Presentations and papers acknowledging support from the W. M. Keck Foundation Statistical Literacy grant.

TYPE: 1 = Talk only, 2 = Paper only, 3 = Talk and Paper

AUTHOR: 1=Schield, 2=Schield & X, 3 = Other

STATUS: 1 Contributed no review, 2 Contributed review, 3 Invited no review, 4 Invited reviewed

Year	Туре	Author	Status	Sponsor	Title	#
2001		1	3	PKAL	Schield: Invited presentation in PKAL/QL	1
2001	3	1	1	ASA	Schield: "Statistical Literacy: Reading Tables of Rates and Percentages "	2
2001	1	1	1	RSS	Schield: "Reading Tables of Rates and Percentages "	3
2001	1	1	1		Schield: Univ. Nottingham Education Dept on teaching rates and percentages	4
2001	1	1	1		Schield: "Student Difficulties Reading Tables of Ratios" US Census	5
2002	1	3	3		Pearl: Two-Day Conference	6
2002	1	1	1	MSMESB	Schield: "Proposed Survey Of Business Statistics Teachers"	7
2002	3	1	4	IASE	Schield "Three Kinds of Statistical Literacy: Which Kind Should We Teach?"	8
2002	1	3	3	ASA	Rubin, Invited presentation by Dr. Donald Rubin (Harvard) at ASA	9
2002	3	2	1	ASA	Schield & Burnham "Algebraic Relations between Relative Risk and Phi"	10
2002	3	3	3		Best: Statistical Literacy	11
2003	2	1	1		Schield: "Statistical Literacy, Statistical Significance and Spuriosity".	12
2003	3	3	3	RSS	Holmes: "Statistical Literacy and Numeracy "	13
2003	1	1	1		Schield: "Statistical Literacy at Augsburg: What Is It?"	14
2003	1	1	1	IASSIST	Schield: "Statistical Literacy Survey: Reading Tables & Graphs"	15
2003	3	3	1	ASA	Naylor & Jasperson: "Review of Statistical Literacy Course Design at Augsburg"	16
2003	3	2	1	ASA	Schield & Burnham: "Confounder-Induced Spuriosity and Reversal"	17
2003	1	3	3	ASA	Rubin Continuing Education seminar at the 2003 ASA	18
2004	1	1	1	IASSIST	Schield: "Should Data Librarians Teach Statistical Literacy?"	19
2004	3	2	1	AERA	Terwilliger and Schield: "Frequency of Simpson's Paradox in NAEP Data"	20
2004	3	1	4	IASE	Schield: "Statistical Literacy Curriculum Design".	21
2004	3	1	3	ICME	Schield: "Three Graphs that Can Change Statistical Education "	22
2004	3	1	4	NDIH	Schield: "Resolving Three Key Problems in the Humanities"	23
2004	2	1	4	AACU	Schield: "Statistical Literacy and Liberal Education at Augsburg College"	24
2004	3	2	1	ASA	Schield and Burnham, "Confounder Resistance and Confounder Intervals"	25
2004	2	1	1	PKAL	Schield "Making Science a Core Liberal Art in the 21st Century"	26
2005	1	3	1		Best: Statistical Literacy	27
2005	1	1	1		Schield; Statistical Literacy	28
2005	1	3	1		Isaacson, "Statistical Literacy"	29
2005	3	1	3	IASE	Schield, "Statistical Prevarication: Telling Half-truths using Statistics"	30
2005	3	1	3	ISI	Schield "Statistical Literacy: An Evangelical Calling for Statistical Educators."	31
2005	1	1	3	MAA	Schield: "Quantitative Literacy: Core Concepts".	32
2005	1	1	3		Schield: "Statistical Literacy and Critical Thinking".	33
2005	1	1	3		Schield: "Statistical Literacy and Epidemiological Reasoning"	34
2005	2	1	1		Schield: "Quantity Words without Numbers: Why Students Use "Many."	35
2005	2	1	4	IASSIST	Schield, "Information Literacy, Statistical Literacy and Data Literacy,"	36
2005	3	2	1	ASA	Burnham and Schield, "An On-Line Grammar-Parsing Program "	37
2005	3	3	1	ASA	Isaacson, "Statistical Literacy – Online at Capella University".	38
2005	3	1	1	ASA	Schield, "Statistical Literacy and Chance ".	39
2005	1	1	1		Schield: "Statistical Literacy: Errors Reading Graphs".	40
2005	3	1	1	ASA	Schield, "Statistical Literacy and Chance ".	41
2005	2	1	2		Schield: Textbook "Statistical Literacy: The Story behind the Statistics ."	42
2006	3	2	1	MAA	Schield and Burnham. "Binary Confounders as Mathematical Objects "	43
2006		1	1	IASSIST	Schield: "Statistical Literacy Survey: Reading Rates & Percentages"	44
2006	3	1	4	IASE	Schield: "Statistical Il-Literacy: Errors in Reading Tables and Graph "	45