

Contents

<i>Preface</i>	v
<i>List of Contributors</i>	xi
1. Ceramic Research Co-operation within the European Communities J. G. WURM	1
2. Pre-standardization Studies as a Means of Helping the Development of Engineering Ceramics P. BOCH, J.-C. GLANDUS and F. PLATON	7
3. An Overview of the Movements in the Engineering Ceramics Area 1985-1987 J. TIRLOCQ and F. CAMBIER	31
4. Protection Materials: Coatings for Thermal Barrier and Wear Resistance I. KVERNES, E. LUGSCHEIDER and Y. LINDBLOM	45
5. The Production of High-Grade Technical Ceramics B. G. NEWLAND	81
6. Nondestructive Evaluation of Advanced Ceramics K. GOEBBELS	99

7. Non-Oxide Technical Ceramics	151
H. KNOCH	
8. Ceramic Matrix Composites	171
B. CALES	
9. Ceramics in Internal Combustion Engines	203
J. HUBER and J. HEINRICH	
10. Ceramic Heat Engine Programs in the USA	229
R. C. BRADT	
11. Developments in the UK Engineering Ceramics Programmes	241
D. A. PARKER and G. W. MEETHAM	
12. The Present Attitude towards High Technology Ceramics in Japan	255
H. SUZUKI	
<i>Index</i>	279