| TEXTBOOK | Research Methodology in Applied Economics  
Second Edition |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Focused attention on how to organize and conduct research can increase the efficiency of the research process and its outcomes. The second edition of Research Methodology in Applied Economics provides time-tested guidelines to instruct graduate students in the research process. Emphasizing research methodology as it applies to economics, Ethridge provides an overview of the conceptual and philosophical basis of research methodology and procedural guidelines on designing, coordinating, and conducting research projects. This textbook integrates philosophies, concepts, and procedures in research methodology, adding practical tips such as how to write a research proposal, how to apply for funding, and how to write reports that effectively present research. This edition updates and increases the use of relevant examples for today's students, faculty, and researchers.</td>
<td></td>
</tr>
</tbody>
</table>
| Author: DON E. ETHRIDGE  
2004 • 288 PGS • HARDBACK • ISBN: 9780813829944  
USD $79.99 • £53.99 • CAD $130.00 • €62.99 |

| TEXTBOOK | Science for Agriculture  
A Long-Term Perspective  
Second Edition |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Science for Agriculture was the first thorough quantitative and analytical treatment of the history of the U.S. agricultural research system and as such has served as the foundation for research over the 10 years since its publication. The benefits from public and private investment in agricultural research are immense and should be understood by every student of the agricultural science system in the United States. The second edition updates important landmarks, components, characteristics, and trends of the U.S. system for developing and applying science to increase the productivity and advancements of agriculture. Science for Agriculture, 2nd Edition, is essential reading for agriculture educators and researchers, Land Grant administrators, food and agri-industry R&amp;D and all others who need to understand the factors that will influence future public agricultural research policy.</td>
<td></td>
</tr>
</tbody>
</table>
| Authors: WALLACE E. HUFFMAN and ROBERT E. EVENSON  
2006 • 328 PGS • HARDBACK • ISBN: 978013806884  
USD $154.99 • £76.99 • CAD $185.99 • AUD $255.00 • €79.99 |

| TEXTBOOK | Biorenewable Resources  
Engineering New Products from Agriculture |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Immense potential for sustainable development lies in the production of fuels, chemicals, and materials from bioresources. This timely book provides comprehensive coverage of the engineering systems that convert agricultural crops and residues into bioenergy and biobased products. By defining this multi-disciplinary field—at the interface between materials science/engineering and the life sciences—Robert C. Brown has produced an introductory textbook that serves also as a handbook for agronomists, engineers, chemists, biologists, and environmentalists.</td>
<td></td>
</tr>
</tbody>
</table>
| Author: ROBERT C. BROWN  
2009 • 204 PGS • HARDBACK • ISBN: 978013823461  
USD $89.99 • £59.99 • CAD $119.99 • AUD $150.00 • €74.99 |

| BESTSELLER | Anaerobic Biotechnology for Bioenergy Production  
Principles and Applications |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaerobic Biotechnology for Bioenergy Production: Principles and Applications provides the reader with basic principles of anaerobic processes alongside practical uses of anaerobic biotechnology. Anaerobic biotechnology is a cost-effective and sustainable means of treating waste and wastewaters that couples treatment processes with the reclamation of useful by-products and renewable biofuels. This book will be a valuable reference to any professional currently considering or working with anaerobic biotechnology options.</td>
<td></td>
</tr>
</tbody>
</table>
| Author: SAMIR KUMAR KHANAL  
2008 • 324 PGS • HARDBACK • ISBN: 978013823461  
USD $215.00 • £99.99 • CAD $256.00 • AUD $350.00 • €129.00 |

<table>
<thead>
<tr>
<th>TEXTBOOK</th>
<th>Electricity for Agricultural Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>A core textbook for classes in agricultural systems management and technology. Presents the physical and mathematical aspects of electrical power generation, distribution and control.</td>
<td></td>
</tr>
</tbody>
</table>
| Authors: CARL J. BERN and DEAN J. OLSON  
2002 • 244 PGS • HARDBACK • ISBN: 978013821963  
USD $84.99 • £55.99 • CAD $101.99 • AUD $140.00 • €72.90 |

---

*Science for Agriculture  
A Long-Term Perspective  
Second Edition*  
*Wallace E. Huffman and Robert E. Evenson*  
*2006 • 328 PGS • HARDBACK • ISBN: 978013806884  
USD $154.99 • £76.99 • CAD $185.99 • AUD $255.00 • €79.99*

| Author: DON E. ETHRIDGE  
2004 • 288 PGS • HARDBACK • ISBN: 9780813829944  
USD $79.99 • £53.99 • CAD $130.00 • €62.99 |

| Author: ROBERT C. BROWN  
2009 • 204 PGS • HARDBACK • ISBN: 978013823461  
USD $89.99 • £59.99 • CAD $119.99 • AUD $150.00 • €74.99 |

| Author: SAMIR KUMAR KHANAL  
2008 • 324 PGS • HARDBACK • ISBN: 978013823461  
USD $215.00 • £99.99 • CAD $256.00 • AUD $350.00 • €129.00 |

| Author: SAMIR KUMAR KHANAL  
2008 • 324 PGS • HARDBACK • ISBN: 978013823461  
USD $215.00 • £99.99 • CAD $256.00 • AUD $350.00 • €129.00 |

| Author: CARL J. BERN and DEAN J. OLSON  
2002 • 244 PGS • HARDBACK • ISBN: 978013821963  
USD $84.99 • £55.99 • CAD $101.99 • AUD $140.00 • €72.90 |