



Renewable Energy

Selected Issues Volume II

Edited by

Manuel Pérez-Donsión, Silvano Vergura
and Gianpaolo Vitale

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Renewable Energy

*To all those people who are working for getting a better World
and to all those who might benefit from it*

To my friend and wife Alicia for her patience and to our son Juan José
for his birth and happiness.
—Manuel Pérez-Donsión

To the Woman who renews the mankind whenever she gives birth
to a baby
—Silvano Vergura

To my parents and my family
—Gianpaolo Vitale

“Most of the fundamental ideas of science are essentially simple, and may,
as a rule, be expressed in a language comprehensible to everyone”.
—A. Einstein

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