List of Figures
List of Tables
Preamble
Introduction
How to Search for an Article
Anatomy of a Typical Scientific Article
A Brief Insight into How Scientific Articles Get Published in Journals
The Introduction Section: Background Information on the Topic of Research
Points to Look Out for in the Introduction
More on the Introduction Section: Hypothesis or Question that the Authors were Investigating
Issues to Consider Regarding the Hypothesis or Question
Premise of the work
Logic of the work
Novelty of the work
The Materials and Methods Section: Reagents and Techniques Used in the Study
What is Important in the Materials and Methods Section?
The Results Section: What were the Important Observations Made?
Research Strategy Versus Individual Experiments
Critique of the Results
Coherence of data and description
Reliability of the data
Are the data reproducible?
Is there consistency in the data?
Validity of the data
Was there proper use of controls?
Are the findings validated using statistical analysis?
Are experiments selected to answer the questions that the authors set out to investigate?
The approach used for the study
Strengths and weaknesses of the approach taken
Suitability of the experiments
The Discussion Section: What were the Main Conclusion(s) Made by the Authors Arising from the Data?
Critique of the Conclusions
What were the significant points of the findings in the article?
Did the authors make the right conclusions based on their interpretation of their data?
Did the data answer the questions/hypothesis raised by the authors?
What are Your Views on the Article?
Writing Activities Related to Critiquing an Article
Final Words p. 95
Bibliography p. 99
Index p. 201

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