

Teaspoonicine Morphological Development

by Professor G. H. Kailer, DTM
(Doctor of Teaspoonicine Morphology)

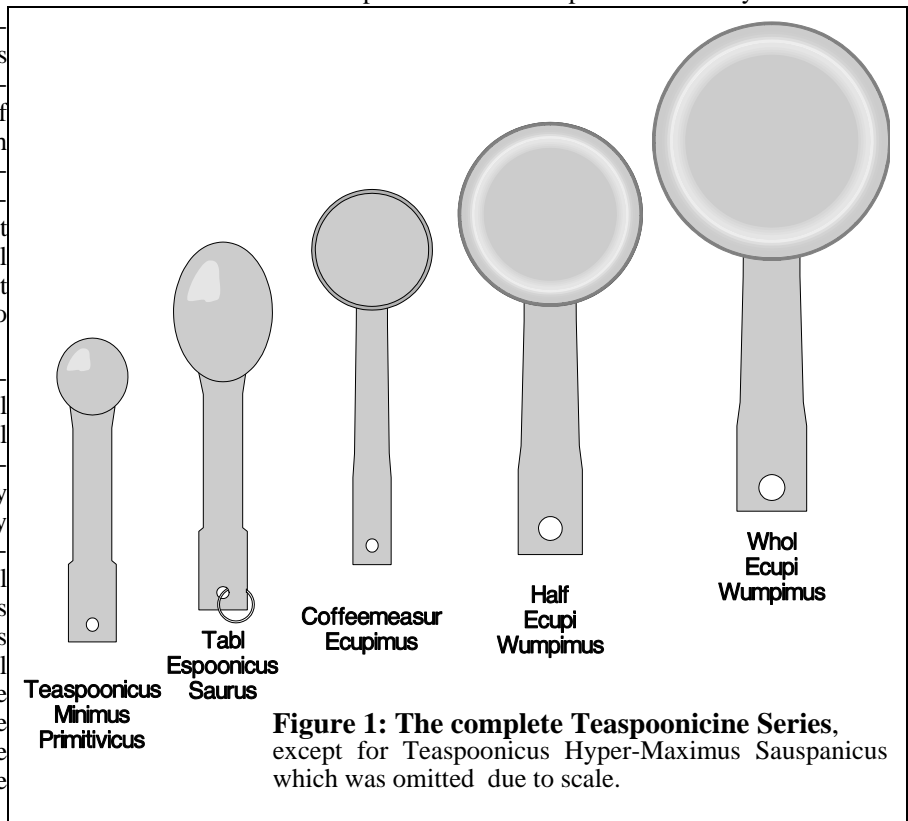
You've probably heard of the primordial soup, the great ocean of amino acid rich water from which the first cells allegedly arose. New evidence indicates that the primordial soup was, in fact, a plot foisted upon the world by Campbell's Soup Company to make us believe that soup was foundational to life.¹ Due to a generous research grant from the Lipton Company, we now know that life really began in the primordial tea.²

One of the earliest forms to rise from the primordial tea is the lowly Teaspoonicus Minimus Primitivus.³ The Teaspoonicus Minimus Primitivus has several unique structures worthy of note. The cranium is very nicely rounded, though quite flat.⁴ The brain capacity is very small, assuring us that the Teaspoonicus Minimus Primitivus is a very primitive form. We observe that it had a single elongated appendage with a distal anal perforation. There is presently an effort underway by a team of reconstruction experts to discern the exact method used for locomotion.

Continuing excavation uncovered the very fascinating Tabl Esponsoricus Saurus. The Tabl Esponsoricus Saurus shared several homological structures with the Teaspoonicus Minimus Primitivus. Both structural and chemical homology demonstrate conclusively the close evolutionary relationship of these two forms.⁵ Careful comparisons of the cranial capacity indicate that the Tabl Esponsoricus Saurus has almost exactly three times the brain size of the Teaspoonicus Minimus Primitivus, thus revealing that the Tabl Esponsoricus Saurus is clearly an advanced relative of the Teaspoonicus Minimus Primitivus. The way we prove beyond reasonable doubt that the Tabl Esponsoricus Saurus evolved from the

Teaspoonicus Minimus Primitivus is by placing it slightly higher and to the right.

