Insights into the Structural Evolution of Olympic Dam — the not so boring billion...

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Disclaimer: The views expressed here are solely those of the presenters

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ARC Linkage LP160101497- Reverse engineering Nature: metal extraction through mineral replacement

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Ore deposit formation and preservation
Olympic Cu-Au Province perspective

Preservation diagram:

- **X** PRESERVATION
- ✔ ✔ ✔ TRAP
- ✔ ✔ TRANSPORT
- ✔ ✔ ✔ SOURCE (metals & energy)

Image source: https://www.redbubble.com/people/renascimento/works/26534930-excuse-me-black-sheep?c=canvas-print
Share our latest geological observations and thoughts:
- summarise previously presented isotopic studies and some recently published dating
- describe deposit structural complexities revealed by recent resource diamond drilling
- our modern attempts to unravel the complex structural evolution of OD
- reflect not only our knowledge gaps, but perhaps those of the wider South Australian geological community.

CHALLENGE and perhaps a call to action:
- significant gap in understanding the impact of far-field tectonics on the Stuart Shelf during the not so boring billion of post 1590 Ma to the Delamerian
- need more focus on preservation to discover more mineral deposits on the Stuart Shelf.

(Ken Cross personal communication, … adapted from a source long forgotten…

However, on deep reflection:
Olympic Dam Cu-U-Au-Ag Deposit

A world class ore deposit, by any definition
Progressive brecciation and alteration of RDG

Predictability – the granite to HEMQ continuum

Modified after Ehrig et al. (2012)

Olympic Dam Breccia Complex

work in progress

altered, weakly brecciated RDG

resourse outline

Fe (<5 wt%) gr-rich bx
Fe (5-25 wt%) gr- to hem-rich bx
Fe (>25 wt%) hem-rich bx

Modified after Ehrig et al. (2012)

Fe (%)
0 10 20 30 40 50

Si (wt%)
0 10 20 30 40 50

K:Na (wt%)

RGD
HEMQ

RDG
GRN
GRBx
HMBx
HEMQ

~3 wt% Fe

~60 wt% Fe

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Subordinate lithologies and their provenance

The key to unlocking the structural evolution of the deposit...

Brecciation and Fe-alteration ⇒ ‘textural inversion’
(Reeve et al. 1990)
# Zircon and Fe-oxide dating

The main mineralising event at Olympic Dam was \( \sim 1590 \) Ma (no question)

<table>
<thead>
<tr>
<th>Roxby Downs Granite intruded into and likely partially assimilated:</th>
<th>Ages of:</th>
<th>Hematite ages:</th>
</tr>
</thead>
</table>
| • \( \sim 1760 \) Ma magnetite-bearing protoliths  
• Moonta Group metasediments | • felsic GRV lava clasts at OD  
• Roxby Downs Granite  
• felsic GRV ash at OD | • 1591.27 ± 0.89 Ma  
• \( \sim 1-2 \) Ma of youngest magmatic zircon |
| – LA-ICPMS using world’s first hematite geochronology standard | – well constrained by high precision ID-TIMS | – well constrained by high precision ID-TIMS  
– world’s first ID-TIMS age on hematite |

Courtney-Davies *et al.* (2019, submitted to Ore Geology Reviews)

Cherry *et al.* (2017)

Courtney-Davies *et al.* (2019, submitted to Economic Geology)
Uraninite dating and the Pb-isotope story

Link to continental scale tectonics

Uraninite ages, textures, REY patterns, trace element chemistry, high precision $^{238}\text{U}/^{235}\text{U}$, Pb- and Sm-isotope, and Pb-isotopes on sulfides:

- Remobilisation of ~1590 Ma uranium until the Delamerian, with possibility of minor U addition ~1200-1100 Ma
- Significant addition (or remobilisation) of uranium into Olympic Dam during the Delamerian
- Pb-isotopes → deposit-scale re-crystallisation of the sulfides ~1100 Ma

