

Contents

Preface to the First Edition	7
Preface to the Second Edition	9
Introduction (Vladimír Bouška)	11
The Physico-Chemical Characteristics of Natural Glasses (Zdeněk Borovec)	13
The Definition of a Glass	13
Formation of Glass During Cooling of Melts	14
Viscosity	18
Index of Refraction	27
The Effect of the Chemical Composition on the Optical Index of Refraction	32
Separation in the Liquid Phase and Glass Formation	37
Nucleation and Crystal Growth During Cooling of Melts	40
Glass Structure	47
Glass-Forming Substances	53
Glass-Forming Systems	54
Untraditional Glass Formation	57
Glass Colour	61
Gases and Water in Natural Glasses	66
Glass Weathering	71
Volcanic Glasses (Anna Lajčáková and Ivan Kraus)	85
Distribution of Volcanic Glasses	85
Genetic Types of Volcanic Glasses	90
Nomenclature of Volcanic Glasses	94
Petrological and Geochemical Characteristics of Volcanic Glasses	101
Hydration and Alteration of Volcanic Glasses	113
Alteration of Basaltic Volcanic Glasses	119
Alteration of Silicic Volcanic Glasses	120
Impact Glasses on the Earth (Vladimír Bouška and Magdalena Pačesová)	122
Characteristics of Meteorite Craters	130
The Main Features of Impact Structures	140
Impact Glass	151
Impacting Bodies	183
Tektites (Vladimír Bouška)	186
Strewn Fields of Tektites	186
Tektite Shapes	189
Tektite Colour	196

Further Characteristics of Tektite Glasses	197
The Chemical Composition of Tektites	201
Study of Isotopes	214
Gases in Tektites	218
Characteristics of Tektite Strewn Fields	219
The Origin of Tektites	242
Lunar Glasses and Planetary Glass (Alena Cimbálníková)	248
Lunar Glasses	248
Impact Glass	250
Volcanic Glass	275
Planetary Glass (Vladimír Bouška)	279
Meteorite Glasses (Vladimír Bouška)	280
Fulgurites (Magdalena Pačesová and Vladimír Bouška)	283
Other Natural Glasses (Vladimír Bouška)	290
Practical Utilization of Natural Glasses (Zdeněk Borovec, Anna Lajčáková, Ivan Kraus and Vladimír Bouška)	293
Silicic Volcanic Glass	293
Basaltic Volcanic Glass	299
Tektites	299
References	302
Index	339