



DOWNLOAD



## Post Mortem: The Classic Investigation of the JFK Assassination Medical and Ballistics Evidence and Cover-Up (Paperback)

By Harold Weisberg

Skyhorse Publishing, United States, 2013. Paperback. Book Condition: New. Reprint. 232 x 154 mm. Language: English . Brand New Book. Originally published in 1969, Post Mortem is a classic analysis of medical and ballistics evidence in the JFK assassination. Some of the documents collected and analyzed here by Harold Weisberg were suppressed for over twelve years, and Weisberg includes the original documents and pictures that the Warren Commission and the FBI didn't want you to see. Included inside Post Mortem are: Official documents the Warren Commission did not have and did not want Scientific proof that Oswald could not have killed JFK Top secret commissioner deliberations when they learned Hoover and the FBI had the Commission boxed in to prevent real investigation, and their decision to destroy that record Proof of a conspiracy and how it was hidden by both the Commission and the FBI Autopsy evidence, medical evidence, and ballistics evidence not previously known This is the report of a decade-long investigation like no other, giving the real documentary proofs and telling how and where they were obtained. Combined with Weisberg's many other publications on the assassination of JFK, the information revealed in Post Mortem is shocking and mandatory...



READ ONLINE  
[ 4.17 MB ]

### Reviews

*This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.*

-- **Curtis Bartell**

*The book is straightforward in study better to comprehend. It is really simplistic but unexpected situations in the fifty percent of the ebook. Its been written in an exceptionally simple way which is simply after i finished reading through this ebook in which basically altered me, affect the way i really believe.*

-- **Letha Corwin**