

1. Record Nr.	UNINA9910132287303321
Autore	Dupont Anne-Laure
Titolo	ur Zaydn, 1861-1914 : écrivain réformiste et témoin de la renaissance arabe // Anne-Laure Dupont
Pubbl/distr/stampa	Presses de l'Ifpo, 2006 France : , : IFPO, , 2006
Descrizione fisica	1 online resource (760 pages) : digital, PDF file(s)
Collana	PIFD éGurégai Zaydaan, 1861-1914
Soggetti	Authors, Arab Languages & Literatures Middle Eastern Languages & Literatures
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Man of letters and self-taught editor, polygraph with an encyclopedic culture, willingly moralist, ur Zaydn (Beirut, 1861 - Cairo, 1914) was also the bearer of a coherent educational and social project: that of guiding his readers in a changing world, by giving them both a reform of their individual and collective behaviour and a new look at their time and their history through the concept of "rebirth". His work took on its full dimension at the turn of 1908: the Young Turkish Revolution led him to question Arab and Ottoman politics while the new Egyptian university brought him a potential academic consecration. He was then exposed to controversies having for stake the place of Islam in Arab societies and the nations in the making. The biography of ur Zaydn offered here does not separate his life from his work. It can be read on two levels: what he lived and how he lived it. Because he was able to translate for the "general public" the tension he personally felt between openness to others and the quest for his own identity, he was a successful writer for a long time, and remains until today Today is a tremendous witness to the dynamics of Westernisation, of the way cultures of foreign origin have been received in Arab culture.

2. Record Nr.	UNINA9910140652503321
Titolo	Milling & baking news
Pubbl/distr/stampa	[Kansas City, Mo.], : [Sosland Pub.]
ISSN	1945-1563
Descrizione fisica	volumes : illustrations ; 28 cm
Disciplina	338.4/7/6647200973 338.4
Soggetti	Flour industry - United States Flour mills - United States Meunerie - Etats-Unis Moulins a farine - Etats-Unis Flour industry Flour mills Directories. Periodicals. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

3. Record Nr.	UNINA9910220148803321
Autore	Hamilton Thomas (Physical scientist)
Titolo	Expendable missiles vs. reusable platform costs and historical data // Thomas Hamilton [et al.]
Pubbl/distr/stampa	RAND Corporation, 2012 Santa Monica, CA : , : Rand ; , 2012
ISBN	0-8330-8322-8
Descrizione fisica	1 online resource (x, 15 pages) : illustrations
Collana	Technical report (Rand Corporation)
Disciplina	358.4/2820973
Soggetti	Air warfare - Economic aspects - United States Air-to-surface missiles - Cost effectiveness - United States Bombing, Aerial - United States Precision guided munitions - United States United States Armed Forces Weapons systems Cost effectiveness
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Expendable missiles versus reusable platform costs and historical data Appendix A: Model assumptions and methodology Appendix B: Data sources Appendix C: Additional cost excursions
Sommario/riassunto	This report evaluates the economic wisdom of relying primarily on expendable weapons, such as cruise missiles, to conduct air-to-ground strike missions. Focusing solely on cost, the author examined the U.S. historical use of air-to-ground attack during and since the Vietnam War, looking, among other things, at the length of each conflict and the weapons expended. Only if the United States is confident that all possible conflicts over the system lifetime can be ended in a total of less than about ten days is exclusive reliance on expendable assets prudent. Expendable weapons do have some important operational advantages, but if the United States wishes to maintain the capability to wage air war efficiently for more than a few days, reusable platforms are an important part of an efficient force mix.