

**Landolt-Börnstein**  
**Group IV: Physical Chemistry**

**Volume 4**  
**High-Pressure Properties of Matter**

	Title Page, Preface	
1	Introduction	1
2	Phase equilibria under pressure	2
3	Compressibility, thermal and caloric properties under pressure	71
4	Systems in the neighborhood and above the critical area	161
5	Transport phenomena under pressure	185
6	Dielectric constants and other static electric and magnetic properties under pressure	263
7	Optical phenomena under pressure	284
8	Kinetic phenomena under pressure	340
9	References for 2 - 8	359
10	Index of compounds and systems	378

High-Pressure Properties of Matter / Eigenschaften der  
Materie bei hohen Drucken

Beggerow, G. - Schäfer, K. (Ed.)

1980, 427 p., Hardcover

ISBN: 978-3-540-09370-1