

1. Record Nr.	UNINA9910696505703321
Autore	Magill Arthur W
Titolo	Assessing public concern for landscape quality [[electronic resource]] : a potential model to identify visual thresholds // Arthur W. Magill
Pubbl/distr/stampa	Berkeley, Calif. : , : U.S. Dept. of Agriculture, Forest Service, Pacific Southwest Research Station, , [1990]
Descrizione fisica	ii, 48 pages : digital, PDF file
Collana	Research paper PSW ; ; 203
Soggetti	Landscape assessment Landscape protection
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed May 19, 2008) "November 1990"--P. [2] of cover.

2. Record Nr.	UNINA9910520200703321
Autore	Gautié Jérôme
Titolo	Écrire, compte, mesure / 2 : Vers une histoire des rationalités pratiques
Pubbl/distr/stampa	Paris, : Éditions Rue d'Ulm, 2006
ISBN	2-7288-0992-5
Descrizione fisica	1 online resource (152 p.)
Collana	Actes de la recherche à l'ENS
Altri autori (Persone)	LemarchandYannick MorselJoseph WeberFlorence CoqueryNatacha MenantFrançois
Soggetti	History
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Quelles sont les conditions sociales et intellectuelles de la mise en œuvre d'un calcul économique ? Comment rendre compte des aspects cognitifs et rituels des pratiques économiques ? En portant attention aux techniques intellectuelles utilisées par les acteurs économiques, dans leur matérialité même, les chercheurs réunis ici, historiens et anthropologues, ont découvert de surprenantes convergences entre l'histoire des mathématiques chinoises et celle du Moyen Âge occidental, de surprenantes continuités entre les façons de tenir ses comptes du XIIIe au XVIIIe siècle. Ils ont surtout mieux compris l'intérêt de confronter des données issues d'univers sociaux éloignés : loin de tenir pour acquise la partition du monde entre ce qui est économique et ce qui ne l'est pas, leur questionnement porte sur les modalités du calcul pratique et en restitue les cadres rituels et cognitifs.

3. Record Nr.	UNINA9910219972603321
Autore	Crowley James C
Titolo	Changing the Army's weapon training strategies to meet operational requirements more efficiently and effectively
Pubbl/distr/stampa	RAND Corporation, 2014 [Place of publication not identified], : Rand Corporation, 2014
ISBN	0-8330-8996-X
Descrizione fisica	1 online resource
Collana	[Research report] Changing the Army's weapon training strategies to meet operational requirements more efficiently and effectively
Disciplina	355.50973
Soggetti	Soldiers - Training of - United States Military education - United States Military weapons - United States Military Science - General Military & Naval Science Law, Politics & Government United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Introduction and Background -- Weapon Training Strategies and Processes for Their Development -- The Potential of Simulators to Improve Weapon Training Strategies and Make Them More Efficient -- Current Small-Arms Training Strategies -- Improving Small-Arms Training Strategies -- Developing and Assessing Options for Making Weapon Training Strategies More Efficient -- Improving the Wider Range of Weapon Training Strategies -- Conclusions, Directions, and Implications.
Sommario/riassunto	"The ability of soldiers to engage the enemy effectively is fundamental to the operational success of the U.S. Army. As a result, the Army devotes considerable effort and resources to weapon training. The Army's current challenge is to adapt weapon training strategies to meet complex operational environments and changing unit readiness processes; take full advantage of training technologies; and, in an era of declining defense budgets, make weapon training strategies more

efficient. This report documents the findings, conclusions, and implications of a two-year project supporting the Army's efforts to adapt its weapon training strategies and the processes through which they are developed. The potential of emerging technologies to make weapon training strategies more effective and efficient is also examined. The report outlines directions the Army could take to improve its weapon training strategies and the processes for adapting them. It concludes that improving the processes for adapting weapon training to new requirements can make them more effective and efficient, but that improvements should be made in the context of holistically improving the Army's training and leader development programs. In addition, while there are many potential benefits to increasing the use of technologies in weapon training strategies, there are many factors that act to limit the amount of improvement that must be considered before deciding on implementation."--"Abstract" on web page.
