Contents

Part I  Species Behavior and Responses

Red Kites and Wind Farms—Telemetry Data from the Core Breeding Range .................. 3 Hermann Hötker, Kerstin Mammen, Ubbo Mammen and Leonid Rasran

Part II  Collision Risk and Fatality Estimation

Unforeseen Responses of a Breeding Seabird to the Construction of an Offshore Wind Farm ................................................. 19 Andrew J.P. Harwood, Martin R. Perrow, Richard J. Berridge, Mark L. Tomlinson and Eleanor R. Skeate

A Large-Scale, Multispecies Assessment of Avian Mortality Rates at Land-Based Wind Turbines in Northern Germany ............. 43 Thomas Grünkorn, Jan Blew, Oliver Krüger, Astrid Potiek, Marc Reichenbach, Jan von Rönn, Hanna Timmermann, Sabrina Weitekamp and Georg Nehls


Part III  Landscape Features and Gradients

Bat Activity at Nacelle Height Over Forest ............................................. 79 Hendrik Reers, Stefanie Hartmann, Johanna Hurst and Robert Brinkmann

Bird Mortality in Two Dutch Wind Farms: Effects of Location, Spatial Design and Interactions with Powerlines ..................... 99 Allix Brenninkmeijer and Erik Klop
Part IV  Mitigation, Compensation, Effectiveness of Measures

Radar Assisted Shutdown on Demand Ensures Zero Soaring Bird Mortality at a Wind Farm Located in a Migratory Flyway ............... 119
Ricardo Tomé, Filipe Canário, Alexandre H. Leitão, Nadine Pires and Miguel Repas

Mitigating Bat Mortality with Turbine-Specific Curtailment Algorithms: A Model Based Approach .............................. 135
Oliver Behr, Robert Brinkmann, Klaus Hochradel, Jürgen Mages, Fränzi Korner-Nievergelt, Ivo Niemann, Michael Reich, Ralph Simon, Natalie Weber and Martina Nagy

Is There a State-of-the-Art to Reduce Pile-Driving Noise? .......... 161
Michael A. Bellmann, Jan Schuckenbrock, Siegfried Gündert, Michael Müller, Hauke Holst and Patrick Remmers

Part V  Monitoring and Long-Term Effects

The Challenges of Addressing Wildlife Impacts When Repowering Wind Energy Projects ........................................... 175
K. Shawn Smallwood

Part VI  Planning and Siting

Wind Farms in Areas of High Ornithological Value—Conflicts, Solutions, Challenges: The Case of Thrace, Greece ............. 191
Alkis Kafetzis, Elzbieta Kret, Dora Skartsi, Dimitris Vasilakis and Ioli Christopoulou

Introducing a New Avian Sensitivity Mapping Tool to Support the Siting of Wind Farms and Power Lines in the Middle East and Northeast Africa .................................................. 207
Tristram Allinson

A Framework for Assessing Ecological and Cumulative Effects (FAECE) of Offshore Wind Farms on Birds, Bats and Marine Mammals in the Southern North Sea ............................. 219
Maarten Platteeuw, Joop Bakker, Inger van den Bosch, Aylin Erkman, Martine Graafland, Suzanne Lubbe and Marijke Warnas

Wind Turbines and Birds in Germany—Examples of Current Knowledge, New Insights and Remaining Gaps .................... 239
Marc Reichenbach
Part VII  Future Research and Knowledge Platforms

Future Research Directions to Reconcile Wind Turbine–Wildlife Interactions ................................................. 255
Roel May, Andrew B. Gill, Johann Köppel, Rowena H.W. Langston, Marc Reichenbach, Meike Scheidat, Shawn Smallwood, Christian C. Voigt, Ommo Hüppop and Michelle Portman

Sharing Information on Environmental Effects of Wind Energy Development: WREN Hub ..................................... 277
Andrea Copping, Luke Hanna and Jonathan Whiting
Wind Energy and Wildlife Interactions
Presentations from the CWW2015 Conference
Köppel, J. (Ed.)
2017, XVII, 289 p. 83 illus., Hardcover
ISBN: 978-3-319-51270-9