Introduction
What is science?
Choices, choices, choices
The adviser and thesis committee
Questions drive research
Giving direction to your work
Turning challenges into opportunities
Ethics of research
Using the scientific literature
Communication
Publishing a paper
Time management
Writing proposals
The scientific career
Applying for a job
Concluding remarks
Further reading
A sample curriculum
The Refer and BibTeX format
Index

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