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Nota di contenuto	Contributors; Abbreviations, acronyms, and terminology; 1Holocene climate variability and global warming; 2Holocene climate research - progress, paradigms, and problems; 3The role of people in the Holocene; 4Modeling the climate of the Holocene; 5The early to mid-Holocene thermal optimum in the North Atlantic; 6Holocene climate change and the evidence for solar and other forcings; 7Climate of the past millennium: combining proxy data and model simulations; 8Latitudinal linkages in late Holocene moisture-balance variation; 9Holocene rapid land-cover changes - evidence and theory; 10Holocene perspectives on future climate changeIndex
Sommario/riassunto	Whilst there is now overwhelming evidence that greenhouse-gas pollution is becoming the dominant process responsible for global warming, it is also clear that the climate system varies quite naturally

on different time-scales. Predicting the course of future climate change consequently requires an understanding of the natural variability of the climate system as well as the effects of human-induced change. This book is concerned with our current understanding of natural climate change, its variability on decadal to centennial time-scales, the extent to which climate models of different kinds s
