CHAPTER

Table of Contents

PAGE

I	The Importance of Efficiency	1
п	Reading Speed of Reading (4). Reviews (5). Careful Study (6). Self-Correction (6). Persistence (6). Mechanics of Reading (6). The Introduction (7). The Index (9). Illustrations, Charts, Maps, Diagrams, etc. (11). References and Questions (12). Glossaries (13). Appendixes (15). Varieties of Type (15).	4
III	Underlining Purposes of Underlining (16). When to Underline (16). Underlining Weak Spots (17). Underlining Key Facts (17). Underlining Questionable Statements (17). Underlining to Facilitate Review (18). Underlining for Special Purposes (18). Following-Up Underlined Sections (18). Example of Underlining (18).	16
IV	Note-Taking When to Take Notes (21). Using a Notebook (21). Using a Card System (22). Systematizing Notes (22). Clarity and Brevity (23). Language Usage (23). Noting Sources of Data (23). Reviewing Notes (24).	21
v	Outlining Advantages of an Outline (25). The Form of an Outline (25). Uniformity in Outlining (27). The Length of Outlines (27). Arrangement of Items (27). Extermining Subdivisions (28).	25
VI	Reviewing The Necessity of Reviews (29). Time Distribution of Reviews (29). Caution (29). The Question-Answer Review (30). Emphasizing Weak Spots (30). Supplementary Types of Review (30). The Use of Discrimination (31). Self-Testing as a Form of Review: Preliminary Tests (31). Achievement Tests (32). Outline Tests (32). Reviewing through Practice (32). Using Review Books Now Available (32).	29
VII	Writing Basic Considerations (34). Writing Reports (34). Writing Essays, Articles, Themes (35). Writing in Examinations (36). Writing Books (37).	34

Table of Contents (Cont'd.)

Numbers in Parentheses Refer to Pages

	numers in retentueses weren to refer	
CHAPTER	V .	PA
VIII	The Library and Reference Books	3
	Importance of the Library in Study (38). Library Organization (38). Types of Material (39). Arrangement of Materials (40). Index to Materials (44). Periodicals and Indexes (46). General Reference Books (48).	
IX	Studying English	5
	English Composition: The Importance of Practice (52). Practice Choosing Topics to Write About (52). Practice Organizing Your Thoughts (53). Practice Writing for Different Types of Readers (54). Practice Comparing Your Work with That of Others (54). Practice Writing Spontaneously (55). Observe Standards of Style and Technique (56). Observe Standards of Grammar (57). Oral Expression (58). English Literature: Literature Reflects Life (58). Read Carefully (59). Analyze Style (59). Read a Variety of Works (60). Read with a Free Imagination (60). React to What You Read (61). Learn Something of the Setting of Literature (62). Keep a Record of What You Read (62). Journalism: The Field of Journalism (62). Keep Up with Current Events (62). Develop Your Ability to Write (63). Keep in £ Juch with the Profession (63). Acquire a Broad Background (63).	
x	Minimum Essentials of Punctuation The Period (65). The Comma (65). The Semicolon (67). The Colon (68). The Exclamation Mark (68). The Question Mark (68). The Dash (68). The Parentheses (69). The Brackets (69). The Apostrophe (69). The Hyphen (69). The Quotation Marks (70). Italics (71). Capitalization (71).	6
XI	Studying The Fine Arts What Are the Fine Arts? (73). Be Spontaneous (73). Begin with Simpler Elements (74). Emphasize Meanings and Effects (74). Express Your Experience (75). Rhythm and Coordination (75). Participating in Group Activities (76). Specialize in One of the Arts (76). Practice Carefully and Regularly (76).	7
XII	Studying Foreign Languages Choosing a Foreign Language (77). Acquire a Feeling for the Language (78). Review Other Subjects in the New Language (79). Think in	7

Table of Contents (Cont'd.)

HAPTER		PAGE
	the Language (79). The Mastery of Grammar (80). Read Familiar Subject-Matter (80). The Importance of Rhythm and Pronunciation (80). Practice Writing (81). Practice Conversing (81). The Importance of Repetition (82). Practice Reading (82). Learn Thoroughly (82).	
XIII	Studying Mathematics What Is Mathematics? (84). Choosing a Branch of Mathematics (84). Reviewing Arithmetic (85). Studying Algebra (86). Studying Geometry: General Suggestions (87). Learning Theorems (Propositions) (87). Solving Geometric Problems (88).	84
XIV	Studying Philosophy, Religion, Psychology Studying Philosophy (90). Studying Religion (91). Studying Psychology (92).	90
χV	Studying the Physical and Biological Sciences	94
XVI	Studying the Social Sciences Economics (97). Government (99). History (101). Geography (103). Sociology (103). Education (104). Anthropology (105).	97
XVII	Interpreting Visual Aids Maps: General Considerations (106). Map Scales (108). Foreign Geographic Names (110). Graphs (1127: The Line Graph (115). The Bar Chart (115). Solid and Area Diagrams (117). Organization and Line-of-Flow Charts (118). Conclusion (118).	106
XVIII	Concluding Hints A Well-Planned Program Is Necessary (122). Who Are the Teachers? (123). Rules and Regulations (123). Use All Available Resources (124). Arrange the Proper Conditions for Studying (124). The Optimistic Attitude (125). Planning a Career (125). Financial Problems (126). Conclusion (128). Bibliography	122
	Index	131