Research from the western section of an ancient cache of Teaspoonicine forms produced another specimen clearly belonging to the same genus, the Coffeemeasur Ecupimus. We have established a confidence interval exceeding 98% for the assignment of the Coffeemeasur Ecupimus to the Teaspoonicine family. Once again, the similarity of rounded cranium, singular elongated appendage and the same type of distal anal perforation naturally lead to the conclusion that the Coffeemeasur Ecupimus must be evolved from the Teaspoonicus Minimus Primitivus by way of the Tabl Esponsoricus Saurus. The marked growth of the cranial capacity suggests that the brain development of the Teaspoonicine family far exceeded



¹ Campbell's Soup Company, in a recent advertising campaign, is clearly attempting to reinforce the popular belief in the ability of primordial soup to be the source of the emergence of life. Their ad slogan is "Never Underestimate the Power of Soup."

² Origin of life researchers did an extensive model of the action of solar energy on a prebiotic soup mixture. Taking billions of gallons of beef stew, containing lots of both animal and mineral proteins, gently stirring it in the sunlight for billions of years, you will have an awesome lot of rotten beef stew. This constitutes a very strong, though indirect, evidence for the primordial tea hypothesis.

³ English theoreticians seemed disposed to ascribe primal ascendancy to another form often found in laboratory models of primordial tea. The Pekoe Blackii Bagus certainly seems to form in virtually every laboratory simulation of tea. However, chemical homological studies invalidate any conjecture that the Pekoe Blackii Bagus could be even remotely related to the Teaspoonicus Minimus Primitivus. One well-known lecturer on Teaspoonicine Morphology, Kenny Hammer from Australia, reports that some of the Australian investigators briefly considered the Earr Legrey Bagus seen in some experimental tea tanks as an early ancestor of Teaspoonicines. But the Earr Legrey Bagus fell to the same fate as the Pekoe Blackii Bagus.

⁴ The principal work in the field of teaspoonicine morphology has been done near Oz, Kansas. Remarkably parallel work, worthy of note by all serious teaspoonicine morphologists, comes from Patch O'Berry, Missouri. Evidently, teaspoonicines closer to the Mississippi tend to have slightly more oblong craniums than the western population. Even though the roundness of the western forms is considered to be more common, the elongation of the eastern forms does not justify a different taxonomic classification.

⁵ The Tabl Esponsoricus Saurus shares in common with the Teaspoonicus Minimus Primitivus a rounded cranial cavity, the singular elongated appendage, and the distal anal perforation. In sharp contrast with the Pekoe Blackii Bagus, mentioned in note #3 above, which bears no evidence of chemical homology, the Tabl Esponsoricus Saurus forms observed at the Center for Research of Advanced Propositions for Teaspoonicine Anatomical Naprapathic Knowledge yielded test results approaching 100% correlation in molecular homology.

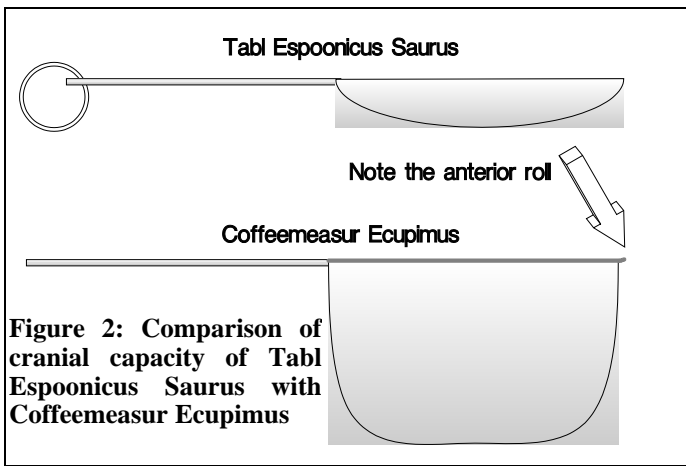


Figure 2: Comparison of cranial capacity of Tabl Esponicus Saurus with Coffeemeasur Ecupimus

the morphological development of either modified appendages or the functional evolution of the family's methods of locomotion.

