

1. Record Nr.	UNINA9910136306003321
Autore	Hooykaas C (Christiaan), <1902-1979, >
Titolo	The old-Javanese Ramayana kakawin : with special reference to the problem of interpolation in kakawins / / by C. Hooykaas
Pubbl/distr/stampa	Brill, 1955 Hague, Netherlands : , : Martinus Nijhoff, , 1955
ISBN	90-04-28638-1
Descrizione fisica	1 online resource (62 pages) : illustrations; digital, PDF file(s)
Collana	Verhandelingen van het Koninklijk Instituut voor Taal-, Land- en Volkenkunde ; ; Deel XVI
Disciplina	899.2221032093522
Soggetti	Javanese poetry - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references
Sommario/riassunto	Indonesia

2. Record Nr.	UNINA9910298271103321
Titolo	Hydrogen Molecular Biology and Medicine / / edited by Xuejun Sun, Shigeo Ohta, Atsunori Nakao
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2015
ISBN	94-017-9691-2
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (122 p.)
Disciplina	599.01 599.012
Soggetti	Molecular biology Biochemistry Human physiology Molecular Medicine Biochemistry, general Human Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Hydrogen Element and Hydrogen Gas -- Absorption and Release of Hydrogen Gas in Body -- Biological Safety of Hydrogen -- Detection Techniques for hydrogen -- Selective Anti-oxidative Effect of Hydrogen -- Therapeutic Effects of Hydrogen on Different Diseases -- Methods of Hydrogen Application -- Future Directions in Hydrogen Studies.
Sommario/riassunto	This book provides a clearly structured introduction to hydrogen biology and medicine. Hydrogen is the one of the most abundant elements in the universe and has the simplest structure. In 2007, Japanese researchers found that the selective oxidation of hydrogen has a therapeutic effect on various diseases and injuries, sparking widespread interest in the biomedical field. In recent years, hundreds of peer-reviewed papers have been published internationally reporting the positive effects of hydrogen on many human diseases, including strokes, diabetes, Parkinson's disease, Alzheimer's disease and sepsis. The authors provide readers with a comprehensive overview of this subject, from its physical and chemical properties to its biological effects, as well as the problems and obstacles that exist.

