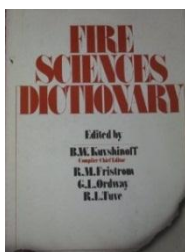


If you are searching for **GENERAL INFORMATION** on Fire Science, take a look at these non-circulating books available in our Reference Collection on the 2nd Floor:



Fire Terms: a Guide to their Meaning and Use by Ralph W. Burklin Call Number: Reference TH9116 .B87 Non-Circulating

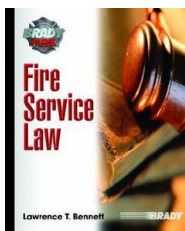
Fire Protection Handbook by the NFPA
Call Number: Reference TH9150 .F47 Non-Circulating



Fire Sciences Dictionary by Boris W. Kuvshinov Call Number: Reference TH9116 .K88 Non-Circulating



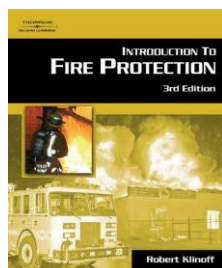
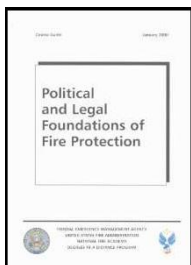
If you are searching for **FIRE SCIENCE LAW**, take a look at these circulating books available in our General Collection:



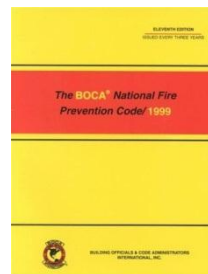
Fire Service Law by Lawrence T. Bennett Call Number: Stacks KF3976 .Z9 B56 2008

Political and Legal Foundations of Fire Protection by William M. Kramer Call Number: Stacks KF 3975 .Z9 P65 1982

Introduction to Fire Protection Law by Donna L. Rosenbauer Call Number: Stacks KF3975 .R6



If you are searching for **FIRE CODES AND STANDARDS**, take a look at these non-circulating books available in our Reference Collection on the 2nd Floor and in our Fire Science Databases:

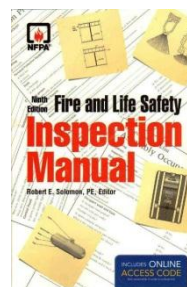


Fire Prevention Code
Call Number: Reference Law KF3975.A934 1976 Non-Circulating

BOCA Basic/National Fire Prevention Code by Building Officials and Code Administrators International
Call Number: Reference Law KF3975.B85

6th ed. (1984) Non-Circulating

Also available in the FIRE CODES ONLINE database

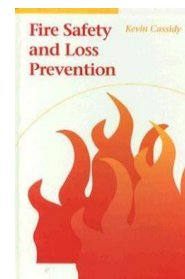


Uniform Fire Code by International Fire Code Institute
Call Number: Reference Law KF3975.Z95 I59 Non-Circulating

Also available in the NFPA CODES ONLINE database

NFPA Fire and Life Safety Inspection Manual

Call Number: Reference Th9176.N48 2002 and 9th ed Non-Circulating



Fire Science Databases

Here is a short list of some important Fire Science Databases. For a complete listing of related Databases in alphabetical order, on the Library homepage click the link in the middle of the page that says "Choose Databases by Subject". Then select "Fire Science and Emergency Management" from the dropdown list that appears.

American Chemical Society Journals

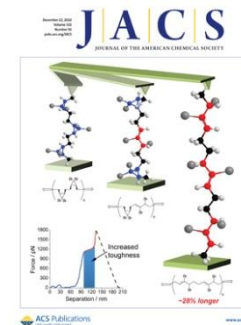
Fire Codes Online

FIREDOC

FiredINF

Learning Resource Center of the National Fire Academy

NFPA Codes Online



Fire Science Organizations and Links

For a Complete List of Resources visit the Fire Science Subject Guide:

<http://guides.lib.jjay.cuny.edu/firescience>



FEMA

<http://www.fema.gov>

The Federal Emergency Management Agency coordinates the federal government's role in preparing for, preventing, mitigating the effects of, responding to, and recovering from all domestic disasters, whether natural or man-made, including acts of terror.

<http://www.nfpa.org>

The mission of the international nonprofit National Fire Protection Association, established in 1896, is to reduce the worldwide burden of fire and other hazards on the quality of life by providing and advocating consensus codes and standards, research, training, and education.



<http://www.nyc.gov/html/fdny/html/home2.shtml>

Part of NYC's web site, FDNY page includes photo archives, full text copies of fire safety brochures, a history of EMS & vintage photographs of Manhattan fire companies



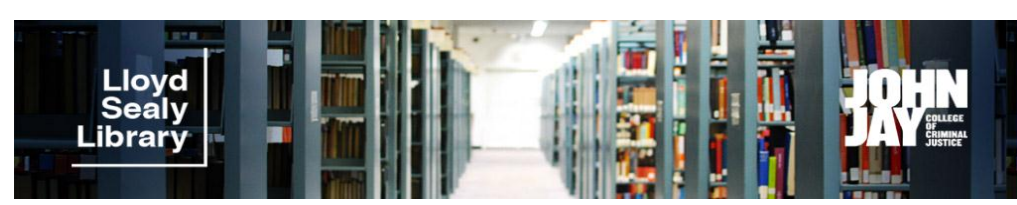
<http://www.sfpe.org>

The Society of Fire Protection Engineers was established in 1950 and incorporated as an independent organization in 1971. It is the professional society representing those practicing in the field of fire protection engineering.



<http://www.usfa.dhs.gov/index.shtm>

As an entity of the Department of Homeland Security's Federal Emergency Management Agency, the mission of the United States Fire Administration is to provide national leadership to foster a solid foundation for our fire and emergency services stakeholders in prevention, preparedness, and response.



What is Fire Science?

The Fire Science major at John Jay College of Criminal Justice prepares students for a fire service or fire protection career by providing an overall understanding of the scope, content and literature of fire science, and by developing key skills necessary for bringing about fire safety in the public and private sectors. Public sector career opportunities include working directly in federal, state, and local fire organizations. Private sector career opportunities include working with architects in building code consulting, fire protection systems design (such as design of sprinkler and alarm systems) and other related areas.

John Jay College of Criminal Justice Fire Science Bachelors of Science (B.S.)
Retrieved from <http://www.jjay.cuny.edu/academics/639.php>



Resources available at Lloyd Sealy Library

<http://www.lib.jjay.cuny.edu>

The Lloyd Sealy Library at John Jay College of Criminal Justice is dedicated to aiding students in pursuing their education and research. The Library has a variety of resources available to students including books, scholarly journals, and databases for students studying both at the college and remotely.