



## **CONTENTS**

Preface v

Contents vii

Contents of volumes 1-4 ix

41. M. Gasgnier

*Rare earth alloys and compounds as thin films* 1

42. E. Gratz and M.J. Zuckermann

*Transport properties (electrical resistivity, thermoelectric power and thermal conductivity) of rare earth intermetallic compounds* 117

43. F.P. Netzer and E. Bertel

*Adsorption and catalysis on rare earth surfaces* 217

44. C. Boulesteix

*Defects and phase transformation near room temperature in rare earth sesquioxides* 321

45. O. Greis and J.M. Haschke

*Rare earth fluorides* 387

46. C.A. Morrison and R.P. Leavitt

*Spectroscopic properties of triply ionized lanthanides in transparent host crystals* 461

*Subject index* 693