

Crust & Crumb: Master Formulas For Serious Bakers

To Download this book in many format Visit :

<https://wocoentala.org/source1/2f210efe7bfd3276d17e9287554e4a23>

Discover the true heart and soul of bread in CRUST & CRUMB, from whole-wheat, sourdough, and rye to pita, focaccia, and naan. In this classic cookbook, expert baker Peter Reinhart shows how to produce phenomenal bread, explaining each step of the process in detail and giving you knowledge and confidence to create countless variations of your own.

Awards1999 James Beard Award Winner

From the Trade Paperback edition.

☞ A detailed, authoritative guide to artisan breads—rustic and sophisticated, savory and sweet—by award-winning author Peter Reinhart. ☞ Includes 50 master formulas plus 40 variations; how-to illustrations; baker's percentages; weight and volume ingredient measures; and tips on finding the best millers, suppliers, and model bakeries in North America. ☞ Winner of the 1999 James Beard Foundation Award for best baking and dessert book. PETER REINHART is a full-time baking instructor at Johnson and Wales University in Charlotte, North Carolina. He was the cofounder of the legendary Brother Juniper's Bakery in Santa Rosa, California, and is the author of six books on bread baking, including Brother Juniper's Bread Book and the 2002 James Beard and IACP Book of the Year, *The Bread Baker's Apprentice*.

From the Trade Paperback edition.

Other Books

Deformation Structures and Processes within the Continental Crust. This volume presents a selection of papers showing the current focus of studies of deformation structures and processes within the continental crust. The selected contributions use a large range of analytical techniques suited to the full range of structure sizes and fine-tuned to the physical process that controls the deformation, from the grain boundary at the micro-scale, the lithological contact at the meso-scale to the plate boundary at the global scale. The papers in the volume are grouped into three sections relating to specific lines of research within the analysis of rock deformation structures and processes, in particular in respect to the continental crust: structures within shear zones and faults; magmatic structures, and microstructures and rheology. These sections include papers describing field studies, experimental rock deformation and numerical modelling of deformation processes.

Ⓜ Ⓜ Ⓜ Ⓜ Ⓜ . This volume presents a selection of papers showing the current focus of studies of deformation structures and processes within the continental crust."