An Incomprehensible Cosmic Impact at the Mid Pleistocene Transition; Searching for the Missing Crater Using Australasian Tektite Suborbital Analysis and Carolina Bays' Major Axes Triangulation

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Abstract

Australasian (AA) tektites are distal ejecta of a cosmic impact into terrestrial sediments 788.1 ± 2.8 ka. Protracted explorations within the strewn field, as preferred by consensus opinion, have yielded neither an astrobleme nor a proximal imprint. In 3 lesser strewn fields correlated with progenitor astroblemes, tektites are strewn asymmetrically and their total masses and minimum loft distances scale with projectile kinetic energy (KE) partitioning yield. Pursuing an a priori astrobleme location within the uniquely expansive AA strewn field ignores such findings. Absent identification of proximal ejecta in the strewn field, workers are now inferring that indochinite tektites are proximal, dismissing their known devolatilization, weightless vacuum quench and their carefully derived re-entry speeds, [?] 80% of Earth escape. A defendable guess 40 years ago, but promoting an a priori astrobleme in Indochina is now impeding progress. Ironically, a cosmic link to the Carolina bays' genesis is considered soundly falsified by the same absence of a correlated astrobleme. We have measured ~50,000 of these shallow, oriented, ovoid basins, located around an annulus focused on Saginaw Bay, Michigan. We posit the ovoid planforms to be surficial manifestations of cavitation voids within an incomprehensible geophysical mass flow of volatiles and entrained target clastics. Unifying both missing astroblemes, we propose an incomprehensible cosmic event on a hemisphere diametrically opposed to the AA distal tektite strewn field. We invoke a highly oblique, perhaps tangential, hypervelocity projectile ricocheting off the Earth's limb along an extended footprint. Sub-horizontal shock to thick MIS 20 ice sheet overburden triggered endogenic comminution, as stored pressure potential within the substrate was released by phase change of pore water to steam, provisioning fluidized medial ejecta outflow for Carolina bay emplacement. Shocked ice plume expansion augmented tektite velocities, and dissipated significant partitioned KE, preventing another Chicxulub-style global conflagration. The KE partitioning process conspired with intervening ice age transgressions to dislocate proximal ejecta and obfuscate the cosmic signature. AA tektite Suborbital Analysis with appropriate dynamical accounting supports a putative antipodal Saginaw impact site, as does a recent EIGEN 6C4 gravity field assessment. The hypothesis would be falsified if 26Al/10Be burial dating of terraces under Carolina bays disallows bay deposition circa 788 ka.

An Incomprehensible Cosmic Impact at the Mid Pleistocene Transition

Searching for the Missing Crater Using Australasian Tektite Suborbital Analysis and Carolina Bays' Major Axes Triangulation



Paper No. 81-1

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Incomprehensible

Douglas Johnson, President of Columbia's Geology Department observed:

sands of feet, six to eight thousand or more in some cases. The largest meteorites known to have reached the earth measure less than a score of feet in maximum diameter.

In Science In Progress, edited by G. A. Baitsell, Yale University Press, 1940 317 pp

The Carolina Bays in 1930 Aerial Photography

©Fairchild Aerial Surveys for the Ocean Forest Company: Aerial view taken in 1930 (12x8 km)

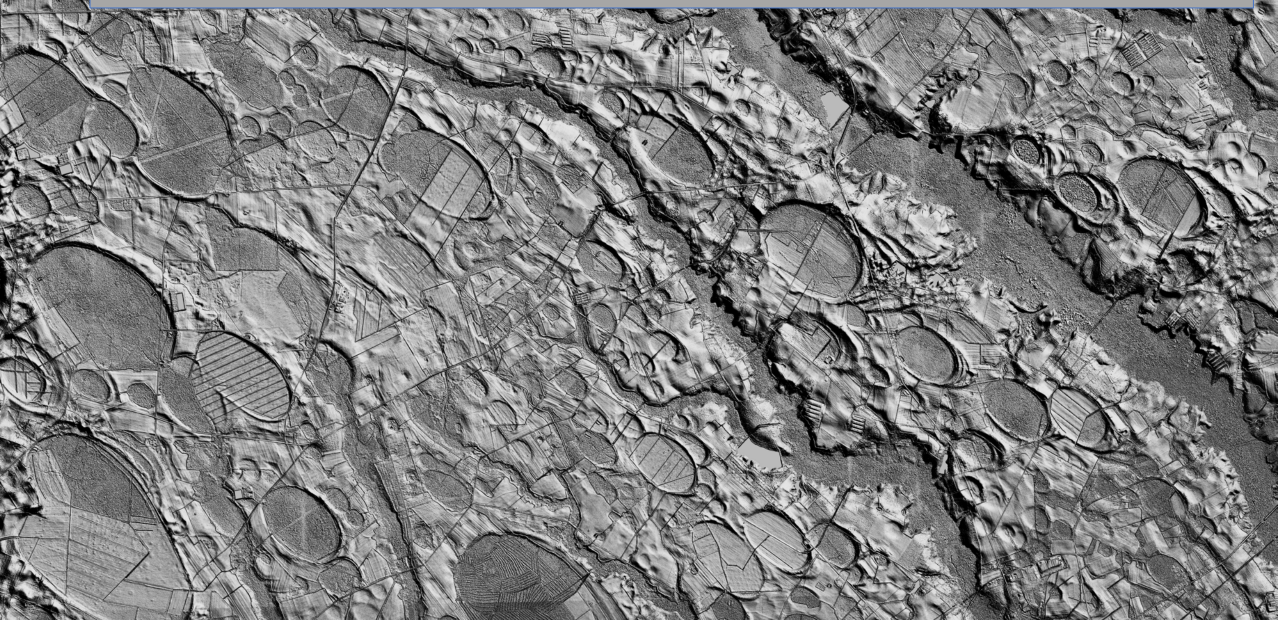
Arctic Tundra Freeze-Thaw Lakes

Ñ

6 km

Google Earth

The Carolina Bays in High Resolution Topography

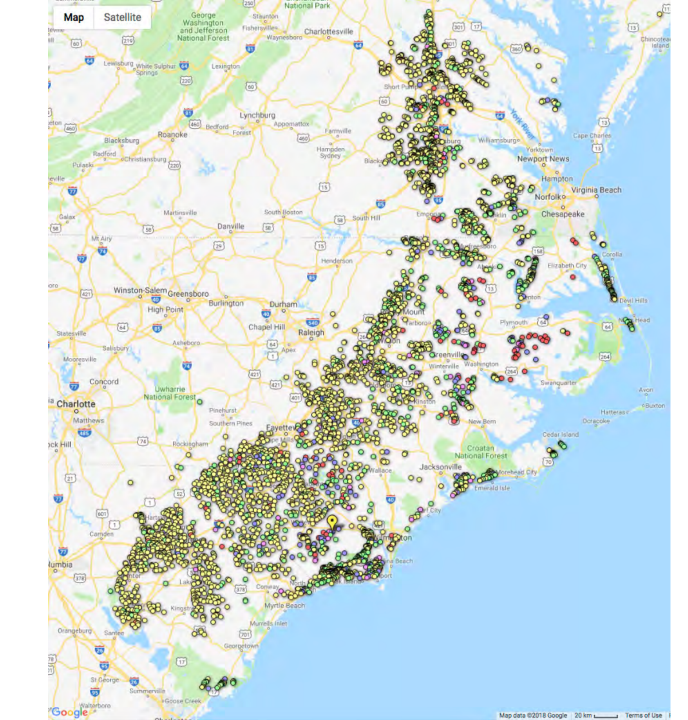


Carolina bay Survey Visualization for all bayCarolina archetype bays measured

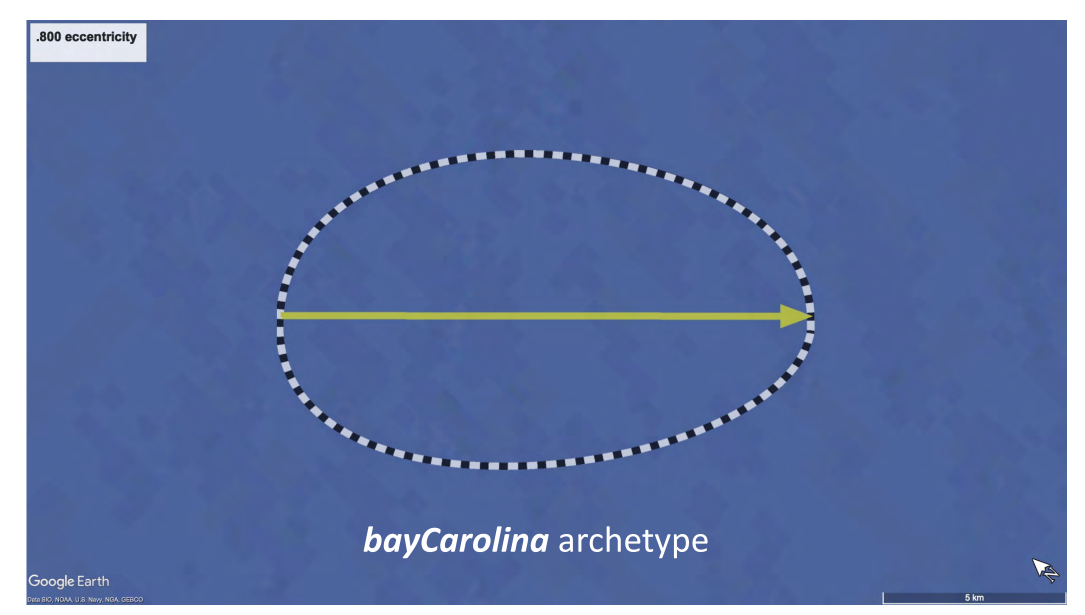
Google will be turning off the Fusion table facility at the end of 2019. That on-line database has been utilized by me to hold the 50,000 + row database and present bays for users to interrogate.

Each placemark presents a popup with measured bay data.

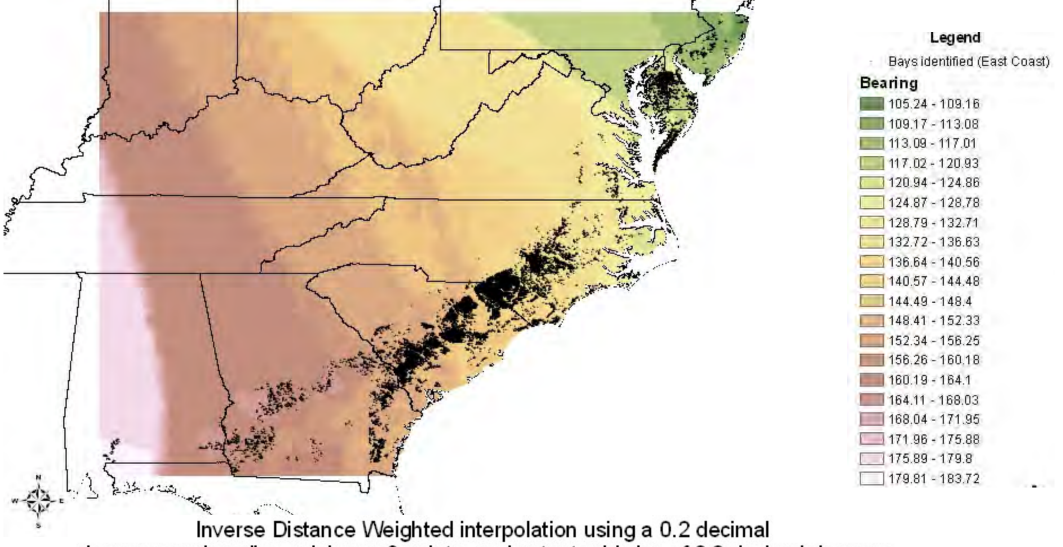
cintos.org/Survey



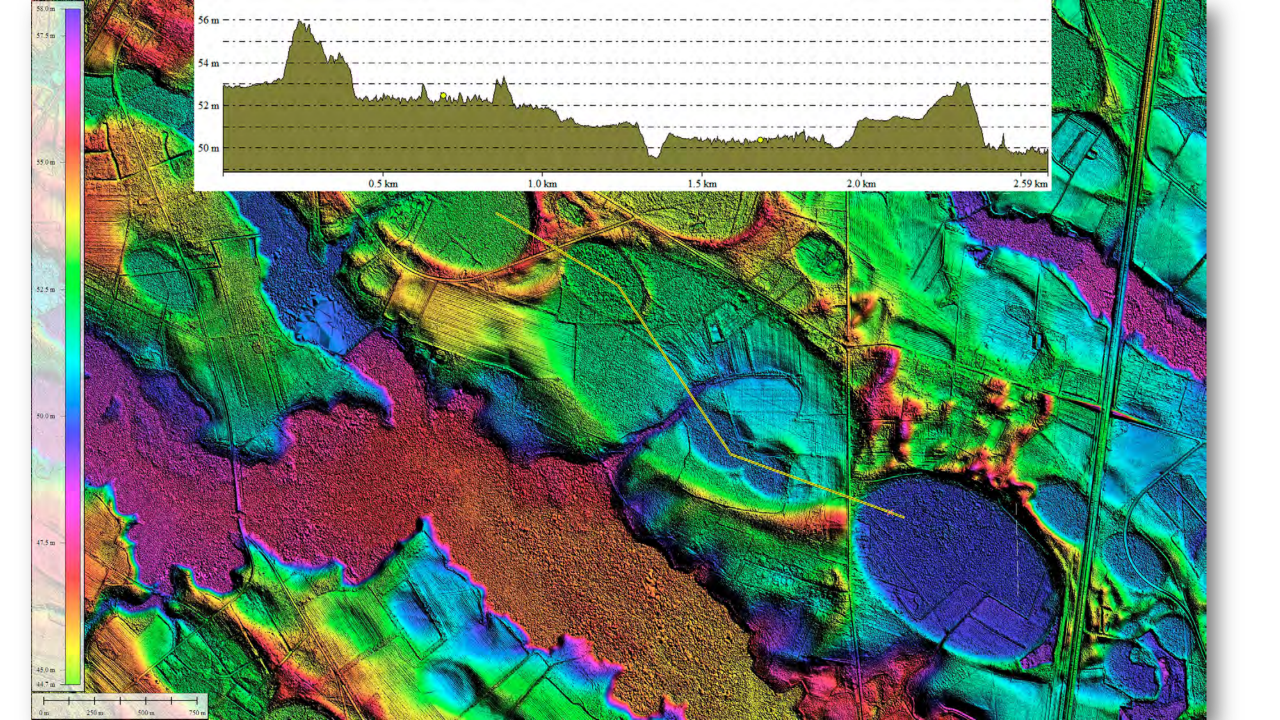
Archetype shape varies only by eccentricity



Clockwise Rotation of ~75° from NJ through Alabama



degree search radius, minimum 3 points, and output grid size of 0.2 decimal degrees.



