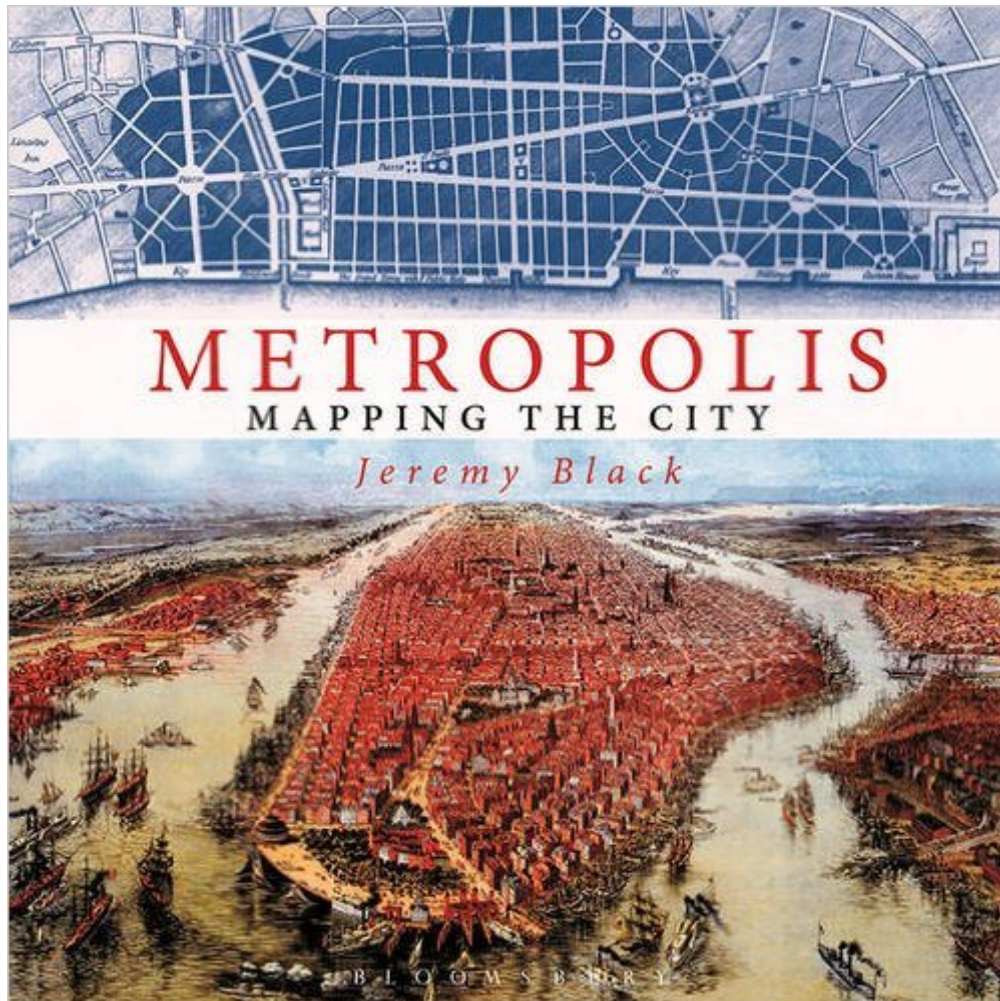


The book was found

Metropolis: Mapping The City



Synopsis

The city: a place of hopes and dreams, destruction and conflict, vision and order. The first city atlas, the *Civitates Orbis Terrarum*, was published by Georg Braun and Franz Hogenburg in 1572. For the first time, one could travel the streets of a city without leaving his or her armchair. Since then, our fascination with foreign cities has not abated. This sumptuous volume looks at the development of the mapping and the representation of cities, revealing how we organize urban space. From skyline profiles, bird's-eye views, and panoramas to the schematic maps of transport networks and road layouts to help us navigate, and statistical maps that can provide information on human aspirations, cities can reveal themselves in many ways. Focusing on key points in the development of urban representation and including retrofuturistic visions of how we would be living today, this enlightening book illustrates some of the oldest, youngest, liveliest, and most contested cities in the world. Extended captions explain the relevance and elegance of each map, as well as the logic between its purpose and design. For anyone interested in the city in which he or she lives or with the desire to explore the history and culture of a metropolis overseas, this book is an enlightening companion.

Book Information

Hardcover: 224 pages

Publisher: Conway (October 13, 2015)

Language: English

ISBN-10: 1844862208

ISBN-13: 978-1844862207

Product Dimensions: 11.3 x 1 x 11.4 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #188,467 in Books (See Top 100 in Books) #65 in [Books > History >](#)

[Historical Study & Educational Resources > Historical Maps](#) #161 in [Books > Reference >](#)

[Atlases & Maps > Atlases & Gazetteers](#) #588 in [Books > Travel > Reference > Atlases & Maps](#)

Customer Reviews

A fascinating examination of city maps from ancient times through The Renaissance, new world exploration, imperial periods, the tech age, global era, and even an examination of future mapping of the city. Beautifully packaged and produced, the maps are of high standard historically and visually. This is one that the map enthusiast, historian, or geographer in the family will love and want to pore over time and again. Highly recommended.

Saw this book at the library. Every single page is full of intricate pictures that clearly illustrate the functionality of past matropolis'. Most pictures span both pages. My favorites are the 'Spread of the Black Plague' and 'Mongolian Army'. I just wish there were more editions of this book.

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

Metropolis: Mapping the City Mapping Australia (Mapping the World (Gareth Stevens)) 3D Robotic Mapping: The Simultaneous Localization and Mapping Problem with Six Degrees of Freedom (Springer Tracts in Advanced Robotics) Mapping South America (Mapping the Continents) Green Metropolis: What the City Can Teach the Country About True Sustainability Down and Delirious in Mexico City: The Aztec Metropolis in the Twenty-First Century A City So Grand: The Rise of an American Metropolis, Boston 1850-1900 Escape from Detroit:The Collapse of America's Black Metropolis An Unnatural Metropolis: Wresting New Orleans from Nature Green Metropolis: Why Living Smaller, Living Closer, and Driving Less Are the Keys to Sustainability Remaking Metropolis: Global Challenges of the Urban Landscape Robert Polidori's Metropolis Visual Complexity: Mapping Patterns of Information The Geography Book: Activities for Exploring, Mapping, and Enjoying Your World User Story Mapping: Discover the Whole Story, Build the Right Product Simultaneous Localization and Mapping: Exactly Sparse Information Filters (New Frontiers in Robotics) Simultaneous Localization and Mapping for Mobile Robots: Introduction and Methods FastSLAM: A Scalable Method for the Simultaneous Localization and Mapping Problem in Robotics (Springer Tracts in Advanced Robotics) Simultaneous Localization And Mapping: Exactly Sparse Information Filters (Volume 3) Spatial Representation and Reasoning for Robot Mapping: A Shape-Based Approach (Springer Tracts in Advanced Robotics)

[Dmca](#)