Impact-area of Ejecta-Rays from the Port Hedland Crater or from the VLC, located near Kalgoorlie (Western Australia)

- Raman Spectra of selected Rock Samples - by Harry K. Hahn, 30.12.2021 -

Summary:
The Gravity Anomaly Map indicates that Ejecta-material from the Ø 400 x 350 km Port Hedland Crater or from the Victoria Lake Crater (VLC) in East-Africa probably impacted here and formed these linear structures. The Port Hedland Crater and the Victoria Lake Crater (VLC), which are both unknown craters yet, in all probability are large secondary craters that were caused by the Permian-Triassic Impact Event. For a detailed description of the Permian-Triassic Impact (PTI) Hypothesis please read Part 1 (P1) of my hypothesis. And for more information to the Ø 400 x 350 km Port Hedland Crater (PHC) please read pages 14-16, 20-21 and 24-28 of Part 3 (P3) and page 33 of Part 2 (P2) of my hypothesis.

The geological map shows large-scale structures (➔ ejecta lobes) in the Kalgoorlie-area which have strong similarities to structures caused by ejecta-blanks (lobes) originating from an Impact Crater. These structures consist of rock-types different to the rock-types of the surrounding plains of the Yilgarn Craton. Compare these structures to the ejecta-lobes (lobes) from the Graterri Crater on Mars! These ejecta-ray-structures penetrate the Yilgarn-Craton approximately down to a depth of 10 km!

In the Kalgoorlie area the Super-Pit gold-mine is located. The Gold and other rare- & heavy elements found in the area surely were ingredients of the PT-Impactor, the origin of the ejecta that impacted here.

I have collected some rock-samples from these ejecta-ray- (lobe-) structures in the Kalgoorlie area and have analysed these samples, mostly quartz, with Micro-Raman-Spectroscopy, to find out if they were exposed to a shock pressure which may indicate an Impact Event. And indeed that precisely is the case!!

The Raman-spectra of quartz from the Sample Sites 2, 4, 5, 13, 21, 27 & 31 provide first evidence for an Impact Event as the probable cause of these Ejecta-ray- (lobe-) structures in the Kalgoorlie Area. So far the samples from the Klagoorlie-area provided the best evidence for an Ejecta-Impact area!!

The following shifts of the main Raman-peaks, of the analysed quartz grains, to lower frequencies (which all indicate an impact shock event) were measured: 462, 261, 204 & 125 cm⁻¹ (Site 2_stone 1); 463, 260 & 205 (Site 2_stone 2); 463,260,204 (Site 4); 463,260/266 (Site 5); 463,261,125 (Site 21); 463,261,205,125 (Site 27); 463,257/267,204,125 (Site 31); 260,126 (Site 5_st.2) & 204,126 cm⁻¹ (Site 13) (➔ see explanation in Appendix 1 at page 28: Overview: The Raman bands (peaks) of shocked Quartz)

Microscopic images of a number of analysed quartz grains will provide further proof for a shock event PDFs (planar deformation features) seem to be present in some samples! (➔ images on pages 4 to 17)

All spectra were made with a BRUKER Senterra-II Raman Microscope (wavenumber precision <0.1cm⁻¹)
➔ Images of the analysed rock samples and photos of the sample sites are in the Appendix at page 18.
➔ More images of all sample sites are available on www.permiantriassic.de or www.permiantriassic.at
➔ References: see page 29 / and pages 14-16, 20-21 and 24-28 of Part 3 (P3) of my hypothesis.

Note: A shock pressure of 20 GPa exceeds every pressure caused by normal terrestrial metamorphism. The indicated shock pressures of ≈20-22 GPa therefore in general point to an impact shock event.

Gravity Anomaly Map of the Kalgoorlie Area

Ejecta-Ray Area Indicated by (red) positive anomalies

Port Hedland Crater (= Bengal Bay Crater) + surrounding area (Gravity Anomaly Map)
The thin ejecta-ray-structures visible on the gravity anomaly map of Western Australia as linear red (positive) anomalies, were caused either by the Ø400x350 km Port Hedland Crater (=Bengal Bay Crater) or by the Victoria Lake Impact Crater. According to my Permian-Trassic Impact (PTI) hypothesis the Port Hedland Crater and VLC are big secondary-craters caused by the PT-Impact. Bengal Bay in India probably was also caused by the Port Hedland (=Bengal Bay) Crater! The topographic map below shows the original situation at the time of the PT-Impact Event. The gravity anomaly map indicates a number of linear ejecta-ray-structures (red) on the Yilgarn Craton which are (nearly) parallel.
The cross-sections show that the ejecta-rays of the Port Hedland Crater (the nearly linear multi-colored structures visible on the geological map) have penetrated the Yilgarn Craton down to a depth of around 5 to 10 km!
Sample Site 2: Stone 1_spectra 1 indicates: Quartz

The spectral lines 462, 261, 204 and 125 indicate that the Quartz was exposed to a shock pressure of $\geq 22$ GPa!
Sample Site 2: Stone 2_spectra 1 indicates: Quartz

