



# Proceedings of the International Conference on Creationism

---

Volume 9

Article 2

---

2023

## Table of Contents

Follow this and additional works at: [https://digitalcommons.cedarville.edu/icc\\_proceedings](https://digitalcommons.cedarville.edu/icc_proceedings)

 Part of the [Life Sciences Commons](#), [Physical Sciences and Mathematics Commons](#), and the [Religion Commons](#)

[DigitalCommons@Cedarville](#) provides a publication platform for fully open access journals, which means that all articles are available on the Internet to all users immediately upon publication. However, the opinions and sentiments expressed by the authors of articles published in our journals do not necessarily indicate the endorsement or reflect the views of DigitalCommons@Cedarville, the Centennial Library, or Cedarville University and its employees. The authors are solely responsible for the content of their work. Please address questions to [dc@cedarville.edu](mailto:dc@cedarville.edu).

Browse the contents of [this volume](#) of *Proceedings of the International Conference on Creationism*.

---

### Recommended Citation

(2023) "Table of Contents," *Proceedings of the International Conference on Creationism*: Vol. 9, Article 2.  
Available at: [https://digitalcommons.cedarville.edu/icc\\_proceedings/vol9/iss1/2](https://digitalcommons.cedarville.edu/icc_proceedings/vol9/iss1/2)

## TABLE OF CONTENTS

(Arranged by presentation type, then alphabetically by discipline, and then by author)

### PREFACE

J.H. Whitmore (editor).....	vi
-----------------------------	----

### ASTRONOMY PAPERS

<i>How should creationists be responding to dark matter and dark energy</i>	
D.R. Faulkner.....	1
<i>Craters and cracks caused by accelerated nuclear decay heat throughout the solar system</i>	
D. Stenberg.....	11

### BIBLE STUDIES AND PHILOSOPHY PAPERS

<i>Human history from Adam to Abraham: Integrating paleoanthropology with a Young-Age Creation perspective</i>	
M. Ross, P.S. Brummel, and T.C. Wood.....	66
<i>Essentialism and the human kind, or experiments in character weighting</i>	
T.C. Wood.....	88

### BIOLOGY PAPERS

<i>Testing the cavefish model: an organism-focused theory of biological design</i>	
M.J. Boyle, S. Arledge, B. Thomas, J.P. Tomkins, and R.J. Guluzza.....	120
<i>A preliminary evaluation of ape baramins</i>	
P.S. Brummel, and T.C. Wood.....	144
<i>Genealogical vs phylogenetic mutation rates: Answering a challenge</i>	
R.W. Carter.....	168
<i>Molecular baraminology of marine and freshwater fish</i>	
M.Cserhati.....	181
<i>Allometric and metabolic scaling: Arguments for design...and clues to explaining pre-Flood longevity?</i>	
B. Hebert.....	206
<i>A creation model of design: Applications of an interface systems model in key global symbiotic relationships</i>	
T. Hennigan, R. Guluzza, M. Ingle, and G. Lansdell.....	228
<i>A review of CRS eKINDS predictive success and known genetic mechanisms affecting the prevalence of alleles in a population: Meiotic drive as a compiling explanation for patterns attributed to natural selection</i>	
J.K. Lightner.....	242
<i>Hominin baraminology reconsidered with postcranial characters</i>	
T.C. Wood, and P.S. Brummel.....	251

### ENGINEERING AND PHYSICS PAPERS

<i>A rapid Ice Age and transition to ice sheet growth</i>	
S.M. Gollmer.....	267
<i>Cause of large post-Flood jump in earth's carbon-14</i>	
D.R. Humphreys.....	280
<i>Human brain function above all other and the creation model</i>	
J.D. Johansen.....	288
<i>Language, coded instructions and the interaction with thermodynamics</i>	
A.C. McIntosh.....	316
<i>Tapping the hourglass: Disequilibrium relaxation following accelerated nuclear decay</i>	
N. Mogk.....	327

---

## GEOLOGY PAPERS

<i>Shoreline transgressive terraces: Tufa-encrusted landforms Indicate rapid filling and failure of Hopi Lake, western Bidahochi Basin, northeastern Arizona</i>	
<b>S.A. Austin, E.W. Holroyd III, T.F. Folks, and N. Loper.....</b>	346
<i>The role of large tsunamis in the formation of the Flood sediment record</i>	
<b>J. Baumgardner, and E. Navarro.....</b>	363
<i>How often do radioisotope ages agree? A preliminary study of 29,000 radioisotope ages in the usgs national geochronological database</i>	
<b>M.D. Beachy, B.R. Kinard, and P.A. Garner.....</b>	387
<i>A Progressive Global Flood Model Confirmed by Rock Data Across Five Continents</i>	
<b>T.L. Clarey and D.J. Werner.....</b>	412
<i>Receding Noahic Flood waters led to seafloor spreading: A proposed geological model</i>	
<b>H.Dickens.....</b>	446
<i>Testing the order of the fossil record: Preliminary observations on stratigraphic-clade congruence and its implications for models of evolution and creation</i>	
<b>K. McGuire, S. Southerden, K. Beebe, N. Doran, T.C. Wood, and P.A. Garner.....</b>	478
<i>A Preliminary analysis of archosauromorph baraminology</i>	
<b>M.A. McLain, C. Clausen, T. Perez, K. Beebe, and A. Ahтен.....</b>	487
<i>Radiohalos through earth history- What clues can they provide us?</i>	
<b>A.A. Snelling.....</b>	540
<i>Developing a comprehensive model of global Flood paleontology: Integrating the biostratigraphic record with global megasequence deposition</i>	
<b>J.P. Tomkins, and T.L. Clarey.....</b>	561
<i>Can sandstone cross-bed dip inclinations determine depositional environment?</i>	
<b>J.H. Whitmore.....</b>	588
<i>What biostratigraphic continuity suggests about earth's history</i>	
<b>K.P. Wise, and D. Richardson.....</b>	611

## ASTRONOMY ABSTRACTS

<i>Four comets of 2020 are first returning ice bodies from the wave which brought water to earth at the time of Noah's Flood</i>	
<b>T. Holt.....</b>	626
<i>Expansion of the cosmic fabric model to the inelastic case</i>	
<b>C. Ward, M.F. Horstemeyer, and T.G. Tenev.....</b>	627

## ARCHAEOLOGY ABSTRACTS

<i>Why ancient worldwide pyramid complexes support the biblical babel account</i>	
<b>A. Habermehl.....</b>	628
<i>The place of radiocarbon dating in a young earth framework</i>	
<b>D. Petrovich.....</b>	629

## BIBLE, EDUCATION, LAW, AND PHILOSOPHY ABSTRACTS

<i>That the Book of Job describes events prior to Abraham and coincides with the end of the Ice Age</i>	
<b>D.S Bolls.....</b>	630
<i>Creationeering<sup>TM</sup>: A K-12 educational system that integrates engineering-business from a biblical perspective</i>	
<b>M.F. Horstemeyer.....</b>	631
<i>A mathematical description of the Christian God</i>	
<b>M.F. Horstemeyer.....</b>	632
<i>Holy Spirit's refreshing our bodies via biological redemption and the creation model</i>	
<b>J.D. Johansen.....</b>	633
<i>The role of and limits on uniformitarian principles in creationist sedimentology research</i>	
<b>S.A. Maithel.....</b>	634

---

<i>The effect of American law on creation research and education: Using grassroots organization to respond</i>	635
<b>S.C. Policastro Jr.</b>	

<i>The Septuagint vs. the Masoretic text ... A statistical perspective</i>	636
<b>S.J. Smithers, T. Specht, and E.M. Smith</b>	

## BIOLOGY ABSTRACTS

<i>New analyses suggest that all horses (Perissodactyla: Equidae) belong to a single holobaramin</i>	637
<b>T.R. Brophy, and J.R. Gregory</b>	

<i>Molecular and morphological analyses confirm that all loons (Aves: Gaviiformes) form a single holobaramin</i>	638
<b>T.R Brophy, M.-C.A. Matthews, M.M. Guillory and A.M. Ramerth</b>	

<i>A novel software for organelle genome-based baraminology studies</i>	639
<b>M.Cserhati</b>	

<i>Messages in the genetic code: The DRAm form</i>	640
<b>J.M. DeMassa</b>	

<i>The exquisite design of somatic hypermutation to enhance antibody diversity, binding affinity and self-tolerance</i>	641
<b>F. Maas</b>	

## ENGINEERING ABSTRACTS

<i>Bacterial chemotaxis control illustrates an engineering framework in the creation model</i>	642
<b>J.D. Johansen</b>	

## GEOLOGY ABSTRACTS

<i>Does the fossil record of non-mammalian synapsid digits show an increasing “mammal-ness?”</i>	643
<b>E. Anderson, and M.A. McLain</b>	

<i>Noah’s Arks and viking funeral ships: A creationist look at the biogeographic patterns of tetrapods in the collisions of South America/North America and India/Asia</i>	644
<b>R. Friedls, C. LePore, and M.A. McLain</b>	

<i>Do fossil data suggest greater animal longevity in the pre-Flood world?</i>	645
<b>L. Hebert III</b>	

