



Amazing

KITCHEN CHEMISTRY

Projects

**You
Can Build
Yourself**

Cynthia Light Brown

Amazing
KITCHEN
CHEMISTRY
Projects
You
Can Build
Yourself

Cynthia Light Brown
Illustrated by Blair Shedd

Nomad Press
A division of Nomad Communications
10 9 8 7 6 5 4 3 2 1
Copyright © 2008 by Nomad Press
All rights reserved.

No part of this book may be reproduced in any form without permission in writing from the publisher, except by a reviewer who may quote brief passages in a review.

The trademark “Nomad Press” and the Nomad Press logo are trademarks of Nomad Communications, Inc. Printed in the United States.

ISBN: 978-0-9792268-2-3

Illustrations by Blair Shedd; image on page 19 courtesy of M.A. Quilliam, National Research Council Canada

Questions regarding the ordering of this book should be addressed to
Independent Publishers Group
814 N. Franklin St.
Chicago, IL 60610
www.ipgbook.com

Nomad Press
2456 Christian St.
White River Junction, VT 05001



Nomad Press is committed to preserving ancient forests and natural resources. We elected to print *Amazing Kitchen Chemistry Projects* on 30% postconsumer recycled paper, processed chlorine free. As a result, for this printing, we have saved:

15 Trees (40' tall and 6-8" diameter)
5,452 Gallons of Wastewater
586 Kilowatt Hours of Electricity
7000 Pounds of Solid Waste
1,314 Pounds of Greenhouse Gases

Nomad Press made this paper choice because our printer, Sheriden, is a member of Green Press Initiative, a non-profit program dedicated to supporting authors, publishers, and suppliers in their efforts to reduce their use of fiber obtained from endangered forests.

For more information, visit www.greenpressinitiative.org

To Bob and Audrey, amazing parents, who gave me my first chemistry set and my first love of science.

Acknowledgments

I am greatly indebted to many people for ideas, reviews, interviews, insight, corrections, encouragement, endorsements, you name it. Any errors are all mine, but there are far fewer thanks to the following people: Dr. Stephen Bates, Research Scientist, Fisheries and Oceans Canada; Dr. Michael Quilliam, Research Scientist, Institute for Marine Biosciences, Canada; Dr. Irwin Rose, Professor-in-Residence, University of California Irvine and 2004 Nobel Prize winner in Chemistry; Dr. John Mainstone, Professor of Physics, University of Queensland; Dr. Anne Hall, Research Scientist at Lovelace Respiratory Research Institute and former high school chemistry teacher; Dr. Roald Hoffmann, Professor of Chemistry, Cornell University and 1981 Nobel Prize winner in Chemistry; Dr. Peter Agre, Vice Chancellor for Science and Technology, Duke University and Nobel Prize winner in Chemistry; Dr. Robert Deegan, Research Scientist, University of Bristol, U.K.; Dr. Andrea Hoyt Haight, Research Scientist, Adherent Technologies; science teachers Mike Young, Kevin McCann, Jonathan Ptachcinski, and Robin Patrick; and colleague Greg McCall and Carlie McGinty. To my critique group—Andrea, Carol, Coleen, Dave, Julie, Judy, Kitty, Marcy, Pat, and Susan—thanks for all of the questions and tweaks. Thanks to my younger friends, who concocted all manner of things—Alex, Ava, Grace, Katie, Megan, Michael, Morrin, Nick, Skip, and Susan. To the whole staff of Nomad Press and my agent, Caryn Wiseman, thanks for your hard work and patience. And finally, to my husband Phil, thanks for putting up with a disastrous kitchen and always supporting me.

CONTENTS

INTRODUCTION

HOW TO USE THIS BOOK 1

CHAPTER 1
ATOMS & MOLECULES:
DON'T SWEAT THE SMALL STUFF 5

CHAPTER 2
MIX IT UP WITH MIXTURES 15

CHAPTER 3
REACTIONS: PRESTO-CHANG-O! 25

CHAPTER 4
ACIDS & BASES 38

CHAPTER 5
SOLIDS:
THEY'RE REALLY NOT THAT HARD 48

CHAPTER 6
LIQUIDS: GO WITH THE FLOW! 59

CHAPTER 7
GASES: IT'S SOMETHING IN THE AIR 70

CHAPTER 8
A CHANGE OF STATE 82

CHAPTER 9
POLY-WHATS-ITS? 93

CHAPTER 10
WATER, WATER EVERYWHERE 104

GLOSSARY 115

RESOURCES 118

INDEX 121