Benson Bays, NC

Primary bay planform is 4.2km long. Headward erosion into bay runs for over 3 km from nearby drainage basin, and is 1/2 km wide at rim breach. >10 km north-south 5 m "terrace toe" mid bay.

141314_4407 •

.5 km

4.2 km

141314_4003 🔘

2 km

141313_3595

Wilson's Mills Scarp

(Daniels 1978)

FS F





Depressions in Pediment

Hsv-shaded high resolution elevation maps 20 x vertical exaggeration to tickle out details

Google Earth

Genesis of our Carolina bays hypothesis

The bays examined in this study and those examined by Bryant (1964) Preston and Brown (1964), and Thom (1970) are clearly surficial features without subsurface expression.

This suggests that the primary depression, regardless of its original shape, was probably formed as a part of the final phase of the *process of deposition of the surficial sediments*.

Gamble, Daniels & Wheeler, 1977

Gamble, Daniels & Wheeler, 1977, Primary And Secondary Rims Of Carolina Bays, Southeastern Geology, V18 No 4

139316-1725

Major Axis 4,406 meters Bearing 132.808 degrees Eccentricity 0.856 Planform bayCarolina Elevation 54.31 meters asl Quality 20 (range 11-20)

Rennert

Carolina bays of North America --- incomprehensible

1 km

4.4 km

Google Earth

2018 Google

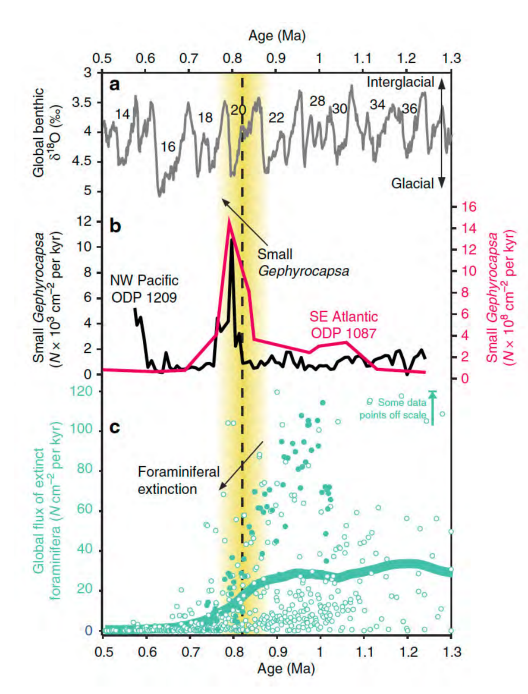
Mid-Pleistocene Transition (MPT)

- Alternatively the *Mid-Pleistocene Revolution*
- Roughly brackets the Matuyama-Brunhes geomagnetic reversal ~ 780 Ka
- Progression from short glacial cycles to the current ~100 Ka
- Java Man disappears from Java's Sangiran Dome fossil deposits

Mid Pleistocene Transition Foraminiferal Mass Extinction

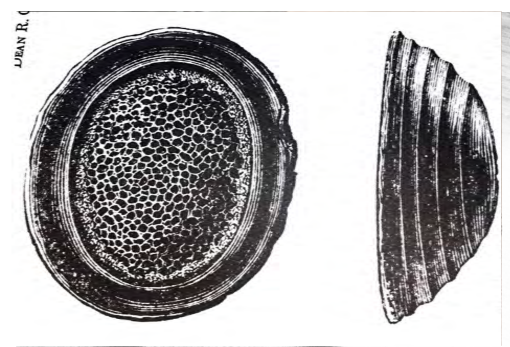
Figure 3 | Nannoplankton assemblages compared with extinct benthic foraminifera over the Mid Pleistocene. (a) Global deep-sea d180 composite52. (b) Accumulation rate of small Gephyrocapsa at Ocean Drilling Program (ODP) Site 1087 (ref. 26) and ODP Site 1209 (ref. 27). (c) Flux (accumulation rate) of extinct foraminifera from 15 global sites compiled by ref. 7 (open symbols), and including new data from this study (solid symbols), with a 0.2-pt LOESS smoothing spline (bold). Some data points are off the scale; smoothed line takes into account all data. Note how the peak in small Gephyrocapsa dominance at B0.8Ma occurs in the NW Pacific and SE Atlantic (and SW Pacific and N Atlantic, Supplementary Fig. 3), and coincides with persistently low abundance of the extinction group thereafter. Vertical yellow and dashed lines as in Fig. 1.

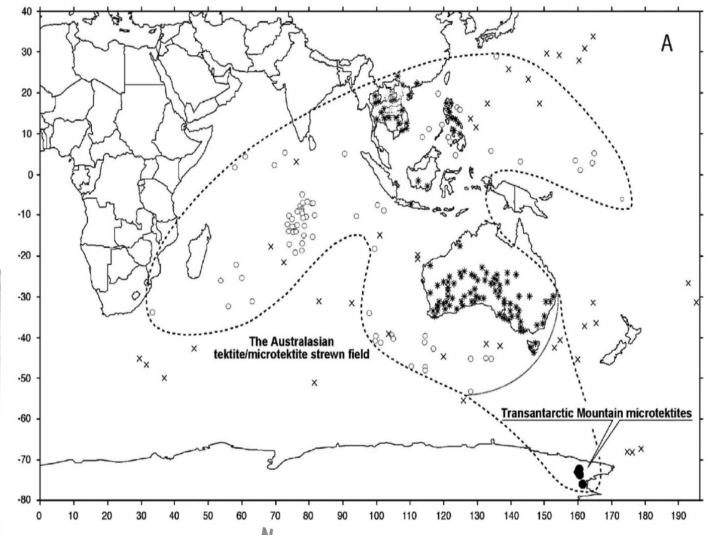
Sev Kender, et al, 2015, Mid Pleistocene foraminiferal mass extinction coupled with phytoplankton evolution, Nature DOI: 10.1038/ncomms11970



MPT Australasian Tektite Strewn Field Enigma

- 50 years have transpired since determining the tektites were created at the MPT
- Distal morphology proposed originally
 - atmospheric ablation
 - devolitized (1,000 x less H₂O than obsidian)
 - high vacuum in bubbles
- Chemistry points to genesis from Average Continental Crust (not marine)





Map from L. Folco, et al, 2016, *Stretching out the Australasian microtektite strewn field in Victoria Land Transantarctic Mountains, Polar Science 10*

Incomprehensible Bounty of Data

Over the past 30 years immense progress has been made in understanding tektites but rather than providing elucidation, the large amount of research on the Australasian tektite Strewn Field seems to have multiplied the constraints to be surmounted.

Joe McCall, 2001, Tektites in the Geological Record

Seminal Paper Locating AA Crater in SE Asia

Peter H. Stauffer, 1978, Anatomy Of The Australasian Tektite Strewnfield And The Probable Site Of Its Source Crater

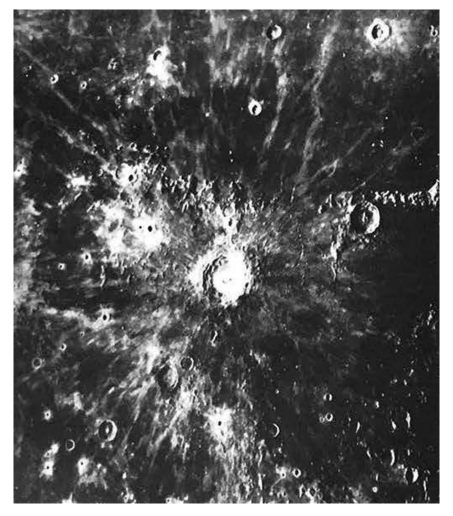


Figure 2. Photograph of the lunar crater Copernicus showing the pattern of ejecta.

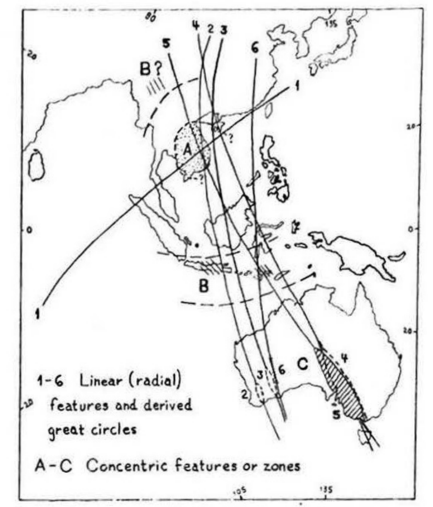


Figure • 3. Radial and concentric structural elements of the Australasian tektite strewn field. Radial elements (linear features) and the great circles derived from them:...

Conference Paper: Geology and Mineral Resources of Southeast Asia, Bangkok, November 14-18, 1978, Peter H. Stauffer, Department of Geology, University of Malaya

a priori

[ey prahy-awr-ahy, -ohr-ahy, ey pree-awr-ee, -ohr-ee, ah pree-awr-ee, -ohr-ee] SHOW IPA

⊲))

EXAMPLES | WORD ORIGIN

adjective

- from a general law to a particular instance; valid independently of observation.: Compare a posteriori(def 1).
- existing in the mind prior to and independent of experience, as a faculty or character trait.: Compare a posteriori(def 2).
- Inot based on prior study or examination; nonanalytic: an a priori judgment.



Tektite Strewn Fields

- ~180 Impact structures are confirmed on Earth
- Only 3 are evidenced by extensive macro tektite strewn fields
- These are very special events, suggesting special class of cosmic impacts



As youngest of these strewn fields, the lack of an identified impact structure suggests the MPT impact is easily the most enigmatic impact known but not confirmed.



Ivory Coast Crater Tektite Distribution

- 1.07 Ma age, 11 km diameter
- Tektites 400 km from crater
- Asymmetrical Distribution ~10^o arc

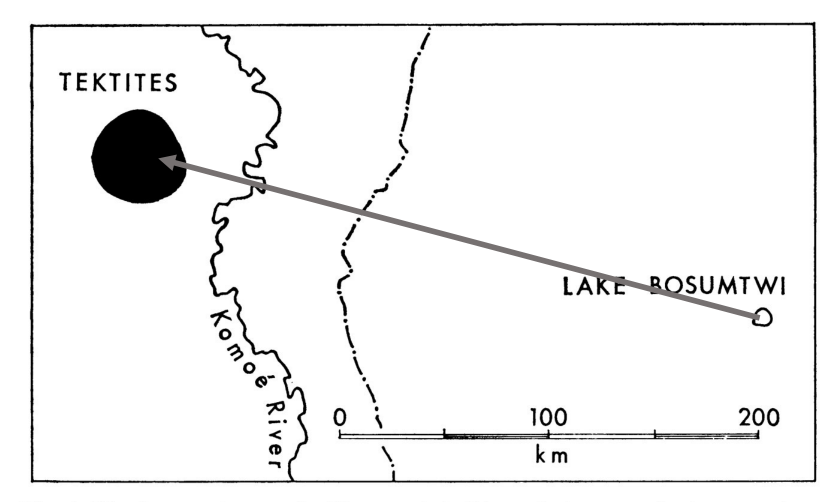


Fig. 1. The Bosumtwi crater in Ghana and (solid area) the approximate area where the Ivory Coast tektites are found.

