

Contents

Acknowledgements	7
Introduction	9
Part One Description: The Climate of West Africa	
1 Radiation, sunshine and temperature	17
2 Atmospheric pressure and wind	41
3 Evaporation, evapotranspiration and humidity	60
4 Cloud and visibility	71
5 Precipitation and water balance	82
6 Thunderstorms and line squalls	104
7 The seasonality of West African climate and climatic regions	114
Part Two Explanation: West African Climatology and Meteorology	
8 The atmospheric circulation over West Africa	129
9 Perturbations in the West African atmosphere and the origin of line squalls	137
10 The Togo Gap, the 'little dry season' and recent climatic fluctuations in West Africa	142
Part Three Application: Applied Climatology in West Africa	
11 Climate and water resources	153
12 Climate and agriculture	164
13 Climate and health	179
14 Climate and building design, industry and transportation in West Africa	199
15 Human impact upon climate in West Africa	216
Appendices	221
Glossary	237
Bibliography	240
Index	264