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Altri autori (Persone)	VincenziniP. <1939-> WiederhornS. M ColomboPaolo <1960->
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Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	section I. Ceramics and composites in extreme environments -- section II. Ceramics for chemical, electrochemical and environmental applications.
Sommario/riassunto	The 40 peer-reviewed papers collected here together offer a plenitude of up-to-date information on ""Ceramics and Composites in Extreme Environments & for Chemical and Electrochemical Applications"". The papers are conveniently arranged into the CERAMICS AND COMPOSITES IN EXTREME ENVIRONMENTS, Oxide-based Ceramics and Composites, Nitride, Carbide and Boride Ceramics and Composites, Advances in

Non-destructive Evaluation, CERAMICS FOR CHEMICAL,
ELECTROCHEMICAL AND ENVIRONMENTAL APPLICATIONS, Chemical
Sensors, Catalysts and Catalysts Supports, Ceramics for
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