BIOMIMETICS SERIES

Architecture Follows Nature BIOMIMETIC PRINCIPLES FOR INNOVATIVE DESIGN

ILaria Mazzoleni in collaboration with Shauna Price



Taylor & Francis Croup CRC Press is an imprint of the Boca Raton London New York Taylor & Francis Group, an **informa** business

Contents

Foreword by Jannette Yen	xi
Acknowledgments	xiii
Project Credits	xvii
Preface	xix
PART I ,	
1. Theoretical Framework	3
Introduction	3
How Nature Inspires Architecture	6
Historical Interplay of Bio-Inspired Architecture among Science, Art and Design	7
Contemporary Challenges and Interests	12

Contemporary Challenges and Interests	12
Nature and the Built Environment	15
Novel Practices in the Built Environment: Dynamic, Atmospheric, and Active	18

How Biology Informs Architecture

Evolving and Adapting to Survive

Climate and Biomes

Ecosystems and Biodiversity

Lessons Learned: Biology to the Built Environment

PART II

2. Applications

Overview

Methodology

Skin Composition and Functions

The Four Selected Functions

3. Communication

Urania moth (Chrysiridia rhipheus)

Violet-tailed sylph (Aglaiocerus coelestis)

Lettuce sea slug (*Elysia crispata*)

4. Thermal Regulation

Side-blotched lizard (Uta stansburiana)

Snow leopard (Panthera uncia)

Polar bear (Ursus maritimus)

5. Water Balance

Banana slug (Ariolimax columbianus)

Dyeing dart frog (Dendrobates tinctorius)

	Ochre sea star^Pisaster ochraceus)	160
	Namib Desert beetles (Onymacris unguicularis, Physasterna cribripes)	170
6.	Protection	181
	Tree pangolin <i>(Manis tricuspis)</i>	186
	Hippopotamus (Hippopotamus amphibius)	196
Endnotes		207
Bibliography		211
Au	thor Biographies	229
Ind	ex	231

۱

iх