Table of contents

- Introduction
- I Principles of Conservation: General Views
- City Form and Structure
- Conservation as an Urban Tool
- Identifying Urban Qualities
- The Urban Web
- Main Issues of Conservation
- II Archaeology as a Basis for conservation: Elements of Archaeology
- Special Discoveries
- Analysis of Findings
- III Principal Urban Elements: Formulating Urban Structure
- Main Components
- The District
- The Urban Block
- Streets and Axes
- Town Squares
- Markets and Covered Ways
- Observation Points
- IV Secondary Urban Elements: Special Sections
- Cultural Monuments
- The Unique District
- Building Methods
- V Nature's Role: Topography
- Rivers and Seashores
- City Parks
- VI Methodology: Background Data
- Reasons for Conservation
- Town Planning Approach
- Methodology of Conservation
- VII Examples of Conservation: Modern Planning
- San Francisco
- Capua
- Italy
- Tel Aviv
- Jaffa