

لیست کتب لاتین خریداری شده گروه مهندسی بهداشت حرفه‌ای - اردیبهشت ۱۳۹۸

ردیف عنوان نویسنده سال نشر

1 Introduction to Health and Safety in Construction

Phil Hughes MBE 2016



2 Room Acoustics

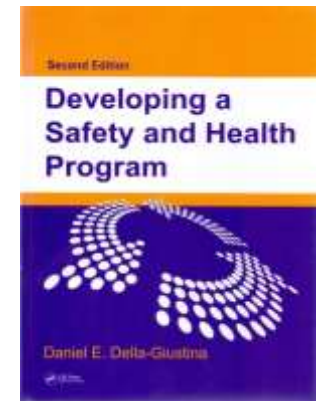
Heinrich Kuttruff 2017



3 **Developing a Safety and Health Program**

Daniel E.Della

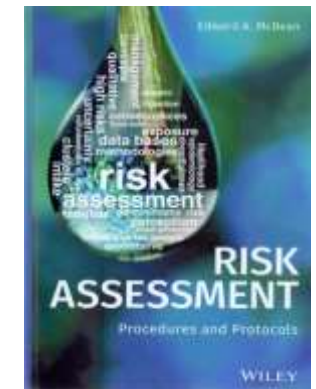
2010



4 **Risk Assessment: Procedures and Protocols**

Edward A.Mc Bean

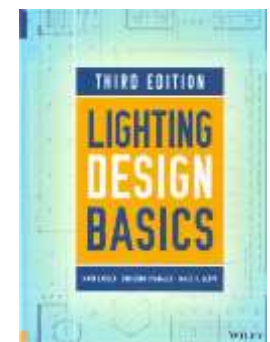
2019



5 **Lighting Design Basics**

Mark kraken

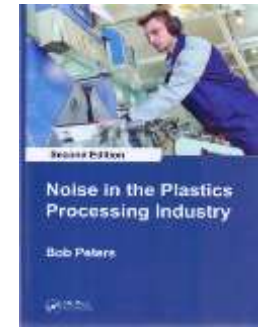
2017



6 **Noise in the Plastics Processing Industry**

Bob Peters

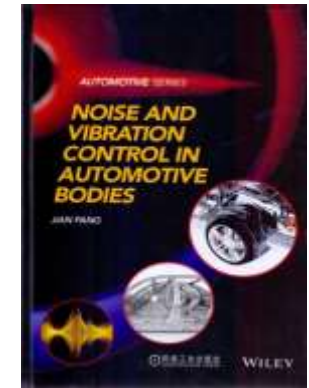
2018



7 **Noise and Vibration Control in Automotive Bodies**

Jian Pang

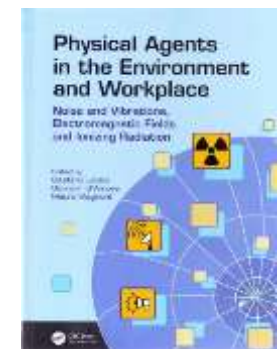
2019



8 **Physical Agents in the Environment and Workplace**

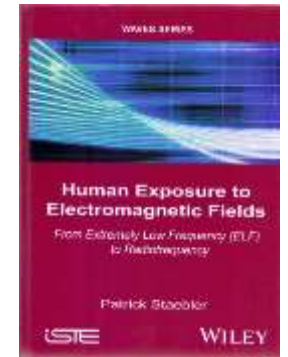
Gaetano Licitra

2018



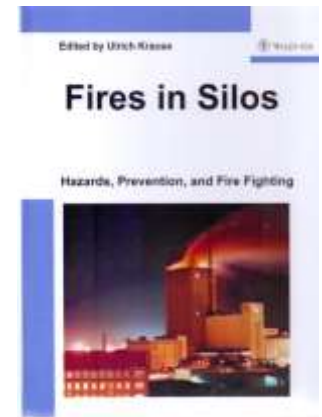
9 **Human Exposure to Electromagnetic Fields**

