

# 中国地质大学(武汉)地球科学学院 2002 年被 SCI EI 收录论文一览

[作者] 中国地质大学(武汉)地球科学学院

[单位] 中国地质大学(武汉)地球科学学院

[摘要] 中国地质大学(武汉)地球科学学院 2002 年被 SCI EI 收录论文一览。

[关键词] 中国地质大学(武汉), 地球科学, 2002 年, SCI, EI, 论文

## SCI

1 . Authors : Gong—YM ( 龚一鸣 ) Si—YL

Title : Classification and Evolution of Metazoan Traces at a Topological Level

Source : LETHAIA 2002 , Vol 35 , Iss 3 , pp 263—274

2 . Authors : Gong—YM ( 龚一鸣 ) Droser—ML

Title : Periodic Anoxic Shelf in the Early—Middle Ordovician Transition—  
Chronosedimentologic Evidence from West—Central Utah , U

Source : SCI CHINA SER D 2001 , Vol 44 , Iss 11 , pp 979—989

3 . Authors : Gong—YM ( 龚一鸣 ) Li—BH Si—YL Wu—Y

Title : Late Devonian Red Tide and Mass Extinction

Source : CHIN SCI BULL 2002 , Vol 47 , Iss 13 , pp 1138+

4 . Authors : Feng—QL ( 冯庆来 ) Gu—SZ

Title : Uppermost Changxingian ( Permian ) Radiolarian Fauna from Southern Gui zhou ,  
Southwestern China

Source : J PALEONTO 2002 , Vol 76 , Iss 5 , pp 797—809

5 . Authors : Feng—QL ( 冯庆来 ) Shen—SY Liu—BP Helmcke—D Qian—XG Zhang—WM

Title : Permian Radiolarians , Chert and Basalt from the Daxi nshan Formation in  
Lancangjiang Belt of Southwestern Yunnan , China

Source : SCI CHINA SER D 2002 , Vol 45 , Iss 1 , pp 63—71

6 . Authors : Zhao—SR ( 赵珊茸 ) Wang—JY Sun—DL Hu—XB Li—J Liu—YG Wei—JQ

Title : Morphology and Growth—Mechanism of the ( 11 ( 2 ) over—Bar0 ) Face of Ybyal 3  
( Bo3 )( 4 ) Crystal

Source : SURF REV LETTERS 2001 , Vol 8 , Iss 6 , pp 685—688

7 . Authors : Zhao—SR ( 赵珊茸 ) Tan—J Wang—JY Hu—XB Liu—H

Title : Triangular Dendrites of LiAlSiO4—SiO2 —Evolution Between Threefold—  
Symmetric and Sixfold—Symmetric Morphologies

Source : J APPL CRYST 2002 , Vol 35 , Iss AUG , pp 455—458

8 . Authors : Yin—HF ( 殷鸿福 ) Zhang—KX Tong—JN Yang—ZY Wu—SB

Title : The Global Stratotype Section and Point ( Gssp ) of the Permian—Triassic  
Boundary ( Vol 24 , Pg 102 , 2001 )

