

Cambridge University Press & Assessment 978-1-009-16028-5 — Fascinating Problems for Young Physicists Fascinating Problems for Young Physicists Nenad Vukmirović , Vladimir Veljić Table of Contents More Information

## Contents

	Preface		page vii
1	Human		1
	Problem 1	Human Eye	1
	Problem 2	The Circulation of Blood	5
	Problem 3	A Human As a Heater	11
	Problem 4	Human Walk	13
2	Machines		18
	Problem 5	Microwave Oven	18
	Problem 6	Defibrillator	23
	Problem 7	PET Scanner	30
	Problem 8	Induction Motor	33
	Problem 9	Internal Combustion Engines	41
	Problem 10	Air Conditioner	48
	Problem 11	Motion of a Car	52
	Problem 12	Airplane and Helicopter	58
	Problem 13	Rocket	62
	Problem 14	Global Positioning System	66
3	Sport		69
	Problem 15	How Far Can Athletes Jump?	69
	Problem 16	Bungee Jumping	74
	Problem 17	Ski Jumping	79
	Problem 18	Diving	87
	Problem 19	Basketball	99
	Problem 20	Football	105
	Problem 21	Tennis	111

V



**More Information** 

Cambridge University Press & Assessment 978-1-009-16028-5 — Fascinating Problems for Young Physicists Fascinating Problems for Young Physicists Nenad Vukmirović , Vladimir Veljić Table of Contents

vi Contents

Problem 22 Cue Sports  4 Nature Problem 23 Allometry Problem 24 Walking on the Surface of Water Problem 25 Colors of Doves and Butterflies	117 128 128 134 140 147
Problem 23 Allometry Problem 24 Walking on the Surface of Water	128 134 140 147 154
Problem 24 Walking on the Surface of Water	134 140 147 154
8	140 147 154
	147 154
	154
Problem 26 Rainbow	
Problem 27 Running and Driving in the Rain	1
Problem 28 Rain	157
Problem 29 Lightning	162
Problem 30 Ocean Waves	167
Problem 31 Earthquake	173
5 Energy	179
Problem 32 War of the Currents	179
Problem 33 Greenhouse Effect	182
Problem 34 Wind Turbines	184
Problem 35 Piezoelectric Oscillator	189
Problem 36 Solar Cells	195
6 Miscellaneous	206
Problem 37 Traffic	206
Problem 38 Mexican Wave	208
Problem 39 Boomerang	214
Problem 40 Invisibility	220
Problem 41 Soap Bubbles	231
Problem 42 Champagne Bottle Opening	236
References	241