

1. Record Nr.	UNINA9910725004503321
Autore	Le Blanc Charles
Titolo	Mythe et philosophie a l'aube de la Chine imperiale : Etudes sur le Huainan zi / / Remi Mathieu, Charles Le Blanc
Pubbl/distr/stampa	Montreal : , : Presses de l'Universite de Montreal, , [1992] ©1992
Descrizione fisica	1 online resource (206 pages)
Disciplina	181.110904
Soggetti	Philosophy - China
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Charniere entre la Chine antique et l'empire, temoin privilegie de la renaissance des arts, des lettres et des sciences qui marqua l'avenement de la dynastie Han, le Huainan zi (Livre du maitre de Huainan) brosse un vaste tableau des conceptions qu'on se faisait de l'homme et de l'univers au Ile siecle avant J.-C. Synthese d'intention encyclopedique et rationnelle, l'œuvre unit avec un rare bonheur d'anciennes traditions mythologiques et philosophiques dans une vision novatrice et exaltante du monde. Des chercheurs epris de cette œuvre, et qui en preparent une traduction integrale pour la Bibliotheque de la Pleiade, ont voulu partager avec le lecteur quelques resultats d'une longue meditation sur un texte dont la beaute litteraire n'a d'egal que le depaysement intellectuel auquel il convie. Axee sur la vision holistique du Huainan zi, le present ouvrage saura piquer la curiosite du philosophe, du scientifique, de l'historien, de l'anthropologue et, plus generalement, de l'homme cultive qui desire rejoindre les fondements de la culture extreme-orientale.</p>

2. Record Nr.	UNINA9910377824703321
Titolo	17th International Conference on Electrical Bioimpedance : ICEBI 2019, Joinville, Santa Catarina, Brazil, 9-14 June 2019 // edited by Pedro Bertemes-Filho
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-13-3498-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXXVI, 222 p. 87 illus., 59 illus. in color.)
Collana	IFMBE Proceedings, , 1433-9277 ; ; 72
Disciplina	610.284
Soggetti	Biomedical engineering Medical physics Radiology Bioinformatics Biomaterials Biomedical Engineering and Bioengineering Medical Physics Computational and Systems Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Design and Integration of Electrical Bio-impedance Sensing in a Bipolar Forceps for Soft Tissue Identification: A Feasibility Study -- Influence of Measurement Pattern on RAW-data in Electrical Impedance Tomography -- Hardware Setup for Bioimpedance Spectroscopy in Bandages -- Selection of Cole Model Bio-impedance Parameters for the Estimation of the Ageing Evolution of Apples -- Biosensor based on Carbon Nanocomposites for Detecting Glucose Concentration -- The Effect of Calf Adipose Tissue Thickness on the Estimation of Resistance by the Cole Model -- A Short Review of Membrane Models for Cells Electroporation.
Sommario/riassunto	This book gathers the proceedings of the 17th International Conference on Electrical Bioimpedance (ICEBI 2019), held on June 9-14, in Joinville, Santa Catarina, Brazil. The chapters cover the latest knowledge and developments concerning: sensors and instrumentation to measure bioimpedance, bioimpedance imaging techniques, theory and

modeling and bioimpedance, as well as cutting-edge clinical applications of bioimpedance. All in all, this book provides graduate students and researchers with an extensive and timely snapshot of current research and challenges in the field of electrical bioimpedance, and a source of inspiration for future research and cross-disciplinary collaborations.