The spectral lines 463, 260, and 205 indicate that the Quartz was exposed to a shock pressure of \( \geq 22 \text{ GPa} \).
Sample Site 4: Stone 1 spectra 1 indicates: Quartz

The spectral lines 463, 260 and 204 indicate that the Quartz was exposed to a shock pressure of $\approx 22$ GPa!
Sample Site 5: Stone 1_spectra 1 indicates: Quartz

The spectral lines 463, and 260/266 indicate that the Quartz was exposed to a shock pressure of ≈ 22 GPa!
Sample Site 21: Stone 1_spectra 1 indicates: Quartz

The spectral lines 463, 261, 206 and 125 indicate that the Quartz was exposed to a shock pressure of \( \approx 22 \) GPa!
Sample Site 27: Stone 1_spectra 1 indicates: Quartz

The spectral lines 463, 261, 205 and 125 indicate that the Quartz was exposed to a shock pressure of \( \approx 22 \) GPa!
Sample Site 31: Stone 1_spectra 1 indicates: Quartz

The main spectral lines 463, 257/267, 204 and 125 indicate that the Quartz was exposed to a shock pressure of \( \approx 22 \) GPa!

Detail: Image size: \(~ 500 \times 400 \) \( \mu \)m

Detail: Image size: \(~ 250 \times 200 \) \( \mu \)m
Sample Site 2: Stone 3_spectra 1 indicates: Erdite, Allanite
Sample Site 5: Stone 2_spectra 1 indicates: Quartz

The spectral lines 260 and 126 indicate that the Quartz was exposed to a shock pressure of \( \approx 22 \text{ GPa} \).
Sample Site 13: Stone 1 spectra 1 indicates: Quartz

Sample:

Detail: Image size: ~ 500 x 400 µm

Detail: Image size: ~ 250 x 200 µm
Sample Site 18: Stone 1_spectra 1 indicates: Rutile (Titanium-Dioxid)

Sample from the Super-Pit Gold Mine

Note: Rutile forms under high-pressure or high-temperature conditions!
- below 500°C a pressure > 10 GPa is needed for its formation out of Anatase,
- above 600°C it forms under atmospheric pressure
Sample Site 21: Stone 3_spectra 1 indicates: Graphite, Emplectite, Sugilite
Sample Site 21: Stone 2_spectra 1 indicates: Quartz

Sample Site 28: Stone 1_spectra 1 indicates: Dolomite, Sahamalite (CE)

Detail: Image size: ~ 500 x 400 µm

Detail: Image size: ~ 250 x 200 µm
Sample Site 28: Stone 1_spectra 1 indicates: Dolomite, Sahamalite-(CE)

Detail: Image size: ~ 250 x 200 µm
Appendix 1: Photos of rock samples from the analysed sample sites → See next page!

Please note: Photos of all Sample Sites & Rock Samples are available on my website:

- Kalgoorlie Area or go to: www.permiantriassic.at (or .de) and follow the menu to the Port Hedland Crater (image) on top → to rock samples from the Kalgoorlie area

Geological Map of SW-Australia

Location where samples were collected:

  Then go to “Geology” – 1:250K Geological Maps and search for the required map

The sections of the ejectarays of the Port Hedland Crater (the nearly linear multi-colored structures) have penetrated the Yilgarn Craton down to a depth of around 5 to 6 km!
Sample site 2
samples from the Super-Pit Mine
Sample site 18 – The Super-Pit Gold Mine (Kalgoorlie)

The Kalgoorlie goldfield is within the Norseman-Wiluna Belt, in the Eastern Goldfields. This is a greenstone belt, consisting of volcanic and sedimentary rocks, intruded by a number of doleritic sills. The greenstones are surrounded by extensive granite. These rocks all belong to the Archaean period of the Earth’s history and are between 2.9 and 2.6 billion years old. The main host rock for the ores is the Golden Mile Dolerite, the largest of the intrusive sills in the district.

The Kalgoorlie-Boulder ores occur in two very distinctive forms, the Golden Mile lodes and the younger quartz vein network at Mt Charlotte. This quartz vein style of mineralisation is present in a few other smaller deposits in the district. The Golden Mile Dolerite (GMD) contains approximately 80% of the contained gold with the remainder within the underlying Paringa Basalt (PB).

Structurally, the goldfield is characterised by early thrust faulting, folding and late strike-slip faulting. Golden Mile mineralisation is associated with fracturing and shearing during this latter phase of deformation. A final period of faulting is closely associated with the Mt Charlotte-style quartz veining. Intensive fluid flow through the faults and fractures were integral aspects of both episodes of mineralisation. The invading fluids altered the original minerals in the host rocks and formed suites of new minerals that vary with proximity to the centre of the mineralisation. These fluids precipitated pyrite, and also carried gold.
Spectrum indicates: shocked Quartz $\rightarrow$ note the deformed quartz stones!

