666.1 HIG

CONTENTS

1	High-performance glasses	1
2	Glass formation from gels	20
3	Oxynitride glasses	50
4	Coating on glass	63
5	Glasses for flat-panel displays	86
6	Glass ceramics	102
7	Electrical glasses: ionically conducting systems	133
8	The bioactivity of glasses	148
9	Slow-release glasses	161
10	Controlling the durability of nuclear-waste glass	187
11	Optically non-linear glasses	210
12	Advanced optical components	229
13	Infrared-transmitting optical fibres	252
14	Photo-induced changes in chalcgenide glasses and their applications	287
References		310
Index		339