Does the long history of urbanization present identifiable regularities through time and space? Are there long-run trends in the development process? In the complex evolution of human societies are there other determining factors than political decisions, statesmen, wars, economic crises, religions, races, cultures, languages, and sociological values? Is the geographical space a simple setting or a major element of the urban world’s evolution? Those are some fundamental questions this book addresses in an original way that mixes historical facts, a world scope, an encyclopedic culture, reflections, and space-economic theory. From Çatalhöyük and Jericho to London, São Paulo, Los Angeles, Johannesburg, Shanghai and Tokyo, it reconstitutes the fascinating journey of the urban evolution.
The Role of Topodynamic Inertia in Metropolitan and City Development
Topodynamic Inertia in Urbexplosion Development
Topodynamic Inertia at the World Level
Reversibility of Topodynamic Movements

The Great Ebb: Europe’s Fight for Survival
The Byzantine Empire
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The Spanish Reconquista
The Resurrection of the West European Urbexplosion
The Forming of France, a Territorial State
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The Discovery of America and the Return in Strength of the Occident
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Understanding the Impact of Motorized Transportation
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The Age of Automobile and the Triumph of the American Corridor
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Poles and Routes Through History
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Transportation and the Relocation of Activities in the City
Are European and Canado-American Cities as Different as It Is Usually Said?
Developed and developing cities

The Broad Patterns of History

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