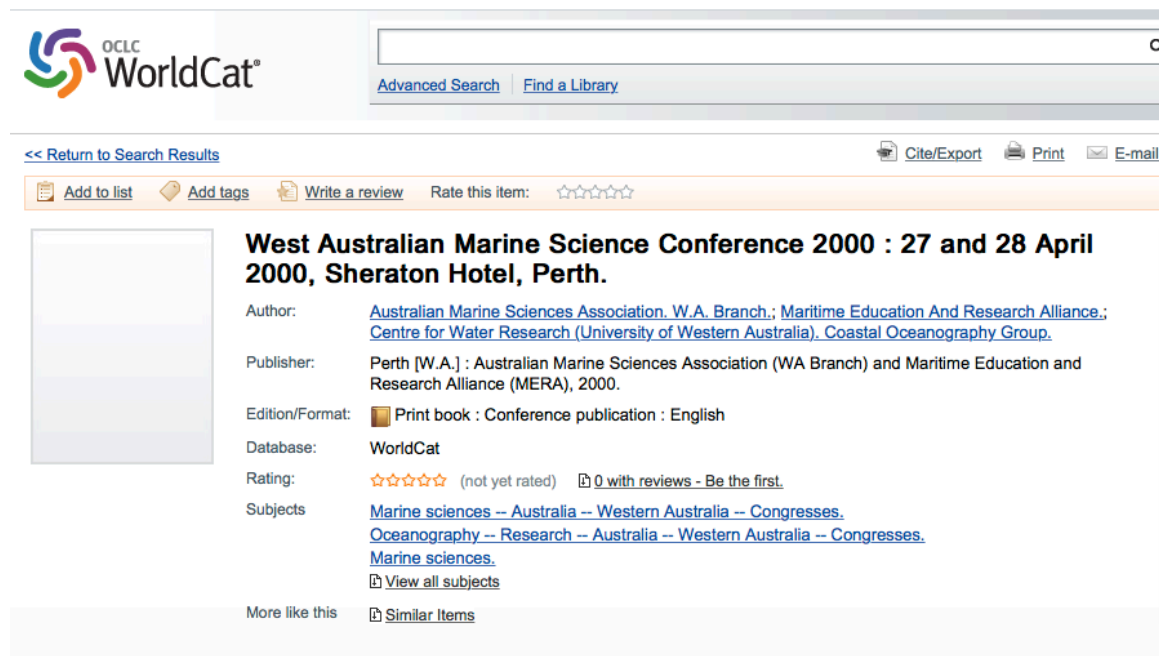
West Australian Marine Science Conference
Perth, Australia
April 27-28, 2000

Why a freshwater blue-green algal bloom occurred in an estuary: the *Microcystis* bloom in the Swan River Estuary in 2000

D.P. Hamilton, B.R. Hodges, B.J. Robson, and P. Kelsey
Centre for Water Research, University of Western Australia, Nedlands, Australia

Citation:

D.P. Hamilton, B.R. Hodges, B.J. Robson, and P. Kelsey, "Why a freshwater blue-green algal bloom occurred in an estuary: the *Microcystis* bloom in the Swan River Estuary in 2000" West Australian Marine Science Conference, April 27-28, 2000, Perth, Australia.



The screenshot shows the OCLC WorldCat search results page. At the top left is the OCLC WorldCat logo. To the right is a search bar with a magnifying glass icon and two links: "Advanced Search" and "Find a Library". Below the search bar is a navigation bar with a link to "<< Return to Search Results" and icons for "Cite/Export", "Print", and "E-mail". Below the navigation bar is a row of action buttons: "Add to list", "Add tags", "Write a review", and "Rate this item: ☆☆☆☆☆". The main content area features a large empty box on the left and a detailed record on the right. The record title is "West Australian Marine Science Conference 2000 : 27 and 28 April 2000, Sheraton Hotel, Perth." The record details include: Author: Australian Marine Sciences Association, W.A. Branch.; Maritime Education And Research Alliance.; Centre for Water Research (University of Western Australia). Coastal Oceanography Group.; Publisher: Perth [W.A.] : Australian Marine Sciences Association (WA Branch) and Maritime Education and Research Alliance (MERA), 2000.; Edition/Format: Print book : Conference publication : English; Database: WorldCat; Rating: ☆☆☆☆☆ (not yet rated) 0 with reviews - Be the first.; Subjects: Marine sciences -- Australia -- Western Australia -- Congresses., Oceanography -- Research -- Australia -- Western Australia -- Congresses., Marine sciences.; View all subjects; More like this: Similar Items.