## **Contents**

	Unit	Warm-up	Intensive Reading
1 2	Water Resources	Basic Concepts of Water and the Water Cycle	How Much Water Is There on Earth?
2	Rivers, Reservoirs and Flood Control	Famous Rivers in the World	The Yellow River
26	Hydraulic Structures	Hydraulic Structures	Functions of Dams
38	Hydropower Stations	Famous Hydropower Stations in China	Hydropower Stations
50	Farm Irrigation and Resource Utilization	Types of Irrigation Methods	Application of Irrigation
62	Water Conservancy Project Management	Steps of a Bidding Process	The Bidding Process
74	Glossary		

Practical Reading	Extensive Reading	Reading into China
Water Sampling Tips	Water Cycle	The South-to-North Water Diversion Project
Types of Reservoirs	5G Makes Hydropower Stations Smarter	Poems About Rivers in China
Ship Lift Systems	Locks	Facts and Figures About the Grand Canal
Parts of a Centrifugal Pump	The Three Gorges Dam	Dujiang Weirs
Maintenance Instructions for the Sluice Gate	How Do Tidal Energy Systems Work?	Keep the "Blood of Turpan" Circulating
A Manual for a Drilling Machine	Smart Water Conservancy in China	Yu the Great Controlling the Flood