

This is a repository copy of Permian (Artinskian to Wuchapingian) conodont biostratigraphy in the Tiegiao section, Laibin area, South China.

White Rose Research Online URL for this paper: http://eprints.whiterose.ac.uk/108745/

Version: Accepted Version

## Article:

Sun, YD, Liu, XT, Yan, JX et al. (7 more authors) (2017) Permian (Artinskian to Wuchapingian) conodont biostratigraphy in the Tieqiao section, Laibin area, South China. Palaeogeography, Palaeoclimatology, Palaeoecology, 465 (A). pp. 42-63. ISSN 0031-0182

https://doi.org/10.1016/j.palaeo.2016.10.013

© 2016, Elsevier. Licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International http://creativecommons.org/licenses/by-nc-nd/4.0/

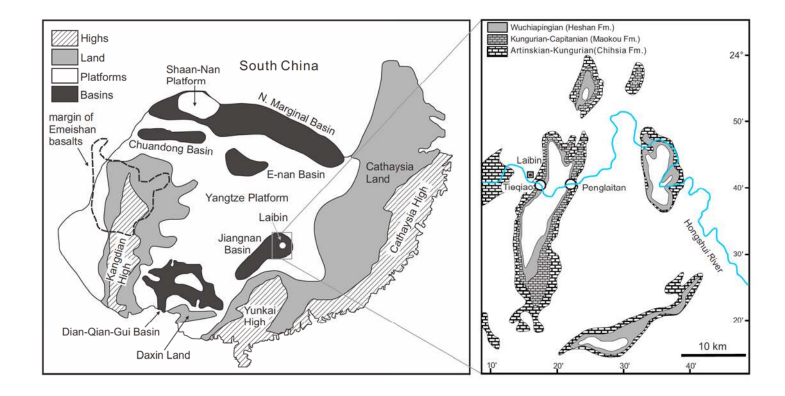
## Reuse

Unless indicated otherwise, fulltext items are protected by copyright with all rights reserved. The copyright exception in section 29 of the Copyright, Designs and Patents Act 1988 allows the making of a single copy solely for the purpose of non-commercial research or private study within the limits of fair dealing. The publisher or other rights-holder may allow further reproduction and re-use of this version - refer to the White Rose Research Online record for this item. Where records identify the publisher as the copyright holder, users can verify any specific terms of use on the publisher's website.

