# Library Update

## What’s new?

<table>
<thead>
<tr>
<th>Autumn - 2017</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Codes &amp; Insp.</td>
<td>p.2</td>
</tr>
<tr>
<td>Exam Preparation</td>
<td>p.2</td>
</tr>
<tr>
<td>Large Scale Incident Prep</td>
<td>p.2</td>
</tr>
<tr>
<td>Investigation</td>
<td>p.2</td>
</tr>
<tr>
<td>Nonfiction</td>
<td>p.3</td>
</tr>
<tr>
<td>HazMat</td>
<td>p.3</td>
</tr>
<tr>
<td>General Fire Science</td>
<td>p.3</td>
</tr>
</tbody>
</table>

[Official OFPC Library page](http://www.dhsses.ny.gov/ofpc/training/fire-academy/library.cfm)

Visit our Wiki!  
[http://nysfireinfo.pbworks.com](http://nysfireinfo.pbworks.com)  
*(not an official site)*

Not already getting this emailed to you automatically?  
Just ask!

---

NYS Academy of Fire Science Library, 607-228-3137, OFPC.Library@dhses.ny.gov
BUILDING CODES & INSPECTION


Exam Preparation


Large Scale Incident Preparation


Investigation

[Book] Laska, Paul R. Bombs, IEDs, and explosives identification, investigation and disposal techniques. Boca Raton, FL: CRC Press, 2016. ISBN 9781498714495. 269 p. “...introduces concepts, basic knowledge, and necessary skill sets for bomb technicians. It covers topics such as training resources, bomb threat and incident response, legal aspects of bomb disposal, explosives and improvised explosive devices (IEDs), bomb technology, bomb disposal equipment, and explosive evidence handling.”

[Book] Russ, John C. Forensic uses of digital imaging, 2nd ed. Boca Raton, FL: CRC Press, 2016. ISBN 9781498733076. 268 p. “...this book helps readers develop the ability to understand when and how specific techniques should be used. It will be of particular use in casework for practicing photography and imaging police and forensic professionals who need to verify and explain both interpretations and processes to legal professionals, judges, and juries.”

Non-fiction


"The arsons started on a cold November midnight and didn’t stop for months. Night after night, the people of Accomack County waited to see which building would burn down next, regarding each other at first with compassion, and later suspicion. Vigilante groups sprang up, patrolling the rural Virginia coast with cameras and camouflage. Volunteer firefighters slept at their stations. The arsonist seemed to target abandoned buildings, but local police were stretched too thin to surveil them all. Accomack was desolate—there were hundreds of abandoned buildings. And by the dozen they were burning."

HazMat


"Meets the requirements of the new NFPA 1072, Standard for Hazardous Materials/ Weapons of Mass Destruction Emergency Response Personnel Professional Qualifications, 2017, Chapter 7, Technician. This is the only textbook, the only training manual, with content to meet the new NFPA 1072 Professional Qualification Standard and to prepare for certification exams."


"A Comprehensive Reference Manual… Fourth Edition is designed to provide public safety and industry emergency response personnel with the background information, general procedures, and response guidelines to be followed when operating at an incident involving MC/306/DOT 406 cargo tank trucks."

General Fire Science


"This book is written for firefighters, fire officers, and chief officers who hope to improve their firefighting skills. It can be utilized in college fire science courses, or at a fire training academy. It can be beneficial for a candidate preparing for promotion to company or chief officer."


"Written with both students and career fire service professionals in mind, Fire and Emergency Services Safety and Survival incorporates the FESHE guidelines and outcomes for the Principles of Fire and Emergency Services Safety and Survival course"


"This text covers the four forms of fire: diffusion flames, smoldering, spontaneous combustion, and premixed flames. …the text introduces the scientific principles of fire behavior, with coverage of heat transfer, ignition, flame spread, fire plumes, and heat flux as a damage variable."