

Claremont Colleges Digital Library

Title	Contributions from Law and Psychology: Memory Research Applied to Real World Problems	
Creator	Loftus, Elizabeth F., 1944-	Controlled vocabulary (link)
Symposium	The Rise of Applied Psychology: Rewarding Careers and New Frontiers for Improving the Human Condition	Controlled vocabulary (link)
Series	Claremont Graduate University's Stauffer Symposium Series	Controlled vocabulary (link)
Date	2004-01-24	
Subject-LCSH	Psychology, Applied; Social sciences; Law Psychological aspects; Law and the social sciences; Recovered memory; Convictions, Wrongful; False memories	Controlled vocabulary (link)
Subject-Local		Controlled vocabulary (link)
Description	Elizabeth Loftus, distinguished professor of the University of California at Irvine overviews her groundbreaking research on memory in the area of law for this symposium on applied psychology. Particularly, she focuses on research regarding the misinformation effect, faulty eyewitness memory resulting in wrongful convictions, and criminal accusations resulting from recovered repressed memories. Loftus further discusses ways in which such research on memory can be applied to professions outside of research on psychology and law.	
Coverage		
Contributors		
Notes		
Publisher	Claremont Graduate University. School of Behavioral and Organizational Sciences	
Language	Eng	Controlled vocabulary (link)
Identifier		
Source	Original video: 120 minute VHS cassette; Tapes 1 and 2; recorded symposium presentation entitled, "Contributions from the Study of Law and Psychology: Memory Research Applied to Real World Problems," from the symposium entitled, "The Rise of	

	Applied Psychology: Rewarding Careers and New Frontiers for Improving the Human Condition,” January 24, 2004	
Running time	00:38:02	
Relation	Claremont Graduate University Lectures on Applied Psychology and Evaluation Science – http://ccdlib.libraries.claremont.edu/col/lap	
Rights	Physical rights are retained by the institution. Copyright is retained in accordance with U. S. Copyright laws.	
Transcription		
Type	Moving image	Controlled vocabulary (link)
Format		Controlled vocabulary (link)
Video Format – 40 Kbps	mp4	
Video Format – 300 Kbps	H264, quicktime	
Video Format - 800 Kbps	H264, quicktime	
Video Format – LAN	H264, quicktime	
File Size		
Resolution TIFF		
Bit-depth TIFF		
Extent TIFF		
Hardware		
Software/Version	Final Cut Pro	
Operating System	OS X	
Cataloged By	BJM	
Catalog Date	2006-11	
Digitized By	BJM	
Digitized Date	2006-10	
Object File Name	lap00003	
Permissions		Edit (link)
		Save changes (button)

Powered by CONTENTdm © 1998-2006 DiMeMa, Inc.

<<<<<end of sample metadata record>>>>>

Comments by submitter Allegra Gonzalez: There is no way to qualify elements such as subject. To differentiate different thesauri in ContentDM, I break out and label fields accordingly. I also do this with format for video since we serve out 4 different speeds. Date is another challenging field. Date ranges are difficult to represent. To be able to search on years with in a date range you need to set the field to "date" which then breaks out the range to every year included. This can be quite a long string if the range is large. If represented by just *yyyy-yyyy*, the years within the range are not searchable. One template per collection so that a collection containing several types of media makes the list of elements long and sometimes unused for certain items.