



Der Deutsche Aufsatz

Ву -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 48 pages. Original publisher: Ann Arbor, Mich.: U. S. Dept. of Commerce, National Oceanic and Atmospheric Administration, Environmental Research Laboratories, Great Lakes Environmental Research Laboratory, 1977 LC Number: GB 1601. 72 . M35 H87 1977 OCLC Number: (OCoLC)80831554 Subject: Lakes -- Circulation -- Ontario, Lake (N. Y. and Ont.). Excerpt: . . . boundary conditions, the result is 2 dV Iv -pgw P, c v F) dV. 7 Jv PO K The conservation of potential energy is based on the thermodynamic equation (8) and the equation of state (6). Multiplying-2bpo (T-To) to (8) and integrating over the whole lake yields-2bg (2D) (T-To) k Jv pg (ZD) dV IV dV. 1 P METHOD OF SOLUTION 3. and (8) constitute a closed system for the Equations Cl), (4), (6), (7), among which u, v, and T are six dependent variables u, v, w, P, p, and T, and p are diagnostic variables. The boundary prognostic variables and w, P, condition (12...



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