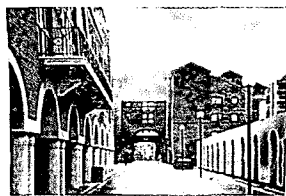


NAHOUM COHEN
ARCHITECT & TOWN PLANNER

Urban Conservation

The MIT Press
Cambridge, Massachusetts

TABLE OF CONTENTS



INTRODUCTION

8

PART ONE - Principles of conservation

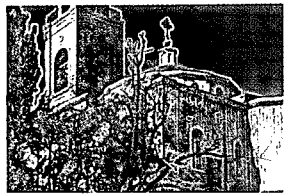
Chapter 1. General Views	32
Chapter 2. City Form and Structure	40
Chapter 3. Conservation as an Urban Tool	50
Chapter 4. Identifying Urban Qualities	60
Chapter 5. The Urban Web	68
Chapter 6. Main Issues of Conservation	78

PART TWO - Archaeology as a Basis

Chapter 7. Elements of Archaeology	98
Chapter 8. Special Discoveries	110
Chapter 9. Analysis of Findings	118

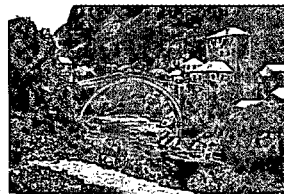
PART THREE - Principal Urban Elements

Chapter 10. Formulating Urban Structure	130
Chapter 11. Main Components	146
Chapter 12. The District	158
Chapter 13. The Urban Block	166
Chapter 14. Streets and Axes	178
Chapter 15. Town Squares	194
Chapter 16. Markets and Covered Ways	206
Chapter 17. Observation Points	212



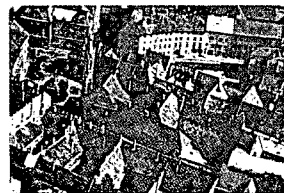
PART FOUR - Secondary Urban Elements

Chapter 18. Special Sections	218
Chapter 19. Cultural Monuments	226
Chapter 20. The Unique District	234
Chapter 21. Building Methods	238



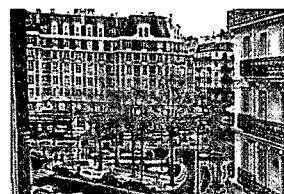
PART FIVE - Nature's Role

Chapter 22. Topography	246
Chapter 23. Rivers and Sea Shores	250
Chapter 24. City Parks	258



PART SIX - Methodology

Chapter 25. Background Data	266
Chapter 26. The Reasons for Conservation	272
Chapter 27. The Town Planning Approach	282
Chapter 28. Methodology of Conservation	296



PART SEVEN - Examples of Conservation

Chapter 29. Modern Planning	314
Chapter 30. San Francisco, U.S.A.	322
Chapter 31. Capua, Italy	330
Chapter 32. Tel Aviv, Israel	336
Chapter 33. Jaffa, Israel	346