



Ageing, housing and urban development

Organisation for Economic Cooperation and Development,
2003

[Electronic books](#) [Conference papers and proceedings](#)

Monografía

Annotation Over the next 25 years, some 70 million people will retire, to be replaced by just 5 million new workers. Most elderly persons in OECD countries live in urban areas, thus this demographic trend will affect urban citizens in all age groups. This publication includes the proceedings of the OECD conference on ageing, housing and urban development, held in Oslo in June 2000. Urban policies and governance can become more responsive and innovative. The potential of older people should be used and a better quality of life should be provided. Ageing will affect urban design and development in terms of housing, land use, transportation and the urban environment. There is a growing role of new technologies in member countries

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ4MjQwOTA>

Título: Ageing, housing and urban development

Editorial: Paris Organisation for Economic Cooperation and Development 2003

Descripción física: 1 online resource (242 pages) illustrations

Nota general: 242 p.

Bibliografía: Includes bibliographical references (pages 215-217)

Contenido: Foreword -- Executive Summary -- Chapter 1. Background of the Conference -- Chapter 2. Introductory Statements -- Statement by Sverre Bugge (Norway) -- Statement by Eva Jupskas (Norway) -- Chapter 3. Housing Design, Social Services, Transportation, and Urban Development -- Chapter 4. Cities and Ageing: Introducing and Disseminating New Technologies and Innovations -- Chapter 5. Urban Governance and the Future of Urban Areas in an Ageing Society -- Chapter 6. Housing the Elderly: Finance/Fiscal Options -- References of Conference Papers -- Annex I. Conference Background Paper by Barbara Chabbal -- Annex II. Planning for an Ageing Society: Challenges for Territorial Development Policies by Atsushi Koresawa -- Annex III. Programme of the Conference -- Annex IV. List of Participants

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchreproto212> MiAaHDL

Lengua: English

Nota de acción: digitized 2011 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 64597284 654314885 666906179 700682329 704444613 814323180 910274960
926965156 990386994 1066958229 1114328788 1120878857

ISBN: 9264198172 9789264198173 9789264176102 9264176101 1280029994 9781280029998 9786610029990
6610029997

Materia: Older people- Housing City planning Personnes âgées- Logement- Politique gouvernementale- Pays de l'Organisation de coopération et de développement économiques- Congrès Personnes âgées- Logement- Pays de l'Organisation de coopération et de développement économiques- Congrès Personnes âgées- Logement- Pays de l'Organisation de coopération et de développement économiques- Finances- Congrès Urbanisme- Pays de l'Organisation de coopération et de développement économiques- Congrès Vieillissement de la population- Pays de l'Organisation de coopération et de développement économiques- Congrès Personnes âgées- Habitations- Pays de l'Organisation de coopération et de développement économiques- Congrès Vieillissement de la population Logement Politique sociale Développement urbain Organisation de coopération et de développement économiques Congrès City planning Older people- Housing Veroudering (demografie) Huisvesting

Entidades: Organización de Cooperación y Desarrollo Económico

Enlace a formato físico adicional: Print version Ageing, housing and urban development. Paris : Organisation for Economic Cooperation and Development, 2003 (OCOLOC)51642706

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es