## **Contents**

	Unit	Warming Up	Intensive Reading A
1 2	Railway Transportation	Passenger Stations and Freight Stations	Railway Transportation —An Overview
2	Locomotives	The Invention and Popularity of Railway Trains	Early Steam Locomotives
3	Railway Maintenance	A Railway Line	The Original Intention and Mission of Railway Maintenance Workers
44	Railway Power Supply	Electrified Railways in China	Overview of the Railway Power Supply System
58	Railway Vehicles	China Standard EMUs	Primary Types of Railway Vehicles
6	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