

1. Record Nr.	UNISA996386285103316
Titolo	The Holy Bible [[electronic resource]] : containing the Old Testament and the New : newly translated out of ye original tongues, and with the former translations diligently compared and revised : by his Majesties special command. Appointed to read in all churches
Pubbl/distr/stampa	London, : Printed by John Bill and Christopher Barker ..., 1680
Descrizione fisica	ca. 830 p., [179] leaves of plates : ill
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Added engraved t.p. facing engraved t.p. has title and imprint: The history of ye Old &amp; New Testament in cutts. [London] : Printed by Wm: R: for Iohn Williams in Crosse=keyes Court in Little Brittaine ... 1671. New Testament has special t.p. with imprint: London, : Printed by the assigns of John Bill and Christopher Barker ..., 1675.</p> <p>Signatures: A-AaaÂ³.</p> <p>Includes numbered and unnumbered plates, not included in the register. All except three have biblical themes; those three are captioned: King Charles the II his returne; The Powder Plot Novermber the V; and King Charles the First murthered.</p> <p>Reproduction of original in the British and Foreign Bible Society.</p>
Sommario/riassunto	eebo-0017

2. Record Nr.	UNISA996464492703316
Titolo	Advances in Swarm Intelligence [[electronic resource]] : 12th International Conference, ICSI 2021, Qingdao, China, July 17–21, 2021, Proceedings, Part I / / edited by Ying Tan, Yuhui Shi
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-78743-5
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (589 pages)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 12689
Disciplina	006.3
Soggetti	Computer science Computer networks Computers, Special purpose Social sciences - Data processing Education - Data processing Artificial intelligence Theory of Computation Computer Communication Networks Special Purpose and Application-Based Systems Computer Application in Social and Behavioral Sciences Computers and Education Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Swarm Intelligence and Nature-Inspired Computing -- Swarm-based Computing Algorithms for Optimization -- Particle Swarm Optimization -- Ant Colony Optimization -- Differential Evolution -- Genetic Algorithm and Evolutionary Computation -- Fireworks Algorithms -- Brain Storm Optimization Algorithm -- Bacterial Foraging Optimization Algorithm -- DNA Computing Methods.
Sommario/riassunto	his two-volume set LNCS 12689-12690 constitutes the refereed proceedings of the 12th International Conference on Advances in

Swarm Intelligence, ICSI 2021, held in Qingdao, China, in July 2021. The 104 full papers presented in this volume were carefully reviewed and selected from 177 submissions. They cover topics such as: Swarm Intelligence and Nature-Inspired Computing; Swarm-based Computing Algorithms for Optimization; Particle Swarm Optimization; Ant Colony Optimization; Differential Evolution; Genetic Algorithm and Evolutionary Computation; Fireworks Algorithms; Brain Storm Optimization Algorithm; Bacterial Foraging Optimization Algorithm; DNA Computing Methods; Multi-Objective Optimization; Swarm Robotics and Multi-Agent System; UAV Cooperation and Control; Machine Learning; Data Mining; and Other Applications.

---