

9868

420
100B
1963

В. Е. КОВАЛЕНКО

~~4 N~~
E 56

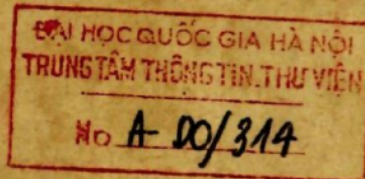
ENGLISH

Допущено Министерством
высшего и среднего
специального образования УССР
в качестве учебника
для техникумов УССР

ИЗДАНИЕ ТРЕТЬЕ

~~88KB 17100~~

N.V. 1478



ИЗДАТЕЛЬСТВО
ЛЬВОВСКОГО УНИВЕРСИТЕТА
1967

C O N T E N T S

	Pages
PART ONE	
Lesson One	7—17
I. Pronunciation Drill: a, ay, ai.	
II. Conversation Topic: a) Greetings; b) Every Day School Words and Expressions.	
III. For Study: Models with <i>also</i> , <i>too</i> , <i>so</i> .	
IV. Text: Education Link with the Labour of Workers and Peasants.	
V. Grammar Revision Exercises: a) Present Indefinite Tense, Present Continuous Tense; b) Indirect Questions and Answers; c) Indirect Commands.	
Lesson Two	18—30
I. Pronunciation Drill: e, i, y.	
II. Conversation Topic: Time and Dates.	
III. For Study: Models with <i>either</i> , <i>neither</i> .	
IV. Text: Memorable Dates.	
V. Grammar Revision Exercises: a) Numerals; b) Plural of Nouns.	
Lesson Three	31—39
I. Pronunciation Drill: o, oo, ou, ow.	
II. Conversation Topic: Our Family.	
III. For Study: Models with <i>too</i> , <i>enough</i> .	
IV. Text: In the Fraternal Family of the Soviet Peoples.	
V. Grammar Revision Exercises: a) Possessive Case; b) Possessive Pronouns; c) Indirect Speech; d) Sequence of Tenses; e) can, may, must.	
Lesson Four	40—47
I. Pronunciation Drill: u, ai+consonant.	
II. Conversation Topic: My friend.	
III. For Study: Models with <i>both</i> , <i>all</i> .	
IV. Text: Friendship between Marx and Engels.	
V. Grammar Revision Exercises: a) Indefinite Tenses; b) to be going to; c) some, any, no.	

Lesson Five	48—55
I. Pronunciation Drill: ar, or, ir, er, ur.	
II. Conversation Topic: A House.	
III. For Study: Models with a) <i>What's it made of?</i>	
b) <i>different; the same.</i>	
IV. Text: Steel Mill Building.	
V. Grammar Revision Exercises: a) Indefinite Tenses; b) Past Participle; c) <i>to be, to have</i> as modal verbs.	
Lesson Six	56—66
I. Pronunciation Drill: are, ore, ere, ire, yre, ure.	
II. Conversation Topic: Seasons, Weather.	
III. For Study: Models with the verb <i>to put</i> .	
IV. Text: State Concern of Public Health.	
V. Grammar Revision Exercises: a) Continuous Tenses; b) Adjectives. Degrees of Comparison; c) <i>much, many, little, few, a little, a few</i> ; d) <i>as...as</i> ; e) <i>not so ... as</i> ; f) Disjunctive Questions.	
Lesson Seven	67—74
I. Pronunciation Drill: air, ear, eer, our, ower.	
II. Conversation Topic: A visit to a Plant.	
III. For Study: <i>for, during, when, while.</i>	
IV. Text: An Atomic Power Station.	
V. Grammar Revision Exercises: a) Continuous Tenses; b) Function of the Present Participle; c) The Accusative with the Infinitive; d) The Nominative with the Infinitive.	
Lesson Eight	75—81
I. Pronunciation Drill: c, g.	
II. Conversation Topic: A visit to a Collective Farm.	
III. For Study: Models with <i>else</i> .	
IV. Text: Socialist Reconstruction of Agriculture.	
V. Grammar Revision Exercises: The Present Perfect Tense.	
Lesson Nine	82—87
I. Pronunciation Drill: s, ng, nk.	
II. Conversation Topic: About my Profession.	
III. For Study: Models with <i>like</i> .	
IV. Text: School in close Connection with Life.	
V. Grammar Revision Exercises: Gerund.	
Lesson Ten	88—94
I. Pronunciation Drill: qu, c, t, ss, j.	
II. Conversation Topic: My Biography.	
III. For Study: Models with <i>say, tell, listen, hear</i> .	
IV. Text: About V. I. Lenin.	
V. Grammar Revision Exercises: Gerund.	
Lesson Eleven	95—100
I. Stress, Rhythm, and Pitch Patterns.	
II. Conversation Topic: Inventors and Inventions.	

