



David Sarnoff Research Center: RCA Labs to Sarnoff Corporation (Paperback)

By Dr Alexander B Magoun

Arcadia Publishing (SC), United States, 2003. Paperback. Book Condition: New. 229 x 163 mm. Language: English . Brand New Book. Color television, transistors, lasers, digital memory, computers, liquid-crystal displays, medical electronics, and digital video-these technologies define modern civilization. David Sarnoff Research Center: RCA Labs to Sarnoff Corporation tells the story of their invention or innovation at this Princeton, New Jersey research facility. The center s engineers, physicists, chemists, technicians, and shop workers developed radar, sonar, and TV-guided missiles during World War II. In 1951, RCA renamed the labs for its visionary leader, David Sarnoff, and the center continued its groundbreaking work for RCA s product divisions and patent-licensing department. General Electric bought RCA in 1986 and donated the David Sarnoff Research Center to SRI International, a nonprofit research institute. Ten years later, the center became Sarnoff Corporation, a company that provides innovative client solutions, licenses patents, starts companies, and sells products. David Sarnoff Research Center: RCA Labs to Sarnoff Corporation celebrates the fascinating process of research and development with stunning photographs selected from thirty thousand stills in RCA s collections now held at the David Sarnoff Library. Masterfully framed and lighted, these rare images reflect American confidence in the promise of...



READ ONLINE
[9.49 MB]

Reviews

A really amazing ebook with lucid and perfect answers. It is really simplistic but excitement in the 50 % in the publication. I am just happy to explain how this is actually the best pdf i actually have study during my individual daily life and may be he greatest ebook for possibly.

-- **Toney Bogan**

Most of these pdf is the best pdf offered. It can be rally fascinating through studying period of time. You may like just how the writer write this pdf.

-- **Carlie Bahringer IV**