

Proceedings of Health Effects of Exposure to Cyanobacteria Toxins:

State of the Science

August 13-14, 2002

A product of the collaborative efforts of the Florida Department of Health, the Center for Disease Control, Mote Marine Laboratory, the University of South Florida, and leading scientific contributors that presented at the conference.

Editors: David Johnson, M.D., M.S., Raymond D. Harbison, Ph.D.

Table of Contents

		Page
Description of Monograph	Paul C. Grivas, MPH	4
 Panel 1: Harmful Algal Blooms in Florida Moderator: Karen Steidinger, PhD		
Karen Steidinger, PhD	Florida Fish/Wildlife Conservation Commission - Florida's Harmful Algal Bloom Task Force: History and Focus	6
John Burns, MS	Cyanobacteria and Their Toxins in Florida Surface Waters	16
Erin Bledsoe, MS	University of Florida - The Distribution of Potentially Toxic Cyanobacteria in Florida	22
 Panel 2: National and International Perspective Moderator: Lora Fleming, MS, PhD		
Lorraine Backer, PhD, MPH	Centers for Disease Control and Prevention— A Brief Introduction	37
Ian Falconer, DSc	Australia's Cyanobacteria Experience	40
Michele Giddings, BSc	Cyanobacteria Toxins: The Development and Evaluation of Methods to Determine Microcystin Levels in Canadian Water Supplies	43
Anthony Lloyd, MS	Blue-Green Algae and Their Toxins – Great Britain's Perspective	65
Ian Falconer, DSc	WHO Guidelines (Summary)	73

		Page
Panel 3: Agency Activities		
Moderator: Bart Bibler, PE		
Wayne Carmichael, PhD	Wright State University – Laboratory Methods for the Study of Harmful Cyanobacteria Waterblooms: “The Cyano-HABs”	74
James Evans, PhD	Florida Department of Health – Cyanobacteria Toxins	86
James Sinclair, PhD	US Environmental Protection Agency – Current EPA Work on Algal Toxins in Drinking Water	89
Richard Drew, MS	Florida Department of Environmental Protection – Summary of FDEP	93
Richard Clark, MS	Florida Department of Health – DOH Aquatic Toxins Program	97
Bruce McLeod, MS	Florida Manatee County – Summary of Water Treatment	100