



Only in Berserkeley

By John R. Taylor

Black Rose Writing. Paperback. Book Condition: New. Paperback. 302 pages. Dimensions: 8.6in. x 6.0in. x 0.5in. UC Berkeley is under siege. A serial killer prowls the campus committing savage, sacrificial murders, paralyzing the university with dread and fear. Self-proclaimed the Gatekeeper, he owns the night and hunts down his prey with methodical precision. He is also haunted by macabre nightmares. Subconscious, long-repressed memories of an unforgivable sin drive him to seek redemption. In his delusional belief system, the Gatekeeper performs occult ceremonies to resurrect his victims to atone for his heinous act and relieve his tortured conscience. UCPD Detective Terri Watts is tasked with investigating the brutal slayings. The killers grisly MO tells her that the slaughter will continue unless she stops him. The Gatekeeper plays a cat and mouse game with Terri, taunting her with condescending letters and a limerick meant to flaunt his intellectual superiority. Yet as the body count mounts, he attempts to bond and establish a rapport with Terri, which sets the stage for their climactic confrontation. The UC campus is under another kind of siege. A small army of eccentric misfits routinely participate in zany demonstrations and protests, which confirm that Cal is the Mecca for...

DOWNLOAD



READ ONLINE

[9.34 MB]

Reviews

An extremely great ebook with perfect and lucid answers. This is certainly for anyone who stante that there was not a well worth looking at. Its been designed in an exceptionally simple way and is particularly only soon after i finished reading through this ebook in which actually transformed me, modify the way in my opinion.

-- Libbie Farrell

This ebook might be worth a read, and superior to other. It is probably the most remarkable book i have got read. Its been designed in an remarkably straightforward way and it is merely soon after i finished reading this publication where really modified me, alter the way i really believe.

-- Alex Zieme DDS