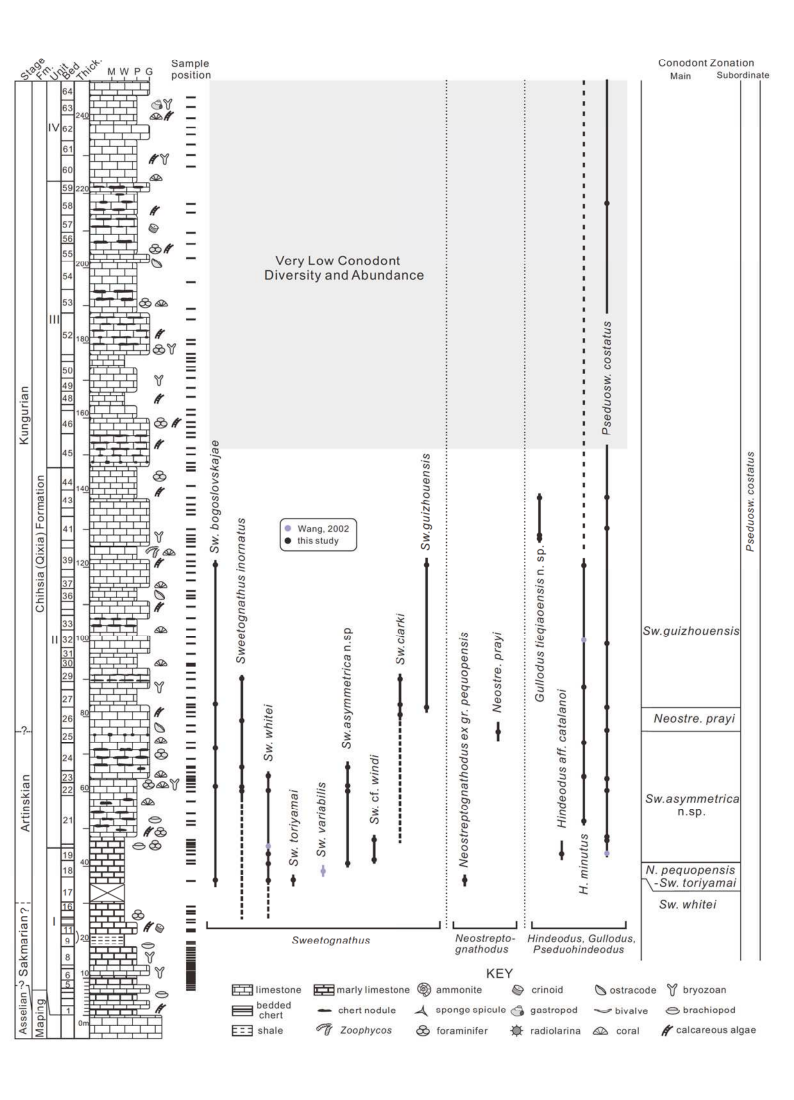
## **Takedown**

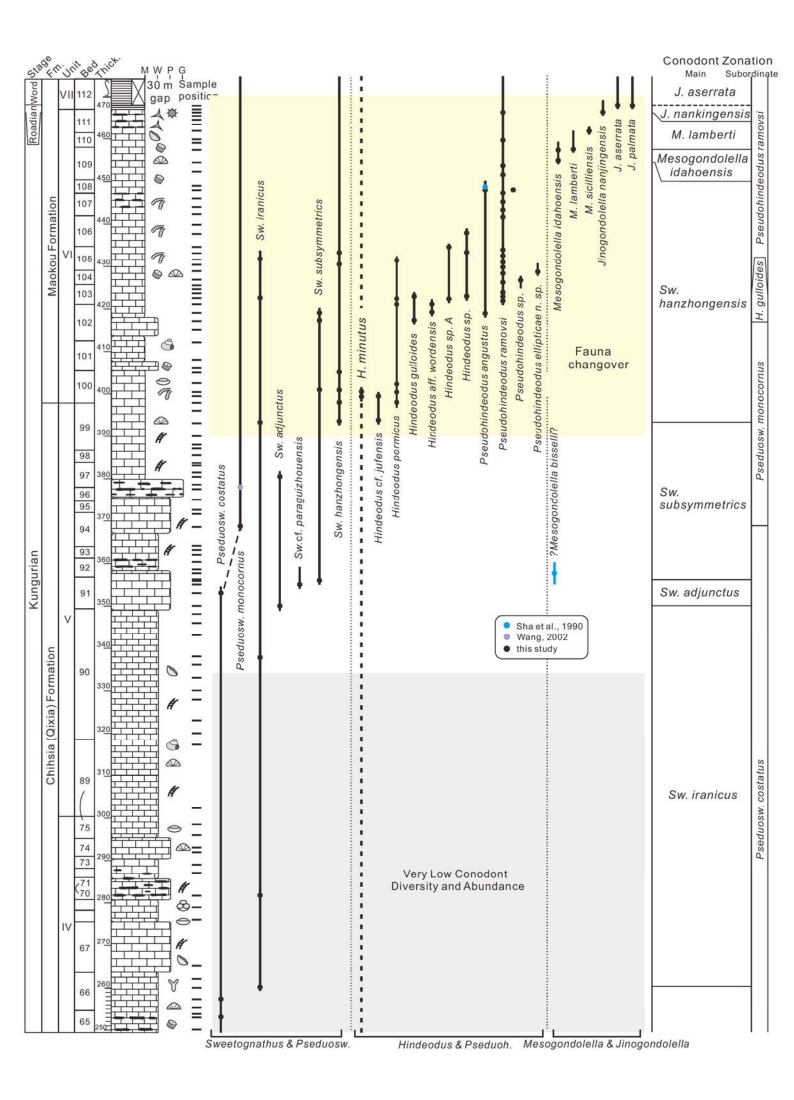
If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.