We do observe in the Coffeemeasur Ecupimus an interesting feature introduced to the anterior edge of the cranium. It is in the Coffeemeasur Ecupimus we first see a rolled anterior. It is apparent to those who have worked most closely with this research that the rolled anterior rim allowed these creatures to maintain facial integrity under stress. They were evidently less likely than their earlier ancestors to get bent out of shape by the stresses of life.⁶

The same anterior roll seen in the Coffeemeasur Ecupimus was one of the first certain identifying marks of the next form in the Teaspoonicine series. The Whol Ecupi Wumpimus shared not only the anterior cranium roll, but the typical rounded cranium, the singular elongated appendage and the same type of distal anal perforation seen on other members of this family. The brain capacity had undergone an incredible increase in size with a remarkably small change in other anatomical features. Yet, it is worth noting that in the Whol Ecupi Wumpimus, one researcher noted that the single appendage was more robust than seems proportionate for the rest of the family. The robustness of this appendage is not outside the predicted range, but it does suggest divergence from the norm. Some have suggested this as evidence that the Whol Ecupi Wumpimus was more likely to have been an upright-walker. On this basis, one held that the Whol Ecupi Wumpimus was obviously closer to siring men than other forms in the Teaspoonicine group.⁷

When placed into the series, carefully arranged from left to right, from smaller to larger, especially from lower to higher, it is perfectly clear how evolution has progressed among the

Teaspoonicines. From the Primordial Tea, to the Teaspoonicus Minimus Primitivus, through the Tabl Esponica Saurus, via Coffeemeasur Ecupimus, we are able to see with our eyes the remarkable transformation through which the Whol Ecupi Wumpimus came into existence. In spite of this overwhelming evidence, however, some fundamentalist creationists insisted that if we were to honestly hold to this model of Teaspoonicine origin and development, we needed to produce a transitional form which would better link the Coffeemeasur Ecupimus and the Whol Ecupi Wumpimus.⁸ Their objection was that the increase in brain capacity between these two forms was entirely too great to be accounted for merely on the basis of natural selection and mutation.

We went back to our benefactors at Lipton and reported the challenge to the integrity of our research (and the implicit threat to the Primordial Tea hypothesis). They generously supplied an additional \$250,000.00 in scientific advancement grants in order to squash the objections perpetrated by those who know nothing of Teaspoonicine morphology.

As is usually the case, science won out!⁹ In an obscure cache of Meso-Teaspoonicines found jumbled in a square wooden culinary burial crypt, we discovered the Half Ecupi Wumpimus. The Half Ecupi Wumpimus was obviously the perfect transitional example linking the Coffeemeasur Ecupimus to its more modern descendant, the Whol Ecupi Wumpimus. With the completion of this uniform series, it becomes clear to all men of intelligence that the Teaspoonicus Minimus Primitivus is

