

1. Record Nr.	UNINA9910678078603321
Autore	Berger Robert E
Titolo	A scientific approach to writing for engineers and scientists / / Robert E. Berger
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley Piscataway, NJ : , : IEEE Press, , [2014] [Piscataqay, New Jersey] : , : IEEE Xplore, , [2014]
ISBN	1-118-83256-6 1-118-88677-1 1-118-89979-2
Edizione	[1st ed.]
Descrizione fisica	242 sider
Collana	IEEE PCS professional engineering communication series
Classificazione	TEC009000
Disciplina	808.06665
Soggetti	Technical writing Communication in science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A Note from the Series Editor, xiii -- Acknowledgments, xv -- Foreword, xvii -- Preface, xxi -- 1 Introduction to the Approach 1 -- PART I Sentences 9 -- 2 Qualifiers Used in Sentences 11 -- 3 Subordinate Clauses Used as Qualifiers 21 -- 4 Explanatory Phrases, Participle Phrases, and Major Prepositional Phrases 31 -- 5 Infinitive Phrases, and the General Rule for Punctuating Qualifiers 45 -- 6 Sentences with Two Qualifiers 55 -- 7 Higher Orders of Punctuation 69 -- 8 Strategies to Improve Sentences with Qualifiers 77 -- PART II Lists 89 -- 9 Two-Item Lists 91 -- 10 Multiple-Item Lists 103 -- 11 Strategies for Writing Better Lists 111 -- PART III Word Choice and Placement 119 -- 12 Adjectives and Adverbs 121 -- 13 Precision in Word Usage 135 -- PART IV Beyond Sentences 149 -- 14 Paragraphs 151 -- 15 Arguments 163 -- 16 Justification of Arguments 173 -- 17 Organization and Presentation 181 -- References, 193 -- About the Author, 207 -- Index, 209
Sommario/riassunto	"This book is a guide to technical writing, presented in a systematic framework that mirrors the logic associated with the scientific process itself. Other English books merely define concepts and provide rules;

this one explains the reasoning behind the rules."--
