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- 753 Acknowledgements
- Cover** A great bustard *Otis tarda* calling in snow on Salisbury Plain, UK—part of a reintroduction project using eggs and chicks imported from Russia and Spain. A review of this trial reintroduction of the Vulnerable great bustard to the UK shows that, despite changes in rearing and release strategy, initial post-release survival probability has remained consistently low. Nineteen breeding attempts were made by eight females but only one chick survived more than 100 days after hatching and no wild juveniles have recruited into the population. Modelling of the viability of the reintroduced population predicts that it will probably decline. Although changes have been made in rearing, release strategies, habitat management and release sites used, these changes appear to have only a modest effect on long-term viability. Substantial improvements in survival rates and productivity are necessary to establish a viable great bustard population in the UK. For further details, see pp. 584–593. (Photograph © David Kjaer/naturepl.com)