CONTENTS

ACKNOWLEDGEMENTS 7

FOREWORD 9-11
by Phil Harrison

INTRODUCTION
INNOVATION IN ARCHITECTURE (WHAT, WHY AND HOW) 12-19
What is innovation? 13
Why innovate in architectural design? 16
How to innovate in architecture? 17

1 INNOVATIVE MATERIALS 20-59
Advances in concrete 23
Advances in glass 27
Advances in metals 37
Biomaterials 39
Composite materials 41
Electrochromics 45
Shape-memory alloys 45
Self-healing materials 47
Sensors and controls 48
Phase-change materials 49
Photovoltaics 51
Thermoelectrics 55
Conclusion: the impacts of advanced and smart materials on
architectural design 57

2 INNOVATIONS IN COMPUTATIONAL DESIGN 60-127
Advances in computational design 63
Tools and methods 77
BIM in design 88
BIM in virtual construction 91
BIM in facility management 95
Environmental simulations and energy analysis 98
Structural analysis 101
CFD analysis 105
Digital fabrication and methods 111
Design to fabrication 121
Conclusion: the integration of advanced computational
technologies with design and research 125