Contents

Ш

Jnit 1	Text A	What Is Electrical Engineering? P3
Electrical Engineering: A Brief Introduction P1	Text B	A Brief History of Electrical Engineering P18
Jnit 2	Text A	An Introduction to Electric Machinery P24
Electric Machinery and Electrical Equipment P23	Text B	The History and Variations of Light Switches P38
Jnit 3	Text A	Electric Power Systems P45
A Glimpse of Electric Power Systems P43	Text B	Power Stations P57
Jnit 4	Text A	Automatic Control P67
Automatic Control P65	Text B	The Evolution of Control Engineering P79
Jnit 5 Power Electronics	Text A	Development of Power Electronics Technology P85
Technology P83	Text B	Electric Cars P101
Jnit 6	Text A	High Voltage & Insulation Methods P109
High Voltage & Insulation Methods P107	Text B	High Voltage Insulation Testing: Why and How? P125
Jnit 7	Text A	Signal Processing Technology P133
Signal Processing Technology P131	Text B	Bluetooth Technology P144
Jnit 8 New Trends in Electrical	Text A	What Is the New Trend of Electrical Engineering P151
Engineering P149	Toyt B	How Do Magley Trains Work? P163

电气—前言目录·indd 2 17-12-21 下午3:13