|  |  |
| --- | --- |
| Chapter Name | Pages |
| Front Matter | i-xiv |
| Introduction | 1-7 |
| Grand Challenge 1: Sustainably Supply Food, Water, and Energy | 8-25 |
| Grand Challenge 2: Curb Climate Change and Adapt to Its Impacts | 26-43 |
| Grand Challenge 3: Design a Future Without Pollution or Waste | 44-53 |
| Grand Challenge 4: Create Efficient, Healthy, Resilient Cities | 54-65 |
| Grand Challenge 5: Foster Informed Decisions and Actions | 66-77 |
| The Ultimate Challenge for Environmental Engineering: Preparing the Field to Address a New Future | 78-89 |
| Endnotes | 90-99 |
| Figure Sources | 100 |
| Appendix A: Statement of Task | 101 |
| Appendix B: Biographical Sketches of Committee Members | 102-110 |