Foreword
Preface
Acknowledgements
Contributors
World Wide Research: An Introduction
Foundations
Reconfiguring Access in Research: Information, Expertise, and Experience
The Long Now of Cyberinfrastructure
Identifying Winners and Losers: The Role of Webometrics
öSuperstarö Concentrations of Scientific Output and Recognition
The Developing Conception of e- Research
Research Platforms in the Cloud
The New e- Research
The Promises and Threats of e- Research in the Strategies of Firms and Nations
State Of The Practice
Digital Resources and the Future of Libraries
Data Webs for Image Repositories
Digital Technology and Ancient Manuscripts
Key Digital Technologies to Deal with Data
Embedded Networked Sensing
Identifying Digital Objects
Use of the Semantic Web in e- Research
Embedding e- Research Applications: Designing for Usability
Trusted Computing Platforms
Social Networking and e- Research
Social Shaping Of Infrastructures And Practices
Enabling or Mediating the Social Sciences? The Opportunities and Risks of Bottom- up Innovation
An e- Infrastructure for the Social Sciences
Chinese e-Social Science: A Low- End Approach
Institutional Infrastructures for Global Research Networks in the Public Sector
Ownership of Medical Images in e- Science Collaborations: Learning from the Diagnostic Mammography National Database
The Value of Authorship in the Digital Environment: Producing and Protecting Scientific Information
The Politics of Privacy, Confidentiality, and Ethics: Opening Research Methods
Ethical and Moral Dimensions of e- Research
Data Sharing in Genomics Is It Lawful?
Protecting Confidentiality
Implications For Research
The Changing Disciplinary Landscapes of Research
The Agenda- Setting Role of e- Research
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reshaping Research Collaboration: The Case of Virtual Research Environments</td>
<td>277</td>
</tr>
<tr>
<td>The Future of Virtual Research Environments</td>
<td>295</td>
</tr>
<tr>
<td>Will e- Science Be Open Science?</td>
<td>299</td>
</tr>
<tr>
<td>The Politics of Open Access</td>
<td>317</td>
</tr>
<tr>
<td>Open Access versus Open Viewing; for a Web of Science: The Neurocommons Example</td>
<td></td>
</tr>
<tr>
<td>Shaping Research in Developing Areas</td>
<td>325</td>
</tr>
<tr>
<td>Coda: The Ends and Means of World Wide Research</td>
<td>343</td>
</tr>
<tr>
<td>Glossary</td>
<td>349</td>
</tr>
<tr>
<td>Abbreviations</td>
<td>355</td>
</tr>
<tr>
<td>Index</td>
<td>357</td>
</tr>
</tbody>
</table>

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.