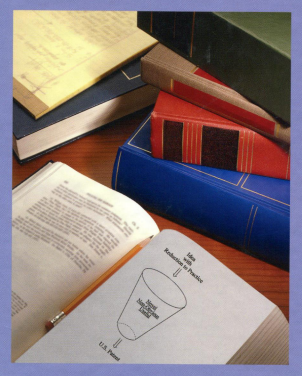
## WRITING CHEMISTRY PATENTS AND INTELLECTUAL PROPERTY

A PRACTICAL GUIDE



FRANCIS J. WALLER



Copyright © 2011 by Francis J. Waller. All rights reserved

Published by John Wiley & Sons, Inc., Hoboken, New Jersey Published simultaneously in Canada

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as permitted under Section 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 750-4470, or on the web at www.copyright.com. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at http://www.wiley.com/go/permissions.

Limit of Liability/Disclaimer of Warranty: While the publisher and author have used their best efforts in preparing this book, they make no representations or warranties with respect to the accuracy or completeness of the contents of this book and specifically disclaim any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives or written sales materials. The advice and strategies contained herein may not be suitable for your situation. You should consult with a professional where appropriate. Neither the publisher nor author shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

For general information on our other products and services or for technical support, please contact our Customer Care Department within the United States at (800) 762-2974, outside the United States at (317) 572-3993 or fax (317) 572-4002.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic formats. For more information about Wiley products, visit our web site at www.wiley.com.

## Library of Congress Cataloging-in-Publication Data

Waller, Francis J.

Writing chemistry patents and intellectual property: a practical guide / by Francis J. Waller. p. cm.

ISBN 978-0-470-49740-1 (hardback)

1. Chemistry-Patents. 2. Intellectual property. 3. Technical writing. I. Title.

TP210.W35 2011 660.02'72-dc22

2011006416

Printed in Singapore.

oBook ISBN: 978-1-118-08444-1 ePDF ISBN: 978-1-118-08442-7 ePub ISBN: 978-1-118-08443-4

10 9 8 7 6 5 4 3 2 1

## **CONTENTS**

PREFACE ACKNOWLEDGMENTS		xiv xvii
1.	BACKGROUND AND HISTORICAL PERSPECTIVE ABOUT INTELLECTUAL PROPERTY	1
	Chapter Objective / 1	
	Introduction / 1	
	Book Strategy for Patents / 6	
	A Brief History of Patenting / 7	
	Intellectual Property: Is It Important or Not? / 8	
	The U.S. Patent and Trademark Office / 9	
	Why Intellectual Property Protection Is Currently Important / 13	
	Information Overload and Prior Art / 15	
	China as an Emerging Intellectual Powerhouse / 18	
	Patents as Sources of Technology / 19	
	Patents in Force Worldwide / 20	
	Chapter Summary / 20	
	Additional Reading / 20	
	Question / 21	

2.	BRIEF INTRODUCTION TO VOCABULARY AND DEFINITIONS	22
	Chapter Objective / 22 Introduction / 22 Short Story from Panama / 23 Patent Terminology / 24 Trade Secret Definition / 30 Copyright / 31 Trademark Definition / 32 Chapter Summary / 33 Additional Reading / 33 Questions / 34	
3.	YOUR FIRST DECISION: TRADE SECRET OR PATENT?	35
	Chapter Objective / 35 Introduction / 35 Trade Secret / 36 Patent / 39 Comparison between a Trade Secret and a Patent / 40 Chapter Summary / 41 Additional Reading / 41 Question / 42	
4.	WHAT COMES FIRST: A PROVISIONAL OR NONPROVISIONAL PATENT APPLICATION?	43
	Chapter Objective / 43 Introduction / 43 Provisional Patent Application / 45 Nonprovisional Patent Application / 48 Patent Application Comparison / 49 Chapter Summary / 50 Additional Reading / 50 Question / 50	
5.	REASONS FOR PATENT OFFICE REJECTIONS Chapter Objective / 51	51

	Introduction / 51	
	Patentable Invention and Its Usefulness / 52	
	Novelty / 53	
	Nonobviousness / 54	
	Other Reasons for a Rejection / 56	
	Chapter Summary / 57	
	Additional Reading / 57	
	Question / 58	
6.	REASONS FOR INVALID PATENTS	59
	Chapter Objective / 59	
	Introduction / 59	
	Experiments: Actual or by Insight / 60	
	Prior Art Disclosure / 60	
	Issued Patent Is Invalid / 61	
	Inequitable Conduct / 62	
	Other Considerations When Writing Your First Patent	
	Application / 62	
	Another Point of View / 63	
	Chapter Summary / 63	
	Additional Reading / 64	
	Question / 64	
7.	EXAMPLES OF PATENT SPECIFICATIONS	65
	Chapter Objective / 65	
	Introduction / 65	
	Key to Patenting Success / 66	
	Why Understanding Patents Is Important / 66	
	Typical Pathway for Patent Application within a	
	Company / 67	
	Claim 1 and 2 of U.S. Patent 5,247,190 / 68	
	Examination of U.S. Patent 5,872,289 / 71	
	Format for Patent with Federal Support / 76	
	Examination of U.S. Patent 6,369,239 / 77	
	Examination of U.S. 2004/0010115A1 / 79	
	Examination of U.S. Patent 7,071,289 / 81	
	Examination of U.S. Patent 5,273,995 / 82	

6.

