

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISALENTO991000843339707536 |
| Autore | Goyon, Jean Claude |
| Titolo | Le Papyrus d'Imouthes, fils de Psintaes au Metropolitan Museum of Art de New-York (Papyrus MMA 35.9.21) / par Jean-Claude Goyon |
| Pubbl/distr/stampa | New York : Metropolitan Museum of Art, 1999 |
| ISBN | 0870999133 |
| Descrizione fisica | XVIII, 111 p., [43] c. di tav. : ill., facsim. ; 29 cm. |
| Soggetti | Papiri - Egitto - Musei - Stati Uniti d'America
Religione egiziana |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|--------------------|--|
| 2. Record Nr. | UNINA9910709670803321 |
| Titolo | View to the past : a driving guide to World War II buildings and structures on Amaknak Island and Unalaska Island |
| Pubbl/distr/stampa | [Elmendorf AFB, Alaska] : , : U.S. Army Corps of Engineers, Alaska District, , 2003 |
| Descrizione fisica | 1 online resource (22 pages) : illustrations (some color), maps (some color) |
| Soggetti | Buildings - Alaska - Amaknak Island
Buildings - Alaska - Unalaska Island
World War, 1939-1945 - Alaska
Military bases, American - Alaska - History
Historic buildings - Alaska
Historic sites - Alaska
Armed Forces - Facilities
Buildings
Historic buildings
Historic sites
Military bases, American
History
Military history |

Amaknak Island (Alaska) History, Military
Unalaska Island (Alaska) History, Military
United States Armed Forces Alaska Facilities
Alaska
Alaska Unalaska Island
United States

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "April 2003."
"Prepared for the U.S. Army Corps of Engineers, Alaska District ; by
Jacobs Engineering Group Inc."

Nota di bibliografia Includes bibliographical references (page 20).

3. **Record Nr.** UNINA9910705480803321

Autore Wilcox Floyd J., Jr.

Titolo Effectiveness of a wedge probe to measure sonic boom signatures in a
supersonic wind tunnel // Floyd J. Wilcox, Jr., and Alaa A. Elmiligui

Pubbl/distr/stampa Hampton, Virginia : , : National Aeronautics and Space Administration,
Langley Research Center, , August 2013

Descrizione fisica 1 online resource (45 pages) : illustrations (some color)

Collana NASA/TP ; ; 2013-218036

Soggetti Angle of attack
Mach number
Pressure measurement
Sonic booms
Wind tunnels
Wedges

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Title from title screen (viewed June 4, 2014).
"August 2013."
