

[DOWNLOAD](#)[READ ONLINE](#)

[8.86 MB]

Birth Certificate: The Story of Danilo Kis (Hardback)

By Mark Thompson

Cornell University Press, United States, 2016. Hardback. Book Condition: New. 262 x 178 mm. Language: English . Brand New Book. Danilo Kis (1935-89) was a Yugoslav novelist, essayist, poet, and translator whose work generated storms of controversy in his homeland but today holds classic status. Kis was championed by prominent literary figures around the world, including Joseph Brodsky, Susan Sontag, Milan Kundera, Philip Roth, Nadine Gordimer, and Salman Rushdie. As more of his works become available in translation, they are prized by an international readership drawn to Kis's innovative brilliance as a storyteller and to his profound meditation on history, culture, and the human condition at the end of the twentieth century. A subtle analysis of a rich and varied body of writing, Birth Certificate is also a careful and sensitive telling of a life that experienced some of the last century's greatest cruelties. Kis's father was a Hungarian Jew, his mother a Montenegrin of Orthodox faith. The father disappeared into the Holocaust and the son cosmopolitan, anticommunist, and passionately opposed to the myth-drenched nationalisms of his native lands grew up chafing against the hypocrisies of Titoism. His writing broke with the epic mode, pioneered modernist techniques...

Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti