



## METADATA

**Title:** Modern fire suppression materials and methods

**Other Titles:** -

**Language:** Greek

**Authors:** Kolovos, K., Associate Professor, Hellenic Army Academy, Kiteas, G., Lieutenant Fire Colonel, Hellenic Fire Department

**ISBN:** 978-618-228-068-3

**Subject:** MEDICINE AND HEALTH SCIENCES, LIFE SCIENCES, BIOLOGICAL SCIENCES, NATURAL SCIENCES AND AGRICULTURAL SCIENCES

**Keywords:** Fire / Combustion / Combustible materials / Forest fires / Fire suppression systems

**Bibliographic Reference:** Kolovos, K., & Kiteas, G. (2024). Modern fire suppression materials and methods [Undergraduate textbook]. Kallipos, Open Academic Editions. <http://dx.doi.org/10.57713/kallipos-300>

### Abstract

The goal of the book is to present, as thoroughly as possible, the considered "modern extinguishing materials", as well as the identification, description, analysis and the fire extinguishing evaluation of those

materials, currently used in business fire extinguishing worldwide, along with highlighting their most important physicochemical properties and the investigation of their interaction with the environment.

