Illustrations and Table

MAPS

1. Cuba

| 2. | The Province of Pinar del Río | XX |
|-----|--|-----|
| 3. | The National Electricity System (SEN) with large power plants | xxi |
| | | |
| | | |
| FIG | URES | |
| 1. | Cuban supplies of crude oil and oil derivatives, 1959–2019 | 3 |
| 2. | Compañía Cubana de Electricidad | 29 |
| 3. | Cuba's political system, 1976–2019 | 38 |
| 4. | The thermoelectric plant "Otto Parellada" in Tallapiedra, Havana | 46 |
| 5. | Model of the nuclear power plant "CEN Juraguá" | 63 |
| 6. | Diesel-powered sugar cane harvesting machinery | 79 |
| 7. | "Only those win who struggle and resist" | 88 |
| 8. | Small farmer producing charcoal in a kiln | 102 |
| | | |

xix

viii ILLUSTRATIONS AND TABLE

| 9. | Solar heater on Carlos and Gladys's farm | 108 |
|-----|--|-----|
| 10. | Biodigester with "fixed cupola" | 112 |
| 11. | Methane cook stove connected to a biodigester | 113 |
| 12. | Diesel generator emplacement in central Pinar del Río | 125 |
| 13. | Electricity output in the SEN per generating technology before and after the Energy Revolution | 127 |
| 14. | Cuban supplies of crude oil and oil derivatives, 2001–2013, including sources of origin | 134 |
| 15. | "In YOUR consumption, saving counts!" | 136 |
| 16. | Solar heaters at Hotel Cayo Levisa, Pinar del Río | 144 |
| 17. | Electric rice cooker and $La\ Reina$ pressure cooker | 148 |
| | | |
| TAB | LE | |
| 1. | Electrical appliances in Anabel's house | 153 |