The book was found

Bit Rot





Synopsis

In Bit Rot, Douglas Coupland explores the different ways in which twentieth-century notions of the future are being shredded, and creates a gem of the digital age. Reading the stories and essays in Bit Rot is like bingeing on Netflix . . . you can't stop with just one.â ^Bit rotâ ™ is a term used in digital archiving to describe the way digital files can spontaneously and quickly decompose. As Coupland writes, â ^Bit rot also describes the way my brain has been feeling since 2000, as I shed older and weaker neurons and connections and enhance new and unexpected onesâ ™. Bit Rot the book explores the ways humanity tries to make sense of our shifting consciousness. Coupland, just like the Internet, mixes forms to achieve his ends. Short fiction is interspersed with essays on all aspects of modern life. The result is addictively satisfying for Couplandâ ™s legion of fans hungry for his observations about our world. For almost three decades, his unique pattern recognition has powered his fiction, and his phrase-making. Every page of Bit Rot is full of wit, surprise and delight.

Book Information

Print Length: 432 pages

Publisher: Cornerstone Digital (October 13, 2016)

Publication Date: October 13, 2016

Language: English

ASIN: B01EB0LJW2

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,041,753 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #405 in Books > Literature & Fiction > World Literature > Canadian #1810 in Kindle Store > Kindle eBooks > Literature & Fiction > Essays & Correspondence > Essays #2005 in Kindle Store > Kindle eBooks > Nonfiction > Politics & Social Sciences > Social Sciences > Popular Culture

Download to continue reading...

Bit Rot Modern X86 Assembly Language Programming: 32-bit, 64-bit, SSE, and AVX Do Your Bit to Be Physically Fit! (Healthy Habits for a Lifetime) M68000 8-/16-/32-Bit Microprocessors: Programmer's Reference Manual Programming 16-Bit PIC Microcontrollers in C, Second Edition: Learning to Fly the PIC 24 Programming 32-bit Microcontrollers in C: Exploring the PIC32

(Embedded Technology) Programming 16-Bit PIC Microcontrollers in C: Learning to Fly the PIC 24 (Embedded Technology) Programming 8-bit PIC Microcontrollers in C: with Interactive Hardware Simulation Designing Embedded Systems with 32-Bit PIC Microcontrollers and MikroC Programming 16-Bit PIC Microcontrollers in C: Learning to Fly the PIC 24 (Embedded Technology) Pap/Cdr Edition by Di Jasio, Lucio published by Newnes (an imprint of Butterworth-Heinemann Ltd) (2007) Programming 16-Bit PIC Microcontrollers in C: Learning to Fly the PIC 24 Mc68020 32-Bit Microprocessor User's Manual A Little Bit of Dirt: 55+ Science and Art Activities to Reconnect Children with Nature Excel VBA - Just a Bit Bit Literacy: Productivity in the Age of Information and E-mail Overload Antigua and Barbuda: A Little Bit of Paradise Every Bit of Crazy Room for Just a Little Bit More: A Novella (Cranberry Inn Book 3) Big Blue Wrecking Crew: Smashmouth Football, a Little Bit of Crazy, and the '86 Super Bowl Champion New York Giants

Dmca