

1. Record Nr.	UNINA9910705389203321
Autore	Browne F. L.
Titolo	Moisture-excluding effectiveness and weight of aircraft finishes on papreg and on plywood / / by F.L. Browne and A.C. Schwebs
Pubbl/distr/stampa	Madison, Wisconsin : , : United States Department of Agriculture, Forest Service, Forest Products Laboratory, , 1944
Descrizione fisica	1 online resource (13 unnumbered pages) : illustrations
Collana	Mimeo ; ; no. 1598
Soggetti	Laminated plastics Finishes and finishing Painting, Industrial
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Dec. 29, 2014). Series report numbering (1398) on cover is incorrect. "May 1944." Publication pre-dates Federal Depository Library Program (FDLP) item numbers. No FDLP item number has been assigned. "This report is one of a series issued in cooperation with the Army-Navy-Civil Committee on Aircraft Design Criteria under the supervision of the Aeronautical Board." "In cooperation with the University of Wisconsin."

2. Record Nr.	UNINA9910813209103321
Autore	Hendrikse Jeanet
Titolo	Identifying ignitable liquids in fire debris : a guideline for forensic experts // Jeanet Hendrikse, Michiel Grutters, Frank Schafer
Pubbl/distr/stampa	Amsterdam, [Netherlands] : , : Academic Press, , 2016 ©2016
ISBN	0-12-804387-3
Descrizione fisica	1 online resource : illustrations
Disciplina	661.0028
Soggetti	Flammable liquids Fire investigation Forensic sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Identifying Ignitable Liquids in Fire Debris: A Guideline for Forensic Experts discusses and illustrates the characteristics of different ignitable liquid products. This guideline builds on the minimum criteria of the ignitable liquid classes defined in the internationally accepted standard ASTM E1618 Standard Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatography-Mass Spectrometry. The volume provides information on the origin of the characteristics of these ignitable liquid products and provides a summary of characteristics to demonstrate a positive identification of the particular product class. Topics such as the term ignitable liquid, relevant guidelines for fire debris analysis, production processes of ignitable liquids, fire debris analysis methods, and interferences in fire debris analysis, are briefly discussed as these topics are essential for the understanding of the identification and classification of ignitable liquid residues in fire debris.--publisher.