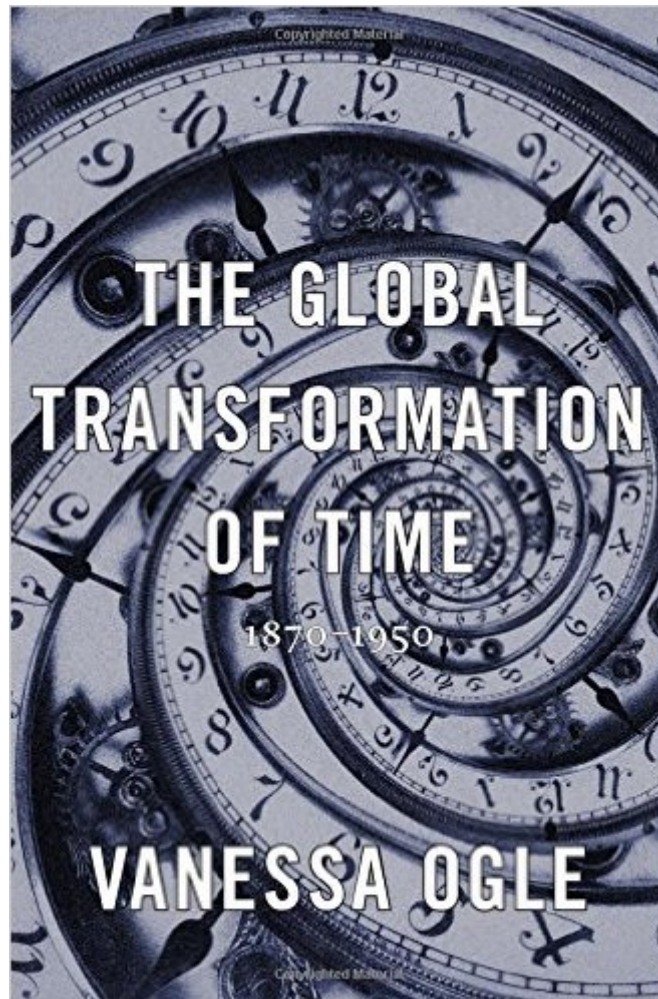


The book was found

The Global Transformation Of Time: 1870-1950



Synopsis

As new networks of railways, steamships, and telegraph communications brought distant places into unprecedented proximity, previously minor discrepancies in local time-telling became a global problem. Vanessa Ogle's chronicle of the struggle to standardize clock times and calendars from 1870 to 1950 highlights the many hurdles that proponents of uniformity faced in establishing international standards. Time played a foundational role in nineteenth-century globalization. Growing interconnectedness prompted contemporaries to reflect on the annihilation of space and distance and to develop a global consciousness. Time—historical, evolutionary, religious, social, and legal—provided a basis for comparing the world's nations and societies, and it established hierarchies that separated the advanced from the backward peoples in an age when such distinctions underwrote European imperialism. Debates and disagreements on the varieties of time drew in a wide array of observers: German government officials, British social reformers, colonial administrators, Indian nationalists, Arab reformers, Muslim scholars, and League of Nations bureaucrats. Such exchanges often heightened national and regional disparities. The standardization of clock times therefore remained incomplete as late as the 1940s, and the sought-after unification of calendars never came to pass. *The Global Transformation of Time* reveals how globalization was less a relentlessly homogenizing force than a slow and uneven process of adoption and adaptation that often accentuated national differences.

