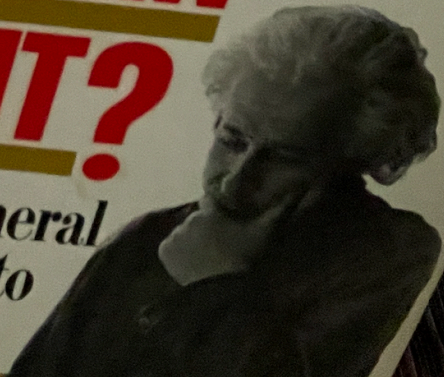


**WAS EINSTEIN RIGHT?**

**WAS  
EINSTEIN  
RIGHT?**

Putting General  
Relativity to  
the Test



Professor Will describes, in exciting clarity, the eighty-year struggle on the part of physicists to test whether General Relativity is right or wrong. Ev-  
ery step of the way, the subtlest and most pain-  
staking experiments, featuring new instruments  
and fascinating ingenuity are used to test Ein-  
stein's great theories. In my opinion, the good  
story ends **WAS EINSTEIN RIGHT?**

The resurgence of relativity during the last  
quarter century is here splendidly described by a  
professional physicist. His account is presented with  
clear and lucid prose. A remarkable achievement. -  
**John G. Cramer, Professor of Physics, Boston  
College, author of 'Shadows of the Mind'**

Of course, Einstein was right. But this book tells  
the story of the struggle to test his theory. Over  
the years, the most subtle and most ingenious  
experiments have been devised to test his  
theory. The book is a masterpiece of clarity and  
insight. It is a must-read for anyone who  
wants to understand the foundations of  
modern physics. **WAS EINSTEIN RIGHT?**