

Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology)

Christine Hine



Click here if your download doesn"t start automatically

Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology)

Christine Hine

Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) Christine Hine

The use of information and communication technology in scientific research has been hailed as the means to a new larger-scale, more efficient, and cost-effective science. But although scientists increasingly use computers in their work and institutions have made massive investments in technology, we still have little idea how computing affects the way scientists work and the kind of knowledge they produce. In Systematics as Cyberscience, Christine Hine explores these questions by examining the developing use of information and communication technology in one discipline, systematics (which focuses on the classification and naming of organisms and exploration of evolutionary relationships). Her sociological study of the ways that biologists working in this field have engaged with new technology is an account of how one of the oldest branches of science transformed itself into one of the newest and became a cyberscience. Combining an ethnographic approach with historical review and textual analysis, Hine investigates the emergence of a virtual culture in systematics and how that new culture is entwined with the field's existing practices and priorities. Hine examines the policy perspective on technological change, the material culture of systematics (and how the virtual culture aligns with it), communication practices with new technology, and the complex dynamics of change and continuity on the institutional level. New technologies have stimulated reflection on the future of systematics and prompted calls for radical transformation, but the outcomes are thoroughly rooted in the heritage of the discipline. Hine argues that to understand the impact of information and communication technology in science we need to take account of the many complex and conflicting pressures that contemporary scientists navigate. The results of technological developments are rarely unambiguous efficiency gains, and are highly discipline-specific.Christine Hine is Senior Lecturer in Sociology at the University of Surrey. She is the author of Virtual Ethnography. "I came away from this book with new insights about the sciences of systematics and with a sense that I had been given a rich panorama of an emerging cyberfield."--Geoffrey C. Bowker, Center for Science, Technology and Society, Santa Clara University"Christine Hine moves with analytic mobility, sidestepping the buzz in cyberscience buzzwords to reveal with respect and wonder the heart of a discipline."--Karen S. Baker, Scripps Institution of Oceanography, University of California, San Diego

Download Systematics as Cyberscience: Computers, Change, an ...pdf

Read Online Systematics as Cyberscience: Computers, Change, ...pdf

Download and Read Free Online Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) Christine Hine

From reader reviews:

James Soltero:

Your reading 6th sense will not betray a person, why because this Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) e-book written by well-known writer whose to say well how to make book which might be understand by anyone who also read the book. Written within good manner for you, still dripping wet every ideas and producing skill only for eliminate your personal hunger then you still uncertainty Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) as good book not merely by the cover but also with the content. This is one e-book that can break don't determine book by its deal with, so do you still needing one more sixth sense to pick this!? Oh come on your examining sixth sense already said so why you have to listening to one more sixth sense.

Gary Ritchie:

Beside this specific Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) in your phone, it might give you a way to get more close to the new knowledge or information. The information and the knowledge you are going to got here is fresh from your oven so don't always be worry if you feel like an aged people live in narrow village. It is good thing to have Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) because this book offers for you readable information. Do you often have book but you rarely get what it's facts concerning. Oh come on, that will not end up to happen if you have this in your hand. The Enjoyable agreement here cannot be questionable, like treasuring beautiful island. So do you still want to miss it? Find this book in addition to read it from right now!

Mary Tobin:

As we know that book is essential thing to add our information for everything. By a publication we can know everything we wish. A book is a pair of written, printed, illustrated or maybe blank sheet. Every year seemed to be exactly added. This reserve Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) was filled about science. Spend your extra time to add your knowledge about your technology competence. Some people has diverse feel when they reading a new book. If you know how big advantage of a book, you can sense enjoy to read a e-book. In the modern era like currently, many ways to get book that you simply wanted.

Lisa Gregory:

A lot of people said that they feel uninterested when they reading a e-book. They are directly felt it when they get a half regions of the book. You can choose the particular book Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) to make your own reading is interesting. Your own skill of reading talent is developing when you similar to reading. Try to choose easy book to make you enjoy to learn it and mingle the feeling about book and reading through especially. It is to be 1st opinion for you to like to open up a book and examine it. Beside that the publication Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) can to be your brand-new friend when you're really feel alone and confuse in doing what must you're doing of this time.

Download and Read Online Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) Christine Hine #GN9LDKAI3QM

Read Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) by Christine Hine for online ebook

Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) by Christine Hine Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) by Christine Hine books to read online.

Online Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) by Christine Hine ebook PDF download

Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) by Christine Hine Doc

Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) by Christine Hine Mobipocket

Systematics as Cyberscience: Computers, Change, and Continuity in Science (Inside Technology) by Christine Hine EPub