- III. For Study: Models with *so, not*.
- IV. Text: Pioneers of Russian Electrical Engineering.
- V. Grammar Revision Exercises: a) Past Perfect;
b) Future Perfect.

Lesson Twelve 101—105

- I. Stress, Rhythm, and Pitch Patterns.
- II. Conversation Topic: The Soviet People Stand for Peace.
- III. For Study: Models with *still, yet*.
- IV. Text: Peaceful Use of Atomic Energy.
- V. Grammar Revision Exercises: Sequence of Tenses.

Lesson Thirteen 106—112

- I. Stress, Rhythm, and Pitch Patterns.
- II. Conversation Topic: Achievements in the Science and Engineering.
- III. For Study: Models with *would rather, had better, don't mind*.
- IV. Text: From First Sputnik to First Space Group Flight.
- V. Grammar Revision Exercises: Conditional Sentences.

Lesson Fourteen 113—120

- I. Stress, Rhythm, and Pitch Patterns.
- II. Conversation Topic: Heroic Deeds.
- III. For Study: Models with *look*.
- IV. Text: The Twentieth Anniversary of Historic Volga Victory.
- V. Grammar Revision Exercises: Subjunctive Mood.

Lesson Fifteen 121—127

- I. Stress, Rhythm, and Pitch Patterns.
- II. Conversation Topic: Sport. Football Match.
- III. For Study: *suggestions; has been; and has gone*.
- IV. Text: Physical Culture and Sports in the Soviet Union.
- V. Grammar Revision Exercises: The Infinitive.

Lesson Sixteen 128—132

- I. Stress, Rhythm and Pitch Patterns.
- II. Conversation Topic: About Books.
- III. For Study: Models with *look*.
- IV. Text: Some Words about how to prepare a Manuscript for Print.
- V. Grammar Revision Exercises: The Absolute Participle Construction.

Lesson Seventeen 133—144

- I. Stress, Rhythm, and Pitch Patterns.
- II. Conversation Topics: a) Getting about Town;
b) Travelling by Train; c) Travelling by Sea;
d) Travelling by Air.
- III. For Study: Models with *far, along way*.
- IV. Text: Story of a New City.

- I. Stress, Rhythm, and Pitch Patterns.
- II. Conversation Topic: Entertainments: a) Theatre;
b) Cinema; c) Music and Concert.
- III. For Study: Models with *take*.

PART TWO

Mathematics	155
Addition	155
Subtraction	155
Multiplication	156
Division, Fractions	156
Geometry	157
Physics	159
Energy	159
Matter	160
Fundamental Physical Laws	160
Three States of Matter	161
Newton's Laws of Motion	163
Strength of Materials	164
Types of Loading	164
Hooke's Law	165
Four-Stroke Engine	165
Two-Stroke Engine	167
Basic Elements of Hydraulic Systems	168
Elementary Hydraulic Systems	168
Tubing, Tube, Connectors, and Flexible Hose	169
The Automatic Control System	170
Classification of Control	171
"On-off" Control	171
Machine Elements	172
Screw Fastenings	172
Pins	173
Keys	173
Press, Shrink, and Friction Joints	174
Riveted Joints	175
Bearings	176
Mining	177
What is Mining	177
Purpose and Importance of Prospecting	177
Underground Exploration	178
Breaking with Hammerpicks	179
Machine Drilling	179
Mining with the Undercutting Machine	179
Loading the Broken Ore or Coal	180
Materials for the Support of Mine Workings	181

