Its precursors were Economic Report: Salient Features of the World Economic Situation from 1945 to 1947; World Economic Report (1948-1954); and World Economic Survey (1955-1993). For more information about the most recent report please visit: wess.un.org All | Full Report | Policy Briefs | Background Papers. The World Economic and Social Survey 2018 reviews the advances in frontier technologies – automation, robotics, electric vehicles, renewable energy technologies, biotechnologies and artificial intelligence – and analyses their economic, social and environmental impact. These technologies possess immense potential for fostering growth, prosperity and environmental sustainability and accelerating the achievement of the 2030 Agenda for Sustainable Development. Find all the books, read about the author, and more. See search results for this author. Are you an author? This bar-code number lets you verify that you're getting exactly the right version or edition of a book. The 13-digit and 10-digit formats both work. Scan an ISBN with your phone Use the Amazon App to scan ISBNs and compare prices. This edition of the World Economic and Social Survey contributes to the debate on the implementation challenges of the 2030 Agenda for Sustainable Development. In addressing the specific challenge of building resilience to climate change, the Survey focuses attention on the population groups and communities that are disproportionately affected by climate hazards. It argues that, in the absence of transformative policies which coherently address the economic, social and environmental dimensions of development, building climate resilience will remain elusive and poverty and inequalities will wo