Workers' Guide to Health and Safety

by Todd Jailer Miriam Lara-Meloy and Maggie Robbins



Copyright © 2015 by Hesperian Health Guides. All rights reserved.

ISBN: 978-0-942364-71-2

Hesperian encourages you to copy, reproduce, or adapt any or all parts of this book, including the illustrations, provided that you do this for non-commercial purposes, credit Hesperian, and follow the other requirements of Hesperian's Open Copyright License (see www.hesperian.org/about/open-copyright).

For certain kinds of adaptation and distribution, we ask that you first obtain permission from Hesperian. Contact **permissions@hesperian.org** to use any part of this book: for commercial purposes; in quantities more than 100 print copies; in any digital format; or with an organizational budget more than US \$1 million.

We also ask that you contact Hesperian for permission before beginning any translation, to avoid duplication of efforts, and for suggestions about adapting the information in this book. Please send Hesperian a copy of any materials in which text or illustrations from this book have been used.

THIS EDITION CAN BE IMPROVED WITH YOUR HELP. If you are a worker health promoter, occupational safety and health professional, community organizer, or anyone with ideas or suggestions for ways this book could be changed to better meet the needs of your community, please write to Hesperian. Thank you for your help.

This book has been printed in Canada by Friesens, an employee-owned corporation, on 100% post-consumer, chlorine-free, recycled paper.



Hesperian Health Guides 1919 Addison St. #304 Berkeley, California 94704 USA www.hesperian.org

Contents

PART 1: Organizing for Safe and Fair Workplaces		
Chapter 1: Working for a living and living well	2	
Chapter 2: Learning and teaching about health at work	6	
Chapter 3: Organizing to improve worker health	,∠	
PART 2: Industries		
Chapter 4: Electronics factories6	,∠	
Chapter 5: Garment factories9	12	
Chapter 6: Shoe factories10	17	
PART 3: Work Dangers and Solutions		
Chapter 7: Ergonomics12	.2	
Chapter 8: Chemical dangers15	(
Chapter 9: Machine injuries19	1	
Chapter 10: Electricity20)5	
Chapter 11: Fire21	C	
Chapter 12: Dust21	8	
Chapter 13: Noise22	.2	
Chapter 14: Light22	Ç	
Chapter 15: Heat and cold	2	
Chapter 16: Falling workers, falling objects, and vehicle injuries23	3	

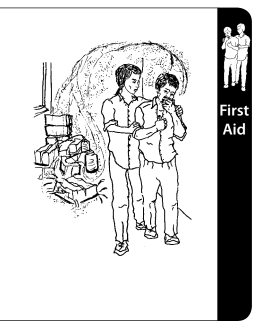
Chapter 17: Ventilation	244
Chapter 18: Personal protective equipment (PPE)	259
PART 4: Social Dangers and Solutions	
Chapter 19: Working too much, too fast, for too little	278
Chapter 20: Doing factory work at home	295
Chapter 21: Discrimination	304
Chapter 22: Violence	319
Chapter 23: Workers who migrate	336
Chapter 24: Children who work	349
Chapter 25: Access to health care	359
Chapter 26: Reproductive and sexual health	375
Chapter 27: Stress and mental health	390
Chapter 28: Eating well for health	405
Chapter 29: Access to safe water and toilets	413
Chapter 30: HIV (Human Immunodeficiency Virus)	418
Chapter 31: TB (tuberculosis)	428
Chapter 32: A decent place to live	432
Chapter 33: Pollution from factories	437
APPENDIX A: Laws and the struggle for decent,	
healthy, and fair work	448
APPENDIX B: Common chemicals and materials	461
Resources	530

Where to find



The right to live free of violence and sexual harassment
The rights of migrant workers 344
The UN and ILO on children and work
The right to be compensated for injuries caused by work
The right to health care
The right to work that does not affect reproductive health
The rights of people with HIV in the workplace
Two UN Covenants to inspire labor organizing451

First aid for hydrofluoric acid burns66
First aid when you breathe in a chemical
First aid when a chemical touches your skin or eyes
First aid when chemicals get in the mouth
First aid for machine injuries 203
First aid for electric shock 209
First aid for burns
First aid for heat illness
First aid for too much cold 237
First aid after rape 327



Activities

But why?	. 20
Analyze the causes of worker	2.1
health problems	. 21
Talk in small groups	. 37
Do a survey	. 39
Draw a map of the body	. 42
Draw a map of your factory	. 43
Draw a map of your community	. 44
Ergonomic dangers in your factory	125
Using a survey to improve	
ergonomics	126
Follow the air!	253
Examine your pay	286

Who has the power?310
What do you do in a day?313
We have power, too!31
Facing fear together32
Role playing builds confidence325
Learn self-defense
Gather information about recruiters 338
An emergency plan for your factory36
Make time to relax404
HIV is not transmitted at work424
HIV is a disability, not an inability425
Community pollution survey443

How to

Clean up a mercury spill71
Make a seat cushion
Make a spring-loaded cart 137
Clean up a small chemical spill 173
Get and read an SDS
Make a fire extinguisher at home 216
Check your local ventilation 252
Make a cloth mask for dust 267
Check your respirator fits and works 269

nsert earplugs so they work	272
Calculate your real pay	296
Get hetter care	366

