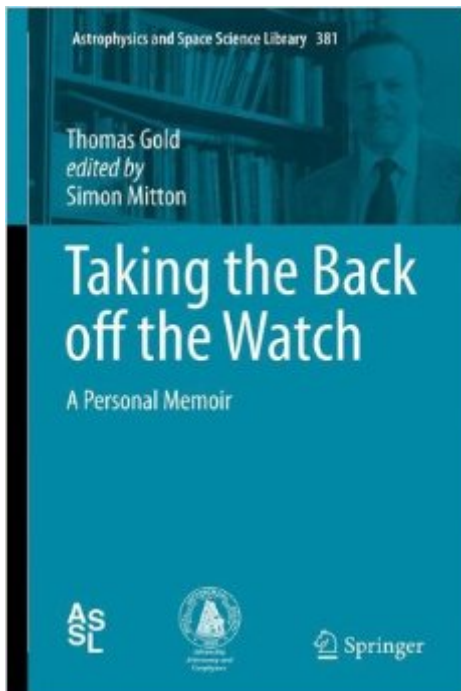


The book was found

Taking The Back Off The Watch: A Personal Memoir (Astrophysics And Space Science Library)



Synopsis

Thomas Gold (1920-2004) had a curious mind that liked to solve problems. He was one of the most remarkable astrophysicists in the second half of the twentieth century, and he attracted controversy throughout his career. Based on a full-length autobiography left behind by Thomas Gold, this book was edited by the astrophysicist and historian of science, Simon Mitton (University of Cambridge). The book is a retrospective on Goldâ™s remarkable life. He fled from Vienna in 1933, eventually settling in England and completing an engineering degree at Trinity College in Cambridge. During the war, he worked on naval radar research alongside Fred Hoyle and Hermann Bondi â“ which, in an unlikely chain of events, eventually led to his working with them on steady-state cosmology. In 1968, shortly after their discovery, he provided the explanation of pulsars as rotating neutron stars. In his final position at Cornell, he and his colleagues persuaded the US Defense Department to fund the conversion of the giant radio telescope at Arecibo in Puerto Rico into a superb instrument for radio astronomy. Goldâ™s interests covered physiology, astronomy, cosmology, geophysics, and engineering. Written in an intriguing style and with an equally intriguing foreword by Freeman Dyson, this book constitutes an important historical document, made accessible to all those interested in the history of science.â

Book Information

Series: Astrophysics and Space Science Library (Book 381)

Hardcover: 234 pages

Publisher: Springer; 2012 edition (May 23, 2012)

Language: English

ISBN-10: 3642275877

ISBN-13: 978-3642275876

Product Dimensions: 6.1 x 0.6 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsâ See all reviewsâ (1 customer review)

Best Sellers Rank: #1,980,149 in Books (See Top 100 in Books) #407 inâ Books > Science & Math > Earth Sciences > Mineralogy #1929 inâ Books > Textbooks > Science & Mathematics > Astronomy & Astrophysics #2364 inâ Books > Science & Math > Astronomy & Space Science > Astrophysics & Space Science

Customer Reviews

Tommy Gold was a friend and neighbor of myself and my wife. I first met him in 1971, and he was

quick to point out that, like myself, he was an electrical engineer. Actually, he had so very many talents didn't he? My wife did sewing alterations for him, but volunteered the comment "You know, he sews a 'pretty good'™. He only brings me the stuff he can't do." (Another talent a "who would have guessed!) Once when he asked her to put in a lining, he instructed her that it needed to be done in such-and-such a way (too subtle for me) and she smiled a "yes she knew that. He smiled (apologetically) and replied that yes of course she did a "that was her expertise. Why am I telling you this? Well, after all, nowhere in the book does it say he had figured out how to sew! It is clearly consistent with the other narratives in the book that he was a "pretty good" at figuring out matters (as distinct from merely learning) of great diversity. The book first of all offers us more about his scientific work, not to mention very interesting details of his life. We are likely familiar with his great explanations (pulsars = neutron stars), his less successful work (steady-state universe) and highly intriguing a "and likely correct - ongoing ideas (abiogenic fossil fuels). These are important, but a much fuller picture of a "lesser" (lesser - if you are Tommy Gold!) achievements are related. Such things as explaining the a "double boom" or a sonic-boom, the eel in a glass helix (fun!), his active-feedback in hearing, moon-dust generated by the Earth's magnetic shadow at full-moon, any one of which would have made most of us proud if we had thought them through ourselves. How did he get his mind around to those? For his history, he is a good story teller.

[Download to continue reading...](#)

Taking the Back off the Watch: A Personal Memoir (Astrophysics and Space Science Library)
Particles and Astrophysics: A Multi-Messenger Approach (Astronomy and Astrophysics Library)
Apple Watch: The Ultimate Apple Watch User Guide - Discover How To Use Apple Watch Apps, Easy User Manual, With Secret Tips And Tricks! (Iphone, Apps, Ios) The Art of Watch Repair - Including Descriptions of the Watch Movement, Parts of the Watch, and Common Stoppages of Wrist Watches Living Off The Grid And Loving It: 40 Creative Ways To Living A Stress Free And Self-Sustaining Lifestyle (Simple Living, Off Grid Living, Off The Grid Homes, DIY Survival Guide, Prepping & Survival) KODI XBMC Magic: Watch Thousands of Movies & Tv Shows For Free On Your Pc Mac or Android Device Cancel Netflix Watch Free tv: guide listings online satellite box direct player receiver justin laptop Apple Watch: Apple Watch 101 Guide (watches, apps, ios, iphone, technology) Apple Watch: Apple Watch User Guide, Secrets & Tips (Apple Manual Book)
Planetary Systems: Detection, Formation and Habitability of Extrasolar Planets (Astronomy and Astrophysics Library)
Stellar Structure and Evolution (Astronomy and Astrophysics Library)
Take Your Eye Off the Ball 2.0: How to Watch Football by Knowing Where to Look Space Mission

Analysis and Design, 3rd edition (Space Technology Library, Vol. 8) National Regulation of Space Activities (Space Regulations Library) Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books Book 6) Science Fiction Writers' Phrase Book: Essential Reference for All Authors of Sci-Fi, Cyberpunk, Dystopian, Space Marine, and Space Fantasy Adventure (Writers' Phrase Books) (Volume 6) Natural Back Pain Solutions: Relieve Back Pain Fast, Heal a Herniated Disc, and Avoid Back Surgery Bates' Guide to Physical Examination and History-Taking (Bates Guide to Physical Examination and History Taking) Bates' Guide to Physical Examination and History-Taking 11th Edition TestBank: Test Bank with Rationales for the book Bates' Guide to Physical Examination and History-Taking The Physics of Astrophysics Volume I: Radiation Astrophysics: A Very Short Introduction (Very Short Introductions)

[Dmca](#)