



## Introduction

## New Developments in High Pressure Mineral Physics and Applications to the Earth's Interior

4 Geophysical measurements, such as the lateral  
 5 variations in seismic wave velocities that are imaged  
 6 by seismic tomography, provide the strongest con-  
 7 straints on the structure of the Earth's deep interior.  
 8 However, in order to interpret seismic velocities and  
 9 the associated density and elastic property estimates  
 10 in terms of mineralogical/compositional models of  
 11 the Earth's interior, data from mineral physics are  
 12 essential. Consequently, considerable effort has been  
 13 made over the last 30 years to determine the physical  
 14 and chemical properties of Earth materials (miner-  
 15 als, rocks and melts) under the relevant conditions  
 16 of high temperatures and pressures. Thermodynamic  
 17 properties, phase equilibria, crystal chemistry and  
 18 crystallography at high pressure are examples of areas  
 19 in which major contributions have been made. Many  
 20 experimental measurements have been made possi-  
 21 ble only by a range of technical developments in the  
 22 quest to achieve high pressures and temperatures in  
 23 the laboratory. At the same time, analytical methods,  
 24 including X-ray diffraction, a variety of spectroscopic  
 25 techniques, electron microscopy, ultrasonic interfer-  
 26 ometry, and methods for rheological investigations  
 27 have been developed and greatly improved. In re-  
 28 cent years, major progress has been made also in the  
 29 field of computational mineralogy whereby ab ini-  
 30 tio simulations are used to investigate the structural  
 31 and dynamical properties of condensed matter at an  
 32 atomistic level. These numerical techniques provide  
 33 an important tool for understanding the fundamen-  
 tal physics behind experimental observations and for

probing mineral properties at pressure and temperature  
 conditions not currently accessible by experimental  
 techniques.

Early developments in the field of high-pressure re-  
 search in Earth Sciences took place mainly in USA  
 and Japan. In the period 1976–1996, scientists in these  
 countries organised and participated in a series of  
 small meetings entitled “US–Japan Seminars on High  
 Pressure–Temperature Research” approximately once  
 every 5 years. The participants (normally around 60)  
 originated almost exclusively from Japan and USA. A  
 notable result of these small meetings was the publica-  
 tion of a series of high quality volumes that beautifully  
 summarized the scientific and technical developments  
 of high-pressure research in mineral physics. Today,  
 these volumes still represent indispensable reference  
 sources. The last three of these volumes were pub-  
 lished by the American Geophysical Union, in 1987,  
 1992 and 1998, as Geophysical Monographs (volumes  
 39, 67 and 101, respectively).

In the last 15 years, high-pressure research has  
 become more international and leading institutes are  
 now also located in countries such as France, Ger-  
 many and UK. Because the field is still developing  
 rapidly, both technically and scientifically, a new se-  
 ries of small international meetings has now been  
 established that replace the old “US–Japan” meetings.  
 The new meetings are called “High Pressure Mineral  
 Physics Seminars” (HPMPS) and the first of these,  
 HPMPS-6, took place in Verbania (Northern Italy) on  
 August 26–31, 2002 (following on from the five earlier

64 US–Japan Seminars). More than 90 scientists attended  
65 and the number of scientific contributions (talks and  
66 posters) was also about 90. This volume has arisen  
67 largely from this meeting but also includes a number  
68 of contributions from scientists who did not partici-  
69 pate.

70 The aim of this volume is to present an overview  
71 of recent developments in high-pressure mineral  
72 physics. As can be seen from the contents, the con-  
73 tributions cover a broad range of topics. Although we  
74 have attempted to group the 49 papers according to  
75 topic, many contributions actually cover two or more  
76 aspects.

77 The first eight papers deal with studies of the elas-  
78 tic properties of mantle minerals—which, as men-  
79 tioned above, are essential for deriving mineralogical  
80 and compositional models of the Earth’s mantle from  
81 seismic data. As detailed in the various papers (and  
82 also in the section on technical developments), elastic  
83 properties can now be measured at high pressures us-  
84 ing a variety of different techniques, including X-ray  
85 diffraction, inelastic X-ray scattering, ultrasonic inter-  
86 ferometry at GHz and MHz frequencies, and Brillouin  
87 spectroscopy.

