666 BET

CONTENTS

PART	I:	MOLECULAR ROUTES TO CERAMIC MATERIALS	3
PART	II:	PARTICULATE AND POLYMERIC SOLS	201
PART	III:	CERAMIC THIN FILMS, COATINGS, MEMBRANES, AND FIBERS	319
PART	IV:	AGING, DRYING, AND CONSOLIDATION OF GELS	527
PART	V:	CERAMIC COMPOSITES	581
PART	VI:	HYBRID ORGANIC/INORGANIC MATERIALS	609
PART	VII:	NOVEL ROUTES TO NON-OXIDE CERAMICS	739
PART '	VIII:	VAPOR PHASE ROUTES TO OXIDE CERAMICS	907