Key times in the complex geological evolution of Olympic Dam:

Columbia assembly & break-up

1.8

SLIP event (GRV & Hiltaba)

1.7

sedimentation (BIFs)

1.6

metamorphism

1.4

magmatism

Late Karanan orogeny (~1450 Ma)

Musgravian orogeny (~1200-1160 Ma)

LIP event (Gairdner dyke; ~825 Ma)

Rodinia assembly

Rodinia break-up

Delamerian orogeny (~515-485 Ma)

Erosion & Adelaidean sedimentation (~750-650 Ma)

Snowball Earth

Gondwana assembly

~0.8 Ga
Controls on Mineralisation

Well understood - one major and three minor controls on mineralisation

Geological Controls on Copper Mineralisation

Pre to syn-mineral Structural Framework

Alteration

Hypogene sulfide species

Iron oxide abundance

HEMQ contact

Lithology / Protolith

c. 1590 Ma (ultra-)mafic dykes

c. 1590 Ma KASH contact

Preserved Volume and Geometry

Post-mineral Structural Dismemberment

Major

Minor

Major

Uplift and exhumation/denudation

Hydrothermal disruption

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Post-mineral preservation is paramount
Preservation of the shallowest parts of the IOCG mineralizing system is critical

The outer margins of the ODBC are defined by the last occurrence of biotite in ‘fresh’ RDG

• Altered RDG does occur in the area label as RDG, but biotite does not occur within the ODBC.

• In the northern part of the ODBC, transition from >5% Fe contour to the edge of the ODBC occurs over lateral distances of at least 2-3 kms.

• Thus, it is reasonable to expect an alteration envelop of several kms wide around the deposit.

• However, in the southern ODBC, this transition occurs over a distance <500 m – 1 km.

Possible explanations:

• Fault with at least several kms of lateral offset…, but no preserved evidence of this in the regional geophysics

OR

• RDG south of the ODBC was uplifted at least 2-3 km relative to the ODBC. This also helps to explain why BCF near the southern margin of the ODBC occurs at a depth >1.8 km.

➢ Woodall Fault series
Olympic Dam Cu-U-Au-Ag Deposit

A world class ore deposit, by any definition

Modified after Ehrig et al. (2012)
Insights into post-mineral structural disruption

Burial & orebody dislocation is the most fundamental control to present-day geometry

Geology long-section (NW-SE): relative depth of ore increases from north to south

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Insights into post-mineral structural disruption

Major transtensional dislocation of tilted ~1590 Ma BCF sediments

Kinematic Analysis:
• 4x reliable kinematic indicators on MFZ over ~1.2 km strike (15→)
• Using KASH and HEMQ as markers, ~850–1000 m sinistral strike-slip displacement recorded
• Vertical displacement likely high but difficult to resolve

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KASH lithology: minor local-scale ore control

Highly chemically reactive protolith down-faulted during post-mineral structural deformation

Increasing Cu towards faulted KASH contact

HEMQ – 0.1 wt% Cu

HEMQ contact – 2.4 wt% Cu

KASH contact – 7.9 wt% Cu

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A bit of a conundrum (slide from SAEMC 2018)

brecciated, qtz-rich sandstone (Olympic Dam)

1440 ± 20 Ma*

post-1590 Ma units deep within the ODBC? How is this possible?

RD2751 and RD1628 “Pandurra-like”

Acropolis, Emmie Bluff, Oak Dam, Wirrda Well

SAE6 Emmie Bluff

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*Cherry et al. (2017) authigenic apatite age
Unravelling the Olympic Dam ‘mineral system’

Source, transport and trap are well understood; ‘preservation’ is not...

Preservation
c.a. 1575–1490* Ma Cariewerloo Rift

The most important ingredient to discover a large IOCG deposit...

What do we know about the post-1590 Ma tectonothermal evolution of the eastern Gawler Craton?

