

ББК 81.2 Англ-9

F 22

Famous Inventors and Scientists in Physics = Известные ученые и изобретатели в физике : учеб. пособие / О. А. Семина, Н. С. Клименко, А. П. Семин [и др.] ; Сиб. гос. индустр. ун-т. – Кемерово : Кузбассвузиздат, 2013. – 355с. – ISBN 978-5-202-01154-2.

SECTION 1	5
Text 1.1. Invention Process	5
Text 1.2. Invention and Science	7
Text 1.3. Inventors.....	8
Text 1.4. Science and Technology	9
Text 1.5. Scientific Method	10
Text 1.6. Science Park	11
SECTION 2	12
Text 2.1. James Joule	12
Text 2.2. Thermodynamics.....	14
Text 2.3. Joule's Law	15
SECTION 3	16
Text 3.1. Heike Kamerlingh-Onnes.....	16
Text 3.2. Johannes Diederik van der Waals	18
Text 3.3. Karl Muller	19
Text 3.4. Superconductivity	20
Text 3.5. Vitaly Ginzburg	22
SECTION 4	23
Text 4.1. Pyotr Kapitsa	23
Text 4.2. Cryogenics	25
Text 4.3. Superfluidity	27
Text 4.4. Helium	28
SECTION 5	29
Text 5.1. Kelvin (W. Thomson)	29
Text 5.2. Thomson's Scientific Work.....	31
Text 5.3. Undersea Cable	34
SECTION 6	35
Text 6.1. Gustav Kirchhoff	35
Text 6.2. Kirchhoff's Circuit Rules.....	37
Text 6.3. P.S. Laplace	39
Text 6.4. Laplace's Research Work	40
SECTION 7	42
Text 7.1. Igor Kurchatov.....	42
Text 7.2. Robert Oppenheimer	45
Text 7.3. Nuclear Energy	47
Text 7.4. Icebreakers	49
SECTION 8	51
Text 8.1. Auguste Lavoisier	51
Text 8.2. Electroplating	52
Text 8.3. Hypotheses, Theories and Laws	53
SECTION 9	54
Text 9.1. Lev Landau	54
Text 9.2. Landau's Work in Moscow	55
Text 9.3. Physics.....	58
SECTION 10	60
Text 10.1. Max Laue	60

Text 10.2. Solid-State Physics	61
Text 10.3. Diffraction.....	63
SECTION 11.....	64
Text 11.1. Mikhail Lomonosov	64
Text 11.2. The Law of Conservation of Mass.....	66
Text 11.3. History of Moscow University	68
Text 11.3. Period of Reforms at MSU	71
Text 11.4. MSU after 1917.....	74
Text 11.5. Modern Achievements of MSU	76
SECTION 12.....	79
Text 12.1. Hendrik Lorentz.....	79
Text 12.2. P. Zeeman	81
Text 12.3. Pieter Zeeman's Effect.....	82
Text 12.4. Electromagnetic Radiation	82
SECTION 13.....	84
Text 13.1. Ernst Mach.....	84
Text 13.2. Mach Number	85
Text 13.3. Laws, Theories and Hypotheses.....	86
SECTION 14.....	88
Text 14.1. Guglielmo Marconi	88
Text 14.2. Marconi's Major Discoveries	90
Text 14.3. Aleksandr Popov	93
Text 14.4. Radio.....	96
SECTION 15.....	97
Text 15.1. James Maxwell.....	97
Text 15.2. Research of J.C. Maxwell	100
Text 15.3. Maxwell's Equations.....	103
Text 15.4. Magnetism	103
SECTION 16.....	106
Text 16.1. Albert Michelson	106
Text 16.2. Michelson's Negative Experiment	107
Text 16.3. A. Michelson's Career and Research.....	108
Text 16.4. Interferometer	109
Text 16.5. Speed of Light.....	110
SECTION 17.....	III
Text 17.1. L.-E.-F. Neel	III
Text 17.2. Ferromagnetism.....	112
Text 17.3. Books in our Life	114
SECTION 18.....	116
Text 18.1. Isaac Newton.....	116
Text 18.2. Newtonian Mechanics.....	119
Text 18.3. Development of Telescope	120
SECTION 19	123
Text 19.1.KonstantinNovoselov	123
Text 19.2. Research of K. Novoselov	126
Text 19.3. Andre Geim	128
Text 19.4. Research of Geim.....	130
Text 19.5. Graphene	131
Text 19.6. Properties of Graphene	133
Text 19.7. Moscow Institute of Physics and Technology	134
Text 19.8. Departments and Admission (MIPT).....	135
Text 19.9. Education and Base Organizations (MIPT)	136
Text 19.10. Degrees and Reputation (MIPT).....	138
Text 19.11. Chernogolovka	139

