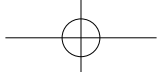


# Contents

	Unit	Start with AI	Journey with AI	
			Practical Reading	Intensive Reading
<b>1</b> 2	<b>Overview</b>	Famous robots	<b>Table of contents</b> <i>— From the manual of a robot</i>	<b>A few milestones in AI history</b>
<b>2</b> 18	<b>AI in Life (I)</b>	Person identification	<b>Keys' function and specifications</b> <i>— From the manual of a smart speaker</i>	<b>To recognize voice and speech</b>
<b>3</b> 34	<b>AI in Life (II)</b>	A mind map of a smart home	<b>Troubleshooting</b> <i>— From the manual of a smart cleaner</i>	<b>Life in a smart home</b>
<b>4</b> 50	<b>AI in Industry</b>	Chess games	<b>User interface</b> <i>— From the manual of a drone</i>	<b>AlphaGo, go!</b>
<b>5</b> 66	<b>Programming</b>	Variable names	<b>Getting started</b> <i>— From the manual of a smart toy</i>	<b>What is programming?</b>
<b>6</b> 82	<b>Big Data and TensorFlow</b>	Terms	<b>Maintenance checks</b> <i>— From the manual of a robot</i>	<b>Big data</b>
<b>98</b>	<b>Glossary</b>			



			Forward with AI
Comparative Reading	Extensive Reading	Fun Reading	AI's Show
<b>Safety precautions</b> <i>—From the manual of VR glasses</i>	<b>How AI can bring on a new industrial revolution</b>	What is it?	Du Mu and 5G
<b>Installation and features</b> <i>—From the manual of a smart security system</i>	<b>Face recognition: the pros and cons</b>	How many faces?	Ye Shaoweng and smart locks
<b>The future of self-driving cars</b>	<b>Getting started</b> <i>—From the manual of a smart watch</i>	Are the lines straight?	Jia Dao and BDS
<b>AI in business</b>	<b>User interface</b> <i>—From the manual of design software</i>	Read logos	Zhao Shixiu and AlphaGo
<b>Getting started</b> <i>—From the manual of Python</i>	<b>Five tips to improve your programming skills</b>	Can you understand it?	Gao Ding and drones
<b>Warranty information</b> <i>—From the manual of a smartphone</i>	<b>Open source deep learning tools: TensorFlow and more</b>	Jiuge's poems	Lu Yanrang and writing poems