

1. Record Nr.	UNISA996385242003316
Autore	Askham Anthony <fl. 1553.>
Titolo	An almanacke and prognostication, for the yeare of oure Lorde God .M. D.LVII. made by Anthonye Askham priest. 1557 [[electronic resource]]
Pubbl/distr/stampa	Imprinted at London, : In Fletestrete nere to Saint Dunstans Churche, by Thomas Marshe, [1557]
Descrizione fisica	[36] p
Soggetti	Almanacs, English
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Publication date from STC.</p> <p>In two parts. Part 2, "A prognostication, for the yeare of our Lord God. M.D.LVII. declarynge the wether, with the notable stormes in euery moneth, practised at Medlay in Yorkeshyre by Anthony Askham prieste. 1557", has separate title page and register.</p> <p>Identified as STC 410 on UMI microfilm reel 182.</p> <p>Calculated for Methley, Yorkshire--STC.</p> <p>Printed in red and black.</p> <p>Signatures: A B² [2nd]A (-A1, 8).</p> <p>The copy on UMI microfilm reel 182 is a fragment.</p> <p>Reproductions of the originals in the University of Illinois (Urbana-Champaign Campus). Library (reel 1647) and the Bodleian Library (reel 182).</p> <p>appears at reel 182 (University of Illinois (Urbana-Champaign Campus). Library copy) and at reel 1647 (Bodleian Library copy).</p>
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910983383003321
Autore	Barros Joaquim A. O
Titolo	4th fib International Conference on Concrete Sustainability (ICCS2024) : Volume 1 // edited by Joaquim A. O. Barros, Vítor M. C. F. Cunha, Hélder S. Sousa, José C. Matos, José M. Sena-Cruz
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031806728 3031806727
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (556 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 573
Altri autori (Persone)	CunhaVítor M. C. F SousaHélder S MatosJosé C Sena-CruzJosé M
Disciplina	691.3
Soggetti	Concrete Building materials Geotechnical engineering Buildings - Design and construction Structural Materials Geotechnical Engineering and Applied Earth Sciences Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Experimental Study for Actual Construction of Thixotropic Grout Material -- Effective utilisation of slag in concrete: Insights into fresh-state performance retention -- Sensitivity analysis of constraining forces in reinforced concrete slabs due to combined loading -- Genetic optimization of void formers for biaxial voided concrete slabs -- Direct Tensile Testing of Concrete: A Review -- Development of an eco-friendly one-part alkali activated mortar with blast-furnace slag: some preliminary results -- Microstructure, mechanical properties and long-term performance of GFRP bars embedded in LC3 concrete.
Sommario/riassunto	This volume presents the proceedings of the fib International Conference on Concrete Sustainability, held in Guimarães, Portugal on

11–13 September 2024. It covers topics such as concrete and advanced materials, structural performance and design, construction methods and management, durability, life cycle design, through-life management and care, resilience, dismantlement, reuse and recycling, & innovation in buildings and civil structure. fib (The International Federation for Structural Concrete) is a not-for-profit association whose mission is to develop at an international level the study of scientific and practical matters capable of advancing the technical, economic, aesthetic, and environmental performance of concrete construction.
