CONTENTS

Foreword  xiii
Acknowledgments  xv
Key Sustainability Indicators and Infographic  xvii

PART 1 CONTEXT

CHAPTER 1 DESIGN AND STEWARDSHIP  3
  INTRODUCTION  3
  THE CASE FOR STEWARDSHIP  4
  SUSTAINABLE DEVELOPMENT  7
  THE PROFESSION OF ARCHITECTURE  7
  THE ETHICAL CHALLENGE FOR DESIGNERS  10
  ECOLOGICAL DESIGN  10
  CLEANER PRODUCTION  11
  THE PATRICK H. DOLLARD DISCOVERY HEALTH CENTER  12
  LIFE CYCLE THINKING  14
  CRADLE-TO-CRADLE DESIGN  16
  LIVING BUILDINGS  17
  ESSAY
    LIVING BUILDINGS AND A RESTORATIVE FUTURE  by Jason F. McLennan  18
  CONCLUSION—THE NEXT GENERATION  21

CHAPTER 2 THE BUILT ENVIRONMENT AND HUMAN HEALTH  23
  INTRODUCTION  23
  THE GLOBAL IMPACTS OF THE BUILT ENVIRONMENT  24
  CLIMATE CHANGE AND PUBLIC HEALTH  25
  ESSAY
    WHERE WE HEAL: THE IMPORTANCE OF HEALTHCARE BUILDINGS TO OUR HEALTH AND THE PLANET’S  by Aaron Bernstein, MD, MPH  27
  URBAN PLANNING AND PUBLIC HEALTH  28
  SPRAWL AND AIR QUALITY  31
  SMART GROWTH AND HEALTHY CITIES  32
ACTIVE DESIGN  33

ESSAY
ACTIVE DESIGN: CONVERGING DESIGN EFFORTS TO PROMOTE ENVIRONMENTAL SUSTAINABILITY AND ADDRESS TODAY’S LEADING CAUSES OF DEATH
by Karen K. Lee, MD and Joyce S. Lee, FAIA  34

AIR POLLUTION  36
WATER POLLUTION AND SCARCITY  38
GAVIOTAS HOSPITAL  40
INDOOR AIR QUALITY  41
CONCLUSION—THE FUTURE  41

CHAPTER 3 ENVIRONMENT AND MEDICINE  45
INTRODUCTION  45
THE STATE OF HEALTH IN THE WORLD  46
ENVIRONMENTAL HEALTH  47
ECOLOGICAL MEDICINE  49
PROTEA HEALTH  52
HEALTHCARE AND THE ENVIRONMENT  54
ESSAY
TRANSFORMING HEALTHCARE by Gary Cohen  55
THE PRECAUTIONARY PRINCIPLE  59
MEDICINE’S ROLE IN ENVIRONMENTAL IMPROVEMENT  59
CONCLUSION  60

CHAPTER 4 NATURE AND HEALING  65
INTRODUCTION  65
THE TRADITION OF NATURE AND HEALING  66
THE THERAPEUTIC SPA MOVEMENT  66
NATURE RECONSIDERED  67
BIOPHILIA  68
BIOPHILIC DESIGN PRINCIPLES  69
URBANIZATION AND NATURE  70
LANDSCAPE PERCEPTION  70
HEALING LANDSCAPE  70
SIDNEY AND LOIS ESKENAZI HOSPITAL AND HEALTH CAMPUS  72
SUSTAINABLE LANDSCAPE  78
CONCLUSION  79
THE ECONOMICS OF SUSTAINABLE HEALTHCARE 163

ESSAY

LEED CERTIFIED HOSPITALS: PERSPECTIVES ON CAPITAL COST PREMIUMS AND OPERATIONAL BENEFITS by Breeze Glazer, Robin Guenther, and Gail Vittori 166

