Acknowledgment

The Centre for Interaction Data Estimation and Research (CIDER) (formerly the Census Interaction Data Service) is based in the School of Geography at the University of Leeds and is currently funded until 2011 by the Economic and Social Research Council (ESRC) through the Census Programme (RES-348-25-0005). CIDER provides access for members of the academic community to interaction data sets through a web-based interface known as the Web-based Interface to Census Interaction Data (WICID) available at http://cider.census.ac.uk/ which is hosted on a server maintained by the MIMAS national data centre based at the University of Manchester. Estimations of consistent flows for consecutive censuses have been produced by Zhiqiang Feng at the School of Geography and Geosciences at the University of St Andrews.

All census output is Crown copyright and is reproduced with the permission of the Controller of HMSO and the Queen’s Printer for Scotland. Several chapters of the book contain data requested from UK census agencies or other organisations. The authors concerned are grateful for the supply of these data sets and, in some cases, for the help of particular individuals in preparing, analysing and/or visualising the data. Where appropriate, each chapter has a section at the end that acknowledges the assistance of individuals and the financial support provided by funding organisations.

This volume has its origins in a session convened by CIDER at the ESRC Research Methods Festival in July 2008 held at St Catherines College, Oxford. The editors are very grateful to those who participated in that event and who have contributed to this volume. Special thanks, however, are reserved for Alison Manson and James Heggie from the Graphics Unit in the School of Geography at the University of Leeds whose major task it has been to redraw all the figures contained in the book in a consistent style and format. They are to be congratulated for having done a really excellent job.