<i>After awhile...crocodile?: An assessment of crocodylians as living fossils</i>	646
<b>C. LePore</b>	

<i>Hypogene Speleogenesis of Ozark Caves</i>	647
<b>J. Miller</b>	

<i>Catastrophic plate tectonics and the tectonics of western North America</i>	648
<b>S. Petersen and J. Baumgardner</b>	

<i>A creationist model of dinosaur paleobiogeography</i>	649
<b>M. Surtees</b>	

<i>Groundwater flow and the resulting heat transfer from the sea floor, immediately after the Genesis Flood</i>	650
<b>D.M. Winsberg</b>	

<i>Effects of hot post-Flood groundwater flow from the sea floor</i>	651
<b>D.M. Winsberg</b>	

<i>Long tree-ring chronologies: The role of “bridge” tree-ring series</i>	652
<b>J. Woodmorappe</b>	

## ASTRONOMY POSTERS

<i>A creationist model of impacts throughout the solar system</i>	653
<b>T. Holt</b>	

## BIOLOGY POSTERS

<i>Testing the cavefish model: An organism-focused theory of biological design</i>	654
<b>M.J. Boyle, S. Arledge, B. Thomas, J.P. Tomkins, and R.J. Guijuzza</b>	

<i>Hybridization and genetic distances suggest one large monobaramin in the gourd family (Cucurbitales: Cucurbitaceae)</i>	657
<b>T.R. Brophy, J.R. Gregory, and B. Townsend</b>	

---

*Paleo-ontogenetic growth curves: Evidence for extreme past animal longevity?*

<b>L. Hebert III.....</b>	659
---------------------------	-----

## EDUCATION POSTERS

*Is there still a need for a creation based graduate school?*

<b>J. Bielecki.....</b>	661
-------------------------	-----

## ENGINEERING AND PHYSICS POSTERS

*Dynamic recrystallization and grain size effects on catastrophic motion of the earth's mantle during the Flood: Advancement of "material models"*

<b>H. Cho, J. Baumgardner, M. Lee, C. Miller, and M.F. Horstemeyer.....</b>	663
---	-----

*Modeling the process of rapid geomagnetic reversal during the Genesis Flood*

<b>E. Katzaman, and J. Baumgardner.....</b>	664
---	-----

*FE analysis of tsunami generation during the Genesis Flood*

<b>T. Lewis and J. Baumgardner.....</b>	665
---	-----

*Genesis of the Creation Research Engineering Association*

<b>J. Swan.....</b>	667
---------------------	-----

## GEOLOGY POSTERS

*Using stromatolites to rethink the Precambrian-Cambrian Pre-Flood/Flood boundary*

<b>K.P. Coulson.....</b>	669
--------------------------	-----

*Gastropod evolutionary phylogeny*

<b>P. Doran, and N.A. Doran.....</b>	670
--------------------------------------	-----

*Diverse assemblage of arthropods in amber from Upper Cretaceous Tarheel Formation near Goldsboro, North Carolina*

<b>D.J. Goodnight.....</b>	672
----------------------------	-----

*A decade of ICR Ice Age research*

<b>L. Hebert III.....</b>	674
---------------------------	-----

*The layered Castile probably originated from salt magma*

<b>S.J. Heerema, G.-J. van Heugten, and T. Clarey.....</b>	676
--	-----

*Can radiometric dating fit a biblical timescale?*

<b>M. Jordan.....</b>	678
-----------------------	-----

*Orthocone cephalopods as paleocurrent indicators in the Ordovician Kimmswick Formation of northeastern Missouri*

<b>Z.A. Klein.....</b>	680
------------------------	-----

*Physical evidence for a post-Flood lacustrine depositional environment for Hopi/Bidahochi Lake*

<b>N. Loper.....</b>	682
----------------------	-----

*Quantum computing in creation geoscience*

<b>M. McGuire, and K. McGuire.....</b>	684
--	-----

*Unresolved issues in hypothetical fish-to-amphibian evolution*

<b>D. Prentice.....</b>	686
-------------------------	-----

*The regression of the Flood in Virginia*

<b>J.C. Rakestraw, and J. Melnick.....</b>	688
--	-----

*Geologic analysis of Ice Age simulation results*

<b>E.G. Sultan, and S.M. Gollmer.....</b>	689
---	-----

*K-feldspar sand grain rounding in eolian and subaqueous transportation*

<b>E.G. Sultan, and E. Henze.....</b>	691
---------------------------------------	-----

*Re-evaluating the measurements of radioactive decay*

<b>C.A. Wolcott Jr.....</b>	693
-----------------------------	-----