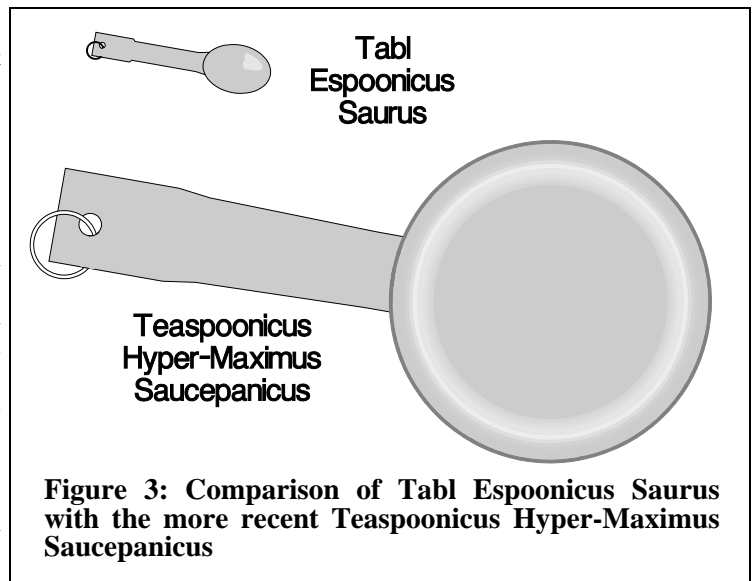


Figure 3: Comparison of Tabl Esponicus Saurus with the more recent Teaspoonicus Hyper-Maximus Saucepanicus

⁶ A leading Teaspoonicine Forensic Psychologist, Dr. Paul Ackerspoon, postulates that Meso-teaspoonicines reflected numerous anthropomorphic traits including, but not limited to, stress responses such as brow furrows resulting from deep-seated concerns over existential issues and the final state of the departed. True fulfillment for the Teaspoonicines was very temporary. Many seemed to suffer feelings of emptiness for extended periods.

⁷ An unconfirmed account from Disneyland indicates that Dr. Don Jo Hansen has expressed skepticism regarding the incipient hominid structure seen in the hypertrophied appendage of the post-meso-teaspoonicine Whol Ecupi Wumpimus. But we all know Don Jo Hansen's near pathological bias toward apes and soup, so it is expected that evidence related to spoons and tea would be difficult for him to swallow. Nevertheless, the world waits anxiously his definitive response soon to appear in *Lost Continent Geographic Magazine*. Dr. Twillis of Missouri assures this author that an endorsement by Don Jo Hansen would virtually guarantee universal acceptance of the Teaspoonicine ancestry of certain groups of hominids. Such a development could not be ignored by any *responsible* Evolutionary Morphologist. It would certainly influence any future work in anthropological ontogeny and phylogeny.

⁸ The interference of fundamentalist creationists with the advancement of true science, such as this work, has been well documented by numerous experts in many fields. Biblical creationists have totally discredited themselves by their own claims. No one can profess intellectual integrity and deny the obvious, concrete evidence we scientists hold in our own hands for Teaspoonicine Ontogenesis and Teaspoonicine Phylogenetic progress.

⁹ Dr. Hug eRoss, normally a defender of *true science*, is also reportedly unimpressed by the evidence for teaspoonicine human ancestry. He claims to have solved a revised mirror image of the equations of the General Theory of Relativity to demonstrate conclusively that teaspoons expanded rapidly in a flat time warp from BB's, whereupon God intervened with a minor miracle to produce Coffeemeasur Ecupimus. Those who foolishly expect evidence to support his claims apparently must await repair of his mirror which was damaged while solving some new equations upside down in the shower. However, eRoss did say that he had solved Einstein's equations backwards using triple mirrors, which proved beyond doubt a rapid expansion of the primordial tea. Thus, while expressing some reservations about teaspoonicine human ancestry, eRoss remained true to his mission in life, clearly showing that any enlightened scientist will quickly reject any view based on the silly notion that God expressed himself clearly on origins in the Bible, in favor of *more scientific* models.

most certainly the earliest ancestor of the well known, modern Teaspoonicus Hyper-Maximus Saucepanicus!

Researcher's note: When the Tabl Espoonica Saurus was first studied, we had no clue as to the meaning and function of what seemed to be a ring passing through its anal perforation. With the discovery of the Teaspoonicus Hyper-Maximus Saucepanicus, we see a very similar ring in its distal extremity's perforation, as well. We still don't understand it's function, but it seems obvious that the ring of the Teaspoonicus Hyper-Maximus Saucepanicus is a vestigial organ from its evolutionary past. An exhaustive report on the usefulness of the anal ring will be forthcoming from the Institute for Demonstrating Intelligence with Obtuse Twaddly Science (I.D.I.O.T.S.)