Book Information

Hardcover: 288 pages

Publisher: Harvard University Press (October 12, 2015)

Language: English

ISBN-10: 0674286146

ISBN-13: 978-0674286146

Product Dimensions: 6.4 x 1 x 9.3 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars See all reviews (3 customer reviews)

Best Sellers Rank: #134,475 in Books (See Top 100 in Books) #8 in Books > Engineering & Transportation > Engineering > Reference > Measurements #41 in Books > Science & Math > Experiments, Instruments & Measurement > Time #213 in Books > Politics & Social Sciences > Politics & Government > Specific Topics > Globalization

Customer Reviews

You can look at your smartphone or computer and tell the the time to such an exactitude that only scientists in obscure ivory towers need anything more accurate. And, other than the differences in time zones, everyone else in the world can do the same and get the same reading. That there is an agreed-upon world standard for such a thing might be a cause for optimism, especially since a century ago there was lots of worldwide disagreement about marking time. The late nineteenth and early twentieth centuries were the period when people started discussing worldwide time and coming to agreements about it. It wasnâ™t always a coldly scientific endeavor, with power plays and nationalism often more important than objectivity, but how we came to the current standard is the story in *_The Global Transformation of Time 1870 - 1950_* (Harvard University Press) by historian Vanessa Ogle. Ogle tells a careful and well-researched story of how horological chaos was transformed into our current and rather sensible system, and concentrates less on the world conferences that agreed on, say, dividing the longitude line at Greenwich for a standard, than the social, economic, and political forces that pushed for change. Before the time covered in Ogleâ™s book, there was little need to try to synchronize clocks in different locales. It was train travel that showed the difficulties of all those different village times as people started moving long distances at fast speeds. Different railways kept time differently; in 1875, there were six different railway times being used just within the city of St. Louis. In 1883, the railroads decreed a Standard Railway Time, four hour-wide zones across America.

[Download to continue reading...](#)

SQL: Learn SQL In A DAY! - The Ultimate Crash Course to Learning the Basics of SQL In No Time (SQL, SQL Course, SQL Development, SQL Books, SQL for Beginners) 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 C: Learn C In A DAY! - The Ultimate Crash Course to Learning the Basics of C In No Time (C, C Course, C Development, C Books, C for Beginners) Getting Started with Intel Edison: Sensors, Actuators, Bluetooth, and Wi-Fi on the Tiny Atom-Powered Linux Module (Make : Technology on Your Time) Evernote: Discover The Life Changing Power of Evernote. Quick Start Guide To Improve Your Productivity And Get Things Done At Lightning Speed! (Evernote, ... Declutter, Time Management, Evernote Tips) Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) Home Based Business Escape Plan: How To Make \$10,000 Per Month With Your Own Part-Time, Online Lifestyle Business: Home Based Business Ideas (Home Based Business Opportunities) Internet Literature in China (Global Chinese Culture) Superfoods Cookbook: Over 95 Quick & Easy Gluten

Free Low Cholesterol Whole Foods Recipes full of Antioxidants & Phytochemicals (Natural Weight Loss Transformation Book 29) The Global War for Internet Governance The Legend of Zelda: Ocarina of Time 3D Strategy Guide & Game Walkthrough - Cheats, Tips, Tricks AND MORE! How to Blog a Book Revised and Expanded Edition: Write, Publish, and Promote Your Work One Post at a Time Breakthrough: The Complete Guide to Growing Your Platform & Blogging Your Way to a Full-time Income BLOGGING FOR BEGINNERS 2016 - Step by Step: A Beginner's Guide on How to Make a Full Time Income Blogging about Things You Love Profiting from eBay: Proven Tips for the Part-Time Seller Baking: 1001 Best Baking Recipes of All Time (Baking Cookbooks, Baking Recipes, Baking Books, Baking Bible, Baking Basics, Desserts, Bread, Cakes, Chocolate, Cookies, Muffin, Pastry and More) Lessons Learned...: From A Corporate Guy Who Left His Job To Sell On Full Time (Selling on , FBA, Making Money Online, Work From Home, ... Home Based Business, Selling On eBay, eBay) Tea Time: A Treasury of Quotes That Celebrate the Joy of Tea Freezer Meals: Prepare Numerous Delicious and Healthy Meals in Only One Cooking Session! **Includes Recipes!**The Amazing Step by Step Formula to Save Money and Time. Real-Time 3D Rendering with DirectX and HLSL (Book) and DirectX Essentials LiveLessons (Video Training) Bundle

[Dmca](#)