Sample site 21

Pillow-lava field
Spectrum indicates: Grapite, Sugilite

--> Iron-bearing mineral

Sample site 21

Pillow-lava field
Sample site 28
Sample site 31
Appendix 2: A short overview: The Raman bands (peaks) of Quartz shocked with 22-26 GPa

In order to verify a sample site as an impact site or impact structure, shock-metamorphic effects must be discovered in the rocks of the sample site. This can be done by different methods.

For example with the help of PDFs (planar deformation features) which are visible in the quartz with the help of a microscope. However this requires careful preparation of the samples and expertise.

Another, easier method, is the use of a RAMAN microscope. Micro-RAMAN Spectroscopy on quartz grains in the samples can provide the first evidence for a shock event, that was caused by an impact.

Mc Millan et al. (1992) and others have shown that the main RAMAN-peaks of Quartz shift towards lower frequencies if the Quartz was exposed to a shock-pressure $> 15$ GPa. → see diagram below

The shift of the main quartz RAMAN-peaks can be used to identify quartz that was shocked by an impact.

Appendix 3: Raman spectra of (W) weakly-shocked & (M) moderately-shocked Alkali-Feldspar

Weakly shocked alkali feldspar mainly developed irregular fractures and undulatory extinction. Note that the Raman-lines 210 and 765 are missing in the w-shocked feldspar, and an additional line at $\approx 150$ appears.

The shock pressure for the w-shocked feldspar was estimated to be between 5 and 14 GPa.
References:

Photos of Sample Sites & Rock Samples are available on: Kalgoorlie Area or go to: www.permiantriassic.at (or .de) and follow the menu to the Port Hedland Crater (image in top menu) → then go to rock samples from the Kalgoorlie area

Find more information to the linear Ejecta-Ray structures in W-Australia in Parts 2 & 3 of my hypothesis - by Harry K. Hahn Please read pages 14-16, 20-21 & 24-28 of Part 3 (P3) & page 33 of Part 2 (P2) of my hypothesis (→ weblinks below!)

Also read my Raman-analyses to rock samples from the Geraldton area; Southern-Cross-area & Margaret-River area!! You can find these analyses either on www.vixra.org or on www.archive.org under my author name: Harry K. Hahn

The Permian-Triassic (PT) Impact hypothesis - by Harry K. Hahn - 8. July 2017:
Part 1: The 1270 X 950 km Permian-Triassic Impact Crater caused Earth’s Plate Tectonics of the Last 250 Ma
Part 3: The PT-Impact Event caused Secondary-Craters and Impact Structures in India, South-America & Australia
Part 4: The PT-Impact Event and its Importance for the World Economy and for the Exploration- and Mining-Industry
Part 5: Global Impact Events are the cause for Plate Tectonics and the formation of Continents and Oceans (Part 5)

Alternative weblinks for my Study Parts 1 - 6 with slightly higher resolution: Part 1, Part 2, Part 3, Part 4, Part 5, Part 6

Parts 1 – 6 of my PTI-hypothesis are also available on my website: www.permiantriassic.de or www.permiantriassic.at


Shock metamorphism of planetary silicate rocks and sediments: Proposal for an updated classification system

A Raman spectroscopic study of shocked single crystalline quartz - by P. McMillan, G. Wolf, Phillipe Lambert, 1992
alternative: https://www.semanticscholar.org/paper/A-Raman-spectroscopic-study-of-shocked-single-McMillan-Wolf/cfaaf6eb3e46fbd2912fb91c7acf40e88e721132

Raman spectroscopy of natural silica in Chicxulub impactite, Mexico - by M. Ostroumov, E. Faulques, E. Lounejeva
alternative: https://www.academia.edu/8003100/Raman_spectroscopy_of_natural_silica_in_Chicxulub_impactite_Mexico

Shock-induced irreversible transition from α-quartz to CaCl2-like silica - Journal of Applied Physics: Vol 96, No 8

Shock experiments on quartz targets pre-cooled to 77 K - J. Fritz, K. Wünnewann, W. U. Reimold, C. Meyer
https://www.researchgate.net/publication/234026075_Shock_experiments_on_quartz_targets_pre-cooled_to_77_K

A Raman spectroscopic study of a fulgurite – by E. A. Carter, M.D. Hargreaves, ...
https://www.researchgate.net/publication/44655699_Raman_Spectroscopic_Study_of_a_Fulgurite
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Shock-Related Deformation of Feldspars from the Tenoumer Impact Crater, Mauritania - by Steven J. Jaret
https://trace.tennessee.edu/cgi/viewcontent.cgi?article=1002&context=pursuit

A Study of Shock-Metamorphic Features of Feldspars from the Xiuyan Impact Crater - by Feng Yin, Dequi Dai
https://www.researchgate.net/publication/339672303_A_Study_of_Shoot-Metamorphic_Features_of_Feldspars_from_the_Xiuyan_Impact_Crater

Shock effects in plagioclase feldspar from the Mistastin Lake impact structure, Canada – A. E. Pickersgill – 2015

Shock Effects in feldspar: an overview - by A. E. Pickersgill

ExoMars Raman Laser Spectrometer RLS, a tool for the potential recognition of wet target craters on Mars