Professor Kailer welcomes your correspondence at:

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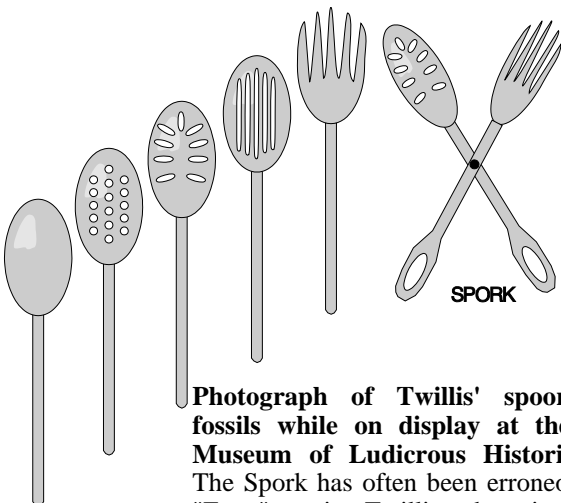
or FAX (913) 841-5352

All comments are welcome, but critical papers will be entertained only from those with accredited qualifications in Teaspoonicine Morphology. (Non-degreed laymen have no business challenging the work of experts!)

Note:

While the preceding report by Professor Kailer contains much valuable research which will undoubtedly be quite new to many people, in the early eighties we reported significant research by Dr. R. Holtus of Sandy Labs, NM, showing that objects formerly believed to have been created had in fact evolved. Holtus' research led him to conclude that chains had evolved from volcanic eruptions in beds of iron ore. He was able to show many evolutionary twists during the early development of the chain, and even found some missing links (and more than a few weak ones).

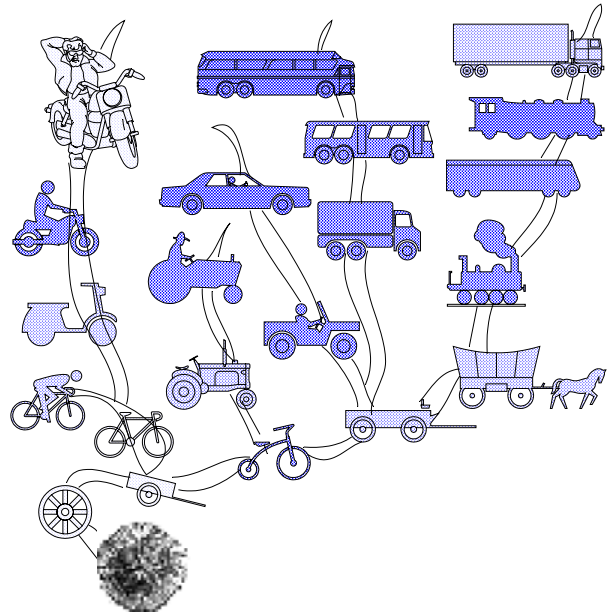
Holtus' research was plagiarized ... er... followed closely, by some amazing work by Professor Twillis of Patch O'Berry, Missouri who was able to demonstrate that spoons had clearly evolved into forks by discovering that holes in primitive spoons had eventually elongated, then turned parallel to the elongated appendage, probably eventually opening on the end to produce a fork. As with other great research in evolution Twillis' research was derided by fundamentalists of the religious right until he silenced them with the discovery of a complete transitional form, the now famous Spork.



Photograph of Twillis' spoon evolution fossils while on display at the American Museum of Ludicrous Historical Claims. The Spork has often been erroneously labeled "Foon" causing Twillis to be agitated.

Kailer is the first to claim evidence for teaspoon ancestry of humans. While his evidence is very cogent, as mentioned in his footnotes, some remain skeptical. One of those skeptics Kailer did not mention was Holtus who felt he had clear evidence for chain ancestry of hominids. Lest we forget the power of Holtus' evidence, we remind the reader that it included both Oriental and African branches showing definite hominid features.

Also, in this journal, Twillis (1989) produced cogent evidence that man had evolved from the sand dollar via wheeled vehicles. (See below) Twillis did not commit on the origin of



the Sand Dollar, but privately he has expressed preference for a soup of molten silica dioxide.

