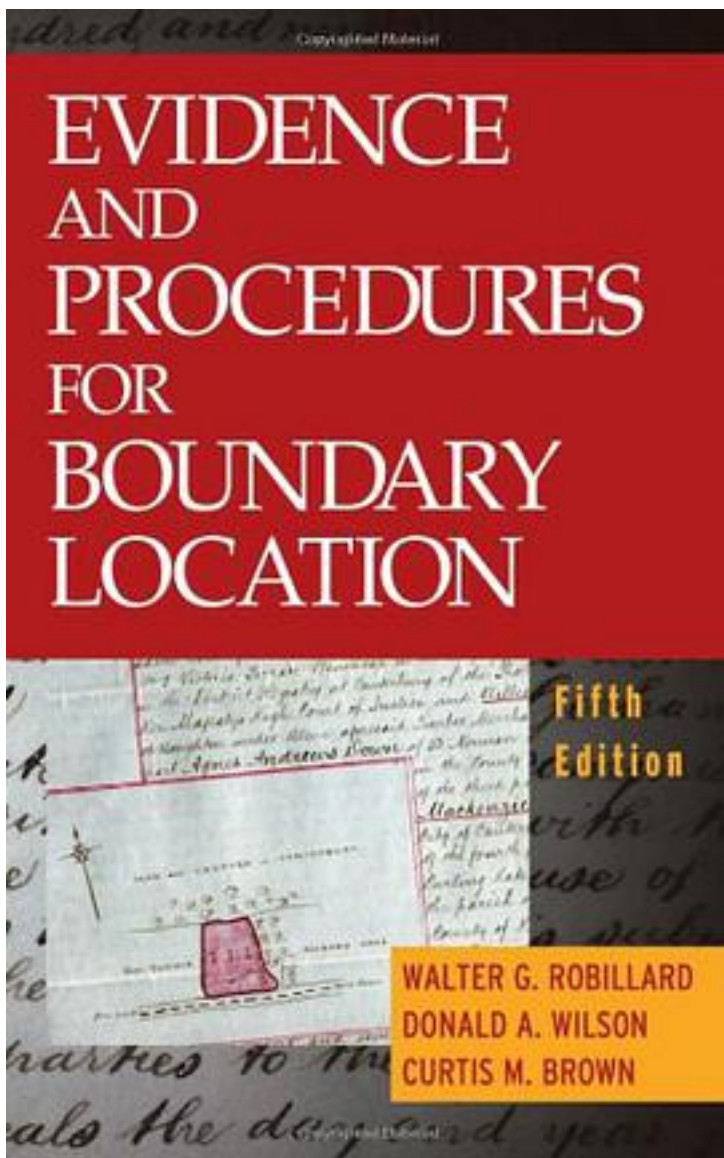


# Evidence and Procedures for Boundary Location



[Evidence and Procedures for Boundary Location\\_ 下载链接1](#)

著者:Robillard, Walter G./ Wilson, Donald A./ Brown, Curtis M.

出版者:John Wiley & Sons Inc

出版时间:2006-4

装帧:HRD

isbn:9780471694472

在线阅读本书

Professional surveyors and many civil engineers must understand the laws of boundaries and the evidence necessary for efficient and accurate boundary determination. This new edition of the pre-eminent text/reference on the subject is brought completely up to date, with new material on the use of technology in surveying and its legal ramifications, the use of measurements as evidence, new case law examples throughout, new material on finding original evidence, and new exhibits help illustrate the concepts presented. Key Features Updated throughout with new case law examples and exhibits Expanded coverage of negligence and liability issues New material on how and when to locate original evidence to support findings Detailed coverage of the use of technology in surveying and the impact technology has on the use of data as evidence Additional coverage of the use of measurements as evidence Detailed coverage of all types of evidence: maps and documents; measurements; monuments and trees; and digital data How to report this evidence and use it in court How to conduct oneself in court, both as a defendant and as an expert witness

作者介绍:

目录:

[Evidence and Procedures for Boundary Location\\_ 下载链接1](#)

标签

评论

-----  
[Evidence and Procedures for Boundary Location\\_ 下载链接1](#)

书评

这本书从第9页-78页，一直在论述证据规则，虽然以BL为重心。但是，其对于证据有关的规则的论述特别清晰、学术。也是一本入门级别的学习美国证据法的教材。譬如：  
an inference is evidence in the form of aa logical conclusion from aa set of facts  
without express direct...

-----  
[Evidence and Procedures for Boundary Location\\_下载链接1](#)