

Joystick soldiers

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Joystick soldiers : the politics of play in military video games / edited by Nina B. Huntemann and Matthew Thomas Payne

Autre(s) responsabilité(s) : Huntemann, Nina B. (1970-....) (Éditeur scientifique)
Payne, Matthew Thomas (Éditeur scientifique)

Editeur, producteur : New York : London : Routledge, 2010

Description matérielle : 1 vol. (XVI-308 p.) : ill., couv. ill. en coul. ; 23 cm

ISBN : 978-0-415-99659-4

0-415-99659-7

978-0-415-99660-0

0-415-99660-0

EAN : 9780415996600

Classification décimale Dewey : 355.02

Note sur les bibliographies et les index : Vidéogr. Bibliogr. en fin de chapitre. Notes bibliogr. Index

Résumé ou extrait : La 4e de couverture indique : "Joystick Soldiers is the first anthology to examine the reciprocal relationship between militarism and video games. War has been an integral theme of the games industry since the invention of the first video game, Spacewar! in 1962. While war video games began as entertainment, military organizations soon saw their potential as combat simulation and recruitment tools. A profitable and popular relationship was established between the video game industry and the military, and continues today with video game franchises like America's Army, which was developed by the U.S. Army as a public relations and recruitment tool. This collection features all new essays that explore how modern warfare has been represented in and influenced by video games. The contributors explore the history and political economy of video games and the "military-entertainment complex;" present textual analyses of military-themed video games such as Metal Gear Solid; and offer reception studies of gamers, fandom, and political activism within online gaming."

Sujet - Nom commun : Guerre -- Dans les jeux vidéo

Jeux vidéo

Thèmes, motifs -- Thèmes, motifs

Jeux vidéo -- Aspect politique
Jeux de guerre
Jeux de simulation
Guerres et batailles imaginaires