Creationists will undoubtedly twist these minor disputes out of proportion, and will misquote and quote out-of-context these brilliant scientists, even going to the ludicrous extreme of trying to claim that these differences indicate weakness in evolutionary theory. But, the informed reader will recognize that science is a self-correcting process and that these minor disputes, rather than displaying any weakness in evolution theory, merely demonstrate the validity of the scientific process and the universality of acceptance of the basic doctrines of evolution among all true scientists. Professor Twillis, Patch O'Berry Research Station, Cleveland, Mo.

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CSA Meeting Tuesday, July 5, 1994

The Basic Institute in Creation Science

Origin of the Universe

The Big Bang, Big Expansion, et al Examined

by: *Cal Meyers, Ph.D.*

With Hugh Ross and a whole covey of accomplices "proving" the universe began with a big bang, on "Christian" TV and Radio, the time is ripe to examine these claims, and Cal loves to do it. Don't miss this meeting.

The Advanced Institute in Creation Science

The Evidence for Only One Ice Age

A Video from the International Conference on Creation

by: *Michael Oard*

One more widespread myth (multiple ice ages over millions of years) is reduced to one, shortly after the flood and continuing to the present (Yes, we are still in it).

CSA Meeting Tuesday, Aug 2, 1994

The Basic Institute in Creation Science

The Origin of Life

The Myth of Chemical Evolution

by: *Tom Willis*

Every public school in the area has a chapter on "Chemical Evolution" causing the origin of life. A child should be able to demonstrate the absurdity of this claim.

The Advanced Institute in Creation Science

Hartford Basin of Central Connecticut

Multiple Evidences of Catastrophe

A Video from the International Conference on Creation

by: *John Whitmore*

For over a hundred years after Lyell persuaded Darwin and countless others he had done something meaningful in "Principles of Geology," it was forbidden to speak of catastrophes in a geology class. Come see some forbidden fruit.

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If you haven't been coming, you should be.

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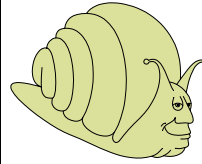
CSA Institute/Meeting Location: Westbrooke Church

9898 West 95th, Overland Park, KS

Refreshments: 6:15PM - Meeting: 7:00PM

Nursery Provided (Reservations required): \$2.50 per child

Two blocks East of 69 Highway (or Switzer) on North side of 95th Street. Call (816) 658-3610 for nursery or for more information.



Creation Safaris

June 18 - Lakewood Fossil Hunt - Fun, educational, afternoon outing in the KC area. Convincing evidence for a global flood, not a "calm sea" in Kansas's City's history.

July 8 (9) Astronomy Safari - Emphasis: Venus, Jupiter, Comets. See April 8 and Safari Note below for more astronomy information.

July 16 KU Natural History Museum - A delightful tour of the KU Museum with Bob Farwell turning the "evidence for evolution" into an excellent case for Biblical Creation.

August 12 (13) 8:00 PM Astronomy Outing, Perseid Meteors

August 27 - Kansas City Zoo - A family outing to the zoo that honors the creator of the animals rather than a 19th century philanderer.

September 9 (10) - 7:30PM - Astronomy Outing, Venus & Saturn

September 24 - KATY Trail Bike Trip - Canceled in '93 due to the flood, come with us this year and see the millions of fossils made by the great flood of '93.

September 30 - - 7:00PM - Astronomy Outing, Saturn

Oct 14,15 - Ozark Cave Outing - Overnite in rustic cabins, campfire, Smores, worship, hymns, hiking, visit two caves... great family outing.

November 12 - Squaw Creek Game Refuge - Migration, Bald Eagles, Geese, Ducks, Deer, Hiking, Picnic, Devotion, Seminar

Important Safari Note: CSA does not charge for safaris. However, some of the places we visit **do have entrance fees and we do request that you make safari reservations so we can properly plan.** To find out safari details or make reservations, call (816) 658-3610 for a copy of the "**Guide to CSA 1994 Safaris,**" which will give you costs, meeting place, time of departure and return, what to bring, safari registration information, etc.

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