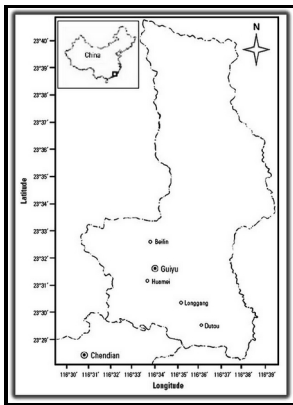


Challenging the chip - labor rights and environmental justice in the global electronics industry

Temple University Press - Challenging the Chip: Labor Rights and Environmental Justice in the Global Electronics Industry: Ted Smith, David A. Sonnenfeld, David Naguib Pellow, Jim Hightower: 9781592133307: public-docs.talentcoach.ir: Books



Description: -

- Fuel cell industry -- Costs -- Mathematical models.

Fuel cells -- Costs -- Mathematical models.

Polyelectrolytes -- Costs -- Mathematical models.

Globalization.

Environmental justice.

Employee rights.

Electronic industries. Challenging the chip - labor rights and environmental justice in the global electronics industry

- Challenging the chip - labor rights and environmental justice in the global electronics industry

Notes: Includes bibliographical references and index.

This edition was published in 2006



Filesize: 57.42 MB

Tags: #Challenging #the #Chip

Challenging the chip : labor rights and environmental justice in the global electronics industry

Overview of the Specialty Chemicals Industry. Finally, health surveillance is recommended by WHO and ILO as a key part of public health prevention.

Challenging the chip: labor rights and environmental justice in the global electronics industry

IBM, Elsevier Science and academic freedom

Challenging the Chip: Labor Rights And Environmental Justice in the Global Electronics Industry

. The book contains over 25 articles but contains no weak material. The editors take a peek behind the hitech glamour of the semiconductor industry.

Challenging the Chip: Labor Rights And Environmental Justice in the Global Electronics Industry

Other chapters look at factories in Thailand, eastern Europe and India. But the book shows that working conditions can be hazardous at times. Washington, DC: US Environmental Protection Agency, 1989.

Challenging the chip : labor rights and environmental justice in the global electronics industry

Background information in relation to the emerging policy issue of electronic waste. The thirty-plus contributors to the book were connected through a series of symposiums wherein this ambitious project was conceptualized.

David Pellow

A must-read for technologists, environmentalists, workers, and policy designers. Although I have heard about problems in the microelectronics industry before, nowhere have I seen such interesting reporting on the problems.

Related Books

- [Bibliography of Welsh philately and postal history = Llybryddiaeth filateliaeth Gymreig a hanes y p](#)
- [Old tavern signs - an excursion in the history of hospitality](#)
- [Luther heute - Wirken und Theologie Martin Luthers, des Reformators der Kirche, in ihrer Bedeutung f](#)
- [Double jeu - piece en deux actes](#)
- [Unitarians and Christian Unity](#)