January 1994


David S. Bowles
Leaunda S. Hemphill

Follow this and additional works at: https://digitalcommons.usu.edu/water_rep

Part of the Civil and Environmental Engineering Commons, and the Water Resource Management Commons

Recommended Citation
https://digitalcommons.usu.edu/water_rep/248

This Report is brought to you for free and open access by the Utah Water Research Laboratory at DigitalCommons@USU. It has been accepted for inclusion in Reports by an authorized administrator of DigitalCommons@USU. For more information, please contact dylan.burns@usu.edu.
UTAH WATER RESEARCH LABORATORY

PUBLICATIONS LISTING

1989-1994

Compiled by

Utah Water Research Laboratory
Utah State University
Logan, UT  84322-8200
(801) 797-3155

David S. Bowles, Director
Leaunda S. Hemphill, Editor

May 1994
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVIRONMENTAL DIVISION</td>
<td>1</td>
</tr>
<tr>
<td>Bioprocess Engineering</td>
<td>3</td>
</tr>
<tr>
<td>Hazardous and Toxic Waste Management</td>
<td>5</td>
</tr>
<tr>
<td>Natural Systems Engineering</td>
<td>15</td>
</tr>
<tr>
<td>WATER INFORMATION AND EDUCATION</td>
<td>19</td>
</tr>
<tr>
<td>WATER EDUCATION</td>
<td>23</td>
</tr>
<tr>
<td>Fluid Mechanics and Hydraulics</td>
<td>25</td>
</tr>
<tr>
<td>Ground Water</td>
<td>29</td>
</tr>
<tr>
<td>Hydrology</td>
<td>33</td>
</tr>
<tr>
<td>Water Resources Planning and Management</td>
<td>41</td>
</tr>
<tr>
<td>RESEARCH FACULTY AND PROFESSIONAL AND SUPPORT STAFF</td>
<td>45</td>
</tr>
</tbody>
</table>
Environmental Division
Journal Article


Book Chapter


Theses


Conference Proceedings


Journal Articles


Hazardous and Toxic Waste Management


Books/Book Chapters


**Theses/Dissertations**


Denne, D.J. (1993). Investigating the relationship between molecular structure and parameters important in the environmental fate of organic chemicals. Master’s Thesis, Civil and Environmental Engineering, Utah State University, Logan, UT.


Hazardous and Toxic Waste Management


**Conference Proceedings**


Other Reports


Doucette, W.J., and J.E. McLean (1989). Laboratory analysis of the effect of temperature and a dispersing agent on the dissolution rate and prevention of rotenone penetration through a thermocline. State of Utah, Department of Natural Resources.


Journal Articles


Book/Book Chapter


Conference Proceedings


Other Publications


Hardy, T.B. (1990). *USDA Forest Service Region 1 and 4 Fisheries Habitat Suitability Indices*. Department of Civil and Environmental Engineering, Utah State University, Logan, UT, 91 p.


Water Information and Education
Water Information and Education


Water
Division
Fluid Mechanics and Hydraulics

Journal Articles


Books/Book Chapters


Theses/Dissertations


**UWRL Reports**


**Conference Proceedings**


**Other Publications**


Journal Articles


**Theses/Dissertations**


**Conference Proceedings**


Ground Water


Other Publications

Jeppson, R.W., J.E. McLean, and C.G. Clyde (1989). Studies related to nutrients entering groundwater from the Heber Valley Sewer Farm and Dairies. Utah State University, Department of Civil and Environmental Engineering, Utah Water Research Laboratory, Logan, UT.

31
**Journal Articles**


**Books/Book Chapters**


Theses/Dissertations


UWRL Reports


**Conference Proceedings**


Other Publications


**Theses/Dissertations**


**UWRL Report**

Hughes, T.C. (1994). *Impact of conservation measures on municipal water demand projections using the WFWSDM.* Utah Water Research Laboratory, Utah State University, Logan, UT.

**Conference Proceedings**


Other Publications


Grenney, W.J., W.W. Wallace, and T.E. Senti (1993). Decision-support system to assist stakeholders evaluate a water resources project. Prototype software, Terrestrial Ecosystems Regional Research and Analysis Laboratory, Fort Collins, CO.

Research Faculty, Professional and Support Staff
Utah Water Research Laboratory and Utah Center for Water Resources Research

David S. Bowles, Director
R. Ryan Dupont, Acting as Associate Director

Utah State University Water Resources Research Council

A. Bruce Bishop, Dean, College of Engineering (Chairman)
David S. Bowles, Director, Utah Water Research Laboratory and Utah Center for Water Resources Research
Rodney J. Brown, Dean, College of Agriculture
Joseph A. Chapman, Dean, College of Natural Resources
Bartell C. Jensen, Vice President for Research
James A. MacMahon, Dean, College of Science
Brian L. Pitcher, Dean, College of Humanities, Arts, and Social Sciences
H. Paul Rasmussen, Director, Agricultural Experiment Station
Frederic H. Wagner, Director, Ecology Center

Citizen Advisory Council for Water Resources Research

D. Larry Anderson, Director, Division of Water Resources
Grace G. (Gigi) Brandt, League of Women VoLee Case, Director, USGS, Water Resources Division
Ray J. Davis, J. Reuben Clark Law School, Brigham Young University
Cliff Forsgren, CH2M Hill (Chairman)
Dee Hansen, Executive Director, Utah Department of Natural Resources
Joe Melling, City Manager, Cedar City Corporation
Bob Morgan, State Engineer, Division of Water Rights
Sheldon Talbot, Chief Engineer, Central Utah Water Conservancy District
C. Booth Wallentine, Executive Vice President and Chief Administrative Officer, Utah Farm Bureau Federation

