

1. Record Nr.	UNINA9910467094003321
Autore	Jensen Bent
Titolo	Lowen in der Antike : Archaologische Zeugnisse zur existenz des lowen im antiken Griechenland // Bent Jensen
Pubbl/distr/stampa	Hamburg, [Germany] : , : Diplomica Verlag, , 2016 ©2016
ISBN	3-95934-388-4
Descrizione fisica	1 online resource (131 p.)
Disciplina	590.7444231
Soggetti	Lion Bronze age Electronic books. Greece Antiquities
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Lowen in der Antike: Archaologische Zeugnisse zur Existenz des Lowen im antiken Griechenland; Inhaltsverzeichnis; Einleitung: Aufgabe der Arbeit, Forschungsstand und allgemeine Informationen über den Lowen; Die Aufgabe der Arbeit; Der Stand der Forschung; Der Lowe; Kapitel 1: Der Lowe in der agaischen Bronzezeit (3100 - 1000 v. Chr.); 1.1 Knochenfunde; 1.2 Darstellende Kunst; Fruhe Lowen auf minoischen Siegeln; Lowen auf Gemmen; Lowen auf mykenischen Grabstelen - Angriff auf die Herde?; Lowenjagd auf mykenischen Dolchen; Anatomische Details; Die Wandmalereien von Thera Gründe für die Jagd auf den Lowen1.3 Fazit; Kapitel 2: Der Lowe in der geometrischen Kunst (1000 - 760/700 v. Chr.); 2.1 Knochenfunde; 2.2 Antike Schriftquellen; 2.3 Darstellende Kunst; Darstellungen eines Mannes, der von zwei Lowen gefressen wird; Lowenangriffe als Gleichnisse?; 'Realistische' Lowenjagd?; Plastische Lowendarstellungen; 2.4 Fazit; Kapitel 3: Der Lowe in der archaischen Kunst (760/700 - 490/80 v. Chr.); 3.1 Knochenfunde; 3.2 Darstellende Kunst; Darstellungen von Gleichnissen?; Lowenüberfall auf die Herde; 'Realistische' Lowenjagd ohne Bezug zur Herde?; Der Lowe in der Hohle Der Lowe und das Wild3.3 Fazit; Kapitel 4: Der Lowe in der klassischen

Kunst (490/80 - 330/20 v. Chr.); 4.1 Antike Schriftquellen; 4.2 Darstellende Kunst; 4.3 Fazit; Kapitel 5: Der Lowe in spaterer Zeit (Ab 330 v. Chr.); 5.1 Antike Quellen; 5.2 Darstellende Kunst; 5.3 Fazit; Zusammenfassung; Knochenfunde; Antike Quellen; Lowendarstellungen; Literaturverzeichnis; Abbildungsnachweis

2. Record Nr.	UNINA9910154601803321
Titolo	Early reinforced concrete // edited by Frank Newby
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2016
ISBN	1-351-94231-X 1-315-25719-X
Descrizione fisica	1 online resource (391 pages) : illustrations
Collana	Studies in the History of Civil Engineering ; ; Volume 11
Altri autori (Persone)	NewbyFrank
Disciplina	624.1/8341
Soggetti	Reinforced concrete - History Reinforced concrete construction - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2001 by Ashgate Publishing.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Sir Robert Smirke : a pioneer of concrete construction / J. Mordaunt Crook -- 2. Concrete and the structural use of cements in England before 1890 / B.L. Hurst -- 3. W.B. Wilkinson (1819-1902) and his place in the history of reinforced concrete / Joyce M. Brown -- 4. Portland cements, 1843-1887 / A.W. Skempton -- 5. The emergence of reinforced concrete, 1750-1910 / John W. de Courcy -- 6. The origins of reinforced concrete / Cyrille Simonnet -- 7. Hennebique and building in reinforced concrete around 1900 / Gwenael Delhumeau -- 8. Agents of change : Hennebique, Mouchel and ferro-concrete in Britain, 1897-1908 / Patricia Cusack -- 9. The remarkable structures of Paul Cottancin / G.J. Edgell -- 10. The era of the proprietary reinforcing systems / M.N. Bussell -- 11. Architects and the reinforced concrete specialist in Britain, 1905-1908 / Patricia Cusack -- 12. Genesis of reinforced concrete construction / W.K. Hatt -- 13. The ward house : a pioneer structure of reinforced concrete / Ellen W. Kramer and Aly A. Raafat -- 14. The first reinforced-concrete skyscraper : the Ingalls Building in Cincinnati and its place in structural

history / Carl W. Condit -- 15. The consulting engineer and early concrete bridges in California / John Snyder and Steve Mikesell -- 16. Early reinforced concrete structures in New South Wales, 1895-1915 / D.J. Fraser.

Sommario/riassunto

This volume traces the process by which reinforced concrete emerged during the 19th century as the successful building material of today. Early work on testing the strength of cements led into a period of experimental work by a number of engineers, notably in Britain, France and America, to devise successful systems of embedding iron in concrete in such a way that the two materials would act together to carry imposed loads. The papers take the story to the early years of the 20th century and provide a thorough review of the gradual evolution of ideas and the contributions of individuals to this technology.
