Cover by Derek Boshier.

- 263 Cosmorama
- 265 Exhibitions
- 267 Catalogue
 - MODELS OF ENVIRONMEN
- 275 Polemic for a structural revolution, edited by Lionel March, Marcial Echenique, Peter Dickens
- 276 THE CITY SCALE An approach to urban studies, Marcial Echenique
- 277 A model of the urban spatial structure, Marcial Echenique
- 281 Data bank for urban models, Richard Baxter
- 282 Testing the model, David Crowther
- **286** Using models for new town design, Walton Lindsay
- 288 Using models for structural plans, Robert Cheeseman, Martha Porzecanski

292 THE INTERMEDIATE SCALE The modelling of day to day activity patterns, Nicholas Bullock, Peter Dickens, Philip Steadman, Edward Taylor, Janet Tomlinson.

Contents

- 294 The simulation of university activities
- 298 The timetable as a model of schedule activities.
- 299 Diary surveys
- 300 Patterns of student activities
- 306 A simple optimizing model of site location, Lee Hall, Michael Wildblood, Michael James.

Volume XLI May 1971_

- 308 THE BUILDING SCALE A set theoretic description of built form, Lionel March, Philip Steadman
- 309 An environmental model: computer representation, Dean Hawkes
- 312 An environmental model as an experimental apparatus
- **314 Evaluating circulation performance,** Tom Willoughby
- 315 Structures of organization, Philip Tabor
- 319 The analysis of a complex web of associations,
- 320 Electrical networks and mosaics of rectangles, L.March, P.Steadman.

333 Odds and. . .

Next month: Cedric Price survey, part 3; Norman Foster Associates office for IBM; Robin Evans offers notes towards he definition of wall and Reyner Banham reviews Sigfried Giedion's last book.