

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

## **Author, Title and Publishing Information**

Call No.

BACCHETTA, Marc, Emmanuel Milet and José-Antonio Monteiro eds. Making globalization more inclusive: lessons from experience with adjustment policies.

**GATT** 337.1 **MAK** 

Geneva: World Trade Organization, c2019.

This publication contributes to the discussion on how governments can help make international trade more inclusive and ensure that the benefits of open trade are spread more widely.

BANDYOPADHYAY, Rubenka, Vanessa Ferrero and Xuebei Tan.

Coordinated operations of flexible coal and renewable energy power plants : challenges and opportunities.

New York; Geneva: United Nations, c2017.

This report explores the possibility of coordinating fossil fuel fired power plants with renewable energy in the northern hemisphere.

UN 333,794 **BAN** 

FREEDOM of association: compilation of decisions of the Committee on Freedom of Association (6th ed.).

ILO 323.47 FRE

Geneva: International Labour Office, c2018.

The publication is intended to raise awareness and guide reflections for the effective respect for the fundamental principles of freedom of association and the effective recognition of the right to collective bargaining.

## INNOVATIVE China: new drivers of growth. Washington, D.C.: World Bank Group, c2019.

WB 330.951 INN

This report proposes a reform agenda that emphasizes productivity and innovation to help policymakers promote China's future growth and achieve their vision of a modern and innovative China.

## SAFETY guidelines and good practices for the management and retention of firefighting water.

UN 628.9252 SAF

Geneva: United Nations, c2019.

The guidelines have been developed to support governments, competent authorities and operators in minimizing the risk of fire and safely retaining firefighting water. They are intended to enhance existing practices and promote harmonized safety standards for firefighting water management and retention, in order to prevent accidental pollution of soil and water, including pollution that could cause transboundary effects.