

Contents

Cover An interpretation of Sir Karl Popper's clouds and clocks (p. 491)
by Philip Castle

- AD3 **Letters**
- 464 **Contents**
- 465 **Art**
- 466 **Cosmorama**
- 475 **Exhibitions**
- 476 **Books**
- 477 **Calendar**

**Despite popular demand . . .
. . . AD is thinking about architecture and planning**

Guest editor Roy Landau

- 479 **Thinking about architecture and planning** Roy Landau
- 481 **Objectivity in science** Alan E. Musgrave
- 482 **Sophisticated versus naive methodological falsificationism** Imre Lakatos
- 483 **Unlearning the obsolescent** Warren Brodey
- 485 **On irreversibility** Peter Cowan
- 487 **Architecture and operational research** C. West Churchman
- 488 **New planning tools** A. G. Wilson
- 489 **Lessons from Chomsky** Judith Greene
- 491 **Of clouds and clocks** Karl Raimund Popper
- 493 **Expediency** Cedric Price
- 494 **The architectural relevance of cybernetics** Gordon Pask
- 497 **Cybermation: a useful dream** Andrew Rabeneck
- 501 **Urban chaos or self-organization?** Chris Abel
- 503 **This graded universe** Lancelot Law Whyte
- 504 **A proposition** Robert Drew
- 505 **Owing to lack of interest . . .** Warren Chalk
- 506 **Are you sitting comfortably?** David Greene
- 507 **Computer aid to design** Peter Kamnitzer
- 509 **Computer aided design at MIT** Tim Johnson, William Porter, Nicholas Negroponete, commentary by Stafford Anderson

- 515 **Developments** Alexander Pike
- 517 **Design**
- 518 **Map guide: Berlin** Stefan Wewerka