CONTENTS

| The Book's Raison d'etre | | VII |
|--------------------------|---|---------------------------------|
| 1 | Energy Systems: Their Basic Properties Resources and Prime Movers Conversions and Uses Infrastructures and Impacts Energy Transitions | 1 2 7 12 17 |
| 2 | Global Transitions: Universal Patterns Grand Fuel Sequence: From Biomass to Coal and Hydrocarbons A New Quality: Generation of Electricity History of Prime Movers: From Muscles to Machines Quantifying the Transitions: Uncertainties and Trends | 25 26 39 48 61 |
| 3 | National Transitions: Commonalities and Particularities European Experience: Britain, France, and the Netherlands U.S. Transitions: The Consuming Superpower Japan and China: The Asian Leaders New Energy Superpowers: Russia and Saudi Arabia | 75 78 85 92 99 |
| 4 | Coming Transitions: Expectations and Realities Renewable Energies: Resources, Conversions, and Constraints Pace of Transitions: Innovation, Infrastructures, and Inertia National Aspirations: Goals and Realities Cautious Anticipations: Trends and Possibilities | 105 107 119 129 142 |
| Ap | Appendix | |
| References | | 157 |
| Index | | 167 |