## Contents

P131

Ш

Unit 1	Text A	An introduction to materials science P2
Materials science and engineering P1	Text B	Materials engineering and engineers P15
Unit 2	Text A	Graphene P20
The components of materials P19	Text B	Main chemical components of wood P33
Unit 3	Text A	Mechanical properties of materials P39
The properties of materials P37	Text B	Physical and chemical properties of materials P52
Unit 4	Text A	The classification of materials P58
The classification of materials P57	Text B	Biomaterials P72
Unit 5	Text A	What makes biofuels? P78
The processing and molding of materials P77	Text B	Industrial needs for polymer injection molding technology P91
Unit 6	Text A	Intelligent clothing P96
Biomimetics and materials P95	Text B	What lessons can we learn from nature? P111
Unit 7	Text A	Nanoscale materials and EHS P117
The security of materials P115	Text B	Safety of food contact materials P127
Unit 8	Text A	Timber as a sustainable material P132
Sustainable materials	Toyt D	A containable have P142

材料-前言目录.indd 2 17-8-15 下<sup>4</sup>

A sustainable home P142

Text B