Fig 1, Henry Faul, 1966, Tektites Are Terrestrial, Science Vol 152, Issue 3727

Numerical modeling of tektite origin in oblique impacts: Implication to Ries-Moldavites strewn field

Ries Crater Tektite Distribution

MB

MBR

- 15 Ma age, 15 km diameter ٠
- Asymmetrical Distribution 57^o arc
- No tektites within 300 km of crater .
- Juxtaposition of Ries and smaller Steinhelm suggests shallow angle of impact

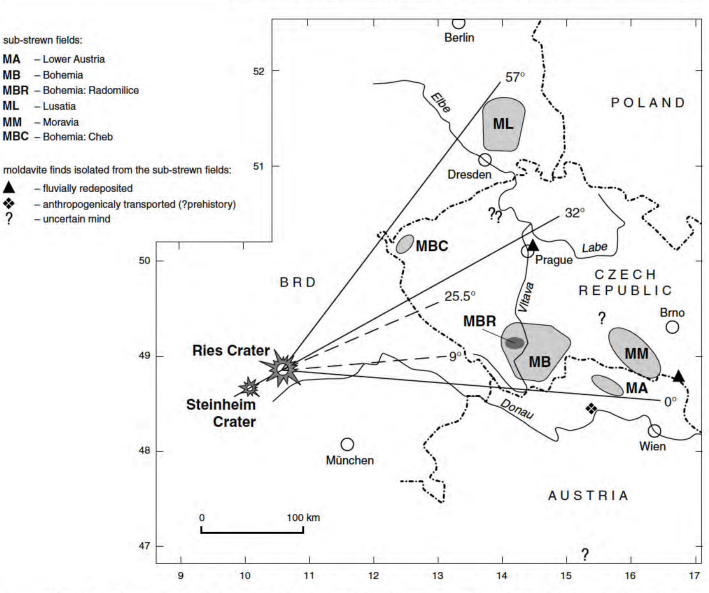


Fig 1, Artemieva, et al , 2002, Numerical modeling of tektite origin in oblique impacts...Bulletin of the Czech Geological Survey, Vol. 77, No. 4,

Figure 1. Map of Central Europe showing the Ries and Steinheim craters and the Moldavite strewn field (modified after LANGE, 1996); the sub-strewnfields are hatched and explained in the legend; dashed lines (9° to 25.5°) define the fan within which coherent melt lumps are observed on the inner slope of the Ries crater rim.

North American Tektite Distribution

- Correlated with Chesapeake Bay Impact
- 80 km diameter, 35 Ma
- Asymmetrical Distribution ~30^o arc
- No tektites within 900 km of crater
- Offset scales with impact energy

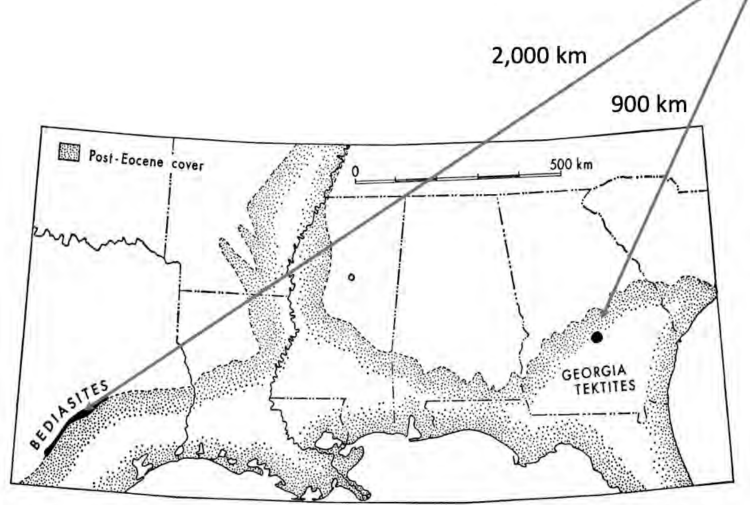


Fig. 3. (Solid areas) Regions where tektites are found in Texas and in Georgia. (Stippled areas) Regions covered by sediments deposited after the tektites fell. (Open circle) The Kilmichael crater in Mississippi.

Fig 1, Henry Faul, 1966, Tektites Are Terrestrial, Science Vol 152, Issue 3727

Observational Science of Tektite Distribution

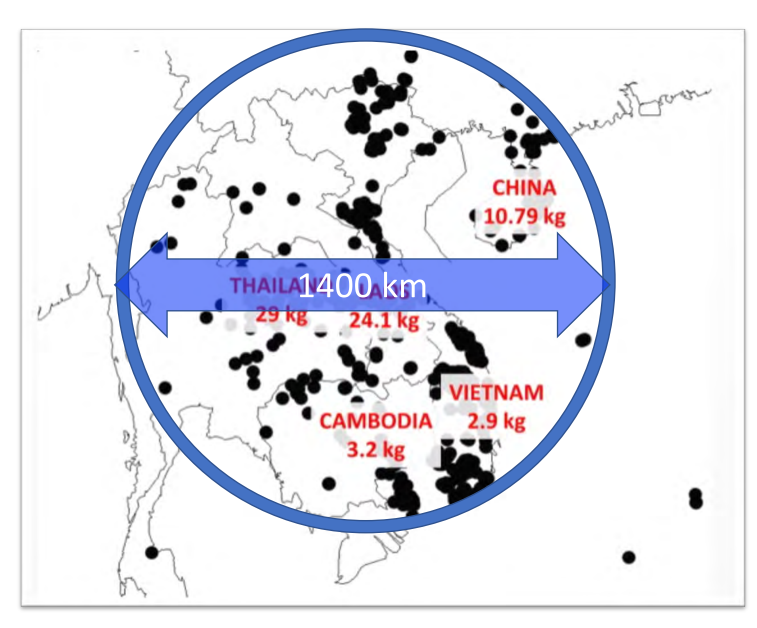
- Three corelated strewn fields and impact structures are accepted
 - No tektites found proximal to those three impact structures
 - Those strewn fields display highly asymmetric distribution of tektites
 - Those strewn fields are offset from impact, increasing with crater diameter
 - Australasian strewn field is orders of magnitude larger, spatially and mass ejected

Impact specialists dismiss the corelated evidence as artifacts of "serendipity"

Muong Nong Layered Tektites



- Current consensus puts the layered tektites into the "Proximal" impact ejecta category
- Considered to have been melted "less" due to less homogeneity of chemistry
- Splash form tektites (distal) are found throughout this entire region
- A weight distribution "center" is 700 to 1000 km from other Muong Nongs



Weight distribution of largest Muong Nong tektites – credit: A. Whymark

- All four strewn fields have low H₂O
- Muong Nong have more H₂O than ulletother AA
- Muong Nong have same H₂O as ulletChesapeake Bay tektites
- MPT strewn field is more variable ullet
- MPT Strewn Field estimated to have ullet10⁵ more mass than Moldavites

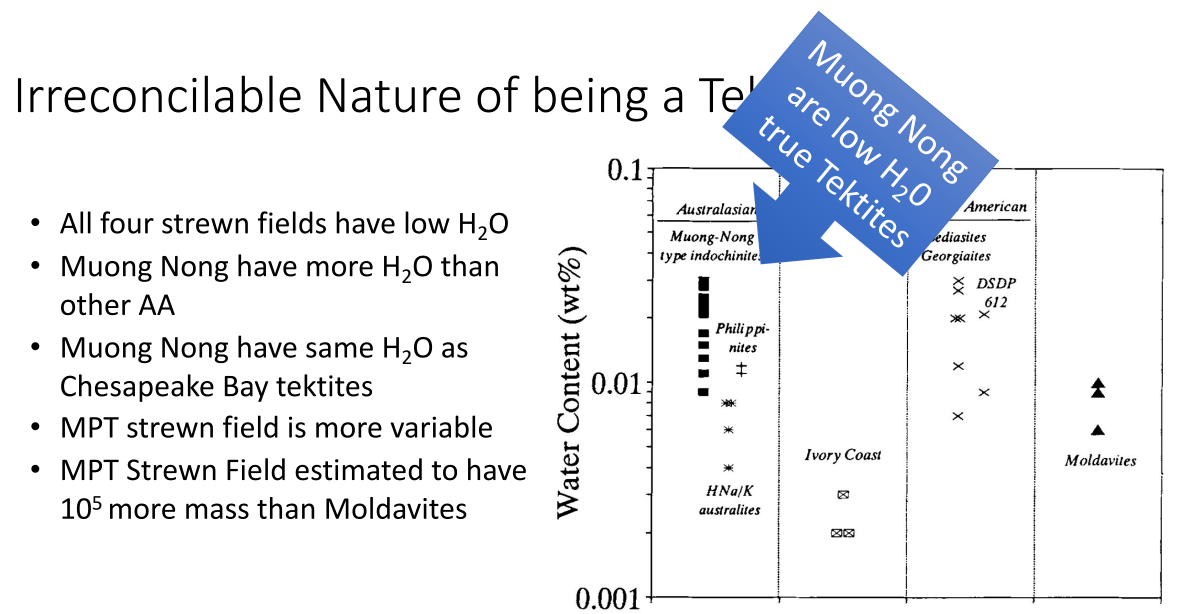


FIG. 1. Water content of tektite samples from all four Cenozoic strewn fields.

A. Beran & Christian Koeberl, Meteoritics & Planetary Science 32.21 1-216 (1997)

distal adjective

dis∙tal | \'di-st^el 🛈 \

Definition of distal

1 anatomy : situated away from the point of attachment or origin or a central point especially of the body

– compare PROXIMAL

// the distal ends of the tibia and fibula

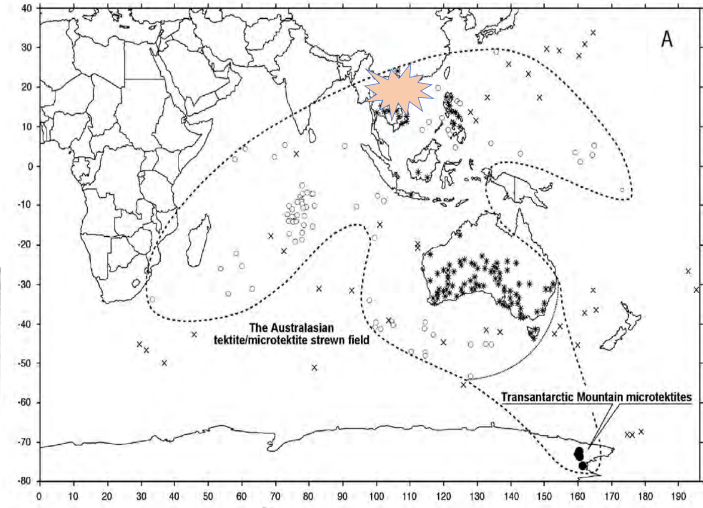
2 *dentistry* : of, relating to, or being the surface of a tooth that is next to the tooth behind it or that is farthest from the middle of the front of the jaw

– compare <u>MESIAL sense 2</u>

MPT Australasian Tektite Strewn Field Enigma

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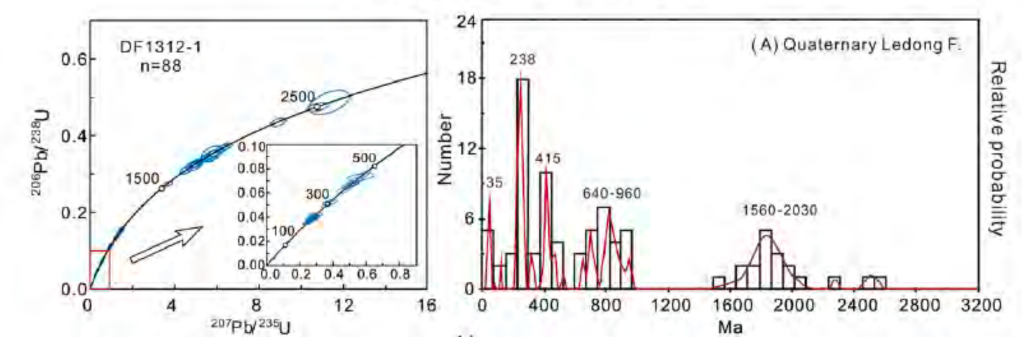


Map from L. Folco, et al, 2016, *Stretching out the Australasian microtektite strewn field in Victoria Land Transantarctic Mountains, Polar Science 10*

Australasian Tektite Strewn Field Crater

- Search has moved to South China Sea shelf that was exposed at MIS20
- Marine cores in the literature are not supportive
 - Only littoral depositional environments identified in 1250 m of Quaternary sediments
 - Source cratons' ages identified by Ce Wang et al, do not corelate with tektites' ages

C. Wang et al. / Marine Geology 355 (2014) 202-217



Provenance of Upper Miocene to Quaternary sediments in the Yinggehai-Song Hong Basin, South China Sea: Evidence from detrital zircon U-Pb ages



Impact sites outside of Indochina

- Vladimir Vand suggested the Wilkes land Crater
- E.C. Chao suggested "Scandinavia"
- Bill Glass Suggested the Zhamanshin Crater
- Robert S. Dietz suggested the 18 km Siberian *Elgygytgyn* crater
- Jiri Mizera has proposed the loess sediments of Lingtai, 2,000 km North

Advice Offered

Lin offered:

