



DOWNLOAD



Country of Ash: A Jewish Doctor in Poland, 1939--1945

By Edward Reicher, Magda Bogin, Elisabeth Bizouard-Reicher

Bellevue Literary Press. Paperback. Book Condition: new. BRAND NEW, Country of Ash: A Jewish Doctor in Poland, 1939--1945, Edward Reicher, Magda Bogin, Elisabeth Bizouard-Reicher, "[Dr. Reicher] lived through the Second World War in Poland, dodging bullets, uprisings and deportations--not to mention betrayal, starvation and airless hideouts--in a manner more reminiscent of a talented outlaw than a mild-mannered dermatologist. It is the impressive simplicity of the good doctor's writing that makes [t]his book resemble [Victor] Klemperer's, and the detailed observations of its report that makes it emotionally memorable. William Carlos Williams once said that people who prize information are perishing daily for want of the information that can be found only in poetry. By the same token, there will never be a time when we will not need the information that an important, evocative book like Country of Ash provides." --VIVIAN GORNICK, Moment magazine Country of Ash is the starkly compelling, original chronicle of a Jewish doctor who miraculously survived near-certain death, first inside the Lodz and Warsaw ghettos, where he was forced to treat the Gestapo, then on the Aryan side of Warsaw, where he hid under numerous disguises. He clandestinely recorded the terrible events he witnessed, but his manuscript disappeared...



READ ONLINE
[6.01 MB]

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- **Aglae Becker**

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- **Ward Morar**