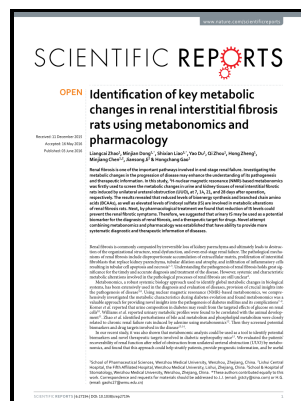


# Qi ren Wang Shixang.

San lian shu dian - Guizhou Sheng kang Ri zhan zheng shi qi ren kou shang wang he cai chan sun shi / Guizhou Sheng wei d...



Description: -  
-Qi ren Wang Shixang.  
-Qi ren Wang Shixang.  
Notes: dso68-ZY  
This edition was published in -



Filesize: 64.28 MB

Tags: #Guizhou #Sheng #kang #Ri #zhan #zheng #shi #qi #ren #kou #shang #wang #he #cai #chan #sun #shi #/ #Guizhou #Sheng #wei #d...

## Detective Chinatown (2015)

Ecotoxicology and Environmental Safety 2018, 158 , 78-86. Here, thyroid hormone homeostasis and neuronal development was studied in the progeny of adult zebrafish exposed to tris 1,3-dichloro-2-propyl phosphate TDCPP. Phosphite is an important component of P and may influence biogeochemical P cycle in lakes.

Qi ren Wang Shixiang : ming jia bi xia de li song ju zhu ren / Zhang Zhongxing ... [et al.] zhu ; Li...

Journal of Agricultural and Food Chemistry 2020, 68 42 , 11694-11701.

## Bioconcentration and Transfer of the Organophorous Flame Retardant 1,3

. This article is cited by 112 publications.

## Zhang Qi (politician, born 1961)

Stapleton, Huang Huang, Nan Zhao, Yawei Zhang. Environment International 2020, 135 , 105405. A review of organophosphate flame retardants and plasticizers in the environment: Analysis, occurrence and risk assessment.

## Bioconcentration and Transfer of the Organophorous Flame Retardant 1,3

Occurrence and Trophic Magnification of Organophosphate Esters in an Antarctic Ecosystem: Insights into the Shift from Legacy to Emerging Pollutants. Review of emerging contaminant tris 1,3-dichloro-2-propyl phosphate: Environmental occurrence, exposure, and risks to organisms and human health. Enantioselectivity of toxicological responses induced by maternal exposure of cis-bifenthrin enantiomers in zebrafish Danio rerio larvae.

Xiu shi lu jie shuo : Zhongguo chuan tong qi gong yi yan jiu / Wang Shixiang zhu

Molecular and Cellular Endocrinology 2020, 508 , 110779. Here, we have developed a facile method to immobilize trypsin on hydrophobic cellulose-coated silica nanoparticles by surface adsorption.

**Guizhou Sheng kang Ri zhan zheng shi qi ren kou shang wang he cai chan sun shi / Guizhou Sheng wei d...**

An integrative translational framework for chemical induced neurotoxicity — a systematic review. Critical Reviews in Toxicology 2020, 50 5 , 424-438. The potential connections of adverse outcome pathways with the hazard identifications of typical organophosphate esters based on toxicity mechanisms.

**New advances in the biodegradation of Poly(lactic) acid**

Parental exposure to environmental concentrations of tris 1,3-dichloro-2-propyl phosphate induces abnormal DNA methylation and behavioral changes in F1 zebrafish larvae.

## Related Books

- [Coalescent theory - an introduction](#)
- [Egg packaging](#)
- [Proceedings of the Seminar on Temple Art and Architecture, held in March 1980](#)
- [Musiques du monde, produits de consommation?](#)
- [Ökonomische Problematik von Zuweisungen an Kommunen](#)