## **Contents**

	Unit	Warming Up	Intensive Reading A
<b>1</b> 2	Railway Transportation	Passenger Stations and Freight Stations	Railway Transportation —An Overview
<b>2</b> <sup>16</sup>	Locomotives	The Invention and Popularity of RailwayTrains	Early Steam Locomotives
<b>3</b>	Railway Maintenance	A Railway Line	The Original Intention and Mission of Railway Maintenance Workers
4	Railway Power Supply	Electrified Railways in China	Overview of the Railway Power Supply System
58 58	Railway Vehicles	China Standard EMUs	Primary Types of Railway Vehicles
<b>6</b> 72	Railway Signaling and Communication	CTCS-3Train Control System	Recognition of Railway Signals
87	Glossary		

Intensive Reading B	Practical Reading	Reading into China
Train Crew	Batches of Cargoes	Zhan Tianyou — Father of China's Railway
After Steam Engines: The Development of Locomotives	RWE's Operation Specifications: Locomotive Roof Inspection	Qinghai-Tibet Railway
"Railway Doctors" Escort Us Home	Railway Track Signs	Wuhan Yangtze River Bridge
Railway Power Supply Lines	Maintenance of Insulators	Harbin-Dalian High-Speed Railway
Main Components of Railway Vehicles	Vehicle Code	Baotou-Lanzhou Railway
Classification and Indication of Signals	Checklists for GSM-R Drivers and Signalers	Tanzania-Zambia Railway