

Contents

	Unit	Warming Up	Intensive Reading A
1 2	Railway Transportation	Passenger Stations and Freight Stations	Railway Transportation –An Overview
2 16	Locomotives	The Invention and Popularity of Railway Trains	Early Steam Locomotives
3 30	Railway Maintenance	A Railway Line	The Original Intention and Mission of Railway Maintenance Workers
4 44	Railway Power Supply	Electrified Railways in China	Overview of the Railway Power Supply System
5 58	Railway Vehicles	China Standard EMUs	Primary Types of Railway Vehicles
6 72	Railway Signaling and Communication	CTCS-3 Train 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