

AN INSTITUTIONAL READER

assembled by Leonard Dworsky

May, 2005

This Institutional Reader was organized by Leonard Dworsky as a collection of readings and thoughts that he believes are important for the student of water and water pollution management in the United States. Some of the material has appeared in print, and some are essentially typed thoughts that he wishes to share.

-- Jerry Stedinger, friend and colleague, August 2005.

Contents

Numbers refer to page numbers that run through the reader.

Articles that are indented appear in file with major heading.

1. Are we still on the right road
 4. Dedication
 5. Conservation In The United States
 7. Prologue
 8. Dedication and Collection Of Papers
9. Society In Transition-Problems Of A Changing World
 11. Introduction
13. Watershed Planning and Management
 14. Statement of Professor David J Allee
 19. General Statement
 22. Nature and the Environment
 26. A Constitutional Crisis
29. Reflctions on a Century of Water Science and Policy

35. Interagency Committees
39. National Water Management
42. Attachments
- 43 The Nations Water Resources Management Program
48. Nitrates to Non-point Source, America Since 1980
52. The Nations Water Resources Management Program
57. A 20th Century Essay
69. Great Lakes Report
70. The Senate of Canada - Foreign Affairs
 Testamony by Leonard Dworsky 18 March 1975
 addressing International Joint Commissioon (IJC)
95. University if Toledo Law Review.
 Leonard B. Dworsky, Albert E. Utton, and David J. Allee, The Great Lakes:
 Transboundary Issues For The Mid-90s, *University Of Toledo Law Journal*
 26(2): 347-386, Winter 1995.
137. Documentary Chronology Of Selected Events in the Development
 of the American Conservation Movement, 1847-1920
- 141 International Report on the Great Lakes released September 2004,
 where it can be obtained.
143. Water Pollution Control by L. Dworsky
 Dworsky, L.B., Water Pollution Control,
 Audubon Nature Bulletin, National Audubon Society, New York, 1962.
149. Bio for Leonard B Dworsky-Professor, Environmental Engineering