

1. Record Nr.	UNINA9910324038503321
Autore	Annaert Philippe
Titolo	La critique historique à l'épreuve : Liber discipulorum Jacques Paquet / / Gaston Braive, Jean-Marie Cauchies
Pubbl/distr/stampa	Bruxelles, : Presses de l'Université Saint-Louis, 2019
ISBN	2-8028-0416-2
Descrizione fisica	1 online resource (317 p.)
Altri autori (Persone)	BaudewynsClaire BraiveGaston Bultot-VerleysenAnne-Marie CauchiesJean-Marie DebattyFrançoise DusausoitXavier ErkensMichel HubinChristian JadoulleJean-Louis LauwersMichel Maillard-LuypaertMonique MarchantMichel MerckxBruno NoëlAnne PlumetPhilippe PrickartzCharles RossettiCarlo Lorenzo SohyGeorges StaesJean-Frédéric TheuxPaul de Van BalbergheÉmile Van GottomDanielle Van YperseleLaurence WarnyAnne WastratJean-Loup
Soggetti	Historiography
Lingua di pubblicazione	Francese
Formato	Materiale a stampa

La critique historique est ample et diverse. Quiconque aborde un témoignage, passé ou présent, écrit ou oral, le jauge, l'apprécie, l'utilise avec prudence et circonspection, se trouve peut-être dans la situation de Monsieur Jourdain face à la prose : il pratique, sans le savoir, la critique historique. Celle-ci, en dépit de son nom, n'est donc nullement un ensemble de principes austères et de techniques érudites réservés à quelques initiés dénommés « historiens ». Mais elle n'en constitue pas moins pour ces derniers le point de départ de leur démarche scientifique et universitaire. Elle les invite sans cesse à la réflexion et à l'action. Elle n'est pas collection de dogmes et de préceptes intangibles, mais elle possède au contraire une étonnante capacité de se remettre en question, à l'épreuve, en fonction des époques, des sujets, des types de sources abordés. Un groupe d'anciens étudiants du Professeur Jacques Paquet aux Facultés universitaires Saint-Louis, solidement formés par ce virtuose de la critique historique, atteste ici des multiples facettes de la démarche critique appliquée aux mots, aux choses et aux hommes. Entre les contributions originales rassemblées, aux objets si diversifiés, on décelera un fil conducteur : la méthode.

2. Record Nr.	UNINA9910557611503321
Autore	Schmidt Lilian
Titolo	Managing the Product Quality of Vegetable Crops under Abiotic Stress
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 electronic resource (168 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Vegetables are an important part of the human diet due to their nutrient density and, at the same time, low calorie content. Producers of vegetable crops mainly aim at achieving high yields with good external quality. However, there is an increasing demand of consumers for vegetables that provide good sensory properties and are rich in secondary compounds that can be valuable for human health. Sub- or supra-optimal abiotic conditions, like high temperatures, drought, excess light, salinity or nutrient deficiency, may alter the composition of vegetable crops and at the same time, result in yield loss. Thus, producers need to adapt their horticultural practices such as through the choice of variety, irrigation regime, light management, fruit thinning, or fertilizer application to improve the yield and quality of the vegetable product. In the future, altered climate conditions such as elevated atmospheric CO<sub>2</sub> concentrations, rising temperatures, or altered precipitation patterns may become additional challenges for producers of vegetable crops, especially those that cultivate in the open field. This raises the need for optimized horticultural practices in order to minimize abiotic stresses. As well, specific storage conditions can have large impacts on the quality of vegetables. This Special Issue compiles research that deals with the optimization of vegetable product quality (e.g. sensory aspects, composition) under sub- or supra-optimal abiotic conditions.</p>

3. Record Nr.	UNINA9910863154803321
Titolo	Advances in Asset Management and Condition Monitoring : COMADEM 2019 // edited by Andrew Ball, Len Gelman, B. K. N. Rao
Pubbl/distr/stampa	Springer International Publishing, 2020 Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-57745-7
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (1,525 pages) : illustrations
Collana	Smart Innovation, Systems and Technologies, , 2190-3018 ; ; 166
Disciplina	621.816 620
Soggetti	Vibration Dynamics Buildings - Repair and reconstruction Buildings—Repair and reconstruction Quality control Reliability Industrial safety Automatic control Robotics Mechatronics Electronic circuits Vibration, Dynamical Systems, Control Building Repair and Maintenance Quality Control, Reliability, Safety and Risk Control, Robotics, Mechatronics Circuits and Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Asset Management -- Condition Monitoring -- Structural Health Monitoring -- A Meshing Resonance based Demodulation Algorithm and its Application for Planet Gear Tooth Root Crack Detection --

Exploring the Impacts of Using Mobile Collaborative Augmented Reality on the Field Service Business Model of Capital Goods Manufacturing Companies -- Research and Implementation of Real-time Motion Control of Robot based on Kinect.

---

Sommario/riassunto

This book gathers select contributions from the 32nd International Congress and Exhibition on Condition Monitoring and Diagnostic Engineering Management (COMADEM 2019), held at the University of Huddersfield, UK in September 2019, and jointly organized by the University of Huddersfield and COMADEM International. The aim of the Congress was to promote awareness of the rapidly emerging interdisciplinary areas of condition monitoring and diagnostic engineering management. The contents discuss the latest tools and techniques in the multidisciplinary field of performance monitoring, root cause failure modes analysis, failure diagnosis, prognosis, and proactive management of industrial systems. There is a special focus on digitally enabled asset management and covers several topics such as condition monitoring, maintenance, structural health monitoring, non-destructive testing and other allied areas. Bringing together expert contributions from academia and industry, this book will be a valuable resource for those interested in latest condition monitoring and asset management techniques. .

---

4. Record Nr. UNICAMPANIAVAN00125916

Autore Waring, Michael J.

Titolo 2 / Michael J. Waring

Pubbl/distr/stampa Cham, : Springer, 2018

Descrizione fisica XIV, 475 p. : ill. ; 24 cm

Disciplina 576.5  
572  
540  
615.19  
616.027

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia