

**Landolt-Börnstein**  
**Group V: Geophysics**

**Volume 4**  
**Meteorology**

**Subvolume C2**  
**Climatology. Part 2**

	Title Page, Preface	
11	Climate definition (See Vol. 4C1)	
12	Climate modeling (M. HANTEL)	1
12.1	Introduction	1
12.2	Formal classification criteria	3
12.3	Physical classification criteria	12
12.4	Operational classification criteria	73
12.5	References for 12	105
13	The present global surface climate (M. HANTEL)	117
13.1	The earth's surface as part of the global climate system	117
13.2	Selected concepts in quantitative climate description	118
13.3	Quantitative representation of the global surface climate	147
13.4	Climate classification	443
13.5	List of abbreviations used in chapter 13	465
13.6	References for 13	466
14	Specific Surfaces Climates (See Vol. 4C1)	
15	Climate variations (See Vol. 4C1)	
16	The Planetary Boundary Layer (PBL) (See Vol. 4C1)	