- ~1500 Ma – Cariewerloo rift initiation
- ~1490 Ma – oldest diagenetic illite in Pandurra
- ~1440 Ma – possible fault re-activation, far-field Kararan tectonism
- ~1300-1100 Ma – major fluid fluxes during Albany-Frazer orogeny and Musgravian orogeny
- ~1100 Ma - possible uplift/exposure of Pandurra
- ~686 Ma – Pandurra probably re-buried, post-Sturtian sediment loading on the Stuart Shelf.

*Beyer et al. (2018)
~1594–1590 Ma

- Fe (>25 wt%) hem-rich bx
- Fe (5-25 wt%) gr- to hem-rich bx
- Bedded Clastic Facies
  Includes all four facies

~1590 Ma — structural dismemberment

- RDG Roxby Downs Granite
- Fe (<5 wt%) gr-rich bx
- HEMQ alteration hematite + quartz bx
- Mafic-ultramafic dyke Basalt, picrite, lamprophyre

Post-1590 Ma — continued structural dismemberment

- GRV Felsic / mafic lavas
- continued MDY intrusion + ser-chl alteration halo
- continued local fault-block rotation due to continued extension
- continued MDY intrusion
- continued local fault-block rotation. Initial normal faults reach max. displacement. New normal faults activate due to continued extension

- Intracontinental basin lake
- circulation of magmatic-hydrothermal fluid
- ~1594–1590 Ma
- ~2 km
The journey to discovery…
Unravelling a complicated geological evolution

~1200–1050 Ma — erosion + structural reactivation

- Reactivation of MFZ – sinistral (transtensional) wrench
- Significant clockwise fault block rotation
- 0.75-1 km sinistral s.s and minimum 0.45 km normal displacement
- Possible age of >3 km normal displacement observed on Woodall Fault (although likely pre-1200 Ma)

~500 Ma — erosion + Significant hydrothermal fluid flow

- No significant structural reactivation
- Significant hydrothermal fluid flow remobilised Au, U, minor Cu
- Introduced significant U into deposit
- Potentially caused further sericite alteration
Summary – unravelling a complicated evolution

Well understood - one major and three minor controls on mineralisation

...raising more questions than answers....

• IOA → IOCG deposit spectrum mineral system and alteration zonation patterns are very well understood
• The most prospective part of an IOCG deposit forms at the shallowest crustal levels of the ore forming system (<0.5 – 1km)
• At Olympic Dam, the present orebody geometry does not reflect the pre- or syn-mineralisation structural architecture – rather remnants
• Multiple regional- and local-scale deformation events spanning over the billion years (1.59-0.5 Ga) have dismembered the deposit
• Major normal fault reactivation post-Pandurra deposition but prior to transtensional reactivation of MFZ and related faults (~1100 Ma)
• Major sinistral wrench structural event at ca. 1200-1050 Ma(?); scale of vertical displacement unresolved but likely significant
• Major fluid remobilisation events have disrupted the deposit corresponding to major supercontinental cycles, particularly orogenic events
• The key to discovery is predicting shallow facies (litho and alteration) to vector towards shallow, highly prospective min. (e.g. Oak Dam W)
In closing: the unresolved questions

Our interpretations are limited by the regional context link back to the data

Significant potential to discover more mineral deposits on the Stuart Shelf, however, we believe that there needs to be more focus on preservation.

1. What triggered ~1590 Ma BCF and volcanism to shut down / main mineralisation event? [tectonic]
2. How extensive was the Cariewerloo Rift and its impact on basement? [tectonic]
3. What was the overall impact on Olympic Domain during the Musgrave/Grenville/Albany-Fraser orogenic events? [tectonic]
4. When did the Adelaidean sedimentation start? [tectonic]

1+2+3+4. = poor tectonic constraints on post-1590 Ma eastern Gawler Craton geological evolution.

- Do your prospectivity maps or target models factor in post-mineral deformation?

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