

RPI - FWI - 74-16

RENSSELAER **Fresh**
Water
Institute

AT LAKE GEORGE



**DOCUMENTATION OF CLEANX: A GENERALIZED MODEL
FOR SIMULATING THE OPEN WATER ECOSYSTEMS OF
LAKES**

By

**D. Scavia, J.A. Bloomfield, J.S. Fisher, J. Nagy, and
R.A. Park**

1974

FWI 74-16

DOCUMENTATION OF CLEANX : A GENERALIZED MODEL FOR SIMULATING THE OPEN-WATER ECOSYSTEMS OF LAKES

Authors: DON SCAVIA, JAY A. BLOOMFIELD, JOHN S. FISHER, JAMES NAGY, AND RICHARD A. PARK

Source: SIMULATION Volume 23, Number 2, Pages 51-56, August 1974

Abstract: This paper outlines the software for an open-water version of CLEAN, an ecosystem model for lakes. The modular program structure is described, examples of driving variables are given, and the output (including values of several parameters) is shown. The program, with extensive annotations to facilitate adaptation by potential users, is available from author Richard A. Park or from SCS.

Full article can be found at: <http://dx.doi.org/10.1177/003754977402300202>