## Contents

|      | Tables  | vii |
|------|---|-----|
|      | Acknowledgments   |     |
|      | Preface   | ix  |
|      | Ernst Gehmacher   | Xi  |
| Part | I Introduction  |     |
| 1.   | Cleavage Structures and Party Systems in East and Central Europe Andrea Römmele | 3   |
| 2.   | Cleavages, Parties, and Voters  | 19  |
|      | Kay Lawson  |     |
| Part | II Cleavages and Parties prior to 1989  |     |
| 3.   | Between Democracy and Authoritarianism in Bulgaria Georgi Karasimeonov          | 37  |
| 4.   | Cleavages and Parties prior to 1989 in the Czech Republic<br>Lubomír Brokl      | 47  |
| 5.   | Hungarian Cleavages and Parties prior to 1989  György G. Márkus                 | 61  |
| 6.   | Parties, Party Systems, and Cleavages in Poland: 1918–1989<br>Hieronim Kubiak   | 77  |
| 7.   | Romania: Cleavages and Parties before 1989  Petre Datculescu                    | 93  |
| Part | III Cleavages and Parties after 1989  |     |
| 8.   | Past and New Cleavages in Post-Communist Bulgaria Georgi Karasimeonov           | 109 |

## vi / Contents

| 9.    | Czech Political Parties and Cleavages after 1989  Josef Blahož, Lubomír Brokl, and Zdenka Mansfeldová | 123 |
|-------|---|-----|
| 10.   |   | 141 |
| 11.   | Political Parties and Cleavage Crystallization in Poland, 1989–1993<br>Jerzy J. Wiatr                 | 159 |
| 12.   | Romania: Parties and Issues after 1989 Petre Datculescu   | 169 |
| Part  | t IV How the Voters Respond   |     |
| 13.   | How the Voters Respond in Bulgaria Vladimir Shopov  | 187 |
| 14.   | How the Voters Respond in the Czech Republic<br>Lubomír Brokl and Zdenka Mansfeldová                  | 203 |
| 15.   | Cleavages and Spaces of Competition in Hungary  János Simon   | 215 |
| 16.   | How the Voters Respond: Poland  Jacek Raciborski  | 239 |
| 17.   | Patterns of Voter Alignments in Present-Day Romania Petre Datculescu                                  | 261 |
| Furth | Further Readings  |     |
| Index | Index   |     |
| Abou  | About the Contributors  |     |