William. E. Russey, Hans .F. Ebel, Claus Bliefert,

How to Write a Successful Science Thesis

The Concise Guide for Students

WILEY-VCH Verlag GmbH & Co. KGaA, 2006.
Contents

Introduction 1

Part I  Style and Methods 3
1 The Laboratory Notebook 5
2 Literature Work 18
3 Getting Started: Outline and First Draft 26
4 Writing Style 34
5 Writing Techniques 44

Part II  The Components of a Thesis 53
6 Title, Title Page 55
7 Dedication, Preface, Acknowledgements 62
8 Table of Contents 66
9 Abstract 72
10 Introduction, Definition of the Problem 80
11 Results 88
12 Discussion 96
13 Conclusions 106
14 Experimental Section 109
15 Bibliography 115
16 Appendices, Miscellaneous Other Sections 122

Part III  Special Elements 125
17 Footnotes 127
18 Numbers, Quantities, Units, and Functions 132
19 Mathematical Expressions and Equations 142
20 Tables 151
21 Figures 166
21.1 Figure Captions, and Links Between Figures and Text 167
21.2 Line Drawings 173
21.3 Diagrams and Graphs 176
21.4 Halftones 185

Solutions to the Challenges 189

Index 213