

CONTENTS

Preface	9
Introduction	10
Pronunciation-Guide	14
Section I.	17
Lesson 1 (C)	18
Deutschland	The Noun and its Article
Lesson 2 (C)	20
Die Vorlesung	The Noun and its Plural – The Verb: Present Tense, 3rd Person Singular and Plural
Lesson 3 (C)	22
Das Seminar	The Noun and its Gender – Female Nouns derived from Masculine Forms – Some Pronouns – Present-Tense, 1st and 3rd Persons, Singular and Plural
Lesson 4 (E)	24
	Exercise and Repetition
Lesson 5 (E)	28
Zahl und Zeichen	A Short Survey of Numbers, Terms and Mathematical Expressions
Lesson 6 (C)	30
Das Laboratorium	The Position of Verb and Subject in Main Clauses – The Possessive Pronoun
Lesson 7 (C)	32
Ein Brief	The Accusative – Compound Nouns
Lesson 8 (C)	34
Guten Tag!	Present Tense (conclusion) – Separable Verbs – Word-order (Subject and Verb, Question and Command)
Lesson 9 (C)	38
Elemente und Ver- bindungen	Dative and Genitive (Conclusion of Declension) – Comparative and Super- lative – The Possessive Pronoun
Lesson 10 (C)	42
Klimafaktoren	Prepositions

Lesson 11 (E)		44
Unsichtbare Leucht- feuer	Exercise and Repetition	
Section II		47
Lesson 12 (C)		48
Beschreibung eines einfachen Versuches	The Simple Subordinate Clause, Con- junctions – The Relative Pronoun and the Relative Clause	
Lesson 13 (C)		52
Die Definition der Physik	The Past Tense Conjugation – The Past Participle – The Genitive Object	
Lesson 14 (C)		54
Die Sonnenkorona	Strong and Irregular Verbs	
Lesson 15 (E)		57
	Strong Verbs arranged in groups ac- cording to vowel-change and exercises	
Lesson 16 (E)		60
Frankfurt und Heidelberg Ein Brief aus Deutschland		
Lesson 17 (C)		62
Die Werkstatt	Declension of Personal Pronouns – Diminutive – Separable Verbs (Repeti- tion) – How to use the Dictionary	
Lesson 18 (C)		66
Kernspaltung und Kernverschmelzung	Repetition of Declension	
Lesson 19 (E)		70
Biologische Uhren		
Section III		73
Lesson 20 (C)		74
Energiereserven	Perfect and Past Perfect – Auxiliary Verbs “sein” und “haben” – Word Order of Compound Verbal Constructions	
Lesson 21 (E)		78
Radiospektrographen in der Astronomie Die Deutsche For- schungsgemeinschaft	Translation Exercise	

Lesson 22 (C)		80
Die Akademische Freiheit	Future Tense and Its Word Order	
Lesson 23 (C)		82
Radioaktivität und Organismus	Summary of the Active Tenses	
Lesson 24 (E)		86
Deutschland, ein Überblick		
Section IV		93
Lesson 25 (C)		94
Deutsche Universi- täten	The Modal Auxiliary Verbs (Present and Past) – Verbs with Infinitive	
Lesson 26 (C)		98
Fremdsprachen und Übersetzungstechnik	The Passive Voice	
Lesson 27 (E)		102
Deutsche Industrie	Exercise and Repetition (Passive Voice and Modal Auxiliary Verbs)	
Lesson 28 (C)		106
Heinrich Hertz	The Infinitive with “zu” – The Reflexive Pronoun	
Lesson 29 (C)		110
Der Dieselmotor	Participles – Participial Constructions – Inverted Subordinate Clauses	
Lesson 30 (E)		114
Mit der Glasfaseroptik sieht man um die Ecke		
Section V		119
Lesson 31 (C)		120
Max Planck	The Double Infinitive (Compound Tenses of Modal Auxiliary Verbs, “lassen” and Other Verbs) – Impersonalia, Involved Sentences	
Lesson 32 (C)		124
Aus einem Tagungs- bericht	Subjunctive and Conditional	
Lesson 33 (E)		128
Der Wankelmotor		

Lesson 34 (C)	131
Die Analyse deutscher Sätze	
Lesson 35 (E)	136
Tierversuche mit The German System of Tenses Konsequenzen	
Lesson 36 (E)	140
Albert Einstein	
Lesson 37 (E)	146
DRP 304 126: German Gothic script Nichtrostender Stahl	
Lesson 38 (E)	147
Zwei Aufsätze über Scientific German: a comparison of style Robert Bosch	
Section VI	155
Lesson 39 (E)	156
Zum Nutzen der Menschheit	
Lesson 40 (C)	164
Zur Geschichte der Uranspaltung	
Lesson 41 (E)	175
Die Plancksche Theorie der Strahlung und die Theorie der spezifi- schen Wärme von A. Einstein	
Section VII	187
Table 1 Declension I: Article and Noun	188
Declension II: Article, Adjective, Noun	
Table 2 Conjugation I: haben, sein, werden, können, dürfen, müssen, mögen, wollen, sollen, wissen, lassen	190
Conjugation II: sagen, arbeiten, gehen, sehen, kennen, sehen (Passive)	200
Table 3 A List of Strong and Irregular Verbs in German	206
Table 4 Common Abbreviations	211
Table 5 Conversion Tables	222
Table 6 Dictionaries and Special Dictionaries	228
Table 7 German Scientific and Technological Periodicals	232
Table 8 Frequent German Words	239