

Contents



About <i>Human Body Explorations</i>	5
How to Use This Book	6
Anatomy of an Exploration	6
Before You Begin: potential hazards, cautions, and alternatives	7

The Explorations

Part 1: Your Secret Body

Investigations of hidden processes and phenomena

Naked Egg	11
Put de-shelled eggs in different fluids and watch them swell and shrink	
Cellular Soap Opera	17
Soap films can behave like cell membranes	
Acid in Your Stomach	23
Find out which antacid is most effective	
How Much Do You C?	29
Find out how much vitamin C a drink contains	
How Sweet It Is	37
All sugars are not created equal	
Milk Makes Me Sick!	43
Find out why many people can't drink milk	
Got Blood?	49
There's A, B, AB, and O. How can you tell which is which?	
Mother and Child Reunion	55
Use genetic detective work to match three babies with their mothers	
Fruitful DNA Extraction	61
See and touch the hereditary molecules	
What You Can't See <i>Can Hurt You</i>	69
Experiment with an unseen form of energy that affects your body	
The Domino Effect	75
Use dominoes to model a nerve cell's transmission of a signal	
You've Got Your Nerve!	81
Ordinary beans can model the ions in nerve cells	
The Arctic in a Cup	87
Find out which materials are best at keeping you warm	

Part 2: Your Observable Body

Investigations of perceivable processes and phenomena

Tunnel of Light95
Light entering one eye can affect what you see with your other eye	
Something in Your Eye99
Illuminate the mysterious branching structure in your eye	
A “Hole” New Experience103
Even though it’s inside your eye, you can figure out the size of your blind spot	
The Taste of Color109
Should you trust your eyes or your sense of taste?	
Are You a Supertaster?113
Find out if your tongue may be extrasensitive to bitter tastes	
The Nose Knows119
Discover the difference between taste and smell	
Nose-stalgia125
Explore the power of scent	
Merry-Go-Round Illusion131
With eyes closed, you can tell when you are spinning—but can you tell when you stop?	
Do You Know Where Your Hands Are?135
How do you know what your arms, legs, and body are doing without looking?	
aMAZE-ing Memories141
With tactile input from your finger, you can create a good mental map of a maze	
Riddle of the Sphincter147
How fast does water travel from your mouth to your stomach?	
Sweaty Fingers153
Your body sometimes does things without your permission	
Circle of Nerves159
How long does it take you to respond to a stimulus?	
Veins in Your Feet165
Find out how blood in your veins can flow up to your heart	
A Knight in Shining Newspaper169
Estimate the surface area of your birthday suit	

Appendix

How This Book Came to Be175
A Word About Inquiry175
National Research Council Science Education Standards175
Using Nonmetric Glassware and Measuring Devices178
Topic Clusters178
Resource Guide179
Acknowledgments179
Glossary180
About the Exploratorium/About the Author184
Photo Credits184