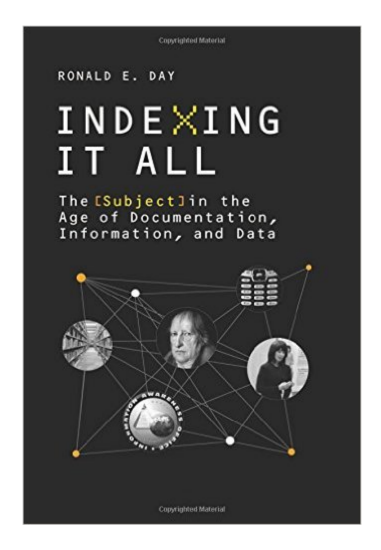
The book was found

Indexing It All: The Subject In The Age Of Documentation, Information, And Data (History And Foundations Of Information Science)





Synopsis

In this book, Ronald Day offers a critical history of the modern tradition of documentation. Focusing on the documentary index (understood as a mode of social positioning), and drawing on the work of the French documentalist Suzanne Briet, Day explores the understanding and uses of indexicality. He examines the transition as indexes went from being explicit professional structures that mediated users and documents to being implicit infrastructural devices used in everyday information and communication acts. Doing so, he also traces three epistemic eras in the representation of individuals and groups, first in the forms of documents, then information, then data. Day investigates five cases from the modern tradition of documentation. He considers the socio-technical instrumentalism of Paul Otlet, "the father of European documentation" (contrasting it to the hermeneutic perspective of Martin Heidegger); the shift from documentation to information science and the accompanying transformation of persons and texts into users and information; social media's use of algorithms, further subsuming persons and texts; attempts to build android robots -to embody human agency within an information system that resembles a human being; and social "big data" as a technique of neoliberal governance that employs indexing and analytics for purposes of surveillance. Finally, Day considers the status of critique and judgment at a time when people and their rights of judgment are increasingly mediated, displaced, and replaced by modern documentary techniques.

Book Information

Series: History and Foundations of Information Science Hardcover: 184 pages Publisher: The MIT Press; 1 edition (September 19, 2014) Language: English ISBN-10: 0262028212 ISBN-13: 978-0262028219 Product Dimensions: 6 x 0.4 x 9 inches Shipping Weight: 13.6 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #247,486 in Books (See Top 100 in Books) #11 in Books > Textbooks > Reference > Bibliographies & Indexes #29 in Books > Reference > Writing, Research & Publishing Guides > Publishing & Books > Bibliographies & Indexes > Science #55 in Books > Textbooks > Humanities > Library & Information Science

Download to continue reading...

Indexing It All: The Subject in the Age of Documentation, Information, and Data (History and Foundations of Information Science) Data Analytics: Practical Data Analysis and Statistical Guide to Transform and Evolve Any Business Leveraging the Power of Data Analytics, Data Science, ... (Hacking Freedom and Data Driven Book 2) Data Architecture: A Primer for the Data Scientist: Big Data, Data Warehouse and Data Vault Handbook of Home Health Standards - Revised Reprint: Quality, Documentation, and Reimbursement, 5e (Handbook of Home Health Standards & Documentation Guidelines for Reimbursement) The Data Revolution: Big Data, Open Data, Data Infrastructures and Their Consequences Big Data For Beginners: Understanding SMART Big Data, Data Mining & Data Analytics For improved Business Performance, Life Decisions & More! Information and Intrigue: From Index Cards to Dewey Decimals to Alger Hiss (History and Foundations of Information Science) Research and Documentation in the Digital Age Research and Documentation in the Digital Age, Sixth Edition ISO 15489-1:2001, Information and documentation -Records management - Part 1: General Introduction to Indexing and Abstracting, 4th Edition Introduction to Indexing and Abstracting: Fourth Edition Indexing Books, Second Edition (Chicago Guides to Writing, Editing, and Publishing) Handbook of Indexing Techniques: A Guide for Beginning Indexers, Fifth Edition Indexing & Abstracting in Theory & Practice Manufacturing Data Structures: Building Foundations for Excellence with Bills of Materials and Process Information Libraries in the Information Age: An Introduction and Career Exploration, 3rd Edition (Library and Information Science Text) Subject to Change: Love in the age of Alzheimer's Big Data, MapReduce, Hadoop, and Spark with Python: Master Big Data Analytics and Data Wrangling with MapReduce Fundamentals using Hadoop, Spark, and Python LEARN IN A DAY! DATA WAREHOUSING. Top Links and Resources for Learning Data Warehousing ONLINE and OFFLINE: Use these FREE and PAID resources to Learn Data Warehousing in little to no time

<u>Dmca</u>