

CONTENTS

Introduction	6		
Chapter 1 The Dawn of Ideas – the Empirical Age	8	Chapter 9 Nuclear Engineering	148
Chapter 2 Understanding Forces – the Scientific Age	30	Chapter 10 Electrical and Electronic Engineering	168
Chapter 3 Manipulation of Forces	46	Chapter 11 Power Production and Generation	186
Chapter 4 Mechanisms	62	Chapter 12 Electromechanics	202
Chapter 5 A Choice of Materials	78	Chapter 13 Computing Machines and Artificial Intelligence	226
Chapter 6 Keeping the Machines Moving	94	Glossary	248
Chapter 7 Engineering the Systems	114	Suggested Reading	250
Chapter 8 What is Reliability?	130	Index	252
		Picture Credits	256