Practical Flatfish Culture and Stock Enhancement
Harry V. Daniels (Editor), Wade O. Watanabe (Editor)

<table>
<thead>
<tr>
<th>Format</th>
<th>ISBN</th>
<th>Date</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardcover</td>
<td>978-0-813-80942-7</td>
<td>June 2010</td>
<td>$263.00</td>
</tr>
<tr>
<td>O-Book</td>
<td>978-0-813-81099-7</td>
<td>April 2010</td>
<td>Available on Wiley Online Library</td>
</tr>
</tbody>
</table>

**DESCRIPTION**

Practical Flatfish Culture and Stock Enhancement is a key reference on culture methods, offering both practical applications and essential biological information. Throughout the text, the culture and stock enhancement issues are treated simultaneously, integrating these two perspectives. By looking to the outcomes of hatchery culture methods, including the economics and fish behavior, Practical Flatfish Culture and Stock Enhancement is a valuable tool in making management decisions.

With chapters on disease diagnosis and treatment, culture methods for a number of specific species, and the use of flatfish as model organisms in laboratory settings, Practical Flatfish Culture and Stock Enhancement comprehensively covers the subject of culture and stock enhancement. The book is especially useful for aquaculture professionals, industry personnel, researchers, biologists, and aquaculture and fisheries management students.

**ABOUT THE AUTHOR**

**Harry V. Daniels** is Professor of Biology and Aquaculture Specialist at North Carolina State University.

**Wade O. Watanabe** is Research Professor of Biology and Marine Biology and Aquaculture Program Coordinator at the Center for Marine Science, University of North Carolina Wilmington.
FEATURES

• Provides a key reference on flatfish culture and stock enhancement

• Combines basic biological information with the practical application of culture methods

• Integrates the culture and stock enhancement issues

• Offers an aid to making management decision

• Includes chapters on, diseases diagnosis and treatment, and specific culture methods, and the use of flatfish as model organisms in laboratory research

SERIES

United States Aquaculture Society series

For additional product details, please visit https://www.wiley.com/en-us