TRADING CAPITAL COST FOR OPERATIONAL SAVINGS 174

CROSSING THE CAPITAL-OPERATIONS CHASM: PROVIDENCE HEALTH & SERVICES 175

CAN SUSTAINABLE HOSPITALS BEND THE HEALTH CARE COST CURVE? 176

THE SOCIAL VALUE OF SUSTAINABLE HEALTHCARE 177

DELL CHILDREN’S MEDICAL CENTER OF CENTRAL TEXAS POST-OCCUPANCY EVALUATION 178

THE LIVING BUILDING FINANCIAL STUDY 180

CONCLUSION 183

CHAPTER 7 LESSONS FROM HEALTH SYSTEMS 185

UNITED KINGDOM’S NATIONAL HEALTH SERVICE 185

GUY’S HOSPITAL TOWER, LONDON 191

CASE STUDIES

12 Mittal Children’s Medical Centre, London, United Kingdom 193

13 The Bluestone Unit, Craigavon Area Hospital, Craigavon, Northern Ireland 196

14 New South West Acute Hospital, Enniskillen, Northern Ireland 199

SYSTEM PROFILE: PARTNERS HEALTHCARE 202

15 The Lunder Building, Massachusetts General Hospital, Boston, MA 209

16 Spaulding Rehabilitation Hospital, Boston, MA 212

SYSTEM PROFILE: PROVIDENCE HEALTH & SERVICES 215

PROVIDENCE NEWBERG: FIVE LESSONS LEARNED 217

17 Providence Newberg Medical Center, Newberg, OR 219

18 Providence St. Peter Hospital, Olympia, WA 221

SYSTEM PROFILE: GUNDERSEN HEALTH SYSTEM 224

19 Gundersen LaCrosse Hospital Addition 228

SYSTEM PROFILE: KAISER PERMANENTE 231

KAISER PERMANENTE’S JOURNEY TO SUSTAINABILITY 234

20 Small Hospital, Big Idea Competition 236

PART 3 SUSTAINABLE HEALTHCARE TODAY 243

CHAPTER 8 GLOBAL SURVEY 245

CASE STUDIES

21 Akershus University Hospital, Loreskøg, Norway 245

22 Butaro Hospital, Burera District, Rwanda 252
<table>
<thead>
<tr>
<th>Project Name</th>
<th>Location</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deventer Ziekenhuis, Deventer, The Netherlands</td>
<td></td>
<td>257</td>
</tr>
<tr>
<td>Trias Energetica</td>
<td></td>
<td>260</td>
</tr>
<tr>
<td>First People’s Hospital, Shunde District, Foshan City, Guangdong Province,</td>
<td></td>
<td>263</td>
</tr>
<tr>
<td>People’s Republic of China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital Universitario San Vincente de Paul, Rionegro, Colombia</td>
<td></td>
<td>268</td>
</tr>
<tr>
<td>Khoo Teck Puat Hospital, The Republic of Singapore</td>
<td></td>
<td>272</td>
</tr>
<tr>
<td>Portadown Health and Care Centre, Portadown, Northern Ireland</td>
<td></td>
<td>278</td>
</tr>
<tr>
<td>REHAB Centre for Spinal Cord and Brain Injuries, Basel, Switzerland</td>
<td></td>
<td>284</td>
</tr>
<tr>
<td>Reina Sofia Foundation Alzheimer Centre, Ensanche de Vallecas, Madrid, Spain</td>
<td></td>
<td>291</td>
</tr>
<tr>
<td>The New Royal Children’s Hospital, Melbourne, Victoria, Australia</td>
<td></td>
<td>297</td>
</tr>
<tr>
<td>Rush University Medical Center, Chicago, IL</td>
<td></td>
<td>304</td>
</tr>
<tr>
<td>Salam Centre for Cardiac Surgery, Soba (Khartoum), Sudan</td>
<td></td>
<td>314</td>
</tr>
<tr>
<td>Santa Lucia University General Hospital, Cartagena, Spain</td>
<td></td>
<td>315</td>
</tr>
<tr>