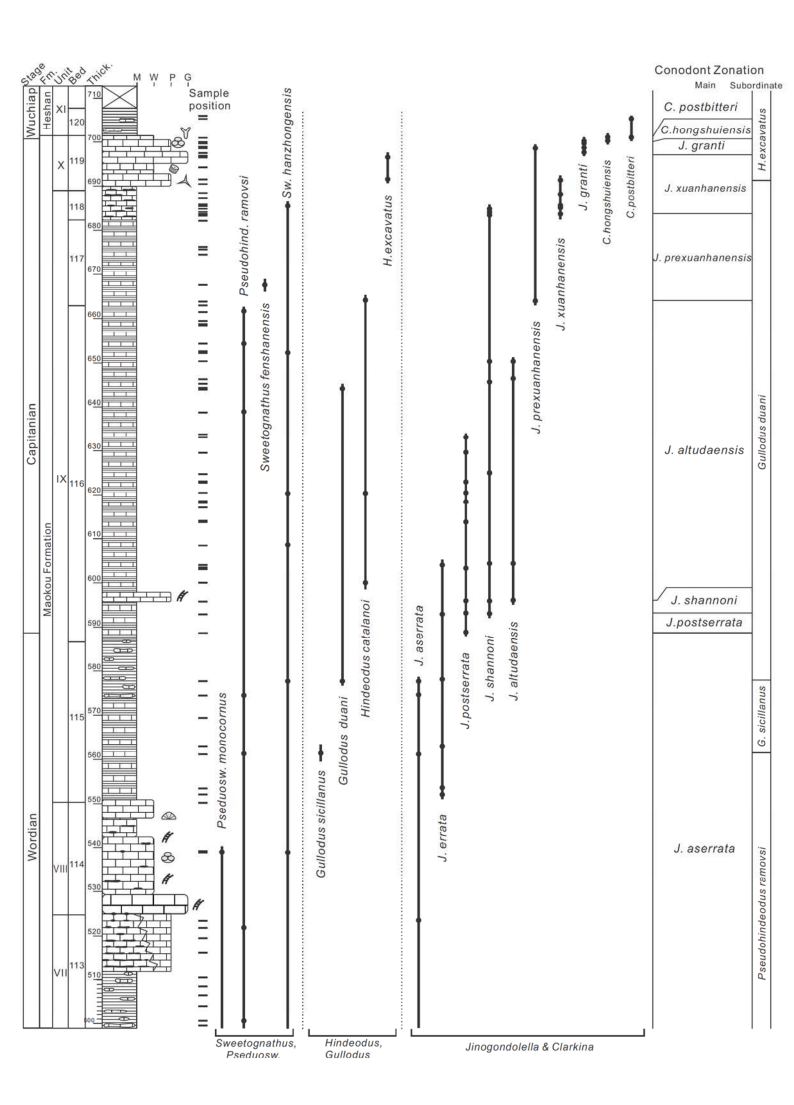












Series	Stage	Standard zonation, Henderson et al. 2012	Tieqiao, this study		Nashui, Mei et al. 2002
Lop.	Wuchiapingian -260 259.8 ——	C. postbitteri	C. postbitteri		
upian	Capitanian	C.hongshuiensis J.granti J.xuanhanensis J.prexuanhanensis J.altudaensis J.shannoni J.postserrata	C.hongshuiensis J.granti J.xuanhanensis J.prexuanhanensis J.altudaensis J.shannoni J.postserrata	osw.costatus —N Pseduoh.ramovsi 🖾 Gullodus duani 🛧	J.xuanhanensis J.prexuanhanensis J.altudaensis J.shannoni J.postserrata
Guadalupia	Wordian	J.asserata	J.asserata		J.asserata
	268.8 	J. nankingensis	J. nankingensis		J. nankingensis
	272.3 ————————————————————————————————————	M. lamberti- N. sulcoplicatus- M. idahoensis Sw. guizhouensis N. prayi N. pneyi	M. lamberti M. idahoensis Sw. hanzhongensis Sw. subsymmetricus Sw. adjunctus Sw. iranicus Sw. guizhouensis N. prayi		M. idahoensis- Sw. subsymmetricus M.siciliensis- Sw. subsymmetricus M. intermedia- Sw. guizhouensis
Cisuralian	279.3	N. pequopensis	Sw. asymmetrica n. sp. N. pequopensis -Sw. toriyamai		N. exsculptus- N. pequopensis
	-285 Artinskian	Sw. clarki		Pseduosw.	
	- - - 290	Sw. whitei	Sw. whitei		Sw. whitei-M. bisselli