Hydraulic Mining	182
Ventilation of Mines	183
Lighting in Mines	184
Metallurgy	185
Some Words about Metallurgy	185
Physical Properties of Metals and Alloys	185
Mechanical Properties of Metals and Alloys	188
Steel	189
Alloy Steel	190
Heat Treatment of Iron and Steel	190
Hot Working	191
Cold Working	192
Foundry	192
Metal Casting	192
Sand Molding Equipment and Materials	194
Types of Molding Machines	195
Casting Metals	197
The Cupola Furnace	198
The Blast Furnace	198
The Bessemer Converter	200
The Open Hearth Furnace	201
The Electric Furnace	202
Cupola-Charging Devices	203
Transportation of Molten Metal	204
Other Casting Processes	205
Hot and Cold Working of Metals	206
Hot Mechanical Working of Steel	206
Forging	208
Smith or Hammer Forging	208
Forge Plant Equipment	209
Hammers	209
Forging Presses	211
Dies	212
Hot Die Forging	212
Cold Forming of Metals	213
Cold Coining and Sizing	214
Cold Extrusion	215
Metal-Stamping Operations	216
Presses and Dies	216
Welding	217
Electric Welding	218
Gas Welding	220
Soldering	221
Brazing	221
Metal Cutting Processes and Tools	222
General Description of Lathes	222
The Main Types of Modern Lathes	225
Drilling Machines	226
Milling Machines	227
The Shaper	227
The Planer	228
The Slotter	229

Electricity, Electrical Engineering	230
The Nature of Electricity	230
Classes of Electricity	230
Electroscope	231
Electric Currents and Their Properties	232
Conductors, Insulators, Semiconductors	233
Potential and Difference of Potential	233
Unit of Electrical Current and Current Measurement	234
Capacity	234
Kinds of Circuits	235
Measuring Devices	235
Megohmmeter	236
How Electrical Energy is Produced	237
Direct Current Generators and Their Applications	238
Industrial Application of D. C. Generators	239
The Compound Motor	239
Transformers	240
Auto-Transformers	241
Protection and Control Equipment	241
Automatic Voltage Regulators	242
Care of the Electrical Equipment	243
Electric Controller	243
Electronics	244
Electron Emission	244
The Diode	244
The Triode	245
The Tetrode	245
The Pentode	245
Rectifiers	246
Electromagnetic Waves	247
Radiobroadcasting	248
Electronics in Industry	248
Photo-Electric Cells	248
The Ignitron	249
Induction Heating	250
Dielectric Heating	251
The Electron Microscope	252
Electronic Computing Machines	252
Transistors	253
Point-Contact Transistors	254
Transistor Oscillators	255
Condensers and Capacity	256
Radar	257
What is Radar?	257
Uses of Radar	258
Wireless Waves	258
Sound Waves	259
Transmitter Lay-out	259
Radio-Frequency Amplification	260
The Superheterodyne Receiver	261
Television	262
Principles of Television	262
The Television Receiver	262

The Cathode-Ray Tube Scanning	263 264
Satellite Principles	265
Gyroscope	266
Analytical Chemistry	268
Methods of Analysis	268
Methods of Separation	268
Ion Exchange Methods in Analytical Chemistry	269
Chromatography and Ion Exchange Technique	270
Chromatography Techniques	270
Paper Chromatography, Applications and Procedure	271
Gas Analysis	271
Some Physical Methods Used in Gas Analysis	272
Analysis of Mixtures	273
Extraction	273
Precipitation	273
Electrolysis	274
Ion Exchange	274
Silicates	275
Silicon	275
Silica in Industries	275
Silica and Life	276
Asbestos and Talc	276
Mica	277
Some Special Kinds of Glass	277
Optical Glass	278
Lime-Soda Glass	278
Fiber Glass and Foam Glass	278
Ceramic Industries	279
Brick	280
Chinaware and Stoneware	280
Porcelain	280
Chemical and Electrical Porcelain	281
Cements	281
Plastics	282
The Nature of Plastics	282
Cellulose Nitrate	283
Methods of Forming Plastics	283
Polymers	284
Cellulose	285
Fibres	286
Chemical Constitution and Fibre Properties	286
Spinning	287
House Building	287
Lift-Slab Method in Construction	287
Steel Roof Trusses	288
Air Conditioning in Building	289
Vocabulary of Technical Terms	291
Table of Nonstandard Verbs	308