1. Record Nr. UNISA996395656603316

Autore Cary Walter

Titolo The hammer for the stone [[electronic resource]]: so named, for that it

sheweth the most excellent remedie that euer was knowen for the same. / / Lately deuised by VValter Cary maister of art, and student in

phyicke

Pubbl/distr/stampa Imprinted at London, : by John Windet for Henry Denham, 1586

Descrizione fisica [1]+ leaves : ill

Soggetti Calculi

Title pages16th century. England

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Title page illustration: a goat's head.

Fragment: t.p. only.

Reproduction of original in the British Library.

Sommario/riassunto eebo-0018

2. Record Nr. UNINA990001462350403321

Autore Schoen, Giuseppe

Titolo Analisi Cromatografica su carta / Giuseppe Schoen

Pubbl/distr/stampa Milano, : Società editoriale Farmaceutica, 1954

Descrizione fisica xi, 352 p.; 27 cm

Disciplina 544.92

Locazione DBV

FAGBC

Collocazione 5 IV 20

A MIC 2837

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali con 296 tabelle

Record Nr. UNINA9910566486703321 Autore Kocich Radim Titolo Selected Papers from Experimental Stress Analysis 2020 Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 Pubbl/distr/stampa Descrizione fisica 1 online resource (214 p.) History of engineering & technology Soggetti Technology: general issues Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto This Special Issue consists of selected papers from the Experimental Stress Analysis 2020 conference. Experimental Stress Analysis 2020 was organized with the support of the Czech Society for Mechanics, Expert Group of Experimental Mechanics, and was, for this particular year, held online in 19-22 October 2020. The objectives of the conference included identification of current situation, sharing professional experience and knowledge, discussing new theoretical and practical findings, and the establishment and strengthening of relationships between universities, companies, and scientists from the field of experimental mechanics in mechanical and civil engineering. The topics of the conference were focused on experimental research on materials and structures subjected to mechanical, thermal-mechanical,

and dynamic loading, including damage, fatigue, and fracture analyses. The selected papers deal with top-level contemporary phenomena,

such as modern durable materials, numerical modeling and simulations, and innovative non-destructive materials' testing.