Map of the book

Unit		Section A		Section B
		Text A	Structure analysis and writing	Reading skills
1 Urban developme p2	ent	From urbanization to smart cities <i>p5</i>	Writing an expository essay <i>p15</i>	Skimming <i>p18</i>
2 Secrets to beauty p30		Making the choice to be truly beautiful <i>p33</i>	Using parallelism in essay writing <i>p43</i>	Identifying the topic sentence <i>p46</i>
3 Business success in t new age p60	the	China's new wave of young innovators <i>p63</i>	Using supporting details in an expository essay p72	Finding out word meanings <i>p76</i>
4 Man and n p90	ature	Save the earth, save life <i>p93</i>	Rebutting counter- arguments in argumentative essay writing <i>p102</i>	Reading between the lines <i>p106</i>
5 Passion gu life choices <i>p118</i>		A meaningful life <i>p120</i>	Writing a personal narrative <i>p129</i>	Understanding figurative language <i>p132</i>
6 Energy and crises p146	d food	The coming energy crisis <i>p149</i>	Writing a cause-and- effect essay <i>p159</i>	Identifying the author's purpose <i>p162</i>

	Section C		
Text B	Stories of China	Unit project	
Embrace the trend of deurbanization <i>p18</i>	Limited space, unlimited growth <i>p27</i>	Role-playing: Living in a smart city <i>p29</i>	
The exploration of beauty <i>p48</i>	A beautiful heart that has made a difference $p57$	Discovering and enhancing your inner beauty <i>p59</i>	
Culture makes the business world go round <i>p</i> 78	The rise of modern entrepreneurship in China <i>p</i> 87	Sharing an innovative product idea <i>p</i> 89	
What nature is telling you p107	A green finish line <i>p115</i>	Writing a report on college students' awareness of environmental protection <i>p117</i>	
A turning point in my life <i>p133</i>	Passion and dedication have propelled China's space science to new heights <i>p143</i>	Talking about a person who has made a difference in your community <i>p145</i>	
A worldwide food crisis? <i>p164</i>	An important milestone in China's solar energy development <i>p173</i>	Raising college students' consciousness of conserving energy and food $p175$	