

Xian Qin wen xue.

Shang wu chu ban she, 1973. - Xian Qin wen xue xin tan / Chen Tong zhu



Description: -

-Xian Qin wen xue.

-Xian Qin wen xue.

Notes: Donation of Mr. Kei. April, 19, 2007.

This edition was published in -



Filesize: 12.29 MB

Tags: #Xian #Qin #wen #xian #yu #wen #xue #kao #lun #(2011 #edition)

Xian Qin wen xue shi can kao zi liao / Beijing da xue Zhongguo wen xue shi jiao yan shi xuan zhu

Catalogue Persistent Identifier APA Citation Chen, Tong. Background Recently, extract of Ginkgo biloba leaves GbE have become widely known phytomedicines and have shown various pharmacological activities, including improvement of blood circulation, protection of oxidative cell damage, prevention of Alzheimer's disease, treatment of cardiovascular disease and diabetes complications. .

Surface display of metal binding domain derived from PbrR on Escherichia coli specifically increases lead(II) adsorption

Zhongguo wen xue shi jiao yan shi.

Xian Qin wen xue shi can kao zi liao / Beijing da xue Zhongguo wen xue shi jiao yan shi xuan zhu

Zhongguo wen xue shi jiao yan shi. In addition, GbE reduced the expression of E-cadherin, α -SMA, snail and the phosphorylation of Akt, mTOR and p70S6K in diabetic renal cortex. Zhongguo yu wen xue xi.

Ethanolic Ginkgo biloba leaf extract prevents renal fibrosis through Akt/mTOR signaling in diabetic nephropathy

Whole-cell sorbents were constructed with the full-length PbrR and PbBD of PbrR genetically engineered onto the surface of E. The amounts of E-cadherin, α -SMA and snail, as well as the phosphorylation of Akt, mTOR and p70S6K in the renal cortex of rats, were examined by western blotting. Catalogue Persistent Identifier APA Citation Zheng, Yuyu.

Xian Qin wen xue xin tan / Chen Tong zhu

Cite this article Hui, CY. Environ Sci Technol 48:3363—3371 This research was supported by Natural Science Foundation of Guangdong Province 2015A030313838 , and Science and Technology Program of Shenzhen JCYJ20150403091305481. Results The PbBD was obtained by truncating the N-terminal DNA-binding domain and C-terminal redundant amino acid residues of the Pb²⁺-sensing transcriptional factor PbrR.

Surface display of metal binding domain derived from PbrR on Escherichia coli specifically increases lead(II) adsorption

Catalogue Persistent Identifier APA Citation Huang, Sheng. ISBN 7303009531 Notes Includes bibliographical references. Beijing : Zhonghua shu ju : Xin hua shu dian Beijing fa xing suo fa xing MLA Citation Beijing da xue.

Zhuangzi : xian Qin wen xue de qi pa / Huang Sheng zhu

Wikipedia Citation Please see for further citation fields that may be required. Ben shu nei rong duo qu cai yu zheng shi yei cheng ji li dai ming jia wen ji by Weizhao Lu Book 7 editions published between 1936 and 1991 in Chinese and held by 20 WorldCat member libraries worldwide Shou san guo, Jin, Nan bei chao 60 yu ren de wen zhang gong 100 pian, Mei pian jun fu ti jie, Zuo zhe shi lüe he zhu shi, Bing jia xin shi biao dian. Xian Qin wen xue xin tan.

Xian Qin wen xue yu wen hua. = 先秦文学与文化.

Xian Qin wen xue shi can kao zi liao.

Related Books

- [Military Cross awarded to officers & warrant officers from 1960 to 1991](#)
- [Physical mapping of 45S and 5S rDNA repetitive sequences to mitotic chromosomes of Brassica species](#)
- [Thames Path - proposed long distance route from the Thames Barrier to the source, Kemble; consultati](#)
- [Prikazanskaya kultura.](#)
- [Enfant en proie aux images](#)