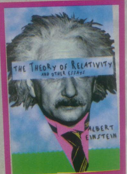
# Einstein



Here is a collection of Einstein's most important writings on physics. Einstein reveals his genius in these seven essays: The Theory of Relativity • E=mc2 • Physics and Reality · The Fundamentals of Theoretical Physics • The Common Language of Science • The Laws of Science and the Laws of Ethics . An Elementary Derivation of the Equivalence of Mass and Energy.

Einstein reduces the complex to its essentials by presenting his material in a clear and readable manner. He guides the reader step by step through the logical processes he followed as he developed the theory of relativity, continually adding his own impressions of science and its concepts.

- from Citadel Press

Citadel Press, 1996/1950, 75 pages 53/8" x 81/4", paperback, \$8.95



"I have no special talents. I am only passionately curious."

In this collection of approximately 550 quotations by and about Einstein, you can easily find Einstein's thoughts on everything from America and Americans, Germans and Germany, Jews and Zionism, war and peace, politics, religion, and science to more personal subjects, such as youth and aging, love and marriage, and music. Also included are sections on what Einstein has

said about other famous people, a chronology containing biographical data, an updated family tree, answers to the most common questions about Einstein, and a selected bibliography.

- from Princeton University Press

Princeton University Press, 1996, 269 pages 43/4" x 71/2", hardcover, \$16.95

### **Einstein T-Shirt**

E=mc

Now available from Science News Books is the best-looking, most comfortable, and most original Einstein T-shirt ever offered anywhere at any time—relatively speaking, that is. Einstein's most famous equation is featured on the back of a 100 percent preshrunk cotton T-shirt. Available in adult sizes large and X-large. \$15.95

#### **Einstein Tie**

This 100 percent silk tie features a matter-of-fact Einstein surrounded by his greatest equations emanating from his head. Rich shades of blue and gray contrast to make a stunning combination of color and style. \$27.95

#### Einstein: A Life By Denis Brian

For 2 decades, Denis Brian pored over the Einstein archives and conducted extensive interviews with the scientist's friends and associates. In the process, he discovered a wealth of absorbing new information, much of it previously withheld by those closest to Einstein-including Helen Dukas, his personal secretary.

Exploring this staggering legacy in conversation with many of Einstein's contemporaries, Brian penetrates the veil of formulas, theories, and experiments to expand our understanding of their meanings. With incisive, intimate detail, he recreates the world in which Einstein worked, in solitude and with others, revered by his assistants and enjoying warm relationships with other physicists.

Also included in Brian's comprehensive portrait are the FBI's investigation of Einstein's alleged Communist connections, as well as his efforts on behalf of Europe's Jews during Hitler's rise to power, and his ardent support of the formation of the state of Israel.

With rare photos, many appearing here for the first time, Einstein: A Life is, as befits its -from John Wiley & Sons subject, a masterful achievement.

John Wiley & Sons, 1996, 509 pages, 6 1/4" x 9 1/2", paperback, \$19.95

#### The Ultimate Einstein CD-ROM

Now you can experience Einstein's life and work with a comprehensive multimedia time line enhanced by video and audio clips, archival film footage, hundreds of period photographs, and key historical documents. Query Einstein on a variety of topics with an actor's virtual reality simulation in which the genius responds in his own words. Test Einstein's theories by participating in a series of experiences that demonstrate the effects of relativity with a simulation playhouse. Explore Einstein's history and his own writings with a fully searchable library featuring Ronald W. Clarke's best-selling biography, Einstein: The Life and Times.

 Virtual reality simulation playhouse lets you learn Einstein's Theory of Relativity

- · Available in Windows® and Macintosh formats
- Includes a direct link to The Ultimate Einstein World Wide Web site! Byron Preiss, 1995, \$49.95

Windows® System Requirements • PC with 486SX/33MHz or higher processor • 8 MB RAM • 2 MB free hard disk space • SVGA graphics (256 colors with 640 x 480 resolution) • Double-speed CD-ROM drive or faster • MPC-compatible sound card • Mouse or compatible pointing device • Windows\* 3.1 or later

Macintosh System Requirements • Macintosh or Power Macintosh\* with 25MHz/68040 or faster processor • 13" or larger color monitor (256 colors with 640 x 480 resolution) • 8 MB RAM • 5 MB free RAM • 2 MB free hard disk space • Double-speed CD-ROM drive or faster • System 7.0 or later

## Order by phone for faster service!

1-800-544-4565

(Visa or MasterCard Only)

In DC area: 202-331-9653 E-mail: snbooks@sciserv.org

" "	.0 0	later				
		1000				
		- 18	37			
	200	-		10000		
_		-			-	
		Fr	99			
Δ.						
88		Eins	tair		ARR	
~		-1113	reli		-	
	r	osto				
	- 1	บอเเ	-ar(	1		
_	147	ith e				
67	- AA	ıuı e	:ver	v	700	
7				,	- 10	
		orde	er!			
			•••			œ
	100			1000		
		- 4		100		
		400				
		ARREST DE				

