
Contents

1	Blood Clots and Vascular Networks: Self-Healing Materials	1
	Michelle Lee	
2	Shark Skin: Taking a Bite Out of Bacteria.....	15
	Michelle Lee	
3	Mother-of-Pearl: An Engineering Gem	29
	Michelle Lee	
4	Diatoms: Glass Ornaments of the Earth’s Waters.....	41
	Mindie Chu	
5	Lotus Leaves: Humble Beauties	53
	Michelle Lee	
6	Dragonfly Wings: Special Structures for Aerial Acrobatics.....	65
	Michelle Lee	
7	Moth Eyes: A New Vision for Light-Harnessing Efficiency	79
	Michelle Lee	
8	Botanical Leaves: Groovy Terrain	91
	Ignacio Estrada	
9	Snake Skin: Small Scales with a Large Scale Impact.....	103
	Michelle Lee	
10	Gecko Pads: A Force to Be Reckoned with.....	115
	Michelle Lee	
11	Butterfly Wings: Nature’s Fluttering Kaleidoscope	127
	Shiqi Luohong	

12	Frog Skin: A Giant Leap for Engineering Applications	135
	Yunho Yang	
13	Spider Silk: A Sticky Situation.....	145
	Michelle Lee	
	Index.....	159

<http://www.springer.com/978-3-319-03124-8>

Remarkable Natural Material Surfaces and Their
Engineering Potential

Lee, M. (Ed.)

2014, XIV, 163 p. 98 illus., 58 illus. in color., Hardcover

ISBN: 978-3-319-03124-8