Utah Water Research Laboratory Faculty and Professional Staff

Jay M. Bagley, PhD, Professor Emeritus, CEE/UWRL
Steven L. Barfuss, MS, Research Engineer, USU Foundation, UWRL
A. Bruce Bishop, PhD, Dean, College of Engineering, Professor, CEE/UWRL
David S. Bowles, PhD, Director, UWRL/UCWRR, Professor, CEE/UWRL
Duane G. Chadwick, MS, Professor Emeritus, EE/UWRL
Calvin G. Clyde, PhD, Professor Emeritus, CEE/UWRL
William J. Doucette, PhD, Associate Professor, CEE/UWRL
Christopher J. Duffy, PhD, Adjunct Associate Professor, CEE/UWRL
R. Ryan Dupont, PhD, Acting as Associate Director, UWRL, Associate Professor, CEE/UWRL
Gordon H. Flammer, PhD, Professor Emeritus, CEE
William J. Grenney, PhD, Director, Utah Transportation Center, Professor, CEE/UWRL
Christine M. Gunter, Business Manager, UWRL
Thomas B. Hardy, PhD, Assistant Professor, CEE/UWRL
Frank W. Haws, MS, Senior Research Engineer Emeritus, UWRL
James P. Heaney, PhD, Adjunct Professor, CEE
Leaunda S. Hemphill, BS, Technical Writer/Editor, UWRL
Utah Water Research Laboratory

Alan T. Herlihy, PhD, Adjunct Assistant Professor, UWRL
Geoffrey E. Hill, PhD, Research Professor Emeritus, UWRL
Daniel H. Hoggan, PhD, Professor, CEE/UWRL
Trevor C. Hughes, PhD, Professor, CEE/UWRL
C. Earl Israelsen, PhD, Professor, CEE/UWRL
Eugene K. Israelsen, MS, Senior Research Engineer Emeritus, UWRL
L. Douglas James, PhD, Professor, CEE/UWRL
Roland W. Jeppson, PhD, Professor, CEE/UWRL
Norman B. Jones, PhD, Professor Emeritus, CEE
Jagath J. Kaluarachchi, PhD, Assistant Professor, CEE/UWRL
Phillip R. Kaufman, PhD, Adjunct Associate Professor, UWRL
Marian W. Kemblowski, PhD, Associate Professor, CEE/UWRL
Lev Kuchment, ScD, Visiting Professor, UWRL
Upmanu Lali, PhD, Associate Professor, CEE/UWRL
Michael J. McFarland, PhD, Assistant Professor, CEE/UWRL
Joan E. McLean, MS, Research Scientist-Chemist, Lecturer, CEE/UWRL
V. V. Dhruru Narayana, PhD, Visiting Research Professor, UWRL
Michael P. O’Neill, PhD, Assistant Professor, Geography/UWRL
MarDell C. Parrish, MA, Water Education Specialist, IOWE/UWRL
William J. Rahmeyer, PhD, Associate Professor, CEE/UWRL
J. Paul Riley, PhD, Professor, CEE/UWRL
Judith L. Sims, MS, Research Scientist/Biologist, Lecturer, CEE/UWRL
Ronald C. Sims, PhD, Professor, CEE/UWRL
Geoffrey G. Smith, BS, Program Administrator, IOWE/UWRL
Darwin L. Sorensen, PhD, Research Associate Professor, Biology, CEE/ UWRL
Norman E. Stauffer, PhD, Adjunct Professor, CEE
David K. Stevens, PhD, Associate Professor, CEE/UWRL
David G. Tarboton, ScD, Assistant Professor, CEE/UWRL
J. Paul Tullis, PhD, Senior Research Scientist, USU Foundation, Adjunct Professor, CEE/UWRL
Gilberto E. Urroz, PhD, Assistant Professor, CEE/UWRL

CEE/UWRL Support

Alton Bird, Maintenance Mechanic III, UWRL
Carmell Burns, Staff Assistant III, UWRL
Jan Cochley, Staff Assistant III, UWRL
Becky Jo Hansen, Administrative Secretary, CEE/UWRL
Betty J. Hansen, Senior Secretary, UWRL
R. Ivonne Harris, BS, Staff Assistant II, UWRL
James J. Herrick, MS, Research Technician IV, UWRL
Pamela Hole, Research Technician II, UWRL
Ken Jewkes, Shop Technician, UWRL
Shawna Johnson, Administrative Secretary, UWRL
Dean Mathias, Programmer, CEE
Tammy Peterson, Staff Assistant III, UWRL
Stacy Reynolds, Accounting Assistant IV, UWRL
Hong Shang, BS, Research Technician II, UWRL
Yan Lu Zhai, BS, Research Technician II, UWRL

48
Research Faculty and Professional and Support Staff

Institute for Natural Systems Engineering

Thomas B. Hardy, Director

Institute for Natural Systems Engineering Faculty and Professional Staff

Carolyn Benson, Administrative Secretary
Thomas B. Hardy, PhD, Director/Assistant Professor, CEE/UWRL
Dean Mathias, Staff Programmer
Karl Tarbet, Research Technician