8.

9.

Chapter Summary / 123

Examination of U.S. Patent 7,253,209 / 83 Comparing Claim Language with Written Description of Invention / 85 Chapter Summary / 87 Additional Reading / 88 Questions / 88	
WRITING THE PATENT APPLICATION	89
Chapter Objective / 89	
Introduction / 89	
The Inventive Process / 90	
Summary of Our Understanding for Patents and Trade Secrets / 92	
Identifying a Problem to Be Solved / 93	
Methodology to Solve a Complex Problem / 97	
Possible Inventions from Our Everyday Reading / 101	
Patentability Requirements / 102	
Circumventing the Rules of Electrophilic Aromatic Substitution / 103	
Water Splitting via Ruthenium Complex / 105	
Detecting Mechanical Stress within a Polymer / 108	
Places to Find Future Problems / 110	
Controlling Molecular Size of Semiconductor Quantum Dots / 111	
Chapter Summary / 113	
Additional Reading / 113	
Question / 114	
AN EXAMINATION OF CLAIM FORMAT	115
Chapter Objective / 115	
Introduction / 115	
Interpretation of Claims / 116	
General Background about Claim Language / 118	
More Definition about Claims / 119	
Specific Claim Language / 120	

10.	WHY YOU NEED CONFIDENTIALITY AGREEMENTS	124
	Chapter Objective / 124 Introduction / 124 Confidentiality Agreements in General / 125 Important Elements within a Confidentiality Agreement / 1 Chapter Summary / 127 Question / 127	125
11.	PRACTICAL INFORMATION ABOUT COPYRIGHTS AND TRADEMARKS	128
	Chapter Objective / 128 Introduction / 128 Copyright / 129 Copyright Interpretation / 131 Adjunct Professor Appointments and the Copyright / 133 Filing for a Copyright / 136 Trademarks / 137 Chapter Summary / 139 Question / 140	
12.	GLOBAL PATENT FILING AND PATENTING STRATEGY	141
	Chapter Objective / 141 Introduction / 141 Developing a Patent Strategy / 142 International Patent Filing / 143 Filing Options / 145 Chapter Summary / 146 Questions / 147	
13.	WHAT ACADEMIC SCIENCE FACULTY SHOULD KNOW ABOUT PATENTS AND COPYRIGHTS	148
	Chapter Objective / 148 Introduction / 148 Recent Background / 149 What Should You Do after Having a Novel Concept? / 150	)

	Confidentiality Agreements / 153 Copyrights / 153	
	Chapter Summary / 154	
	Additional Reading / 154	
	Questions / 154	
14.	INTELLECTUAL PROPERTY RESOURCES	155
	Chapter Objective / 155	
	Introduction / 155	
	Brief Summary of Selected Intellectual Property Books /	156
	Intellectual Property Courses / 162	
	Worldwide Patent Offices / 163	
	Emerging Technology Fields / 163	
	Useful Organization / 164	
	Chapter Summary / 165	
	Additional Reading / 165	
15.	BOOK SUMMARY AND ON YOUR OWN	166
	Chapter Objective / 166	
	Introduction / 166	
	Pending Intellectual Property Developments / 167	
	Summary of Previous Chapters / 167	
	Responsibilities of the Inventor / 168	
	Conclusions / 169	
	Chapter Summary / 170	
	Additional Reading / 170	
16.		
	RESPONSES TO QUESTIONS AT END OF CHAPTERS	171
		171
	OF CHAPTERS	171
	<b>OF CHAPTERS</b> Chapter Objective / 171	171
	OF CHAPTERS Chapter Objective / 171 Chapter 1 / 171	171

Notebooks / 151

Invention Disclosure / 152

	Chapter 5 / 174 Chapter 6 / 176 Chapter 7 / 177 Chapter 8 / 178 Chapter 10 / 178 Chapter 11 / 179 Chapter 12 / 179 Chapter 13 / 180	
17.	PATENT APPENDIX	181
	Chapter Objective / 181 Useful Information Besides the Invention / 181 Chapter Summary / 184 U.S. Patent 5,872,289 / 185 U.S. Patent 6,369,239 / 194 U.S. Published Patent Application 2004/0010115A1 / 198 U.S. Patent 7,071,289 with Certificate of Correction / 207 U.S. Patent 5,273,995 / 219 U.S. Patent 7,253,209 / 229	
INDE	EX .	236