

CHAD ... n- ... i- ta

1. ... 016

2. ... 30/70

1. Nar ... an ... in

2. Tia ... c ... in

1.

est l ... 1.

na

Ma an

f old

the Ne

se of f

ing to

al sedi

vana l

ranites

vit

d

ly

cate t
basaltic m
authors argue th
tically related to t
to Ca

ton. Geologi-

0. ... m²

2014-0

a 650–615Ma

b

c ¹⁰

of Precambrian strata in Tarim Basin, 650–615Ma basic
intrusive rocks with sampling sites and composite
section of Neoproterozoic strata in Chuqtagh area

637

629

62

2-

3Ma [25-26]

Zhu [21] [26-27]

820-800Ma [7]

700Ma 760Ma 740-730Ma

615Ma

[22] 650-615Ma

5

1

6

3

Xu [11]

SHRIMP U-²⁰⁷Pb/Ro-²⁰⁶Pb
725Ma 615Ma 740Ma

Rodinia
740Ma

Zhu [7]

820-760Ma

820-760Ma

[13,24]

Rodinia

[2] [M].

1984.

[13]

630Ma

[3]

630Ma

evidence for the Precambrian evolution of the Lachlan orogen and sur-

round 740 Ma.

[5] Zhang C. L., Li H. K., Song J. M., et al. (2014) *Journal of Metamorphic Geology*, 32, 1-15.

...k, NV... LA- MC- ICPMS
 ...ircon...
 ...suite a...
 ...th Sci...
 [1]... et al. ...
 ...ina M...
 Jou...
 ...etal. T... and evolu...
 ...hina... research, 2013
 ... et al. Neoproterozoic mafic dyke...
 ...arim, NW China: age, geochemis...
 ...lications[J]. Journal of Asian Earth
 ...ing H Y. Multiple phases of the Neop...
 ... in Quruqtagh of the northeastern Tarim...
 ... interaction between plate subduction and mantle...
 ...mbrian Research, 2011, doi: org/10.1007/s11430-011-08005-5
 ... W B, Zhang Z Z, Shu L S, et al. SHRIMP U- Pb zircon...
 ...ronology of Neoproterozoic Korla mafic dykes in the eastern...
 ... Tarim Block, NW China: implications for the continental break...
 ... up process of Rodinia[J]. Journal of Geology, London,
 2008, 166: 887- 890
 [11] Xu B, Xiao S H, Zou H B, et al. SHRIMP U- Pb zircon age con...
 ...straints on Neoproterozoic Quruqtagh mafic dykes, NW China[J].
 Precambrian Research, 2011, 168: 277- 287
 [12] Zhu W B, Zheng B H, Shu L S, et al. SHRIMP and SHRIMP...
 ... U- Pb zircon geochronology of the Korla mafic dykes Constrains...
 ... on the Neoproterozoic continental break-up of the Tarim Block,
 northwest China[J]. Journal of Asian Earth Sciences, 2012, http://
 doi.org/10.1016/j.jaes.2010.11.018
 [13] Li Z X, Bogdanova S V, Collins A S, et al. An outline of the paleo...
 ... in the Asian region since the breakup of Rodinia[J]. Science Reviews, 2001,
 1: 1- 10
 [14] Luo Y, Yuan C, Sun M, et al. Archean granulites and Neoproterozoic...
 ... in Craton, NW China: Zircon U- Pb and Lu- Hf isotopic charac...
 ... teristics, Precambrian Research, 2010, 180: 272- 280
 [15] ... LA- MC- ICPMS
 ... 2009, 28: 481- 492
 ... LA- MC- ICPMS
 ... , 2007, 23: 259- 267
 ... Lu- Hf
 ... 23: 185- 220
 [18] Hu A Q, Jiang P, Zhang G X, et al. Crustal evolution and Pha...
 ...erozoic magmatic growth in northern Xinjiang: Nd isotopic evi...
 ...dence. Isotopic characterization of basement rocks[J]. Tecton...
 ... physics, 2003, 328: 15- 50
 [19] Luo Y, Yuan C, Sun M, et al. Reworking of the Tarim Craton...
 ... by isolating mantle plume- derived magmas: Evidence from...
 ... Neoproterozoic granulites in the Kuluketage area, NW China[J].
 Precambrian Research, 2011, 187: 1- 14
 [20] ... Li X H, Li Z X, et al. Neoproterozoic ultramafic- maf...
 ... carbonate complex and granulites in Quruqtagh of northeast...
 ... Tarim Block, western China: geochronology, geochemistry and...
 ... tectonic implications[J]. Precambrian Research, 2007, 152: 149- 169.
 [21] Zhu W B, Zheng B H, Shu L S, et al. Neoproterozoic tectonic...
 ... evolution of the Precambrian Aksu blueschist terrane, northwestern...
 ... Tarim, China: Insights from LA- ICP- MS zircon U- Pb ages and...
 ... geochemical data[J]. Precambrian Research, 2011, 185: 215- 230
 [22] Ge R F, Zhu W B, Zheng B H, et al. Early Pan- African magma...
 ... tism in the Tarim Craton: Insights from zircon U- Pb- Lu- Hf iso...
 ... tope and geochemistry of granulites in the Korla area, NW China...
 [J]. Precambrian Research, 2012, 222- 223: 117- 138
 [23] Xu B, Jiang P, Zheng H F, et al. U- Pb zircon geochronology of...
 ... Neoproterozoic volcanic rocks in the Tarim Block of northwestern...
 ... China: implications for the breakup of Rodinia supercontinent and...
 ... Neoproterozoic glaciations[J]. Precambrian Research, 2011, 185: 107- 123
 [24] Li Z X, Bogdanova S V, Collins A S, et al. The tectonic, magmatic...
 ... tion, and break- up history of Rodinia: A review[J]. Precambrian...
 ... Research, 2008, 160: 179- 210.
 [25] Coffin M F, Eldholm O. Large scale tectonics crustal thickness...
 ... dimension, and extension[J]. Reviews of Geophysics, 1984, 22: 1- 36
 ... Z... L, et al. Zircon U- Pb and Hf isotope...
 ... on crustal melting associated with the Emeishan mantle...
 ... [J]. Geochimica et Cosmochimica, 2008, 72: 3084- 3104.
 ... X H, Li Z X, Ge W, et al. Neoproterozoic granulites in South...
 ... China: crustal melting above the mantle plume[J]. Precambrian Research, 2007,
 152: 149- 169