## Contents

Prefa	ace to the First Edition	xi	2.7 Isotropic Graphite for Electric Discharge	
	ace to the Second Edition	xiii	Machining	135
Ackı	nowledgments to the First Edition	XV	Hiroaki Itami	
	nowledgments to the Second Edition	xvii	2.8 Carbon Fibers	143
	of Editors	xix	Y-P. Jeon, R. Alway-Cooper,	
	of Contributors	xxi	M. Morales, and A.A. Ogale	
	figure "Fine Ceramic Tree"		2.9 Activated Carbon Fibers	155
	explanation of the figure		Angel Linares-Solano and	
is placed in front of the figure)		xxvii	Diego Cazorla-Amorós	
1	0		2.10 Carbon—Carbon Composites	171
			Lalit M. Manocha	
			2.11 Carbon Materials used for Polymer	100
Pai	rt 1		Electrolyte Fuel Cells	199
			Hiroshi Shioyama	011
	thods for Characterization of		2.12 Carbons for Supercapacitors	211
	vanced Ceramics		Yasushi Soneda	
	1 Electron Microscopy			
1.1.	1 The Latest Analytical Electron			
	Microscope and its Application		Part 3	
	to Ceramics	3	Advanced Non-Oxide Ceramics	
	Yoshiyasu Harada and Yuichi Ikuhara		3.1 Silicon Carbide and Other Carbides: From	
			Stars to the Advanced Ceramics	225
			Branko Matović and Toyohiko Yano	-
Part 2			3.2 Review and Overview of Silicon Nitride	
· · · · ·			and SiAlON, Including their Applications	245
Advanced Carbons		2.5	Hideki Kita, Kiyoshi Hirao,	
2.1	Advanced Carbon Materials	25	Hideki Hyuga, Mikinori Hotta, and	
2.2	Michio Inagaki		Naoki Kondo	
2.2	Novel Carbon-Based Nanomaterials: Graphene and Graphitic Nanoribbons	61	3.3 Recent Progress in Zr(Hf)B <sub>2</sub> Based	
	E.Gracia-Espino, F. López-Urías, Y. A. Kim,	01	Ultrahigh Temperature Ceramics	267
	T. Hayashi, H. Muramatsu, M. Endo,		Dipankar Ghosh and Ghatu Subhash	
	H. Terrones, M. Terrones, and		3.4 Ceramic Bearings and Seals	301
	M. S. Dresselhaus		Mathias Herrmann	
2.3	Nanodiamond—An Emerging Nano-carbon			
_,,	Material	89	Part 4	
	Eiji Osawa			
2.4	Catalytic Carbons—Cathode Catalytic		Advanced Ceramics Related to	
	Carbons	103	Energy Generation and Storage	
	Jun-ichi Ozaki		4.1 Hydrogen-Production Technologies using	
2.5	Nuclear Graphite	113	Amorphous Silica Membranes	331
	Taiju Shibata		Kazuki Akamatsu and Shin-ichi Nakao	
2.6	Carbon Materials for Si Semiconductor		4.2 All-Solid-State Li Battery for	
	Manufacturing	125	Future Energy Technology	343
	Osamu Okada		M. Kotobuki, H. Munakata, and K. Kanamura	ŧ

