

Re: Stonehenge III Iron Teeth

Source: <http://sci.tech-archive.net/Archive/sci.archaeology/2008-04/msg00659.html>

- *From:* GDenke <GDenke@xxxxxxxx>
 - *Date:* Tue, 29 Apr 2008 09:35:33 -0700 (PDT)
-

On Apr 29, 1:53 am, GDenke <GDe...@xxxxxxxx> wrote:

Stonehenge III Iron Teeth

NOW THAT Royal Society (RS) Fellow of Great Britain of the United Kingdom (UK) Doctor Geoffrey Wainwright, archaeologist and RS Fellow UK Doctor Timothy Darvill, archaeologist have verified German Society (GS) Fellow of Great Kingdom of the Tejas, Caddo confederacy (US) Doctor Garry Denke (1622–1699) historian, antiquarian, and dentist's 2nd iron tooth of three (3) broken off teeth from his Ten Iron Horned Hollow Stem Auger Core Drill of 1656 as 'a tooth made of iron', by metallurgy; and now that RS Fellow UK Doctor Geoffrey Wainwright, archaeologist and RS Fellow UK Doctor Timothy Darvill, archaeologist have confirmed GS Fellow US Doctor Garry Denke, dentist's Carboniferous Whitestone trench packed Double Bluestone Horseshoe Ordovician Volcanic rock as 'a glacial erratic from South Wales Coalfield Seven Sisters mining area', by palynology; both reaffirming GS Fellow US Doctor Garry Denke, dentist's Ten Iron Horned Hollow Stem Auger Core Drill at Stonehenge in the Spring of '56 (says 20th–21st June 1656 here): HERE ARE more geological, paleontological, and geophysical published Official Public (Deed) Records published papers from their reading list, should any dental technician or professional want to check-up the good Doctor's teeth.

[http://en.wikipedia.org/w/index.php?title=User:Garry_Denke&oldid=144604503#Dr. Garry Whilhelm Denke](http://en.wikipedia.org/w/index.php?title=User:Garry_Denke&oldid=144604503#Dr._Garry_Whilhelm_Denke)
[http://en.wikipedia.org/w/index.php?title=User_talk:Garry_Denke&oldid=148729699#Dr. Garry Whilhelm Denke](http://en.wikipedia.org/w/index.php?title=User_talk:Garry_Denke&oldid=148729699#Dr._Garry_Whilhelm_Denke)

Doctor Garry Whilhelm Denke, Sr. (b. April 19, 1622; d. February 19, 1699) was a German historian, antiquarian and dentist. He was born in Baden, trained at Schwarzwald School, Black Forest, in metal and wood dentistry. Dr. Denke is best known for his Stonehenge Heelstone flying eagle 1656 hollow stem auger core of Cartridge brass (70% Cu; 30% Zn) and Live oak.

After serving in the Thirty Years' War, he collected South Namur Waulsort and South Wales Coalfield white stone (Carboniferous) and coal stone from Stonehenge. Devoutly Catholic, Dr. Denke set out for Jamestown in the year 1666, was German Church historian and made

Re: Stonehenge III Iron Teeth

Doctor by Sir William Berkeley governor dentist. He performed Appomattox Indian dentistry.

In 1676 Virginia Civil War, Dr. Denke opossumed Bacon's Rebellion and settled at Hell's Gate, Brazos River South Wall, Great Kingdom of the Tejas, Caddo confederacy. The Doctor's elder Waulsort and Wales white stone collection, his crude biology (paleontology) and hollow stem auger core drill are housed at Caddo, near Breckenridge, Stephens County, Texas.

Live oak (*Quercus virginiana*), Virginia algonquian (*Didelphis virginiana*)

This German biographical article is a stub. You can help Wikipedia by expanding it.

[http://en.wikipedia.org/w/index.php?title=User:Garry_Denke&oldid=144604503#Heelstone Bibliography](http://en.wikipedia.org/w/index.php?title=User:Garry_Denke&oldid=144604503#Heelstone_Bibliography)

Heelstone Bibliography

- 1) Denke, G.W. 1973. Stonehenge Phase I: An Openpit Coalfield Model; The First Geologic Mining School. (Indiana University of Pennsylvania) GDG, 73: 1–56.
- 2) Denke, G.W. 1975. Invertebrate Paleontology of the High Tor Limestone (Lower Carboniferous) and the Upper Senonian Chalk (Late Cretaceous) of Stonehenge. (Arizona State University) GDG, 75: 1–7.
- 3) Denke, G.W. 1977. Possible Source Areas of the High Tor Limestone (Early Mississippian) Fill of the Aubrey Holes and Heel Stone Ditch in Europe. (Arizona State University) GDG, 77: 1–24.
- 4) Beus, S.S. 1984. Fossil Associations in the High Tor Limestone (Lower Carboniferous) of South Wales. (Northern Arizona University) Journal of Paleontology, 58: 3; 651–667.
- 5) Denke, G.W. 1984. Mid–Dinantian (Waulsortian Facies) High Tor Limestone: The First Stones Transported to Stonehenge from the South Wales Coast. (Arizona State University) GDG, 84: 1–4.
- 6) Denke, G. 1984. Magnetic and Electromagnetic Surveys at Heelstone, Stonehenge, United Kingdom. (Indiana University of Pennsylvania) GDG, 84: 5–42.
- 7) Lees, A. and Miller, J. 1985. Facies variation in Waulsortian buildups, Part 2; Mid–Dinantian buildups from Europe and North America. (Revised) Geological Journal, 20: 159–180.
- 8) Geologist, Denke, G. 1986. The Paleontology of Stonehenge, England. (Arizona State University) GDG, 86: 1–3. (State of Texas) County of Stonewall, Book 393; 848–853.

