Research into the reproductive biology of domestic animals has made very significant progress in recent years. Moreover, porcine reproductive biotechnology has been and is used as an excellent model for its subsequent applications in humans.

This book aims to provide the scientific community and porcine industry with up-to-date knowledge in the field of boar biology and reproductive biotechnology.

As Director of the ‘TechnoSperm’ research group (www.technosperm.com, University of Girona) I would like to thank all the authors and editors who have participated in this book with their scientific contributions. Each of them, from their own field of expertise, has contributed knowledge and contrasted it extensively with the most recent data published by other researchers in journals and conferences related to the field of reproductive biology.

TechnoSperm was founded in 1987 and this book is main fruit of the scientific and technical research accumulated by this group over these years, focused principally on swine reproductive biotechnology.

I would like to take this opportunity to express my sincere thanks to all the researchers who, over the years, have formed or are part of TechnoSperm, and also to all researchers of other research groups that have contributed to our scientific and technical training. A very special thanks to Prof. Mercè Durfort Coll (University of Barcelona) and Prof. Josep Egozcue Cuixart († 2006) (Autonomous University of Barcelona), whose passion for Cell and Reproductive Biology I have been fortunate enough to benefit from, since I started my research work.

This book has received the support of ACC10 (Autonomous Government of Catalonia) as part of the program to promote action plans by TECNIO Agents.

Sergi Bonet
Professor of Cell Biology
Director of TechnoSperm
University of Girona
Boar Reproduction
Fundamentals and New Biotechnological Trends
Bonet, S.; Casas, I.; Holt, W.V.; Yeste, M. (Eds.)
2013, XIII, 632 p. 91 illus., 38 illus. in color., Hardcover
ISBN: 978-3-642-35048-1