88 In the following section on phase equilibria, con-  
89 tributions deal with mantle mineralogy in realistically  
90 complex chemical systems—the results of which are  
91 required for developing improved elastic models of  
92 the Earth’s interior and for interpreting the causes of  
93 seismic discontinuities. The effects of oxygen fugacity  
94 on mantle mineralogy are discussed as well as miner-  
95 alogy and crystal chemistry in FeO-bearing systems.  
96 It is still challenging to study phase equilibria under  
97 conditions of the deep lower mantle and this section  
98 includes several state of the art contributions in this  
99 research area.

100 The section on fluids and volatiles in the Earth is  
101 the outcome of the realization, which has developed  
102 over the past 15 years, that many mantle minerals can  
103 accommodate significant quantities of water into their  
104 structures. Consequently, water (and other volatiles  
105 such as CO<sub>2</sub>) are cycled readily between the sur-  
106 face (hydrosphere and atmosphere) and the Earth’s  
107 deep interior through processes such as subduction  
108 and volcanism. At any given time, an enormous vol-  
109 ume of water can be stored potentially in the Earth’s  
110 mantle. Because dissolved water has profound ef-  
111 fects on mineral and rock properties (e.g. rheology,

diffusion and electrical conductivity), melting pro- 112  
cesses and the thickness of seismic discontinuities, 113  
attempts are made to identify water-rich regions in 114  
the mantle, for example using seismic tomography. 115  
For this purpose, it is essential to know how dissolved 116  
volatiles affect the structure and elastic properties of 117  
minerals—which are the topics of several papers in 118  
this volume. 119

120 In the area of transport properties and rheology,  
121 important advances have been made in the last few  
122 years, as documented in the five papers of this sec-  
123 tion. These include measuring heat transport proper-  
124 ties (thermal conductivity) in situ at deep mantle con-  
125 ditions and innovative methods for studying the rheol-  
126 ogy and deformation behavior of mantle materials at  
127 high pressures and temperatures. Rheological data are  
128 urgently required for understanding the cause of deep  
129 earthquakes and modeling mantle convection. Recent  
130 progress in this field has been impressive, although the  
131 determination of steady-state flow laws during high  
132 strain deformation at low strain rates under deep man-  
133 tle conditions is still elusive.

134 The volume continues with a set of contributions  
135 on melting relations and element partitioning at high  
136 pressure. The aim of such studies is to constrain not  
137 only melting temperatures deep in terrestrial planets  
138 but also to understand the early differentiation of the  
139 Earth. Early geochemical evolution during the early  
140 accretional history of the Earth and other planets likely  
141 involved the crystallisation of deep magma oceans as  
142 a consequence of giant impacts.

143 The properties of iron, particularly with refer-  
144 ence to understanding planetary cores, are the sub-  
145 ject of several papers. Experiments at conditions  
146 of the Earth’s core are still extremely challenging  
147 and important topics addressed include the crystal  
148 structure at ultrahigh pressures, theoretical study of  
149 magnetism in iron, and the density and structure of  
150 non-crystalline iron. In the case of Mars, equations  
151 of state of core forming iron alloys also provide im-  
152 portant constraints on the internal structure of the  
153 planet.

154 The final section is concerned with recent technical  
155 developments. These papers include reports on new  
156 types of multianvil apparatus, the measurement of high  
157 pressures and temperatures in multianvil and diamond  
158 anvil cell experiments, measurement of elastic proper-  
159 ties, recent developments of new diamond-based ma-

160 materials that are potentially valuable for use as anvils  
161 in generating high pressures, and some new spec-  
162 troscopic tools for probing material structures at the  
163 atomistic level.

164 Finally, we would like to thank all the authors for  
165 contributing to this volume and especially to the nu-  
166 merous referees who have dedicated their valuable  
167 time and assistance in providing detailed and construc-  
168 tive reviews.

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