808.066 TRE

CONTENTS

1.	The Research Problem	1
	Choosing a research problem	1
	Using the library	3
	Guides to the literature	11
	First steps in treating data	25
	Reliability and significance of measurements	27
2.	Writing the paper	33
	Outline of a scientific paper	33
	Process of writing	35
	Subject matter and arrangement	36
	Logical presentation of ideas	44
	Making the paper interesting	46
	Revising the manuscript	48
	Preparing the typewritten copy	52
	Correcting the typewritten copy	56
	Estimating the length of the printed aricle	62
	Kinds of type	63
3.	Good form and usage	67
	Tenses	67
	Punctuation	68
	Capitals	72
	Italics	74
	Numbers	76
	Symbols for units of Measurement	80
	The Greek alphabet	89
	Names of Plants and animals	89
	Footnotes	91
	Literature citations	92
	Abbreviations of periodical publications	100
	Abstracts and quotations	106
	Acknowledgments	109
	Analytical table of contents	109
	Headings in the text	111
4.	Tables	114
5.	Illustrations	122
	Correct proportions	123

Drawings	126
Drawings from photographs	130
Graphs	132
Photographs	146
Lantern slides	161
Preparing illustration copy	166
Shipping illustrations	168
6. prepublication Review	169
7. Proofreading	172
Bibliography	177
Index	181