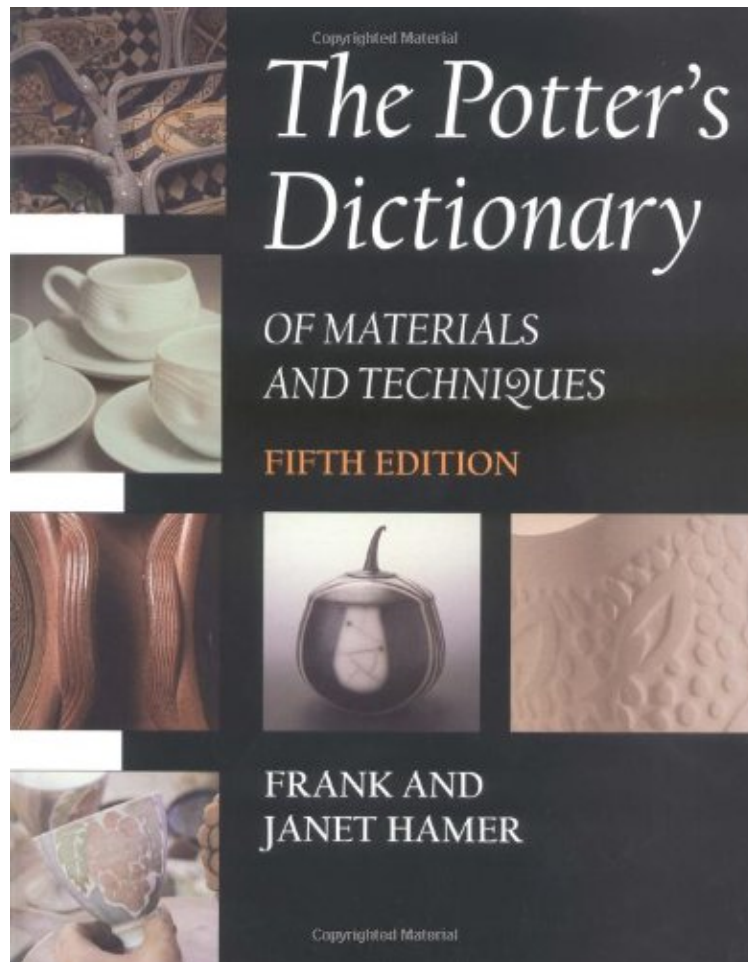


(Mobile pdf) The Potter's Dictionary of Materials and Techniques, Fifth Edition

The Potter's Dictionary of Materials and Techniques, Fifth Edition

Frank Hamer, Janet Hamer

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#1730695 in Books University of Pennsylvania Press 2004-05-26Original language:EnglishPDF # 1 11.25 x 8.75 x 1.00l, 4.55 #File Name: 0812238109544 pages | File size: 30.Mb

Frank Hamer, Janet Hamer : The Potter's Dictionary of Materials and Techniques, Fifth Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised The Potter's Dictionary of Materials and Techniques, Fifth Edition:

2 of 2 people found the following review helpful. Excellent reference bookBy Kurt HansonThe 5th edition of this book is great. It's a great reference for both the hobbyist and Studio potter as well as the newbie.It's set up like a dictionary which makes finding information quick and easy. Although I've heard some remarks made about the lack of depth of knowledge with regards to some specific areas, I think that the knowledge imparted as good when one realizes that more than one specific area is being covered. There is adequate information provided for all areas covered. The book is well thought out and the easily understood and very well researched - and the information can be applied to both sides of the pond. It's a nice addition to my studio library and I would recommend it to anyone with an interest in pottery. I've enjoyed my copy and have no doubt that as more additions become available I'll keep

updating.0 of 0 people found the following review helpful. It is an amazing reference bookBy SandraI attended a workshop and the leader referenced this book several times. He said, it 's not a book you sit and read, just pick an item when you need it. It is an amazing reference book.0 of 0 people found the following review helpful. I found my self missing its presents like a good friendBy Leah A SpoonhourI am very grateful. I have had this book for years and feel that it is the one book that any student of pottery must have and since my copy is locked in storage right now. I found my self missing its presents like a good friend. So when this first edition arrived in almost pristine condition I was and am thrilled. Thank you.

Now available in its fifth edition, *The Potter's Dictionary of Materials and Techniques* presents a comprehensive survey of all aspects of making ceramics for craft potters and ceramic artists. With its sound, practical explanations of ceramic processes, this indispensable reference book has gained a reputation as "the potter's bible." Professional potters, beginners, students, and collectors will find authoritative information clearly and logically presented. Frank and Janet Hamer explain the sources and character of materials, the behavior of clays and glaze minerals during forming and firing processes, forming methods, and glaze construction. In addition to brief outlines and detailed articles with cross references to illustrations, color photographs illustrate glaze effects and surfaces featured in the work of inventive, contemporary potters. The varied techniques of Raku, maiolica, crystalline glazes, salt and soda, stoneware, and porcelain are also presented in a new color section. This new edition has been updated to include auto-reduction, crystalline glazes, insulation, stains, and specialized firing and fuming techniques. With upwards of 800 illustrations to clarify everything in the ceramic world, in its fifth edition *The Potter's Dictionary of Materials and Techniques* will continue to serve as the authority on all things ceramic.

"An alphabetical listing of almost every material, form, term, and process used in or relating to pottery making. Well illustrated in black-and-white, with a few gorgeous color plates." *Pottery Making Illustrated* (reviewing the fourth edition) About the Author Frank and Janet Hamer operate their own workshops in rural Wales. They have been making, teaching, and writing about ceramics for more than fifty years.