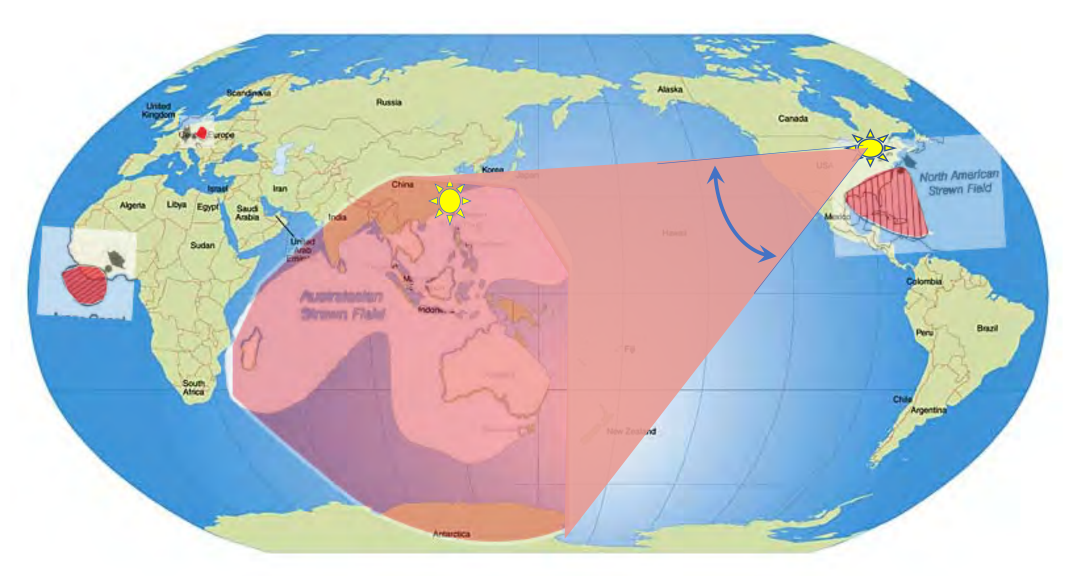
If the explosive comet-impact model is applied to the explanation of Australasian tektites [Chapman, 1964],one may postulate a point of impact far removed from the Australasian region. The evidence of impact crater must then be sought on other continents."

Urey suggested:

"The residual crater may be very difficult to identify;

but it might well be looked for while **keeping some flexible ideas** as to what its properties may be."

We suggest the Great Lakes area of North America



Carolina bay Survey

Saginaw Impact

2010: Identified as source of Carolina bays

- Earlier attempts by others failed because they did not consider physics of ejecta trajectories over rotating planet
- ✓ GSA Annual Meeting Paper # 60-12

2015: Identified as source of AA Tektites

✓ GSA North Central Meeting, Paper # 3-1

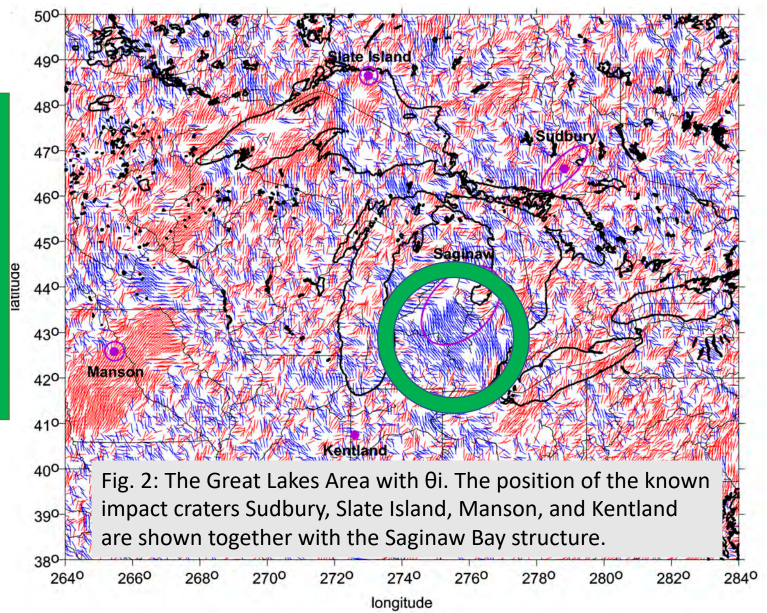
Coogie Lai th

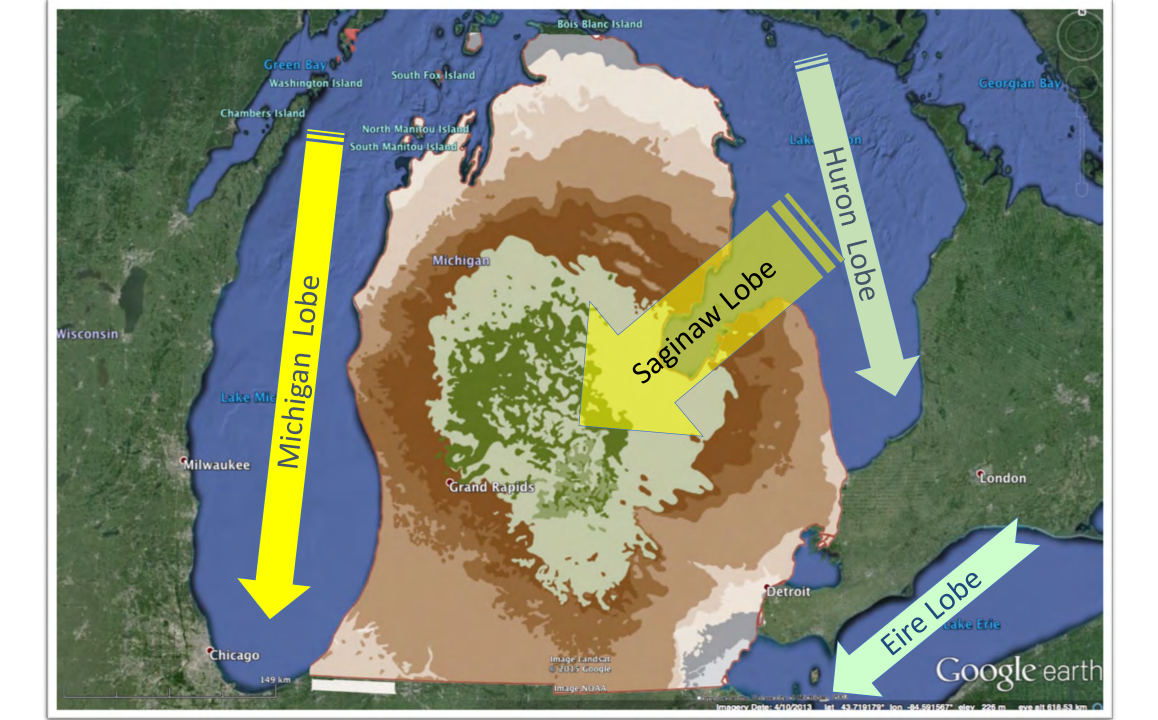
Image NOAA Data SIO, NOAA, U.S. Navy, NGA, GEBCO Image Landsat / Copernicus

The Great Lakes Area with θi gravity aspects

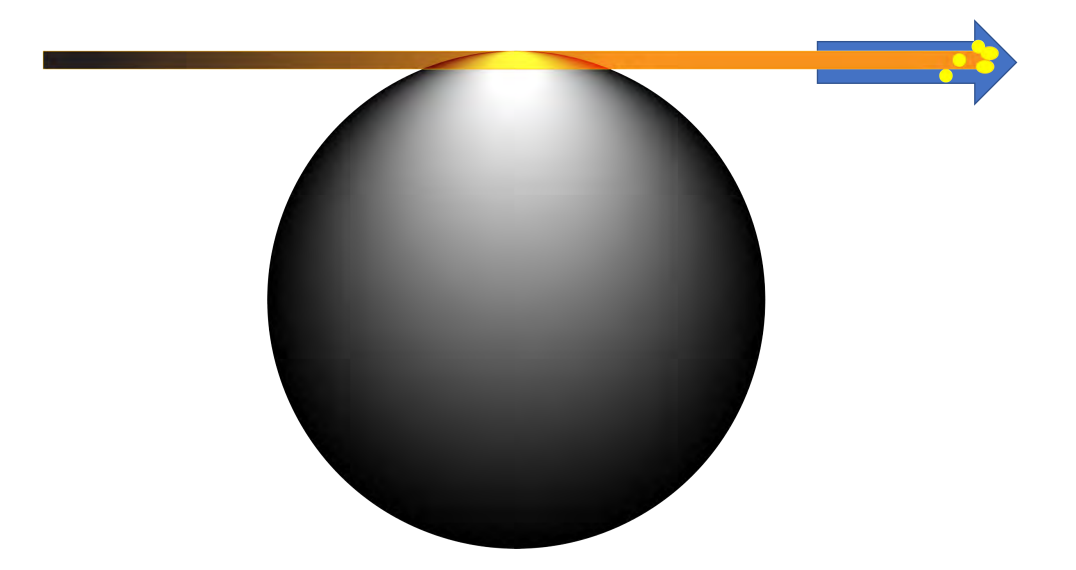
No definitive evidence of impact, "But combed strike angles ... disclose a trace of high pressure to the SE/S/SW of the Bay and may be due to an impacting body."

Klokočník, et al, Journal of Great Lakes Research 45 (2019) 12–20





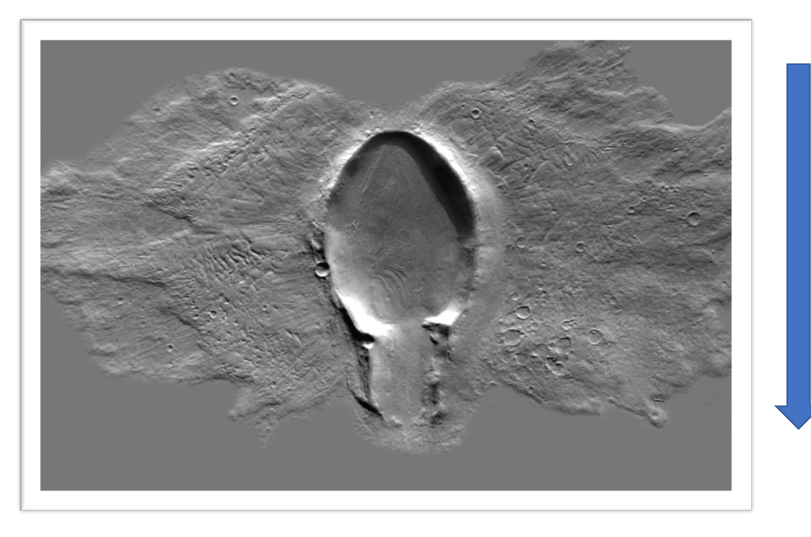
Grazing Regime Impact



Grazing Regime Impact



Mars Grazing Regime Examples



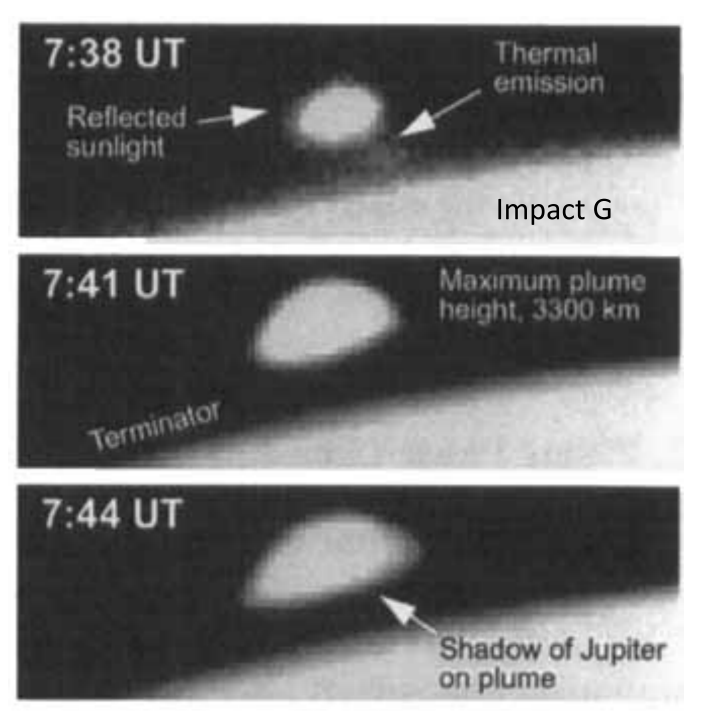


Incomprehensible: SL-9

"Astronomers indeed observed the fireballs and plumes predicted by the models...

The actual event, however, produced a much richer array of consequences than anyone had anticipated."

- Boslough & Crawford



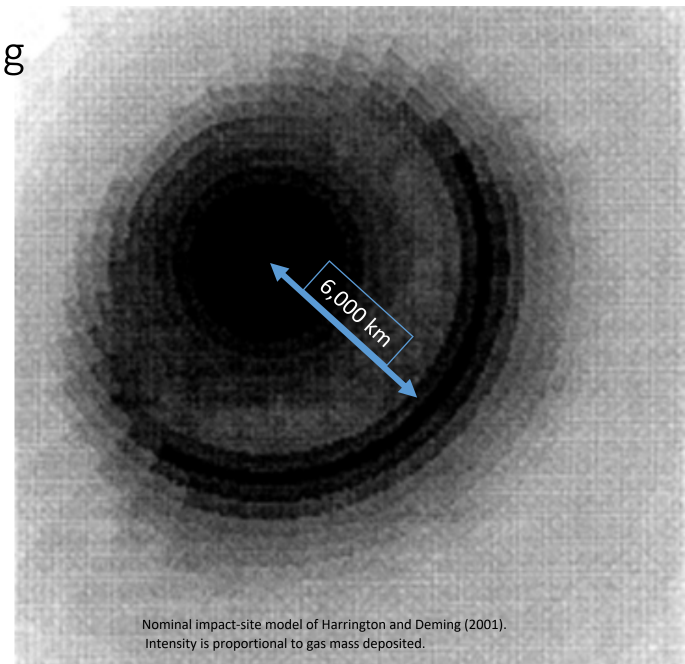
Incomprehensible Skidding

A ring of ejecta debris expanded for hours, while slowly rotating due to Coriolis forces.

The inner crescent edge has slid 6,000 km from the impact site.

The interpretation is that the debris was *skidding* across the top of a super heated atmospheric layer.

The same dynamic has been applied to explain the transport of unshocked minerals from the K-P impact all the way to New Zealand.



Michigan Basin Sandstone a Hydrous Target

"We suggest that in addition to strength-weakening due to the presence of fluids, vaporization of water upon pressure release provides an additional **explosive potential that superimposes the impact-induced flow field."**

"Cratering efficiency, ejection velocities, and spall volume are enhanced if the pore space of the sandstone is filled with water. In addition, the crater morphologies differ substantially from wet to dry targets, i.e., **craters in wet targets are larger, but shallower**."

Thomas KENKMANN, et al, 2011, Impact cratering in sandstone: The MEMIN pilot study on the effect of pore water, Meteoritics & Planetary Science 46, Nr 6,

MIS 20 Ice Impact



MPT Debris Ring

Saginaw Scrubbed

Forensic Evidence From AA Tektites

• Barnes 1990, regarding the Origin of Australasian Tektites

All of the tektites analyzed have rare-earth-element compositions that exactly match, within the limits of error, the rare-earth-element values in the North American Shale Composite.

• Blum, 1992, *Rb/Sr Dating*

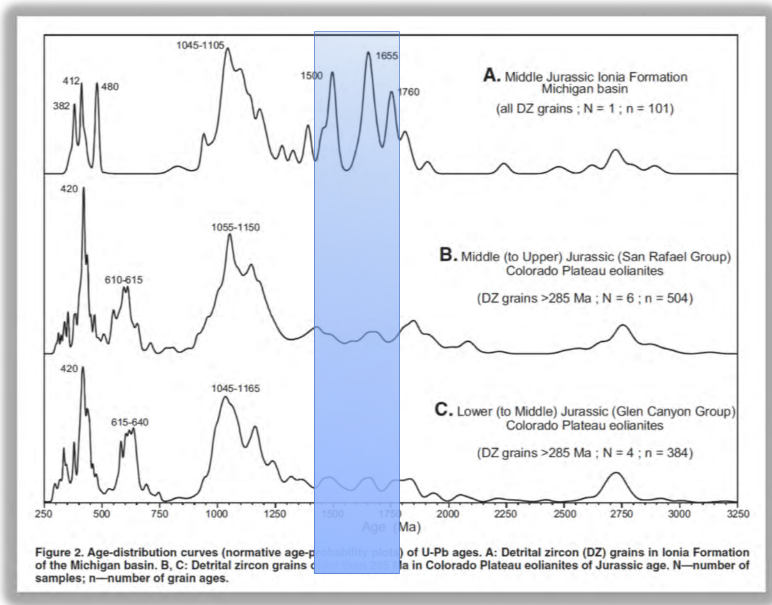
A correlation of Rb/Sr fractionation with Sr model ages indicates that the last major Rb/Sr fractionation event experienced by the target materials occurred 175 ± 15 Ma ago. We interpret this age as the time of deposition of sedimentary target rocks and consider the compositional layering observed in Muong Nong-type tektites to **reflect compositional variability inherited from Jurassic sediments**. Depleted mantle Nd model ages fall within the narrow range of **1490-1620 Ma**, indicating that the source material was derived dominantly from a **Proterozoic crustal terrene**

Barnes, 1990, Tektite research 1936-1990 (Barringer Award paper), Meteoritics Vol 25

Joel D. Blum, 1992, Neodymium and strontium isotopic study of Australasian tektites: New constraints on the provenance and age of target materials

Michigan Basin Mesozoic Sandstone Zircon Ages

Dickinson, et al, Detrital zircons from fluvial Jurassic strata of the Michigan basin: Implications for the transcontinental Jurassic paleoriver hypothesis, Geology 2010;38;499-502



Michigan Basin Jurassic Sandstone Zircon Ages

Jones, et al, 2012, Reactivation of the Archean-Proterozoic suture along the southern margin of Laurentia during the Mazatzal orogeny: Petrogenesis and tectonic implications of ca. 1.63 Ga granite in southeastern Wyoming, GSA Bulletin V. 125 no. 1-2

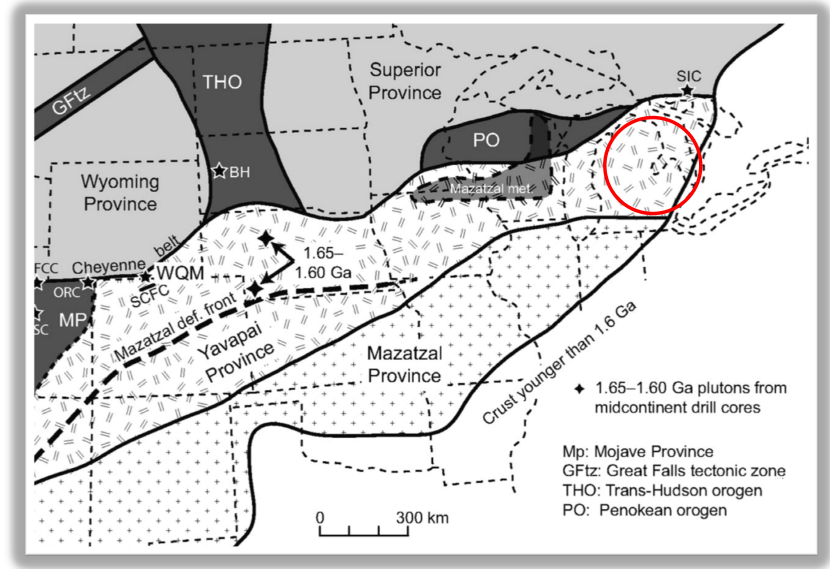










Fig. 1. First illustration known of a tektite [from *Darwin*, 1844], thought by Charles Darwin to be a volcanic bomb.

Enigmatic Button Flange

- First entered literature though Charles Darwin's voyage on the Beagle
- Thought to be volcanic bomb
- Found across south eastern Australia
- One found in a grab core in the Central Indian Ocean, 7,000 km east of the Australian finds

Button-Flange AA Tektites Ring Waves

In 1964, Dean Chapman and a team at NASA Ames demonstrated how these ringlets and flanges were created during aerodynamic ablation of a fully solidified spherical tektite, requiring velocities close to Earth Escape

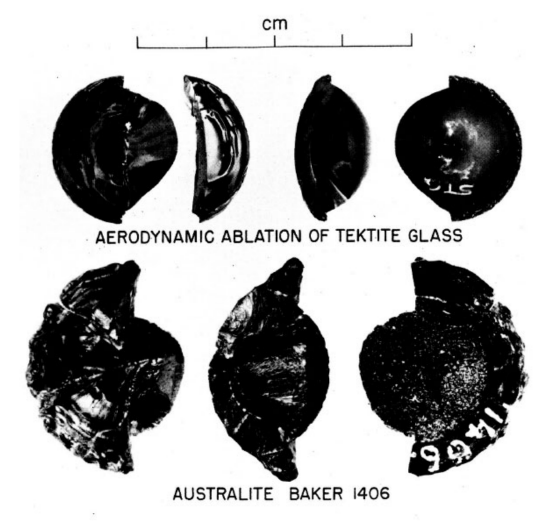


Fig. 4. Half spallation of aerothermal stress shell.

Chapman, On the unity and origin of the Australasian tektites, Geochimica et Cosmochimica Acta 1964, Vol. 2

Central Indian Ocean Button-Flange AA Tektite

A well-preserved examples was recovered from the central Indian Ocean floor 7,000 km west of the main button-flange strewn field, suggestion the Indian Ocean was paved with tektites

A lack of ring waves suggests it reentered at a lower velocity than those in Australia

A 1.5mm diameter impact pit on anterior face suggests mid-air collision after solidification

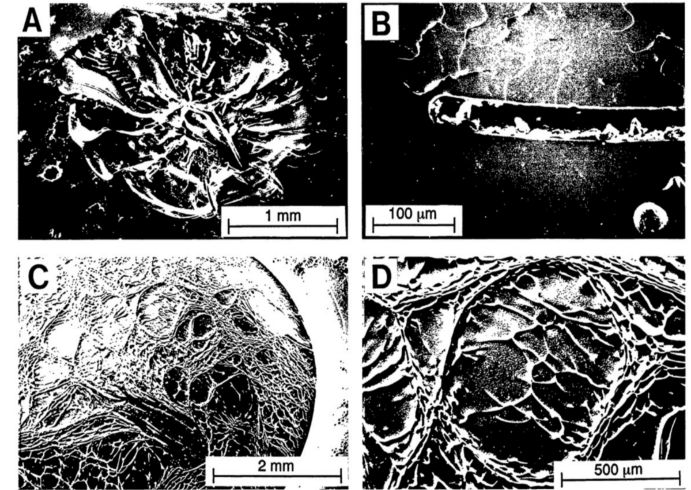
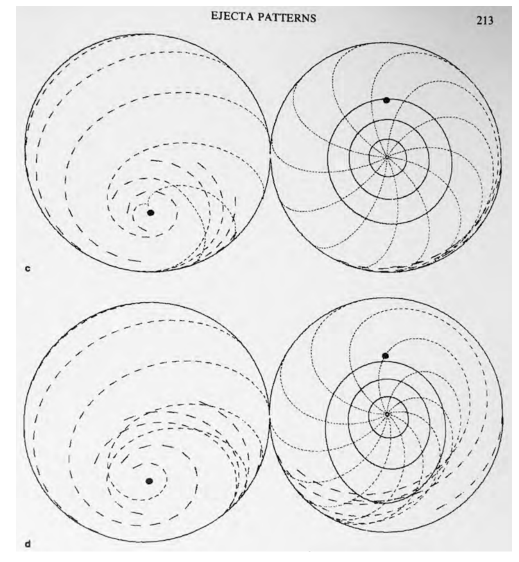


FIG. 3. Scanning electron microscope photomicrographs of surface features on the central Indian Ocean tektite. (a) Impact pit on anterior surface (see Fig. 2a). (b) Crack on anterior surface (32 µm wide). (c) Part of posterior surface and a portion of the flange (note vesicular area in upper right). (d) High-magnification view of sculpturing on the posterior surface.

Distal Ejecta – Tektites Trajectories

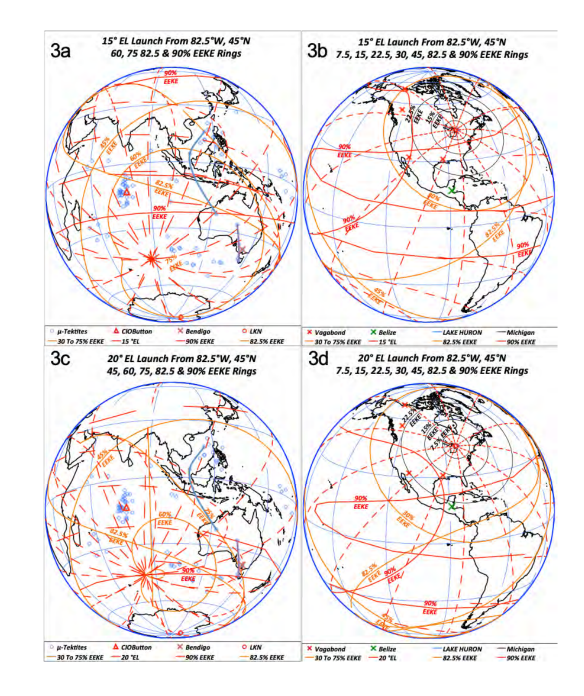
- Computation engine built to derive and plot trajectories for distal ejecta
- Engine uses Dobrovolskis' process
- Computations performed for launches from extensive range of latitudes
- Simple transposition yields plots on globe from launch longitudes
- Plots for viable range of launch azimuths and kinetic energy
- Efforts to publish our processes and findings are meeting with strong resistance due to entrenched consensus that demands Indochina impact

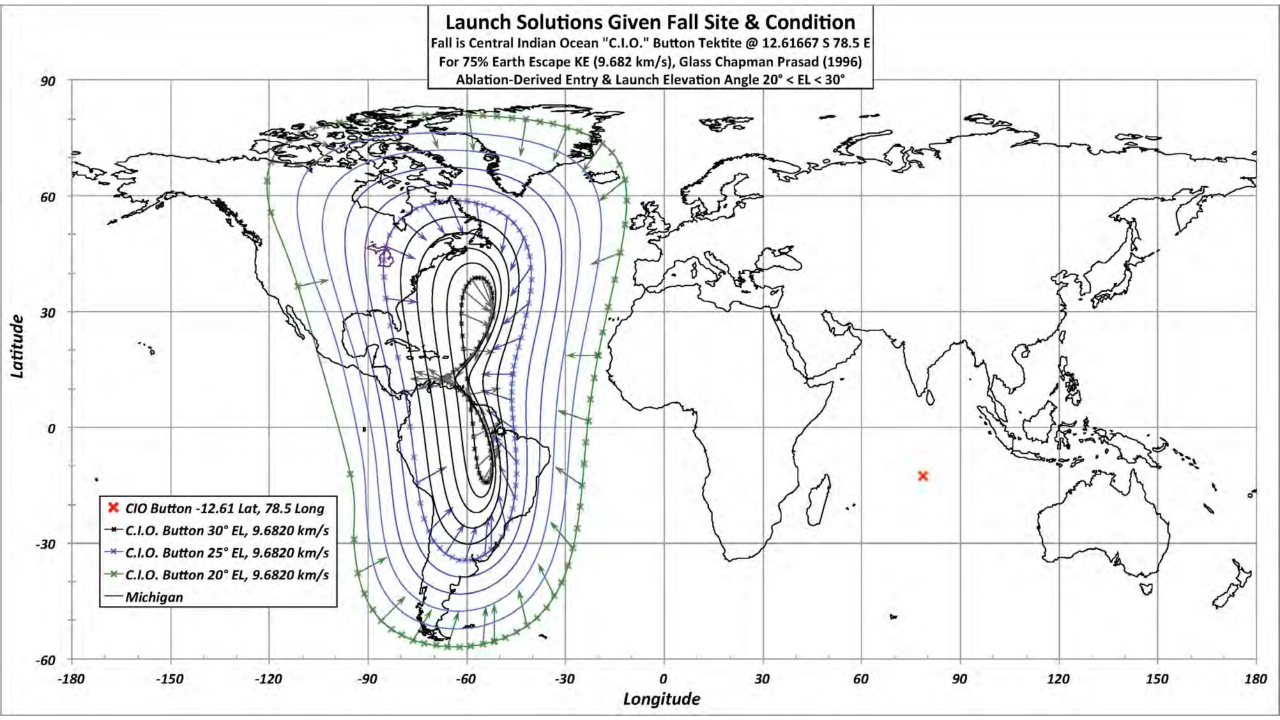


A. Dobrovolskis, 1981, *Ejecta Patterns Diagnostic of Planetary Rotations*, Icarus #47 pp203-219

Distal Ejecta – Tektites Trajectories From Saginaw

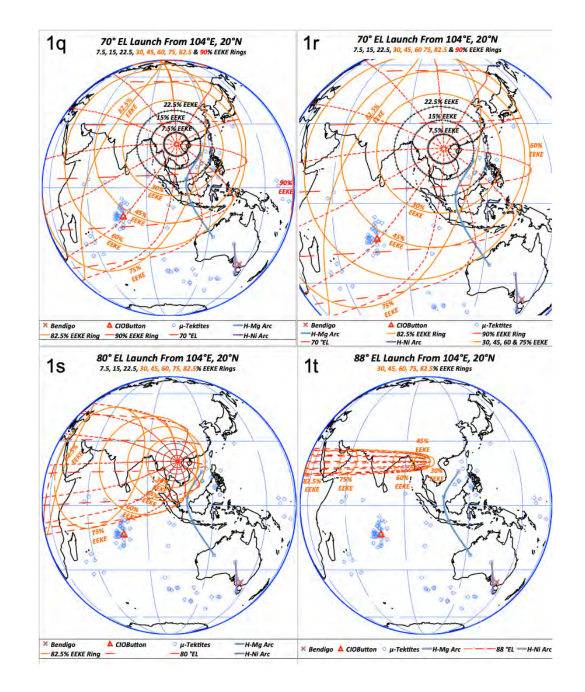
- Tektites launched at high EEKE from Saginaw will focus on Indian Ocean antipode
- Many viable velocities and azimuths to reach Australia





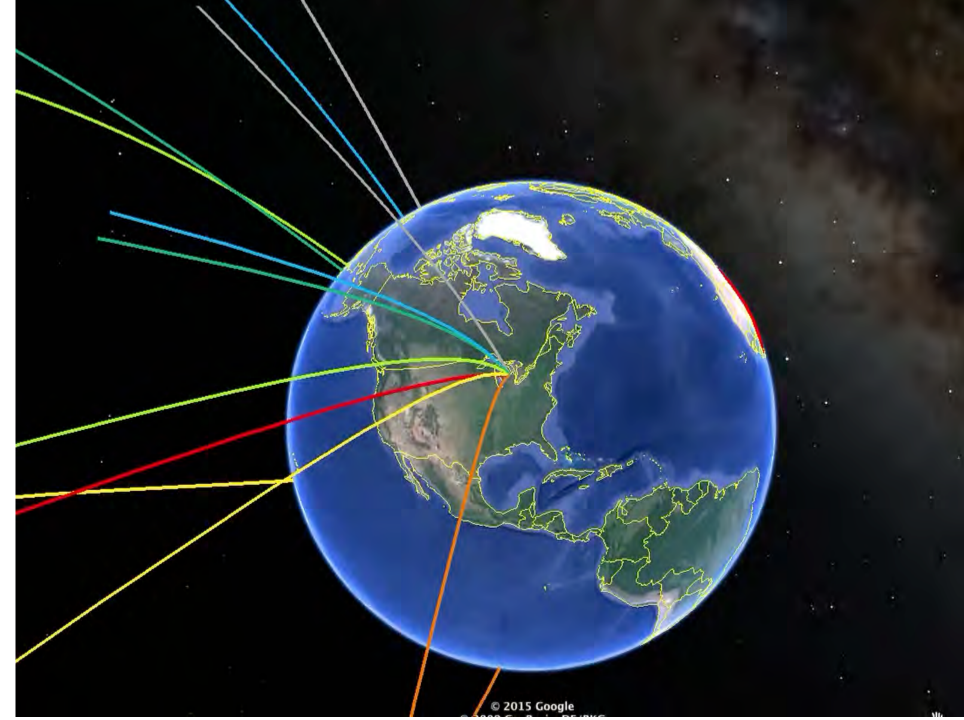
Distal Ejecta – Tektites Trajectories From Indochina

- Tektites launched at 70^o elevation
 - fall mostly to the west due to planetary rotation
 - Most EEKE % can reach CIO Button
 - Can't land in Australia
- Tektites launched at >80^o elevation
 - can't reach Bendigo, Australia
 - nor the Central Indian Ocean Button location



MPT Impact

Must account for Earth's rotation, a critically important step for the very high-speed Australasian tektites and their associated long loft duration

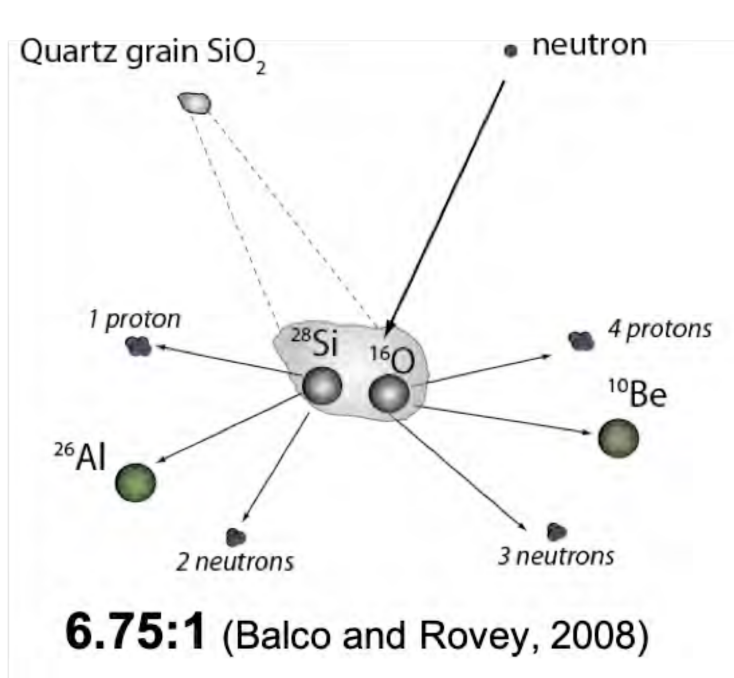


Falsification

- This hypothesis is falsified if inspection of Central and Eastern areas of the United States do not show a significant pulse of surficial sediment aggregation circa 800 ka
- Such as an assessment can only be accomplished with cosmic isotope burial dating
- We note that the falsification has been dismissed as irrelevant, since the climate changed at MPT, so might have sedimentation regimens

Cosmic Ray Splitting Quartz Grain

- Each grain of quartz split yields Beryllium and Aluminum isotopes in a know ratio
- Be¹⁰ & Al²⁶ have differing half lives
- Be¹⁰ Al²⁶ analysis can identify burial dates back 5 million years
- Range is required to accurately identify surficial sediment deposition across the MPT
- C¹⁴ good only to ~50 ka
- OSL good only to ~140 ka



Dating the Regolith Impulse using Be¹⁰/Al²⁶

- Balco¹ noted anomalous regolith loading in glacial tills deposited at ~800 ka
- Anthony² Noted a widespread, singular, Appalachian drainage basin aggradation signal at ~ 800 ka
- Del Vecchio³ Identified a sudden onset of regolith circa 750 ka in a Central Appalachia bog trap basin previously only accumulating saprolite

1 - Balco, Stone & Jennings, Fate of the preglacial regolith beneath the Laurentide Ice Sheet, unpublished

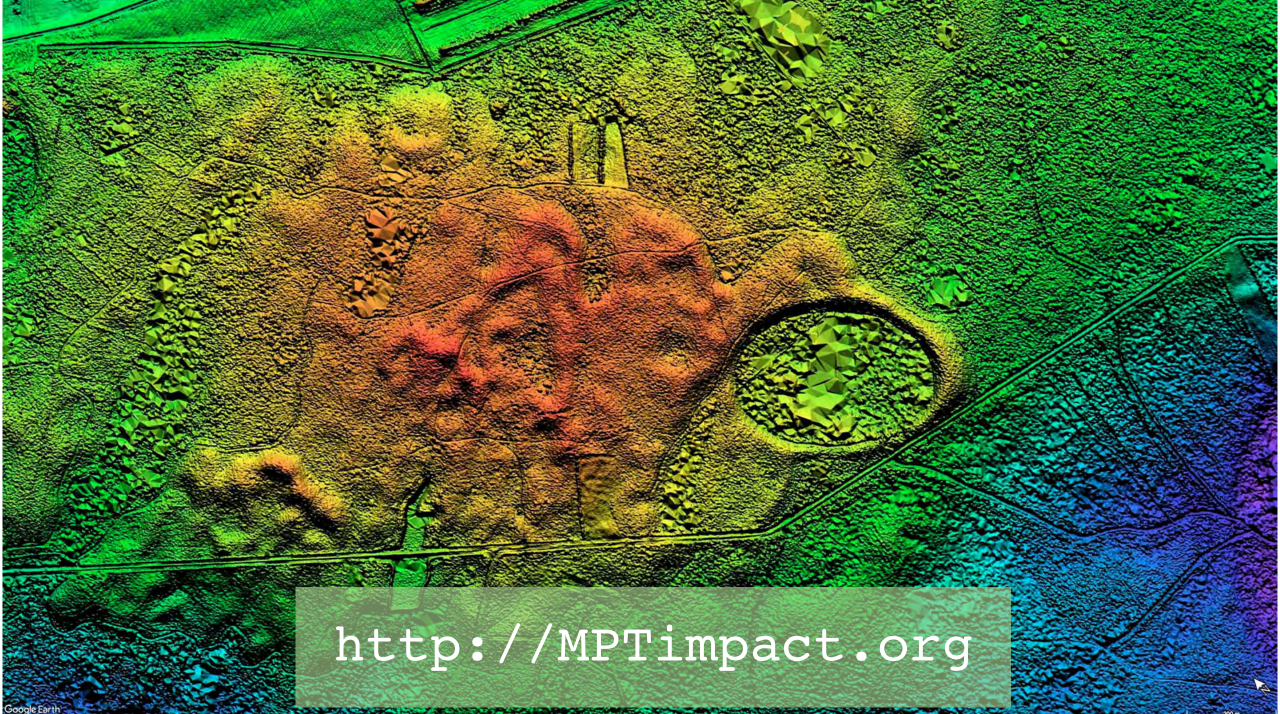
2 - Darlene M. Anthony And Darryl E. Granger, 2006, *Five million years of Appalachian landscape evolution preserved in cave sediments*, Geological Society of America, Special Paper 404

3 – Joanmarie Del Vecchio, et al, *Pleistocene Climate-Modulated Erosion: Interpretations From Cosmogenic Nuclide Concentrations Of An 18 M Sediment Core In Central Appalachia,* this meeting Session No. 44 - Booth# 301

Summary

- Impact at Mid Pleistocene Transition 788 ka
 - Highly oblique
 - Strikes deep MIS 20 continental ice sheet, providing for "missing impact".
- Saginaw Bay, Lake Huron excised as impact structure
 - Multiple successive ice sheet transgressions erased shallow impact evidence
- Proximal ejecta created "glacial regolith" on top of ice sheet
 - Swept to south by ice sheet advances
- Medial ejecta created Carolina bays and Rainwater Basins
 - interpreted as artifacts in sheets of geophysical mass flows
 - NOT primary or secondary impact scars
- Created Australasian Tektite Strewn Field as Distal Ejecta.
- Incomprehensible impacts require physics of ejecta transported over a rotating Earth, not a stationary one

Must we banish from our worldview things that science cannot comprehend?



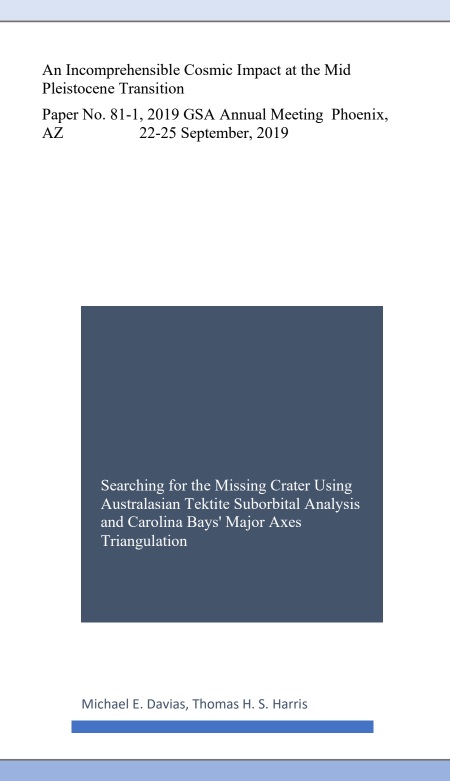
An Incomprehensible Cosmic Impact at the Mid Pleistocene Transition; Searching for the Missing Crater Using Australasian Tektite Suborbital Analysis and Carolina Bays' Major Axes Triangulation

Australasian (AA) tektites are distal ejecta of a cosmic impact into terrestrial sediments 788.1 \pm 2.8 ka. Protracted explorations within the strewn field, as preferred by consensus opinion, have yielded neither an astrobleme nor a proximal imprint. In 3 lesser strewn fields correlated with progenitor astroblemes, tektites are strewn asymmetrically and their total masses and minimum loft distances scale with projectile kinetic energy (KE) partitioning yield. Pursuing an a priori astrobleme location within the uniquely expansive AA strewn field ignores such findings. Absent identification of proximal ejecta in the strewn field, workers are now inferring that indochinite tektites are proximal, dismissing their known devolatilization, weightless vacuum quench and their carefully derived re-entry speeds, \geq 80% of Earth escape. A defendable guess 40 years ago, but promoting an a priori astrobleme in Indochina is now impeding progress.

Ironically, a cosmic link to the Carolina bays' genesis is considered soundly falsified by the same absence of a correlated astrobleme. We have measured ~50,000 of these shallow, oriented, ovoid basins, located around an annulus focused on Saginaw Bay, Michigan. We posit the ovoid planforms to be surficial manifestations of cavitation voids within an incomprehensible geophysical mass flow of volatiles and entrained target clastics.

Unifying both missing astroblemes, we propose an incomprehensible cosmic event on a hemisphere diametrically opposed to the AA distal tektite strewn field. We invoke a highly oblique, perhaps tangential, hypervelocity projectile ricocheting off the Earth's limb along an extended footprint. Sub-horizontal shock to thick MIS 20 ice sheet overburden triggered endogenic comminution, as stored pressure potential within the substrate was released by phase change of pore water to steam, provisioning fluidized medial ejecta outflow for Carolina bay emplacement. Shocked ice plume expansion augmented tektite velocities, and dissipated significant partitioned KE, preventing another Chicxulub-style global conflagration. The KE partitioning process conspired with intervening ice age transgressions to dislocate proximal ejecta and obfuscate the cosmic signature.

AA tektite Suborbital Analysis with appropriate dynamical accounting supports a putative antipodal Saginaw impact site, as does a recent EIGEN 6C4 gravity field assessment. The hypothesis would be falsified if 26Al/10Be burial dating of terraces under Carolina bays disallows bay deposition circa 788 ka.



Abstract

Australasian (AA) tektites are distal ejecta of a cosmic impact into terrestrial sediments 788.1 \pm 2.8 ka. Protracted explorations within the strewn field, as preferred by consensus opinion, have yielded neither an astrobleme nor a proximal imprint. In 3 lesser strewn fields correlated with progenitor astroblemes, tektites are strewn asymmetrically and their total masses and minimum loft distances scale with projectile kinetic energy (KE) partitioning yield. Pursuing an a priori astrobleme location within the uniquely expansive AA strewn field ignores such findings. Absent identification of proximal ejecta in the strewn field, workers are now inferring that indochinite tektites are proximal, dismissing their known devolatilization, weightless vacuum quench and their carefully derived re-entry speeds, \geq 80% of Earth escape. A defendable guess 40 years ago, but promoting an a priori astrobleme in Indochina is now impeding progress.

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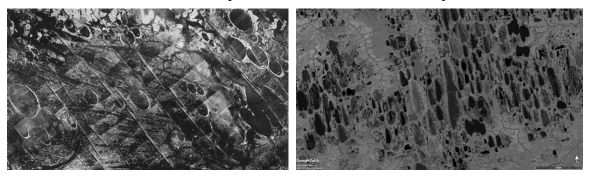
AA tektite Suborbital Analysis with appropriate dynamical accounting supports a putative antipodal Saginaw impact site, as does a recent EIGEN 6C4 gravity field assessment. The hypothesis would be falsified if 26Al/10Be burial dating of terraces under Carolina bays disallows bay deposition circa 788 ka.

Note: This talk transcription accompanies the PDF file found at the GSA site: https://gsa.confex.com/gsa/2019AM/webprogram/Paper332326.html

Carolina Bays

"The largest meteorites known to have reached the earth measure less than a score of feet in maximum diameter." (D. Johnson, in Science In Progress, edited by G. A. Baitsell, Yale University Press, 1940 317 pp)

Words written by the President of Columbia University's Geology Department, in a 1940 paper dismissing a cosmic impact role in the geomorphology of thousands of oriented ovoid depressions revealed in 1930 aerial photos.

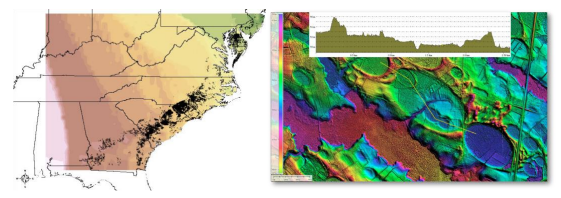


Cosmic Impact morphology for these "Carolina bays" is considered falsified by many additional observations, such as the existence of **poorly** correlated periglacial features in the North American Arctic coast.

These are **not** similar! The bays adhere robustly to archetype planforms, as visualized in high resolution topography maps.

My Survey elucidates 50,000 bays, searchable from our web site at Cintos.org

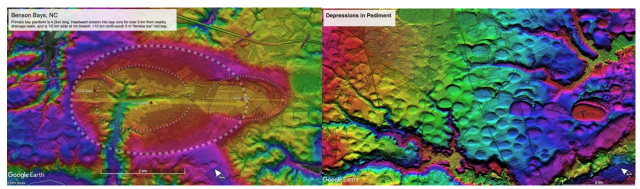
Overlays capture bay metrics, which inform that bays differ from their neighbors only in eccentricity and scale.



This IDW map documents a "systematic by latitude" rotation of bay major axis.

Transect maps illustrate the visualization benefits of applying a 20 X exaggeration to the elevation values. This landscape is virtually flat to the human eye. Sited on a passive continental margin it is also virtually flat to the forces of fluvial erosion, and a substantial extent of this cretaceous-era coastal plain remains un dissected to this day.

So when large quantities of bays are pirated and exhibit extensive internal dissection, we suggest it supports a great antiquity for their genesis.

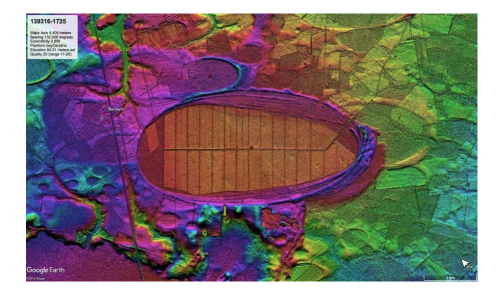


I interpret swaths of identical simple basins as support for a catastrophic event; but they also **falsify**, since bay floor-to-rim relief is too trivial to support excavation by direct cosmic impact, or even secondary impacts, such as Zamora's ice boulders. Instead, we posit that bays are artifacts of cavitation voids within a geophysical mass flow.

Our inspiration was an observation by Gambles, Daniels & Wheeler (1977, Primary And Secondary Rims Of Carolina Bays, Southeastern Geology, V18 No 4

"The bays examined ... are clearly surficial features without subsurface expression. This suggests that the primary depression, regardless of its original shape, formed as a part of the final phase of the process of deposition of the surficial sediments"

Bays shown to be overprinting lower elevation bays are offered as evidence of superposition by sequential flow sheets.



Ultimately, a cosmic connection is falsified by the **astrophysicists** because no incomprehensible impact occurred during the Pleistocene. Right???

Mid Pleistocene Transition

The Mid Pleistocene Transition (**MPT**) is centered on the most recent geomagnetic reversal. The Earth's climate switched from 41,000 years to 100,000 year glacial cycles, Java Man disappeared from the Sangiran Dome. There was a foraminifera extinction event.

AND unassailably, there was an incomprehensible cosmic impact!

MPT Australasian Tektite Strewn Field

An incomprehensible cosmic impact evidenced by the extensive Australasian tektite strewn field, distributed from Antarctica to Madagascar to Indochina to Australia. 30 to 60 Billion tons of amorphous glass gems, up to kilograms in size, have been prized as talismans for millennia.



A cosmic impact into a terrestrial non-marine sedimentary target is the accepted provenance of these tektites, but only after a contentious debate considering a lunar source, because they are 1,000 times dryer than obsidian and internal vesicles record high vacuum. Astonishingly, this astrobleme **has not been located**.

20 years ago Joe McCall made an observation, true to this day (2001, Tektites in the Geological Record):

"Over the past 30 years immense progress has been made in understanding tektites but rather than providing elucidation, the large amount of research on the Australasian tektite Strewn Field seems to have multiplied the constraints to be surmounted."

A consonant quote for the bay enigma, still true after 77 years: (D. Johnson, 1942, The Origin of the Carolina Bays, Columbia University Press):

"No one has yet invented an explanation which will fully account for all the facts observed."

A 1978 conference paper offered the Copernicus crater as a proxy, where tektites extend radially from the impact. Today, virtually all research is predicated on an **a priori** impact located within Indochina. (P. H. Stauffer, 1978, Anatomy Of The Australasian Tektite Strewnfield And The Probable Site Of Its Source Crater).

A priori:

.... existing in the mind prior to and independent of experience

After 50 years, it is time to abandon the a priori crater gambit and search with the benefit of experience we possess. Of \sim 180 Impact structures confirmed on Earth, only 3 are associated with a strewn field of macro tektites. MPT strewn field is far larger than those three combined, but is lacking an astrobleme.



Spotlight anyone?

If we shine a spotlight on the Ivory Coast tektites, **would** we be directed to the 11 km Bosumtwi Impact, 400 km away?

Moldavites are in Bohemia. Research for decades did not reveal the 18 km Ries Impact 400 km to the West. If Shoemaker had not visited St. George's church in Nördlingen, we may still be looking for it!

The spotlight had been on Bediasites and Georgiaites long before the 80 km Chesapeake Bay structure was identified 1,000 to 2,000 km to the North.

No tektites have been found proximal to an impact structure; those found inform an asymmetric distribution, at distances scaling with crater size.

Impact specialists dismiss these ground truths as "serendipity", and insist that normal tektite distributions are continuous from the crater rim in all directions.

Muong Nong Tektites – Layered Structure

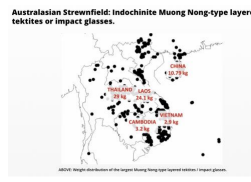
... and they offer Muong Nong Layered Tektites as justification.

Consensus has accepted that the Muong Nongs represent proximal ejecta; emphatic that presence in Indochina supports their **a priori** crater location. They are found across Indochina as shown on Whymark's map, so a Proximal designation seems baseless. True distal splash-form tektites are found intermixed throughout.

Let us consider the irreconcilable nature of what it means to be a tektite - which **no one doubts** the Muong Nongs are - they are glass; solid amorphous glass; glass with extremely low water content - that's what makes them tektites verses the Libyan Desert variety, or melt pools in craters. The geomorphology of hyper-dry glass holds that it was exposed in the vacuum and weightless of space long enough to be de-volatilized while molten.

