

- 115 **Editorial comment**
- 117 *A.C. Duarte Cardoso*
Morphological analysis as a tool for socio-environmental reparation: contributions from the Amazon context
- 132 *Y. Hu, Q. Li, J. Lv, Y. Zhang, X. Xia and Y. Zhou*
The correlation between street network characteristics, pedestrian leisure path selection and subjective preferences
- 151 *C. Monteiro*
Becoming an urban morphologist: Michael P. Conzen
- 167 *M. Ebert*
Practical aspects of morphological research in urban renewal projects

Viewpoints

- 182 Urban form and the activities of daily life: implications for sustainability. Towards an ISUF agenda for the study of suburbs *T. Marat-Mendes*
- 185 Early Neolithic settlements on the Lower Yangtze River, China *A. Krim*

Reports

- 187 ‘Typical situations’: a symposium on phenomenology and urban morphology, Husserl Archives, Cologne, 12–13 April 2024 *D. Belova, S. Malfroy, E.N. Dzwiza-Ohlsen and U. Primas*
- 189 First meeting of the North American Urban Morphology Network / NAUMN, Montréal, 2024 *F. Dufaux and P. Gauthier*
- 191 Seventh ISUF–H Congress, Santiago de Chile, Chile, December 2023 *A. Portalés*

Book Reviews

- 194 I. Bentley, S. De, S. McGlynn and P. Rampuria (2024) *EcoResponsive Environments. A framework for settlement design* *I. Samuels*
- 196 D. Nichols and R. Freestone (2024) *Community green: rediscovering the enclosed spaces of the garden suburb tradition* *P.J. Larkham*

198 Publication Notes

Notices

- 205 ISUF, urban morphology and human settlements