996

## PHYSICS OVER EASY

Breakfasts with Beth and Physics

## Leonid V Azároff

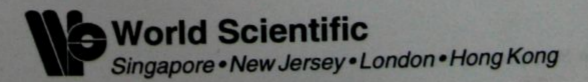
University of Connecticut

TRUNG TÂM THỐNG TIN THU VIỆN

A V. 101/ 9084

A V-D1/2084

GIFT OF VSVN FOUNDATION AND WORLD SCIENTIFIC PUBLISHING COMPANY NOT FOR RESALE



## **Contents**

Introduction: What Keeps Us Going?	1
Physicists, and Other People	1
Breakfast One: Hard-Boiled Eggs with Inertia	4
How It All Began — with Rolling Balls	4
Breakfast Two: Eggs Bene-Bricked	14
What Keeps the Ball Rolling?	14
Breakfast Three: Apple-Gravity Pancakes	20
Why Does an Apple Fall From a Tree?	20
What's the Speed of Living	
Breakfast Four: Cereal and Calories	29
But It Takes Energy to Keep Moving	29
Breakfast Five: Hot Cakes with Energy	34
How Hot is It?	34
Putting Heat to Work	36
Breakfast Six: French Toast	43
First Law: You Can't Win	43
Second Law: Nor Can You Break Even	45
Breakfast Seven: Cold Cuts	51
Go Fly a Kite!	51
Storing Electricity	56
Breakfast Eight: Blueberry Muffins	63
Electricity in Matter	63
a.c./d.c.	70

Breakfast Nine: Apple Fritters and Love	76
Magnetic Forces	76
Magnetic Fields	80
What Maxwell Wrought	86
Breakfast Ten: Eggs and Crisp Bacon	92
Making Waves	92
What Waves Can Do	96
Breakfast Eleven: Oat Meal with Light Cream	105
What is Light?	105
How and What We See	108
It's a Colorful World!	116
	33
Breakfast Twelve: Lox and Bagels	121
What's the Speed of Light?	121
Is It Really Relative?	123
The Paradoxes of Relativity and Black Holes	126
Breakfast Thirteen: Farina	132
	132
	136
What About Atoms?	130
Breakfast Fourteen, Denish Bester	146
Breakfast Fourteen: Danish Pastry	146
What's a Wave Function?	151
Born and Heisenberg Have the Answer	131
Brookfoot Eife W. co	157
Breakfast Fifteen: Waffles	157
Atoms Can Be Fun	165
What Attracts Atoms to Each Other?	103
Breakfast Cint. O. I. D.	172
Breakfast Sixteen: O. J., Donuts, and Coffee	172
Surrounded by Fluids	176
We Depend on Solids	110

Contents	ix
Breakfast Seventeen: Rice Krispies	180
Who's Afraid of Radioactivity?	180
What's Inside the Nucleus?	184
For Better or For Worse — Nuclear Energy	187
Our Nuclear Legacy	198
Breakfast Eighteen: Corn Fritters	202
A Mess of Particles	202
What, More Conservation Laws?	207
Quarks and More Quarks	212
The GUTS of Physics	218
Epilogue: What Lies Ahead?	222
Searching for a Beginning	222
Symmetry and Chaos	227
What's Left?	231
Glossary of Physics Terms	233
Acknowledgments	243