4.3	Advanced Ceramics for Nuclear		Part 9	
	Applications	353	Advanced Ceramics Related to	
	Toyohiko Yano and Branko Matović		Mechanical Properties and Fracture	
Da	w.t. C		Mechanics	
Part 5			9.1 Mechanical Properties of Ceramics	609
	vanced Optical Ceramics		R. Danzer, T. Lube, R. Morrell,	
5.1	Glass-Ceramics	3 <i>7</i> 1	and P. Supancic	
- 0	W. Höland and G.H. Beall	202	9.2 Testing and Evaluation of Mechanical	
5.2	New Glasses for Photonics	383	Properties	633
	Shunsuke Murai, Koji Fujita, and Katsuhisa Tanaka		Tatsuki Ohji	
5.3	Optical Resonators and Amplifiers: Fiber,		9.3 Microstructural Control and Mechanical	657
J.J	Waveguide, and Spherical Lasers	403	<b>Properties</b> Tatsuki Ohji	657
	Shuichi Shibata		9.4 Determination of the Mechanical	
			Reliability of Brittle Materials	675
Pa	rt 6		Stephen W. Freiman and Jeffrey T. Fong	
	vanced Electroceramics		9.5 Fracture Mechanics	681
		415	T. Fett and D. Munz	
0.1	Multi-layered Ceramic Capacitors Takaaki Tsurumi and Takuya Hoshina	415	9.6 Fracture Mechanics Measurements	717
6.2	Lead-Free Piezoelectric Ceramics	429	Stephen W. Freiman	
٠	Tadashi Takenaka	123	9.7 Layered Ceramics	733
6.3	Heat Capacity Study of Functional		Raul Bermejo and Marco Deluca	
	Ceramics	447	9.8 Environmentally Enhanced Fracture of	753
	Hitoshi Kawaji		Glasses and Ceramics Stephen W. Freiman	753
6.4	New Frontiers Opened Up Through		9.9 Development of Superplastic Ceramics	765
	Function Cultivation in Transparent		Fumihiro Wakai	703
	Oxides	455	, commo a cana.	
<i>(</i>	Hideo Hosono	400		
6.5	Rapid Prototyping of Ceramics T. Chartier and A. Badev	489	D	
	1. Charlier and A. Dadev		Part 10	
Part 7			Advanced Ceramic Coating: Science	
			and Technology	
	Ivanced Bio- and Medical Ceramics		10.1 Joining Ceramics and Metals	775
7.1	Biomorphous Ceramics from	F0.7	Katsuaki Suganuma	
	Lignocellulosic Preforms	527	10.2 Heat-Resistant Coating Technology	
7 3	Peter Greil, Tobias Fey, and Cordt Zollfrank  Application of a Quartz Crystal		for Gas Turbines	789
7.2	Microbalance with Dissipation for In Situ		Yoshiyasu ITO	
	Monitoring of Interfacial Phenomena		10.3 Application of High-Temperature	
	between Bioceramics and Cells	557	Corrosion-Resistant Ceramics and Coatings under Aggressive Corrosion Environment	
	Motohiro Tagaya, Cross Jeffrey Scott,		in Waste-To-Energy Boilers	807
	Toshiyuki Ikoma, and Junzo Tanaka		Yuuzou Kawahara	00,
7.3	Anticancer Diagnoses and Treatments Using		10.4 A New Thick Film Coating Technology-Laser	
	Ferrite Nanoparticles and Bulk	5 <i>77</i>	Chemical Vapor Deposition	837
	Masanori Abe, Tomoaki Ueda, Takashi		Takashi Goto	
	Nakagawa, Mamoru Hatakeyama, and Hiroshi Handa		10.5 Aerosol Deposition Method for	
	THIOSHI TIANUA		Room-Temperature Ceramic Coating	0.45
D-	urt Q		and Its Applications	847
_	ert 8		Jun Akedo	
	Ivanced Combustion Engine Parts			
8.1	Diesel Particulate Filters	585		
	Joerg Adler and Uwe Petasch			

Part 11			11.1.10	Precursor-Derived Ceramics	1025
Processing, and Related Materials, and Their Applications and Properties				Markus Weinmann, Emanuel	
				Ionescu, Ralf Riedel, and Fritz Aldinger	
	Advanced Powder		11,1,11	Combinatorial Nanoscience and	
	Ceramic Powders for Advanced		11.1.11	Technology for Solid-State	
	Ceramics: What are Ideal Ceramic			Materials	1103
	Powders for Advanced Ceramics?	863		Hideomi Koinuma, Ryota	1103
	Shigeyuki Somiya, Sridhar			Takahashi, Mikk Lippmaa, Se-Young Jeong,	
	Komarneni, and Rustum Roy			Yuji Matsumoto, Toyohiro Chikyo, and	
11.1.2	Sol-Gel Process and Applications	883		Setsu Suzuki	
	Sumio Sakka		11.2	Advanced Non-Powder	1125
11.1.3	Colloidal Processing Fundamentals	911		Stereo Fabric Modeling Technology	1120
	David McKinney and			in Manufacturing Ceramics	1127
	Wolfgang Sigmund			Hideki Kita	
11.1.4	Solvothermal Synthesis of Metal Oxides	927	11.2.2	Porous Ceramic Materials	1131
	Masashi Inoue			Tatsuki Ohji	
11.1.5	Supercritical Hydrothermal Synthesis	949	11.2.3	Spark Plasma Sintering (SPS)	
	Tadafumi Adschiri, Seiichi Takami,			Method, Systems, and Applications	1149
	Toshihiko Arita, Daisuke Hojo,			Masao Tokita	
	Kimitaka Minami, Nobuaki Aoki,		11.2.4	Functionally Graded Materials	1179
	and Takanari Togashi			Yoshikazu Shinohara	
11.1.6	Controlled Thermal Plasma		11.2.5	Nature Technology for the Creation	
	Processing of Ceramic Nanopowders	979		of Innovative Life	1189
	Ji-Guang Li and Yoshio Sakka			Emile H. Ishida, Hirotaka Maeda,	
11.1.7	Development of Easy-Handling Ceramic			Ryuzo Furukawa, and Yuko Suto	
	Nanoparticles: Present and Future	991	11.2.6	Recent Advances in HIP Technology	
	Noriya Izu, Toshio Itoh, Ichiro			and Atmosphere Control in HIP	
44 4 0	Matsubara, and Woosuck Shin	1001		Treatment	1203
11.1.8	Sonoprocess of Ceramic Materials	1001		Takao Fujikawa and Yasuo	
11 1 0	Naoya Enomoto			Manabe	
11.1.9	Organic—Inorganic Hybrid Materials				
	Prepared Through Supramolecular	1011			
	Assembly  Vivolumi Vatagiri and Vunihita	1011			
	Kiyofumi Katagiri and Kunihito Koumoto		Indov		1010
	NOUHIOLO		Index		1213