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Consistent with Natural Theology

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Another Scientific Revolution:
Now Yielding a ‘Cosmic Biology’ Consistent with Natural Theology

Theodore Walker Jr.

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Abstract -

Beyond the Copernican revolution, another scientific revolution is now in process. Inspired by Sir Fred Hoyle and others, this contemporary extension of the Copernican revolution is replacing biology conceived as exclusively Earth science with biology conceived as including study of stellar evolution and cosmic evolution. Furthermore, astrobiology, panspermia, and cosmic biology (Hoyle and Wickramasinghe) are advancing in ways consistent with natural theology, especially with panentheism. Some of this was anticipated and advocated by Alfred North Whitehead, Charles Hartshorne, and other philosophers of nature.

Key words: panspermia, astrobiology, stellar evolution, cosmic biology, cosmic evolution, panentheism

ANOTHER SCIENTIFIC REVOLUTION

Consider the idea of two scientific revolutions: a Copernican revolution followed by a Darwinian revolution. This idea is addressed by biologist Francisco J. Ayala in “From Paley to Darwin: Design to Natural Selection” (2008) in Back to Darwin: A Richer Account of Evolution, edited by John B. Cobb Jr. In a chapter section—titled “Darwin’s Revolution”—Ayala argues persuasively that a “priggish version” of this idea is true, yet inadequate.

I have proposed that this version of the two revolutions is inadequate: what it says is true, but it misses what is most important about these two intellectual revolutions, namely, that they ushered in the beginning of science in the modern sense of the
word. These two revolutions may jointly be seen as the one scientific revolution, with two stages, the Copernican and the Darwinian. … Origin of Species is important because it completed the Copernican revolution, initiated three centuries earlier, and thereby radically changed our conception of the universe and the place of mankind in it. (Ayala 2008: 68).

Ayala holds that Copernicus and Darwin achieved “one scientific revolution with two stages” (2008: 68).

Stage one of this scientific revolution [Copernicus] “consisted in displacing the earth from its previously accepted locus as the center of the universe, moving it to a subordinate place as one more planet revolving around the sun” (Ayala 2008: 67, italics added).

Stage two of this same scientific revolution [Darwin] “consisted in displacing humans from their position as the center of life on Earth, with all other species created for the purpose of humankind, and placing humans instead as one species among many in the living world, so that humans are related to chimpanzees, gorillas, and other species by shared common ancestry” (Ayala 2008: 67-68, italics added). The Darwinian second stage “… completed the Copernican revolution …” (Ayala 2008: 68, 69).

Accordingly, scientific revolution stage one (in astronomy) was displacing the Earth from the spatial center of the universe, and placing the Earth in revolution around a star. Then, stage two (in biology) was displacing humans from un-relatedness to other evolving life on Earth. And now, another scientific revolution (in astrobiology and cosmic biology) is displacing the Earth again. Now Earth is no longer conceived to be the biological center of the universe.

[With regard to displacing humans from the biological center; in Beyond Humanism: Essays in the Philosophy of Nature (1975[c1937]) Charles Hartshorne says, “the notion that man is the center of the universe” is “not yet completely shattered by astronomy, since we still do not know that we are not the highest of the creatures; but it certainly has no positive support from reason—to say the least,” and Hartshorne conceives of the possibility of creatures “more intelligent or more richly sensitive than we” (1975[c1937]: 88), and of “intermediate individualities” possibly “interposed between” the universal individual (God) and human individuals (1975[c1937]: 310). In other words: individuals less inclusive than God, and more inclusive than humans.]

The idea that all life originated in some “warm little pond” (Darwin to Joseph Hooker 1871) on planet Earth is being replaced with the idea of a vastly larger pond: our Milky Way galaxy (with our solar system embedded in a spiral arm revolving around a galactic center). Moreover, the Milky Way is one among many billions of galactic ponds. Contrary to the astronomically improbable belief that microbial life originated exclusively in our little pond; Fred Hoyle advanced the vastly more probable idea that microbial life as such “did not begin on the Earth” (1980: 21), that “life is not confined to a particular galaxy,” and that “Life can spread itself through the Universe” (1980: 23). Rather than being restricted to Earth, life is “a cosmic phenomenon” (Hoyle and Wickramasinghe 7 August 1986).
Historically, the revolutionary practice of connecting evolutionary biology to astronomy and cosmology was greatly advanced when Fred Hoyle and others produced evidence indicating the heavy elements (elements heavier than hydrogen and helium, including especially carbon) were synthesized from hydrogen in stars (Hoyle 1946; Hoyle 1947; B²FH 1957).

[See “The Synthesis of the Elements from Hydrogen” (1946) and “On the Formation of Heavy Elements in Stars” (1947) by Fred Hoyle; and “Synthesis of the Elements in Stars” (1957) by E. Margaret Burbidge, Geoffrey R. Burbidge, William A. Fowler, and Fred Hoyle /B²FH.]

B²FH is “known to all astronomers” (Martin Rees 1997: 16) as referring to the initials of the four authors of “Synthesis of the Elements in Stars” (1957): E. Margaret Burbidge, Geoffrey R. Burbidge, William A. Fowler, and Fred Hoyle. The work signified by B²FH is so widely known because it was “a turning point in our knowledge of how the universe works” (Neil de Grasse Tyson and Donald Goldsmith 2004: 165).

This revolutionary turning point connected biology to stellar evolution. We are made of heavy elements synthesized in stars. We are evolved stardust.

[Concerning evolved stardust: Though Hoyle and others did science and mathematics showing that we are evolved stardust (Hoyle 1946, Hoyle 1947: B²FH 1957); many of us first learned to conceive of ourselves as stardust from musician-poets Crosby, Stills, Nash & Young singing: “We are stardust. We are golden. We are ten billion year old carbon. And we got to get ourselves back to the garden.” (1969 at Woodstock)]

Since then (Hoyle 1946; Hoyle 1947; B²FH 1957; Woodstock 1969), evolutionary astrobiology (along with advancing theories of “cosmic evolution” and “cosmic biology”) has been displacing the idea that biology is exclusively Earth science.

[Concerning “cosmic evolution” and “cosmic biology,” see: Origins: Fourteen Billion Years of Cosmic Evolution (2004) by Neil de Grasse Tyson and Donald Goldsmith; “Imperatives of Cosmic Biology” (2 March 2010) by Chandra Wickramasinghe and Carl H. Gibson; Cosmic Biology: How Life Could Evolve on Other Worlds (c2011) by Louis N. Irwin and Dirk Schulze-Makuch; and Vindication of Cosmic Biology: Tribute to Sir Fred Hoyle (1915-2001) (2015) edited by Chandra Wickramasinghe. Concerning relations between astronomy and biology: In 1936-37 in Beyond Humanism: Essays in the Philosophy of Nature (1975 [c1937]) Charles Hartshorne was saying “astronomy is not as yet of much help in determining the prevalence in space-time of conditions favoring animal organism” (58). Since then, especially since B²FH (1957), astronomers have learned to be of much help to biology; and in so doing, they created the new convergent disciplines of astrobiology and cosmic biology. Also, concerning converging disciplines and interdisciplinarity more generally, see Undisciplining Knowledge: Interdisciplinarity in the Twentieth Century (2015) by Harvey J. Graff, and see “Biology, social science, and history: interdisciplinarity in three directions” (2016) by Chris Renwick.]

ASTROBIOLOGY AND COSMIC BIOLOGY

Turning—from Earth-only biology to astrobiology and cosmic biology—was indicated in Fred Hoyle’s The Relation of Biology to Astronomy (1980). Here, drawing upon work with Chandra Wickramasinghe, Hoyle argued that interstellar clouds include granular particles of bacteria. And he predicted that the idea of interstellar and cosmic microbiological processes will become obvious to future generations. Hoyle said:
I suspect that the cosmic quality of microbiology will seem as obvious to future generations as the Sun being the centre of our solar system seems obvious to the present generation.

(Hoyle 1980: 24-25)

Hoyle’s 1980 prediction is coming true. The cosmic quality of microbiology is becoming more and more obvious. And the “maverick science of astrobiology” (Darling 2001) is now becoming less and less maverick.

[In Life Everywhere: The Maverick Science of Astrobiology (2001) David Darling says, with regard to panspermia theories advanced by Hoyle and Wickramasinghe, “Today … panspermia is at least tolerated” and “the idea of microbes being able to hop from world to world has very much entered the scientific mainstream” (47). Also, see The Living Universe: NASA and the Development of Astrobiology (2005 [c2004]) by Steven J. Dick (chief NASA historian) and James E. Strick. Also see: (Hoyle and Wickramasinghe 30 March 1979), (Hoyle and Wickramasinghe 6 November 1979), and (Hoyle and Wickramasinghe 1981; 1982; September 1983; December 1983; 1984).]

The previous scientific revolution (in astronomy and biology) displaced Earth from the spatial center of the universe (Copernicus 1543) and displaced humans from un-relatedness to other evolving life on Earth (Darwin 1859).

The current scientific revolution (in astrobiology and cosmic biology) is displacing Earth from the biological center of the universe, and theory of evolution on Earth is displaced from un-relatedness to stellar, galactic, and cosmic evolution (BFH 1957). Furthermore, this Copernicus-like revolution is producing a cosmic biology consistent with natural theology (Hoyle and Wickramasinghe 1981; 1982; 7 August 1986; 1988).