While the MPT field displays more variability than any of the others, it is also 5 orders of magnitude larger in mass and we should expect more variability from a larger footprint of engaged strata!

The term "distal" is the polar opposite of proximal, which refers to regolith found within three crater radii. Distal splash-form tektites are found intermixed across this entire area.



Regardless of this co-mingling, there is the basic, irreconcilable nature of what it means to be a tektite, which **no one doubts** the Muong Nongs are. They are glass. Solid amorphous glass. Glass with extremely low water content - that's what makes them tektites verses the more common impact glass such as the Libyan Desert variety, or melt pools in craters. The geomorphology of hyper-dry glass holds that it was exposed while still melted and held together by surface tension in the vacuum and weightless ness of space long enough to be de-volatilized.

Failing on land, the search has moved to the South China Sea. We feel evidence from cores and gravity surveys is not supportive.

...and who is gong to tell this well intentioned fella that the pony is not in that particular deposit?

Alternative Impact sites outside of Indochina

Sites outside of Indochina have been investigated.

Lin offered that:

"If the explosive comet-impact model is applied to the explanation of Australasian tektites [Chapman, 1964], one may postulate **a point of impact** far removed from the Australasian region. The evidence of impact crater must then be sought on other continents."

Urey suggested:

"The residual crater may be very difficult to identify; but it might well be looked for while keeping some flexible ideas as to what its properties may be."

Saginaw Bay

"History does not repeat itself, but it sure does rhyme."

To rhyme with the other three, we scaled up the geographical distribution of those verified parings, and invoked a location **dependent** on experience, as previously deduced using a Carolina bay major axis triangulation network (2010 GSA Annual Meeting Paper # 60-12). It considered the physics of ejecta transport over a rotating planet. Novel Idea. In 2015, Tim and I presented Saginaw as source of Australasian Tektites. (2015 GSA North Central Meeting, Paper # 3-1)

A new paper by Klokočník applies novel Gravity Aspects to identify impact characteristics within this footprint. (Klokočník, et al, Journal of Great Lakes Research 45 (2019) 12–20)

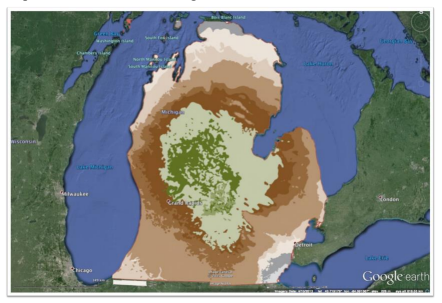
Their findings were tentative:

"... combed strike angles ... disclose a trace of high pressure to the SE / S / SW of the Bay and may be due to an impacting body."

Cross' basin map shows the bedrock exposed today on Michigan's Lower Peninsula. The "Jurassic Red Beds" are found scattered across the center.

It is accepted that the Michigan, Huron and Erie glacial lobes flowed around the erosion-resistant Mississippian and Pennsylvanian bedrock at the center, while eroding older, softer shale.

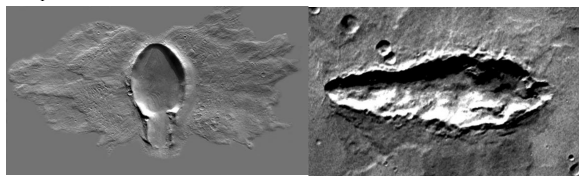
But Michigan has a Thumb, an anomalous incursion into the basin attributed to the up-hill erosive actions of a glacial lobe.



By invoking a **grazing regime** impact into MIS 20 continental ice, we accommodate an attenuated cratering signature modeled after Schultz & Stickle's "Lost Impacts".

Considering 2 km of ice and 500 m of terrestrial strata engaged, the impact traces a 400 km "trench" across the basin and blows an Incomprehensible ionized fireball above the atmosphere.

Here are two different Mars craters as proxies, both considered highly oblique impacts.

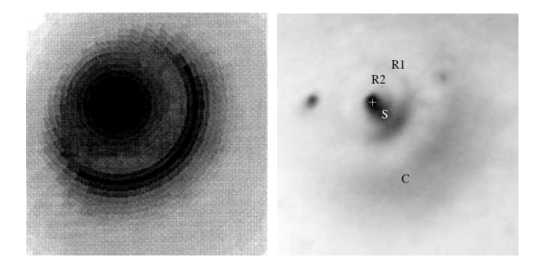


Incomprehensible Impact debris distribution

The SL-9 "string of pearls" created impacts which were previously incomprehensible, yielding unforeseen consequences:

"Astronomers indeed observed the fireballs and plumes predicted by the models... The actual event, however, produced a much richer array of consequences than anyone had anticipated." - M. Boslough & D. Crawford

One consequence was a ring of ejecta slowly expanding for hours, while rotating due to Coriolis forces driven by Jupiter's rotation. The inner crescent edge slid 6,000 km from the impact site. The debris was determined to be *skidding* across a super-heated atmospheric layer. The same dynamic has been applied to explain the transport of unshocked minerals from the K-P impact all the way to New Zealand.



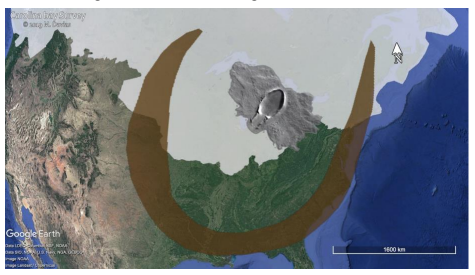
Saginaw Outflow

Our posited impact would have excised thousands of cubic kilometers of Ice. Kenikmann's data shows the instantaneous release of such overburden from the basin's hydrated sediments might provide enhanced regolith ejection and a larger, shallower crater:

"We suggest that in addition to strength-weakening due to the presence of fluids, vaporization of water upon pressure release provides an additional **explosive potential that superimposes the impact-induced flow field.**"

"Cratering efficiency, ejection velocities, and spall volume are enhanced if the pore space of the sandstone is filled with water. In addition, the crater morphologies differ substantially from wet to dry targets, i.e., **craters in wet** targets are larger, but shallower."

We propose the skidding mechanism conveyed impact debris from Saginaw outward as waves of geophysical mass flows. Carolina bays and Rainwater basins are formed along the 1000 km radius ring.



Laurentide ice from MIS 20 mediated the event, but since the event, repetitive continental ice sheet transgression every 100,000 years have scrubbed the impact structure clean of evidence.

Forensic Analysis

Tektite chemistry offers clues that Michigan Basin sediments were the MPT impact target. According to Barnes, 1990, *Tektite research 1936-1990 (Barringer Award paper)*, MPS Vol 25

"All of the tektites analyzed have rare-earth-element compositions that exactly match, within the limits of error, the rare-earth-element values in the North American Shale Composite."

Joel Blum performed an isotopic examination of Australasian Tektite provenance, and deduced the parent materials were lithified during the Jurassic from sediments eroded out of Proterozoic crustal terrene. (J.D. Blum, 1992, Neodymium and strontium isotopic study of Australasian tektites..)

"A correlation of Rb/Sr fractionation with Sr model ages indicates that the last major Rb/Sr fractionation event experienced by the target materials occurred 175 ± 15 Ma ago. We interpret this age as the time of deposition of sedimentary target rocks and consider the compositional layering observed in Muong Nong-type tektites to reflect compositional variability inherited from Jurassic sediments. Depleted mantle Nd model ages fall within the narrow range of 1490-1620 Ma, indicating that the source material was derived dominantly from a Proterozoic crustal terrene"

The former requirement is met by the Red Beds.

And the latter by the cratons adjoining the Michigan Basin.

Suborbital Analysis for the MPT Impact

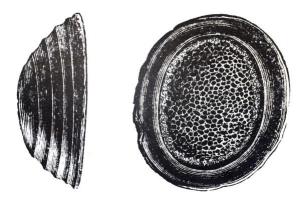
Here is video from Peter Schultz's experiments with oblique impacts. They demonstrate that a plume erupts nearly vertically from the impact site, with a slight bias down range.



Our hypothesis that the Australasians Tektite may have traveled interhemispheric distances is taken directly from this finding: for a tektite to re-enter the atmosphere at 10 kilometers per second, it must be launched away from the surface at that velocity. On near-vertical trajectory, the loft time is measured in hours – five to ten should be expected. During such a loft, the rotation of the Earth would bring the fall at an antipodal location – halfway around the earth – in the case of the Australasian strewn field, that would put it into the Northern Hemisphere in the Americas. When Lin tackled the problem back in the 1990's, he suggested a Scandinavian location.

Button Flange

Darwin was introduced to this "Button Flange" talisman during his visit to Australia in the 1830's.



130 years later, Dean Chapman demonstrated how these ringlets and flanges were created during aerodynamic ablation of a spherical glass body, requiring the Kinetic Energy of at least 80% of Earth Escape. But Dr. Chapman's exquisite work held a critical error of omission – he and his associates never considered the Earth's rotation in their trajectory physics.

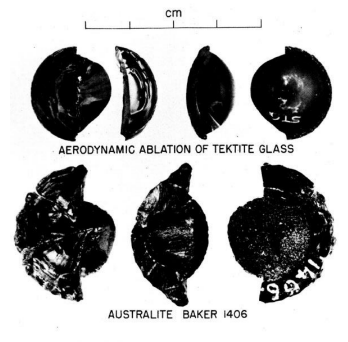


Fig. 4. Half spallation of aerothermal stress shell.

A button flange tektite was recovered from the floor of the central Indian Ocean, 7,000 km west of Darwin's example. Chapman and Glass discussed the challenges of matching both these button flange locations to an Indochina impact, but never invoked the math to account for Earth's rotation.

Dobrovolski

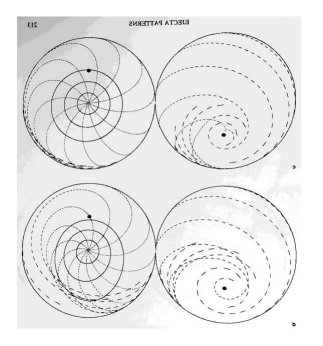
Dobrovolskis wrote an analytical paper in 1981 on the ballistics of ejecta over a spinning planet, showing **the curves** ejecta may **fall upon** due to that rotation. It was limited in scope, so Thomas expanded the calculations to produce virtual Earth maps from any a priori impact location for solution sets of all possible values of elevation, azimuth and Kinetic Energy of launch.

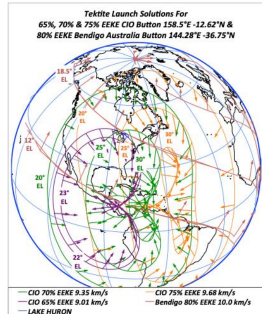
These visualizations allow comparing "Equivalent Launch Fronts" by moving up and down, the "Dobrovolskis Arc", and examining the similarities or differences of the solution set presented by each arc-normal.

The Australasian strewn field, with its variety of isotopic trends, can be satisfied by a distribution from North America.

Conversely, reaching both the button flange sites at the indicated reentry velocities cannot be resolved from Indochina.

Efforts to publish these processes and findings are meeting with strong resistance due to entrenched consensus that fails to explain many observed realities.





Falsification – Dating the Regolith Impulse

If there were any merit to our incomprehensible hypothesis, then the burial dating of antecedent terrain in the US by anomalous blankets of Post Miocene surficial sediments would be constrained to the Mid Pleistocene.

We recognize this is a far from simple identification, requiring the application of $Be_{10} - Al_{26}$ dating analysis, which can reach back 5 Million years.

Supportive findings thus far:

- Balco noted anomalous "regolith impulse" in glacial tills at ~800,000 years ago
- $\circ~$ Anthony noted an extensive Appalachian drainage basin aggradation signal at $\sim 800,000$ years ago.
- Del Vecchio identified a sudden onset of regolith circa 750,000 years ago in a Central Appalachia catchment basin previously only accumulating saprolite.

Full disclosure: These researchers offer perfectly acceptable gradualist explanations for those anomalies.

Summary

We propose a Highly oblique grazing regime impact occurred at the Mid Pleistocene Transition 788 ka, which struck into the deep MIS 20 North American continental ice sheet, providing for "missing impact".

As a result, Saginaw Bay, Lake Huron is excised as impact structure. Multiple successive ice sheet transgressions over the past 800,000 years erased the shallow impact evidence.

Proximal ejecta created "glacial regolith" on top of ice sheet, which was subsequently swept south by ice sheet transgressions.

Medial ejecta created Carolina bays and Rainwater Basins, interpreted as artifacts in sheets of geophysical mass flows. Note that we reject the concept that these could be primary or secondary impact scars, owing to their extremely shallow depth and with no indications that antecedent surfaces were disturbed.

The impact event created Australasian Tektite Strewn Field as Distal Ejecta, lofted transcontinental distances to an antipodal region.

Proper evaluation of incomprehensible impacts mandate physics of ejecta transported over a rotating Earth, not a stationary one

In closing,

The failure to elucidate the Origins of both the Australasian Strewn Field and the Carolina Bays demands that new light be shown upon the evidence, without the banishment so often applied to things that science cannot comprehend.