Patrick Staebler 2017



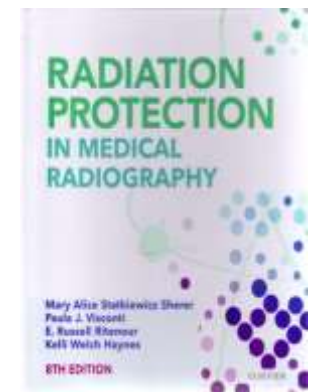
10 **Fires in Silos: Hazards, Prevention, and Fire Fighting**

Ulrich Krause 2009

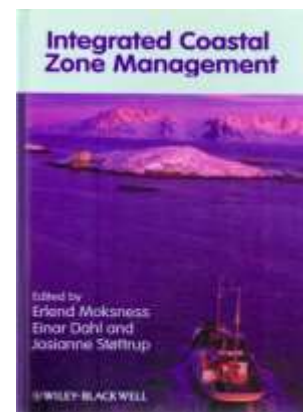


11 **Radiation Protection in Medical Radiography**

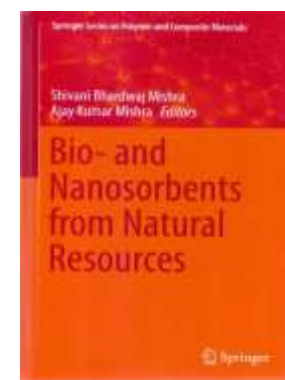
Mary Alice 2018



12 **Integrated Coastal Zone Management** Erlend Moksness 2009



13 **Bio- and Nanosorbents from Natural Resources** Shivani Bhardwaj Mishra 2018



14 **Engineering Apparel Fabrics and Garments 2009** J.Fan 2009



15 **Quick Selection Guide to Chemical Protective Clothing**

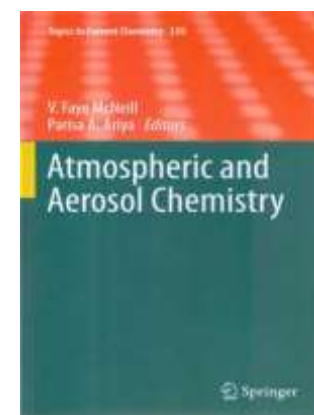
Krister Forsberg



16 **Atmospheric and Aerosol Chemistry**

V.Faye Mcneill

2014



17 **History of Toxicology and Environmental Health: Toxicology in Antiquity**

Philip Wexler

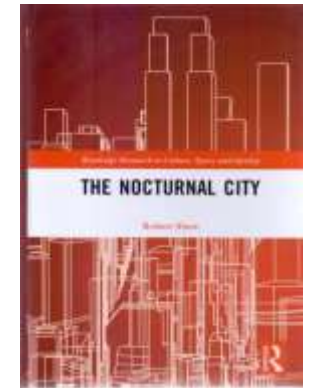
2015



18 **The Nocturnal City**

Roert Shaw

2018



19 **The Architects Studio Companion**

Edward Allen

2017



20 **Green Adsorbents for Pollutant Removal**

Gregorio crini

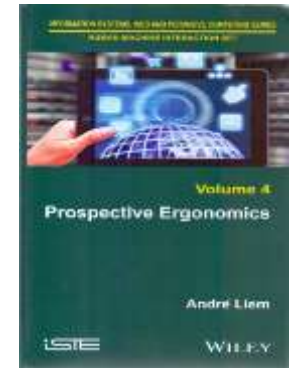
2018



21 **Prospective Ergonomics**

Andre Liem

2017



22 **Guidelines for Combustible Dust Hazard Analysis**

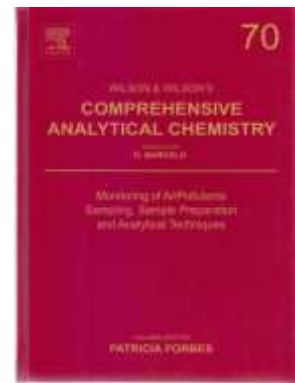
2017



23 **Monitoring of Air Pollutants**

**Patricia
B.C.Forbes**

2015



24 **Dust Explosion and Fire Prevention
Handbook2014**

**Nicholas
P.Cheremisionoff 2014**