CONSTSTENT WITH NATURAL THEOLOGY

Hoyle and Wickramasinghe argue that precisely tuned life-favoring cosmic circumstances are required to make life possible. The “coupling constants” of physics must be chosen with enormous precision (Hoyle and Wickramasinghe 1981: 141-43; also Hoyle 1984 [c1983]: 218-19). Creating and sustaining such enormously precise cosmic circumstances (today called cosmic fine tuning) requires deliberate acts of a “super intelligence,” an interacting and “all-embracing intelligence” (Hoyle 1984 [c1983]: 215). The numerical calculations put the need for cosmic intelligence—exercising cosmic influences—beyond question.

A commonsense interpretation of the facts suggests that a superintellect has monkeyed with physics, as well as with chemistry and biology, and that there are no blind forces worth speaking about in nature.

(Hoyle 1981: 12)

The numbers one calculates from the facts seem to me to be so overwhelming as to put this conclusion beyond question.

(Hoyle 1981:12)
And given the extreme complexity of even the smallest living microbe, mathematical calculations witness against the still prevailing theory of life emerging from non-life by random/chance assembly.

The chance that life forms might have emerged in this way [by way of random assembly] is comparable with the chance that a tornado sweeping through a junk-yard might assemble a Boeing 747 from material therein.

(Hoyle 12 November 1981: 105)

A commonsense interpretation of the facts forced Hoyle to conclude (against his previous atheism) that a cosmic intelligence must be exerting cosmic influences favoring the evolution of life. This implicitly pro-theological conclusion is rendered explicit in chapter 9—“Convergence to God”—of Evolution from Space: A Theory of Cosmic Creationism (1981) by Fred Hoyle and N. Chandra Wickramasinghe.


This revolutionary practice—of connecting evolutionary biology to creationist cosmology and natural theology—was anticipated and advanced by natural philosophers thinking deeply about science and biology. For instance, in Science and the Modern World (1925) Alfred North Whitehead conceived that science was becoming “the study of organisms” (103), with physicists studying the smaller organisms, and biologists studying the larger organisms. And, with emphasis upon universal creativity, Whitehead connected his biology-oriented “philosophy of organism” to cosmology and theology in Process and Reality: An Essay in Cosmology (1927-28). Similarly, biology was connected to ontology, evolutionary cosmology, and natural theology in Beyond Humanism: Essays in the Philosophy of Nature (1975 [c1937]) by Charles Hartshorne. Here Hartshorne held that “the structure of reality” is “one of organisms within organisms” (91), that “the philosophical argument for cosmic evolutionism stands on its own feet” (140; italics added), and we are “cells in the body of God” (197).

**BIOLOGY AND PANENTHEISM**

In the Preface to the 1975 reprint of his 1937 book, Hartshorne offers two important “retractions” from his 1937 terminology. He retracts labeling his “neoclassical” metaphysics and theology with the classical term “pantheism” in favor of labeling it “my panentheism” (italics added); and he retracts labeling it “naturalism” (which implies contingent existence and contingent actuality, instead of necessary existence and contingent actuality) in favor of labeling it “supernaturalism” (1975 [c1937]: viii-ix). As indicated in this Preface, after 1937,
Hartshorne’s consistent typological label—for his (and Whitehead’s) organic cosmology and theology—became “panentheism.” According to Hartshornean panentheism, <pan-en-theos – ism> means <all that is real is - included in - God –ism>; and God (the all-inclusive individual) includes and transcends (is greater than, better than, more creative than) the sum of all parts of reality.

[In accordance with Godehard Brüntrup’s account of various types of panentheism, Hartshornean panentheism (being dipolar, and featuring dual transcendence) would be a “strong modal bi-direction panentheism” (Brüntrup 9 August 2017).]

Revolutionary advances in astrobiology and cosmic biology are catching up to philosophical anticipations, and connecting agreeably with “a quiet revolution” in theology identified in M. W. Brierley’s “Naming a Quiet Revolution: The Panentheistic Turn in Modern Theology” (2004). At “the panentheistic turn,” theology converges with biology.


PANENTHEISM AND MORAL THEORY

The panentheist turn also converges with moral theory (theory of ethics). Panentheism helps with discerning that the biblical imperatives (Matthew 5:43-48; 22:34-40)—to love our neighbors and our enemies as we love ourselves—are founded upon realism, not mere idealism. Every experience confirms what no experience can deny: we really are (f-actually are) partly inclusive parts among variously inclusive parts of reality. And logical/meroanalytical analysis shows that all parts of reality are parts of the whole of reality, parts of “the one all-inclusive [divine] whole of reality” (Ogden 1984: 21; also Hartshorne 1973 [1967]). Hence, conformity to reality (living righteously, not missing the mark [not sinning]) requires valuing neighbors, enemies, and selves as they/we really are: as parts of the divine whole. This is ethical realism.
References


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