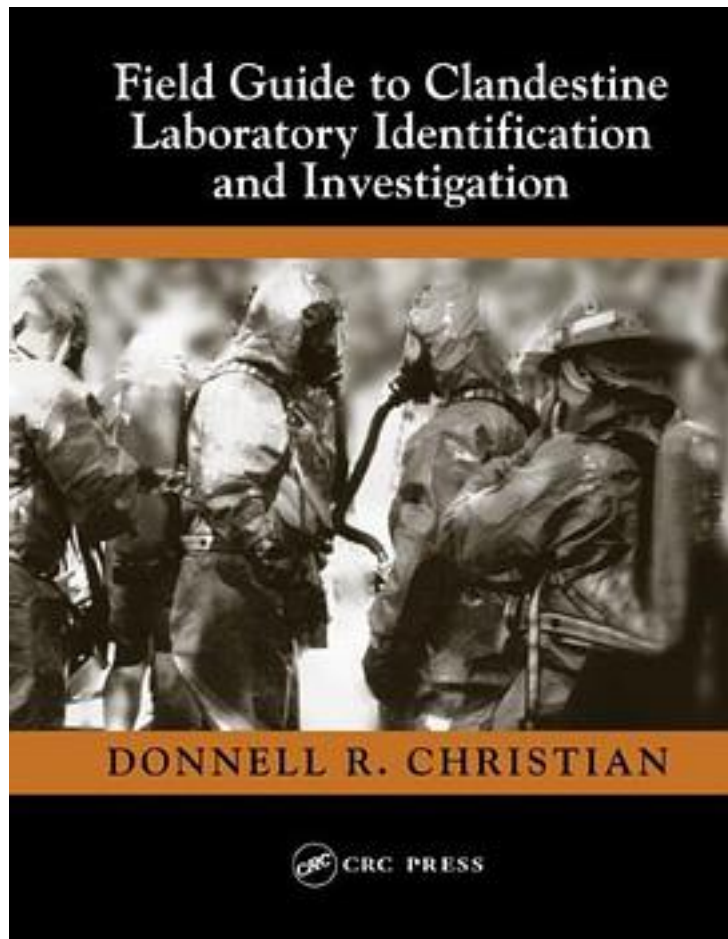


# Field Guide to Clandestine Laboratory Identification and Investigation



[Field Guide to Clandestine Laboratory Identification and Investigation\\_ 下载链接1](#)

著者:Christian, Donnell R.

出版者:

出版时间:2004-1

装帧:

isbn:9780849321139

The key to clandestine laboratory detection is the investigator's ability to recognize the

equipment and chemicals that constitute the lab. This requires a ready reference that clearly explains how to identify the hazards, provides the proper measures for safely addressing them, and features a format that allows the information to be taken directly into the field for quick reference and easy access. "Field Guide to Clandestine Laboratory Identification and Investigation" provides concise information for field use along with reproducible worksheets for crime scene investigators. As the companion to the training manual "Forensic Investigation of Clandestine Laboratories", this guide features visual representations of the scientific equipment used to clandestinely produce drugs and explosives. It presents a list of the chemicals commonly encountered in clandestine laboratories and includes information about chemical hazards and the personal protective equipment required. This book also discusses proper processing of the lab site for the physical evidence necessary for prosecution. Providing the methods and materials necessary to successfully identify clandestine lab activity in the field, this guide belongs in the hands of anyone involved in the investigation, examination, and prosecution of clandestine labs. Crime scene technicians, emergency responders, forensic scientists, law enforcement personnel, and attorneys will reach for this valuable resource time and time again.

作者介绍:

目录:

[Field Guide to Clandestine Laboratory Identification and Investigation](#) [\\_下载链接1](#)

标签

评论

---

[Field Guide to Clandestine Laboratory Identification and Investigation](#) [\\_下载链接1](#)

书评

-----  
[Field Guide to Clandestine Laboratory Identification and Investigation 下载链接1](#)