

~~Don~~  
DV 686

420

1003

1967

В. Е. КОВАЛЕНКО

~~LN~~

E 56

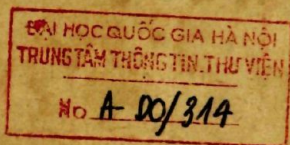
# ENGLISH

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

ИЗДАНИЕ ТРЕТЬЕ

~~СССР~~ 17400.

NV. 1478



ИЗДАТЕЛЬСТВО  
ЛЬВОВСКОГО УНИВЕРСИТЕТА  
1967

# CONTENTS

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, too, 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, 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, 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) Stquence of Tenses; e) can, may, must.	
Lesson Four . . . . .	40—47
I. Pronunciation Drill: u, al+consonant. II. Conversation Topic: My friend. III. For Study: Models with <i>both, 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) *What's it made of?*  
b) *different; the same.*
- IV. Text: Steel Mill Building.
- V. Grammar Revision Exercises: a) Indefinite Tenses; b) Past Participle; c) *to be, to have* 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 *to put*.
- IV. Text: State Concern of Public Health.
- V. Grammar Revision Exercises: a) Continuous Tenses; b) Adjectives. Degrees of Comparison; c) *much, many, little, few, a little, a few*; d) *as...as*; e) *not so ... as*; 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: *for, during, when, while.*
- 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 *else*.
- 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 *like*.
- 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 *say, tell, listen, hear*.
- 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 . . . . .	200
The Bessemer Converter . . . . .	201
The Open Hearth Furnace . . . . .	202
The Electric Furnace . . . . .	203
Cupola-Charging Devices . . . . .	204
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 . . . . .	263
Scanning . . . . .	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