Source : EPISODES 2001 , Vol 24 , Iss 4 , pp 275—275

9 . Authors : Jin—ZM ( 金振民 ) Zhang—JF Green—HW Jin—SY

Title : Rheological Properties of Deep Subducted Oceanic Lithosphere and Their

- Geodynamic Implications Source : SCI CHINA SER D 2002 , Vol 45 , Iss 11 , pp 969—977  
10 . Authors : Zhang—HF ( 张宏飞 ) Gao—S Zhong—ZQ Zhang—BR Zhang—L Hu—SH  
Title : Geochemical and Sr—Nd—Pb Isotopic Compositions of Cretaceous Granitoids—  
Constraints on Tectonic Framework and Crustal  
Source : CHEM GEOL 2002 , Vol 186 , Iss 3—4 , pp 281—299  
11 . Authors : Wang—JS ( 王家生 ) Suess—E  
Title : Indicators of Delta—C—13 and Delta—O—18 of Gas Hydrate—Associated  
Sediments  
Source : CHIN SCI BULL 2002 , Vol 47 , Iss 19 , pp 1659—1663  
12 . Authors : Chen—NS ( 陈能松 ) Sun—M He—L Zhang—KX Wang—GC  
Title : Precise Timing of the Early Paleozoic Metamorphism and Thrust Deformation  
in the Eastern Kunlun Orogen  
Source : CHIN SCI BULL 2002 , Vol 47 , Iss 13 , pp 1130—1133  
13 . Authors : Zhang—N ( 张宁 ) Xia—WC Shao—J  
Title : Radiolarian Successional Sequences and Rare—Earth Element Variations in Late  
Paleozoic Chert Sequences of South China  
Source : GEOMICROBIOLOGY 2002 , Vol 19 , Iss 4 , pp 439—460  
14 . Authors : Ling—WL ( 凌文黎 ) Gao—S Ouyang—JP Zhang—BR Li—HM  
Title : Time and Tectonic Setting of the Xixiang Group — Constraints from Zircon  
U—Pb Geochronology and Geochemistry  
Source : SCI CHINA SER D 2002 , Vol 45 , Iss 9 , pp 818—831  
15 . Authors : Huang—DH ( 黄定华 ) Duan—YC Li—B Yao—LQ Zhang—H Zhang—F Wang—  
JH Guo—H Yin—HF  
Title : Middle Yangtze Sea—Basin over Paleozoic—Mesozoic Transition —Sedimentation  
Continuity and Environmental Catastrophe  
Source : SCI CHINA SER D 2002 , Vol 45 , Iss 8 , pp 730—740  
16 . Authors : Xie—SC ( 谢树成 ) Wang—ZY Wang—HM Chen—FH An—CB  
Title : The Occurrence of a Grassy Vegetation over the Chinese—Loess—Plateau Since  
the Last Interglacier —The Molecular Fossil  
Source : SCI CHINA SER D 2002 , Vol 45 , Iss 1 , pp 53—62  
17 . Authors : Tong—JN ( 童金南 ) Yin—HF Zhang—JJ Zhao—LS  
Title : Proposed New Lower Triassic Stages in South China  
Source : SCI CHINA SER D 2001 , Vol 44 , Iss 11 , pp 961—967  
18 . Authors : Yan—JX ( 颜佳新 ) Zhao—K  
Title : Permo—Triassic Paleogeographic , Palaeoclimatic and Palaeceanographic  
Evolution in Eastern Tethys and Their Coupling  
Source : SCI CHINA SER D 2001 , Vol 44 , Iss 11 , pp 968—978  
19 . Authors : Yang—XS ( 杨小松 ) Jin—ZM Huenges—E Gao—S Wunder—B Schilling—FR  
Title : Genesis of Granulite in Himalayan Lower Crust—Evidence from Experimental—  
Study at High—Temperature and High—Pressure  
Source : CHIN SCI BULL 2002 , Vol 47 , Iss 6 , pp 448—454  
20 . Authors : Yuan—HL ( 袁宏林 ) Hu—SH Lin—SL Gao—S  
Title : Application of an Orthogonal Method for Optimizing an Inductively—Coupled  
Plasma—Mass Spectrometer

Source : ANAL SCI 2002 , Vol 18 , Iss 6 , pp 701—704

## EI

1 . Authors : Li , Li—Ping ; Tian , Jun ; Zhang , Ke—Xin ; Gong , Yi—Ming

Title : Geochemical characteristics of low to middle triassic sedimentary rocks of eastern kunlun orogenic belt

Title : Tongji Daxue Xuebao/Journal of Tongji University v 30 n 8 August 2002 . p 938—943

<http://unit.cug.edu.cn/dxy/kypage/sdjs.htm#2002>