TABLE OF CONTENTS

| Preface and Acknowledgements | 7 |
|---|----------|
| Abbreviations | 8 |
| 1. Introduction | 9 |
| 2. The Greek influence on the town planning and public architecture of the Latin colonies | 21 |
| Planning the town's wall and the agora/forum | 21 |
| The relationship of the street-grid to the agora/forum, and the upheaval at Cosa | 25 |
| Street widths | 33 |
| The proportions of insulae | 34 |
| Inter-relations of Greek and Roman architecture: fortifications | 35 |
| The arch (arched gate) | 35 |
| A gate court with two sets of gates | 35 |
| The portcullis | 36 |
| Artillery towers | 36 |
| The architecture of political assembly-places on the agora/forum | 36 |
| The transmission of the Greek influence on Roman town-planning and architecture | 47 |
| Town planning and public architecture of the Latin colonies:Roman traditions and rejected Greek concepts | 55 |
| The choice of site | 55 |
| The forum/agora and its relationship to the topography of the site | 57 |
| Forum axiality | 57 |
| Planning the flanks of Latin colonial fora | 58 |
| The agger and pomerial road | 62 |
| The comitium and the absence of other Greek political architecture in Latin colonies | 62 |
| The aerarium and the career | 63 |
| The rejection of the stoa concept | 64 |
| Forum post-pits and the model/replica debate | 67 |
| Forging individual identities | 79 |
| Adapting Roman models | 80 |
| Political separation from Rome? | 81 |
| Preliminary conclusions | 85 |
| 4. The Roman adaptation of Greek house design and the introduction of the atrium house | 87 |
| Introduction | 87 |
| Urban Greek housing | 87 |
| The Typenhaus phenomenon | 88 |
| The prostas house | 88 |
| The pastas house | 92 |
| The Herdraumhaus | 93 |
| Who designed and built the houses? | 95 |
| A new model for the development of mass-constructed, pre-designed housing | 97 |
| Economy and organisation: the management of resources | 98 |
| Social stress during the foundation process and the need for equality in property distribution | 103 |
| Structural integrity | 105 |
| The benefits of pre-designed housing: a summary | 105 |
| The importance of flexibility in the design | 106 |
| The choice of design | 108 |
| Conclusions: the Greek evidence | 108 |
| The traditions of research into Roman urban housing | 109 |
| Resource management and the development of Roman architecture | 110 |
| continued | overleaf |

| Roman lower-class housing | 112 |
|---|-----|
| Towards an archaeological identification of property classes in urban contexts | 121 |
| The origin of the atrium house | 122 |
| The crystallisation of a new system for house construction | 127 |
| The signs of transition and adaptation | 131 |
| Conclusions and implications | 133 |
| 5. The semi-public function of atrium houses near the fora of Latin colonies | 137 |
| Introduction | 137 |
| Differentiated house plot sizes according to property class: a purely Roman phenomenon? | 137 |
| Evidence for the zoning of different property classes in Latin colonies | 139 |
| The metropolitan model | 146 |
| The origin of the forum layout in Latin colonies | 148 |
| The semi-public aspects of the domus | 149 |
| Public versus private | 150 |
| The salutatio and its relationship to the Forum | 150 |
| Conventions and ceremonies that reinforced the bond between domus and Forum | 155 |
| The domus and its relationship with public architecture | 155 |
| The religious aspects of the house | 157 |
| The domus as a public concern | 157 |
| The semi-public rôle of the domus: a summary | 158 |
| The difficulties in classifying the domus | 159 |
| Redefining the public space connected with the Forum Romanum during the Republic | 160 |
| The function of colonial domus | 164 |
| The system during the Early Principate | 165 |
| 6. Conclusions | 167 |
| Bibliography | 175 |
| List of Figures | 189 |