

# CONTENTS

	PAGE
HOW SHIPS ARE MADE . . . . .	4
<i>Designs and preliminary tests. Preparing the berth and laying the keel. Erecting and plating the frame. Fixing rudders and propellers. The launch. Work in the fitting-out basin.</i>	
HOW AEROPLANES ARE MADE . . . . .	40
<i>Design. Test flights. Types of fuselage. Making the wings. Aero-engines and engine tests. Airscrews. The landing gear.</i>	
HOW RAILWAYS ARE MADE . . . . .	90
<i>Survey of route. Gradients. Cuttings and embankments. Track-laying. Rails, sleepers and chairs. Gauges. Signalling methods. Points and curves.</i>	
HOW MOTOR CARS ARE MADE . . . . .	128
<i>Mass production. Use of automatic machinery. Making and testing castings. Engine assembly and tests. The cooling system. Suspension and construction of body. Final tests.</i>	
HOW BRIDGES ARE MADE . . . . .	170
<i>Constructional difficulties. Girder bridges. Stresses and strains imposed on bridges. Suspension and cantilever bridges. Caissons. Other types.</i>	
HOW ROADS ARE MADE . . . . .	212
<i>Roman roads. Early British roads. Work of Telford, Metcalfe and Macadam. Drainage and camber. Surfacing. Concrete roads.</i>	
HOW TUNNELS ARE MADE . . . . .	242
<i>Types. Drilling tests. Methods of excavation. Building London's "Tubes." Checking the level. Alpine tunnels. Trial borings. Under-water tunnels.</i>	
HOW NEWSPAPERS ARE MADE . . . . .	276
<i>Making the paper. Inside a newspaper office. Type-setting machines. Cylinder and rotary presses. Cutting and counting. "Stop-Press."</i>	
HOW FILMS ARE MADE . . . . .	298
<i>First film cameras. Making the film. Developing and printing. Film projectors. Colour films. Sound recording. Inside a film studio. The scenario. Editing.</i>	
HOW RADIO RECEIVERS ARE MADE . . . . .	330
<i>Theoretical circuits. The component parts. Valves. Assembly of parts. Radiograms. Television. Testing the set.</i>	
HOW HOUSES ARE MADE . . . . .	350
<i>The plans. Materials in building. Foundations. Bricklaying. Putting on the roof. Pipes and drains. Electric wiring. Hot water systems. Plastering and glazing.</i>	
INDEX . . . . .	382