Text 19.12. Institute of Problems of Chemical Physics	140
SECTION 20	141
Text 20.1. Georg Ohm	141
Text 20.2. Ohm's Law	142
Text 20.3. Electrical and Electronics Engineering	143
Text 20.4. Electrical and Electronics Engineering Functions.....	144
SECTION 21	146
Text 21.1. Hans Oersted.....	146
Text 21.2. Electricity and Magnetism	147
Text 21.3. Magnet	148
SECTION 22	150
Text 20.1. Blaise Pascal	150
Text 20.2. Pascal's Law	151
Text 20.3. Pascaline	152
Text 20.4. Programming Language	153
SECTION 23	154
Text 23.1. Max Planck.....	154
Text 23.2. Research of M. Planck	156
Text 23.3. Planck's Radiation Law.....	158
SECTIONS	159
Text 24.1. Aleksandr Prokhorov	159
Text 24.2. Charles Townes.....	161
Text 24.3. Masers and Lasers	161
Text 24.4. Quantum Theory of Radiation.....	162
SECTION 25	164
Text 25.1. Chandrasekhara Raman.....	164
Text 25.2. Raman Effect.....	165
Text 25.3. Scattering of Electromagnetic Radiation.....	166
SECTION 26	167
Text 26.1. Baron Rayleigh	167
Text 26.2. Research of Rayleigh	169
Text 26.3. Argon	171
SECTION 27	172
Text 27.1. Owen Richardson	172
Text 27.2. Thermionic Emission.....	173
Text 27.3. Thermionics	174
SECTION 28	175
Text 28.1. Charles Richter	175
Text 28.2. Richter Scale	177
Text 28.3. Development of the Seismograph.....	179
Text 28.4. Applications of the Seismograph.....	181
SECTION 29	182
Text 29.1. Heinrich Roher	182
Text 29.2. Gerd Binnig	184
Text 29.3. Ernst Ruska	185
Text 29.4. Electron Microscope	186
SECTION 30	188
Text 30.1. Wilhelm Rontgen.....	188
Text 30.2. X-rays	189
Text 30.3. Application of X-rays	191
SECTION 31	192
Text 31.1. Ernest Rutherford.....	192
Text 31.2. Rutherford's work in Cambridge and abroad.....	194
Text 31.3. Rutherford's Contribution to Science.....	196

Text 31.4. Rutherford Atomic Model	198
SECTION 32	199
Text 30.1. Thomas Seebeck	199
Text 30.2. Seebeck Effect.....	201
Text 30.3. Jean Peltier	203
SECTION 33	204
Text 33.1. Nikolay Semyonov	204
Text 33.2. Chemical Kinetics	206
Text 33.3. Atomic and Nuclear Energy	208
Text 33.4. Chain Reaction	209
Text 33.5. The Russian Academy of Science (RAS)	211
Text 33.6. Russian Nobel Prize Winners in Physics and Chemistry	213
SECTION 34	215
Text 34.1. Igor Tamm.....	215
Text 34.2. Pavel Cherenkov.....	216
Text 34.3. Andrei Sakharov	217
Text 34.4. Nuclear Physics	219
SECTION 35	220
Text 35.1. Albert Taylor.....	220
Text 35.2. Robert Watson-Watt.....	221
Text 35.3. Radar Development	222
Text 35.4. Radar Applications	224
Text 35.5. Sonar	225
SECTION 36	227
Text 36.1. Nikola Tesla	227
Text 36.2. Tesla's Inventions and Ideas.....	230
Text 36.3. Electric Motor	232
Text 36.4. G. Westinghouse	233
Text 36.5. Patent	235
SECTION 37	238
Text 37.1. Joseph Thomson	238
Text 37.2. Mass Spectrometry	241
Text 37.3. Cavendish Laboratory	242
Text 37.4. Electron	244
SECTION 38	245
Text 38.1. Evangelista Torricelli	245
Text 38.2. Barometer.....	247
Text 38.3. Torricellian Vacuum	248
Text 38.4. Torricelli's Theorem.....	248
SECTION 39	249
Text 39.1. Alessandro Volta.....	249
Text 39.2. Volt.....	251
Text 39.3. Cell	253
Text 39.4. Development of Batteries.....	254
Text 39.5. Primary Batteries	256
Text 39.6. Science and Technology	257
Text 39.7. Technology and Society.....	260
SECTION 40	262
Text 40.1. James Watt	262
Text 40.2. Watt Engine	264
Text 40.3. Matthew Boulton	266
Text 40.4. Watt-hour Meter	267
Text 40.5. Engineering and Science	268
Text 40.6. Engineering Functions	270

SECTION 41	272
Text 41.1. Wilhelm Weber	272
Text 41.2. SI Units	274
Text 41.3. Technology and Education.....	275
SECTION 42	276
Text 42.1. Charles Wheatstone	276
Text 42.2. Wheatstone Bridge	278
Text 42.3. Development of Telegraph.....	278
Text 42.4. Refinements in Telegraph	280
SECTION 43	282
Text 43.1. Charles Wilson.....	282
Text 43.2. Cloud Chamber.....	283
Text 43.3. Science and Technology.....	284
Text 43.4. Ivan Kulibin	285
SECTION 44	288
Text 44.1. Thomas Young.....	288
Text 44.2. Young Modulus of Elasticity	290
Text 44.3. Strain and Stress	291
SECTION 45	293
Text 45.1. Vladimir Zworykin.....	293
Text 45.2. Iconoscope.....	295
Text 45.3. Television.....	296
Text 45.4. Boris Rozing	298
Text 45.5. K.F. Braun.....	299
Text 45.6. Alexander Pnyatoff.....	300
SECTION 46	302
Text 46.1. Skolkovo - Russian 'Silicon Valley'	302
Text 46.2. Skolkovo Innovation Centre	304
Text 46.3. Skolkovo Open University - University Open to the Future	305
Text 46.4. Zhores Alfyorov	306
Text 46.5. Silicon Valley.....	307
Text 46.6. Information Technology Revolution.....	310
Text 46.7. Akademgorodok	312
Text 46.8. Novosibirsk State University	313
Text 46.9. System of Training at NSU.....	315
Text 46.10. Siberian Branch of the Russian Academy of Sciences	316
Independent Work	319
Афоризмы, изречения, цитаты о науке и жизни	323
Библиографический список	347