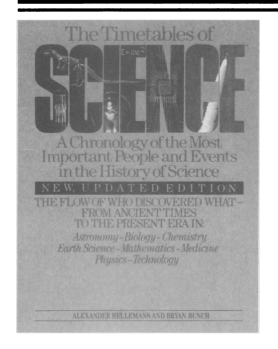


Tale of a Tuber



"A fascinating book to browse through. The information presented is varied, accurate, and scholarly, yet entertaining and inviting. An excellent reference work at a very affordable price."

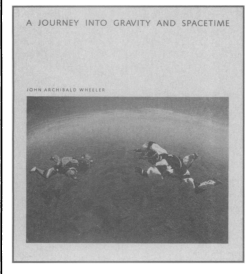
— Booklist

Here in one volume is instant access to the progress of science, year by year. From the first stone tools manufactured to the first patent issued for a vertebrate invented by man, scientific developments and accomplishments are concisely listed in an easy-to-read format. Readers see what happened, who made it happen — and what else happened at the same time. For answers to specific questions and general browsing alike, this volume puts the astonishing scope of man's scientific genius at one's fingertips.

— from the publisher

Simon & Schuster, 1991, 660 pages, 8½" x 11", paperback, \$19.95

Science News Books 1719 N Street, NW, Washington, DC 20036	TimetableSci
Please send copy(ies) of <b>The Timetables of S</b> include a check payable to Science News Books for \$19.95 postage and handling (total \$21.95) for each copy. Domes only.	olus \$2.00
Name	
Address	
City State Zip	
Daytime Phone ()(Used only for problems with order)	RB 1417



Of all the forces governing nature, gravity is perhaps the most intriguing — at once the most familiar and the most mysterious. Gravity dictates the motions of the planets, the rhythm of the tides, the fall of a stone, the float of an astronaut and the expansion of the universe. Some of the greatest theorists in the history of science — from Isaac Newton to Albert Einstein — have devoted their lifetimes to studying its properties and effects.

In A Journey Into Gravity and Spacetime, distinguished physicist John Archibald Wheeler explores Einstein's geometric theory of gravity. Gravity, he shows, is not a force acting at a distance; it is mass gripping spacetime, telling it how to curve, and spacetime gripping mass, telling it how to move. Wheeler's famous illustrative power — his creative new metaphors, rich images, telling diagrams and vivid style — make real the concepts that until now have been hidden behind elaborate mathematics. His study ranges from flying tennis balls and falling pebbles to the hurling of gravity waves from crashing stars.

In his rigorous yet imaginative account of the workings of gravity, Wheeler celebrates the power of a single ingenious theory to transform the way we understand our world.

—from the publisher

"A Journey into Gravity and Spacetime is a brilliant, personal, outrageous, quirky, inspired, annoying, gorgeous, and in the end almost unreadable popular account of Einstein's general theory of relativity. . . . Unreadable though it may be, this is probably one of the two best popular books ever written on the subject. . . . Its color illustrations, on practically every page, are simply the best technical illustrations that I have ever seen. . . . Those who buy it for the pictures, the whimsy, and the inspiration will not be disappointed."

-William H. Press Physics World

Science News Books 1719 N Street, NW, Washington, DC 20036	ournGravity
Please send copy(ies) of <b>A Journey into Grav Spacetime.</b> I include a check payable to Science New for \$32.95 plus \$2.00 postage and handling (total \$3 each copy. Domestic orders only.	s Books
Name	
Address	
City State Zip	
Daytime Phone ()(used only for problems with order)	RB 1420

W. H. Freeman, 1991, 257 pages, 8¾" x 9½", hardcover, \$32.95