<td>St. Bartholomew’s and The Royal London Hospitals, London, England</td>
<td></td>
<td>322</td>
</tr>
<tr>
<td>Swedish Medical Center, Issaquah, WA</td>
<td></td>
<td>329</td>
</tr>
<tr>
<td>Ten Lessons Learned</td>
<td></td>
<td>333</td>
</tr>
<tr>
<td>Ysbyty Aneurin Bevan (Aneurin Bevan Hospital), Ebbw Vale, Blaenau Gwent,</td>
<td></td>
<td>335</td>
</tr>
<tr>
<td>Wales</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PART 4 VISIONING THE FUTURE</td>
<td></td>
<td>341</td>
</tr>
<tr>
<td>CHAPTER 9 TOWARD A NEW LANGUAGE OF FORM</td>
<td></td>
<td>343</td>
</tr>
<tr>
<td>INTRODUCTION</td>
<td></td>
<td>343</td>
</tr>
<tr>
<td>THE DEVELOPMENT OF THE MODERN HOSPITAL</td>
<td></td>
<td>344</td>
</tr>
<tr>
<td>RIKSHOSPITALET-RADIUMHOSPITALET MEDICAL CENTRE</td>
<td></td>
<td>348</td>
</tr>
<tr>
<td>ESSAY</td>
<td></td>
<td>351</td>
</tr>
<tr>
<td>DOUBLING DAYLIGHT by Ray Pradinuk, MBAIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CASE STUDIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Martini Hospital, Groningen, The Netherlands</td>
<td></td>
<td>361</td>
</tr>
<tr>
<td>Arras Hospital Centre, Arras, Nord-Pas-de-Calais, France</td>
<td></td>
<td>365</td>
</tr>
<tr>
<td>Pediatric and Cardiac Center of the Innsbruck University Clinic, Innsbruck,</td>
<td></td>
<td>368</td>
</tr>
<tr>
<td>Austria</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Helsingør Psychiatric Clinic, Helsingør (Elsinore), Denmark</td>
<td></td>
<td>371</td>
</tr>
<tr>
<td>Rhine Ordinance Barracks Medical Center Replacement, Kaiserslautern, Germany</td>
<td></td>
<td>375</td>
</tr>
<tr>
<td>Ng Teng Fong General Hospital and Jurong Community Hospital, The Republic of</td>
<td></td>
<td>378</td>
</tr>
<tr>
<td>Singapore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nanaimo Regional General Hospital Emergency Department Addition, Nanaimo,</td>
<td></td>
<td>381</td>
</tr>
<tr>
<td>BC, Canada</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seattle Children’s Bellevue Clinic, Bellevue, WA</td>
<td></td>
<td>384</td>
</tr>
</tbody>
</table>
45 Pictou Landing Mi’Kmaq Community Health Centre, Trenton, Nova Scotia, Canada 386
46 Kenya Women’s and Children’s Wellness Centre, Nairobi, Kenya 390
47 Tata Medical Centre Cancer Hospital, Kolkata, India 392
48 CBF [Centre pour le Bien-être des Femmes] Women’s Health Centre, Ouagadougou, Burkina Faso 395

CHAPTER 10 CREATING THE TWENTY-FIRST-CENTURY HOSPITAL 399

INTRODUCTION 399
TWENTY-FIRST-CENTURY HEALTHCARE 401
CONCLUSION 412

CASE STUDIES
49 The Ubuntu Centre, Zwide Township, Port Elizabeth, South Africa 414
51 Old Town Recovery Center, Portland, OR 419
52 Waldron Health Centre, Lewisham, South London, England 422
53 Mirebalais National Teaching Hospital, Mirebalais, Haiti 426
54 Embassy Medical Center, Colombo, Sri Lanka 429
55 All Ukrainian Health Protection Centre for Mothers and Children, Kiev, Ukraine 432

INDEX 435