Contents

A The experiences of an engineer	10
Episode 1	
Episode 2	
Episode 3	
Episode 4	
Episode 5	
B Practically oriented texts	25
The conversion of cruise liner "Queen Elizabeth 2"	
Passenger ship 'Oriana' at 25 knots	27
Large through simply doubling	28
Such is accuracy	29
Keep an eye on the voltage level	29
Fuel cell engine ready for the industry	30
Significant reduction of engine exhausts	32
Increasing demand for cruise vessels	33
Market for well-maintained engines	34
IEEE recommendations for engineers	
Food for thought	37
Spelling it out	38
William Shockley, famous inventor	38
Silicon Valley reveals Tech Museum	39
Engine fuel in Europe and America	40
The electronic weatherman at home	41
History for yoo-hoo	42
A major engineering achievement: Pioneer 10	43
Reinventing the diesel engine	45
Worldwatch Institute reports on means of transport	46
Slim and willowy	47
Language barrier	48
Theatrical air	48
Relying on solar energy	48
Novel four-seat aircraft	49
Synthetic diamonds for science and engineering	50
Career guidance	51
Novel household-control system	52



Radio telescopes for "interstellar TV"	54
Refuelling hydrogen or fuel cells	55
Engineers are hoping to revive the airship era	57
	58
Cross-Channel bootlegging.	58
	59
	60
Towards California's zero-emissions law	61
Engineering profession in America	61
	62
	64
The English language and the Internet secure servers	65
What did you say?	65
	66
Transmission-line towers, telegraph poles and lighting	66
Corporate discretion	67
	68
	69
	69
Work on the Z1 prototype	70
	71
	72
Travelling by train in Europe	73
Alitalia flight to Dublin	74
Pleasurable pastime	74
Puritans and convicts	75
The engineers' common language	75
	76
Speeding on Route 120	78
Such is impressive business	79
Solar power all over Europe	80
Heavy currents drive the Queen	81
Why high transmission voltages?	82
C Letter openings	84
, -	
D Letter endings	85
E Formulae – how to express in words	87

F	Important abbreviations and units of measurement	88
G	How to pronounce these tricky words	90
Н	Modern English for Mechanical Engineers on MP3 CD	93
No.	1. How to avoid misunderstandings when handling specifications	93
No.	2. Bedplate and frames of a marine diesel engine	94
No.	3. Cylinder liner of a marine diesel engine	96
No.	4. Starting a centrifugal pump	97
No.	5. Circuit diagram showing principle of automatic	
	swivelling of deburring device for a milling machine	99
No.	6. Faulty control equipment	00
No.	7. Starting up the motors of an automatic bar machine	02
No.	8. Drilling holes in plastics	03
No.	9. Calling for the machine tool expert	03
No.	10. A powerful hand ratchet	05
No.		
No.		
	Episode 1. A new hydraulic fluid for machine tools	
No.	8 FF	
No.	1 0 1	
No.	1 0	
No.	1	
No.	17. Episode 6. A badly needed contract	.16
ı	Verbs frequently used in drawing up specifications	
	Verbs as used in engineering specifications English-German 1	
I 2	Verbs as used in engineering specifications German-English 1	.32
J	Dictionary 1	36
K	ldioms 1	61
L	Photo Credits	62