Acknowledgments

This volume was produced following the Twenty-third Annual International Workshop on the History and Philosophy of Science, which was supported by three academic institutes in Israel: the Cohn Institute for the History and Philosophy of Science and Ideas at Tel-Aviv University (TAU); the Edelstein Center for the History and Philosophy of Science, Technology and Medicine at the Hebrew University of Jerusalem (HUJ), and the Van Leer Jerusalem Institute.

We are very grateful to the individuals and institutions that contributed so very generously toward the realization of the workshop on which the volume is based: to Bert and Barbara Cohn, who not only made this workshop possible but also made possible the founding of the Cohn Institute in 1983, and have generously supported it ever since; to Professor Gabriel Motzkin, the director of the Van Leer Jerusalem Institute, without whose support the whole enterprise could not have taken off; to Professor Leo Corry, who, in his capacity as chair of the Cohn Institute, helped in things big and small; to Professor Yemima Ben Menahem, the head of the Edelstein Center, HUJ, who was very helpful and supportive all the way through. We also want to express special thanks to the Van Leer team, Ms. Shulamit Laron, the director of public events, and Mr. Igor Sankin, coordinator of public events, who were responsible for much of the administrative organization of the workshop, and to Ms. Anat Zion, administrative executive of Cohn Institute TAU, for their invaluable efficiency, common sense, and cheerfulness (even when things were getting, as they always do on such occasions, a bit desperate).

We thank the external grant-giving bodies, which were not only helpful in financial terms but also expressed enthusiasm and support: the Israel Academy of Sciences and Humanities, which supported the Bat-Sheva Workshop on the Current Status of Soft Inheritance in Biology (the papers from which form part III of this volume), and Doctor Yossi Segal, who helped to make it come true; the British Council and Oxford University, which, thanks to the hard work of Professor Pietro Corsi and Ms. Sonia Feldman, the local Science and Education officer in Israel, supported our workshop as part of the British Council’s Darwin Now project;
the Israel Science Foundation and Dr. Ohad Nahctomy, and especially Dr. Tamar Mittvoch-Yaffe of the ISF, who gave us much needed support in difficult moments. The volume is as good as the papers that were contributed to it, and we would like to thank all the contributors to the workshop and the volume, some of whom participated against their better political judgments.

First, we want to thank Marion Lamb, who not only contributed a chapter to the volume but also helped with the scientific and language editing. Had she not refused, she would have been listed as a collaborator on the volume. The book would not have seen the light of day without her inestimable and thorough help. We are also very grateful to Evelyn F. Keller for her editorial help when we were in a tight spot.

We are deeply grateful to Anna Zeligowksi, who put together an exhibition, Webs of Life, that accompanied the workshop, and whose pictures adorn this volume. We are also indebted to Yigal Liverant, who generously allowed us to use his new translation of Mandelstam’s poem “Lamarck.”

Some invited speakers could not come. Goulvent Laurant, an eminent French historian of Lamarckism, died in the autumn of 2008, and we would like to use this opportunity to honor his contribution to the study of Lamarckism. Two American historians of science had to cancel their participation because of illness: Richard Burkhardt and William Provine. However, Richard Burkhardt was able to contribute an essay for both the workshop and the book, and we are deeply grateful for his effort. We thank Adam Wilkins and Scott Gilbert for kindly agreeing to discuss the topic of Will Provine’s lecture. We deeply regret that Minoo Rassoulzadegan, an eminent French biologist who studies the RNAi system, was prevented from coming to the workshop by the Israeli Ministry of Interior and the security services. They would not grant her an entrance visa because, although she has lived in France since 1970 and holds a French passport, she also holds an Iranian one. Although the officials at Van Leer Jerusalem Institute and Tel-Aviv University did everything that is humanly possible to try to overcome the Israeli bureaucratic security walls in order to have Professor Rassoulzadegan join us, they did not succeed. Minoo nevertheless agreed to contribute to this volume because, as she put it, “Science is more important than politics.” We are most grateful to her. Another contributor to the volume who did not come for political reasons—in this case because of his strong objections to Israeli government actions—is Stuart Newman, and we thank him for his willingness to contribute a paper to the volume and take part in this intellectual adventure.

It has been historically shown that science and technology can flourish under various political regimes, but scientific cooperation does need a great measure of academic freedom. We want to express the hope that academic and research institutions in Israel will cherish this freedom within the country, and will also see it as part of their responsibility to help enable such freedom for the parallel Palestinian institutions.