



DOWNLOAD



Broken Genius: The Rise and Fall of William Shockley, Creator of the Electron.

By Shurkin, Joel N.

Palgrave Macmillan, UK, 2006. Hardcover. Book Condition: New. Dust Jacket Condition: New. First Edition. Available Now. Book Description: Broken Genius is the first biography of William Shockley, founding father of Silicon Valley - one of the most significant and reviled scientists of the 20th century. Shockley won a Nobel Prize for inventing the transistor, upon which almost everything that makes the modern world is based. Little has affected history as much as this device, developed along with John Bardeen and Walter Brattain at AT&T's Bell Telephone Laboratories in the mid-1940s. : But William Shockley is remembered more for one of the most vicious controversies in modern science. His campaigning about race, intelligence and genetics saw him donating to the Nobel Prize sperm bank, being vilified on national TV and ultimately destroyed his reputation. Drawing upon unique access to the colossal private Shockley archives, veteran technology historian and journalist Joel Shurkin gives an unflinching account of how such promise ended in such ignominy.: Review: 'At last, the definitive, unstinting biography of this hugely important historical figure - complete with all his contradictions and idiosyncrasies.' - Michael Riordan, coauthor of Crystal Fire: 'Shurkin deftly tackles this complex figure - and his unraveling...



READ ONLINE
[6.91 MB]

Reviews

These types of publication is the greatest publication readily available. It is among the most amazing book i have study. Your lifestyle span will be convert as soon as you complete reading this pdf.

-- Mrs. Cheyenne Dibbert

It in one of the most popular publication. We have read through and that i am sure that i will likely to study again once more later on. I am just delighted to tell you that this is actually the finest publication we have read through in my individual existence and might be he best pdf for actually.

-- Mr. Cloyd Schmidt II