

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910786142003321 |
| Autore | Hignell Andrew |
| Titolo | Rain stops play : cricketing climates // Andrew Hignell ; foreword by John Kettly ; introduction by Christopher Martin-Jenkins |
| Pubbl/distr/stampa | London ; ; Portland, Or. : , : Frank Cass, , 2002 |
| ISBN | 1-136-33903-5 0-203-04561-0 1-283-96948-3 1-136-33896-9 |
| Descrizione fisica | 1 online resource (267 p.) |
| Collana | Sport in the global society, , 1368-9789 |
| Disciplina | 796.358 |
| Soggetti | Cricket - Regional disparities Cricket - Political aspects Cricket |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Cover; RAIN STOPS PLAY; Title Page; Copyright Page; Table of Contents; List of Illustrations; List of Diagrams; List of Tables; Foreword by John Kettley; Introduction by Christopher Martin-Jenkins; Series Editor's Foreword; Preface; Acknowledgements; Introduction: The Need for a Geography of Cricket; 1. The Geographical Boundaries of Cricket; 2. The Growth of English Cricket: A Development Stage Model; 3. The Diffusion of Cricket: A Geographical Explanation; 4. A Locational Analysis of the County Grounds of England and Wales; 5. Locational Changes to County Cricket, 1901-1951 6. The Location of County Cricket in the Commercial Age, 1951-1997. Rain Stops Play: A Meteorological Analysis; 8. The Raining County Champions; 9. Sunspot Activity and Golden Summers; 10. Cricket in the Cities: A Microclimatic View; 11. Global Warnings and Global Warming; 12. Greenhouse Cricket: The English Game in a Warmer World; 13. Redrawing the Boundaries; 14. Epilogue: The Future Geography of English Cricket; Notes; Appendix 1: Grounds in the United Kingdom used for First-Class and Limited Overs Games since 1801; Appendix 2: Counties of England, Scotland and Wales, pre-1974; Index |

