

1. Record Nr.	UNISALENT0991002898009707536
Autore	Copeland, Thomas E
Titolo	Il valore dell'impresa : strategie di valutazione e gestione / Tom Copeland, Tim Koller, Jack Murrin ; introduzione di David Benello
Pubbl/distr/stampa	Milano : Il sole 24 ore libri, 1993
Titolo uniforme	Valuation : measuring and managing the value of companies
ISBN	8871872428
Edizione	[2. ed. aggiornata]
Descrizione fisica	403 p. ; 23 cm
Collana	L'impresa
Altri autori (Persone)	Koller, Timauthor Murrin, Jackauthor
Soggetti	Aziende - Valutazione Aziende - Gestione - Controllo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliografia: p. 389-391

2. Record Nr.	UNINA9910518189903321
Autore	Martens Irmelin
Titolo	Viking Age Swords from Telemark, Norway : An Integrated Technical and Archaeological Investigation
Pubbl/distr/stampa	Oslo, : Cappelen Damm Akademisk/NOASP (Nordic Open Access Scholarly Publishing), 2021
Descrizione fisica	1 online resource (151 p.)
Collana	Norske Oldfunn
Soggetti	Archaeology by period / region c 1000 CE to c 1500 Europe
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Viking Age Swords from Telemark, Norway. An Integrated Technical and Archaeological Investigation provides a metallographic analysis of 21 Viking Age swords found in the county Telemark in southeastern Norway. The book is the result of a collaboration between archaeologist Irmelin Martens and chemist Eva Elisabeth Astrup. 220 swords have been found in Telemark, and they are a mix of domestic Norwegian and imported European types. The difficulties in determining which ones were made in Norway are complicated by and closely connected to the specific skills Norwegian blacksmiths had mastered with respect to both blade construction and inlay decoration. The metallographic investigations revealed five construction types for sword blades, of which four, requiring different technical levels of smithing, may well have been mastered by Norwegian blacksmiths at that time. Combined with x-ray radiographic studies, the metallographic investigations indicate that new techniques were indeed introduced and disseminated among weaponsmiths during the Viking Age. The findings are also probably representative for the combined total of more than 3000 swords found in all areas of the country. The majority are domestic types, and their great number obviously reflects the organization of sword production and influenced blacksmiths' social standing.

