


[DOWNLOAD](#)


## Hate Crimes In Cyberspace.

By Citron, Danielle Keats.

Harvard University Press, Cambridge, Massachusetts and London England, 2014. Hardcover. Condition: New. 352 pages. Hardcover with dustjacket. New book. LAW. Most Internet users are familiar with trolling—aggressive, foul-mouthed posts designed to elicit angry responses in a site's comments. Less familiar but far more serious is the way some use networked technologies to target real people, subjecting them, by name and address, to vicious, often terrifying, online abuse. In an in-depth investigation of a problem that is too often trivialized by lawmakers and the media, Danielle Keats Citron exposes the startling extent of personal cyber-attacks and proposes practical, lawful ways to prevent and punish online harassment. A refutation of those who claim that these attacks are legal, or at least impossible to stop, *Hate Crimes in Cyberspace* reveals the serious emotional, professional, and financial harms incurred by victims. Persistent online attacks disproportionately target women and frequently include detailed fantasies of rape as well as reputation-ruining lies and sexually explicit photographs. And if dealing with a single attacker's "revenge porn" were not enough, harassing posts that make their way onto social media sites often feed on one another, turning lone instigators into cyber-mobs. *Hate Crimes in Cyberspace* rejects the view of the...



[READ ONLINE](#)  
[ 5.1 MB ]

### Reviews

*A fresh e-book with a brand new standpoint. Sure, it is play, nevertheless an interesting and amazing literature. Its been printed in an extremely straightforward way and it is just soon after i finished reading this pdf where in fact modified me, change the way in my opinion.*

-- **Deondre Hackett**

*Thorough guideline! Its this type of good read. It is really simplistic but shocks from the 50 percent from the publication. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Sallie Wiegand**