http://www.archaeology.co.uk/index.php?option=com_content&task=view&id=402&Itemid=26

First & Third Iron Teeth

German Society (GS) Fellow of Great Kingdom of the Tejas, Caddo confederacy (US) Doctor Garry Denke (1622–1699) historian, antiquarian, and dentist's 1st iron tooth of three (3) broken off

Re: Stonehenge III Iron Teeth

teeth from his Ten Iron Horned Hollow Stem Auger Core Drill of 1656 was discovered by Royal Society (RS) Fellow of Great Britain of the United Kingdom (UK) Doctor William Gowland (1842–1922) chemist, metallurgist, and mining engineer's Stonehenge mine Stone 56' metallurgy in the Summer of '01 (says 20th–21st June 1901 here). The 3rd iron tooth of Doctor Garry Denke, dentist's three (3) missing teeth from his Ten Iron Horned Hollow Stem Auger Core Drill of 1656 snapped off the artefact sampling tool under Stonehenge Heel Stone flying eagle while penetrating hard Cartridge brass (70% Cu; 30% Zn) and Live oak (Quercus virginiana) at a depth of eight feet (8 ft, 2.4m) below ground level. The good Doctor's Diary of '56 says that is where it is.

http://en.wikipedia.org/w/index.php?title=User:Garry_Denke&oldid=148728869
http://en.wikipedia.org/w/index.php?title=User_talk:Garry_Denke&oldid=148729699

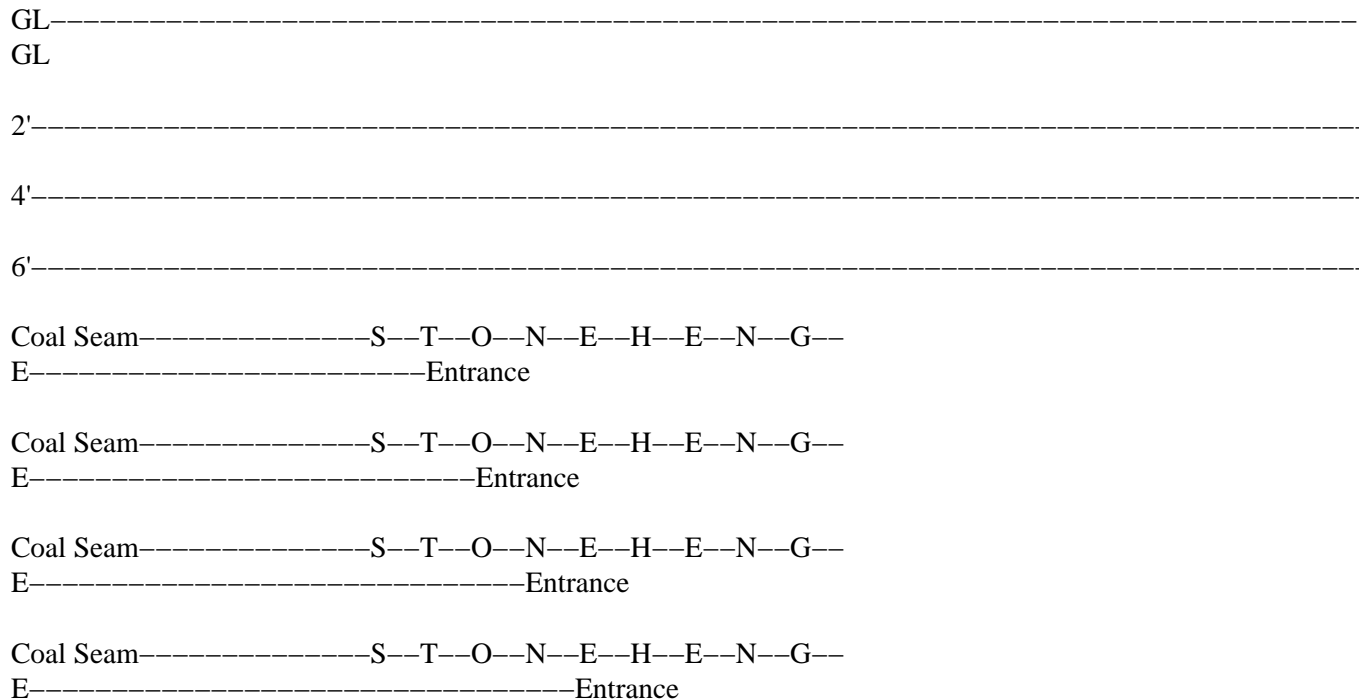
Archaeology is a fascinating subject. Enjoy.

GDenke

http://news.bbc.co.uk/nol/shared/spl/hi/uk/06/stonehenge/img/stonehenge_416.gif

Visualise the Heated Home Stone Shoring, below Ground Level (GL), like this:

–depth
varies–



16'

The Ancient teaching: In the event Salisbury Plain Home Heating is ever found; Stonehenge is the Shoring.

=====
1656

Now all that is needed are those GPS coordinates of the good Doctor's Crosskeys cave he mapped back in the hay day of his antiquarianism, the one with that Stone Shoring and Home Heating and my football.

1974
=====

Dr. Garry Denke's Diary Lead:

[http://hearth.com/econtent/index.php/articles/introduction to coal as a home heating fuel](http://hearth.com/econtent/index.php/articles/introduction%20to%20coal%20as%20a%20home%20heating%20fuel)

Coal cave Home Heating

Garry Denke Study Now:

<http://www.accuracyingenesis.com/wldcoal.gif>

Homo erectus and Coal

Done With Britain:

<http://www.coalpro.co.uk/images/coalmap.jpg>

Salisbury Plain dusters

Thanks! Bye!

.