

Highlights of New Additions to Depository & Special Collections of International Organizations

Author, Title and Publishing Information

Call No.

CLOSING the gender gap: act now.

Paris: OECD, 2012

OECD 305.42

CLO

Studies the situation of gender equality in education, employment, entrepreneurship, and also in the economic case. It provides public polices to promote gender equality.

ELECTRICITY in a climate-constrained world:

data and analyses.
Paris: OECD/IEA, c2013.

OECD 333.7932 ELE

An authoritative resource in the field of 'electricity study'. Covers topics such as statistics related to CO2 and the electricity sector across 10 regions of the world; topical analyses on the challenge of rapidly curbing CO2 and emission from electricity; emissions trading in China and effective CO2 reductions; the rise of new end-users, the role of electricity storage, biomass use in Brazil, carbon capture & storage for "negative emissions" electricity supply.

FOSTERING innovative entrepreneurship: challenges and policy options. New York: United Nations, 2012.

UN 338.04 FOS

Contains different thematic areas related to the objective of promoting policy and environment conducive to economic growth: innovation and competitiveness policies, entrepreneurship and enterprise development, public-private partnerships for domestic and foreign investment, commercialization, and protection of intellectual property rights.

PEDRO, Francesc

Connected minds: technology and today's

learners.

Paris : **OECD**, **C2012**.

OECD 371.33 PED

Investigates the issue of digital media, connectedness and learners, covering the aspects of --- empirical evidence for today's students as New Millennium Learners or digital natives; the effects of technology adoption on cognitive development, social values & learning expectations; the implications for educational policy, research and practice.

JOHNSTONE, Nick

Energy and climate policy: bending the

technological trajectory.

Paris: OECD, c2012.

OECD 363.73874 JOH

Deals with public policy's role in accelerating the development & diffusion of climate change mitigation technologies. It also offers new data on the trends & patterns of invention; the assessment on the determinants of invention, adoption & diffusion of innovations in

climate mitigation technologies; and guidance on the design of innovation policies to meet climate change mitigation objectives.

August 2014