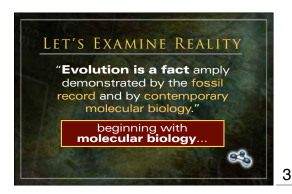
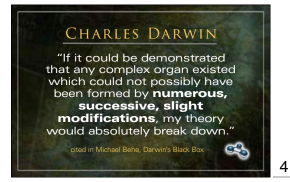


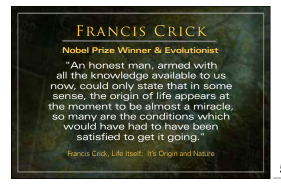
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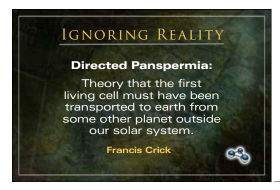
Sagan, Carl (1977). *The dragons of Eden.* New York, NY: Random House, p. 6.



Darwin, Charles. (1998). Cited in Michael J. Behe, *Darwin's black box*. New York, NY: Free Press, p. 39.



Crick, Francis (1981). *Life itself: Its origin and nature*. New York, NY: Simon & Schuster, p. 88.

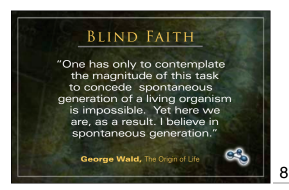


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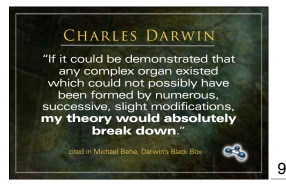
"Most modern biologists, having reviewed with satisfaction the downfall of the spontaneous generation hypothesis, yet unwilling to accept the alternative belief in special creation, are left with nothing. I think a scientist has no choice but to approach the origin of life through a hypothesis of spontaneous generation."

George Wald, The Origin of Life

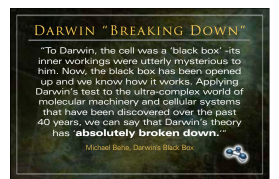
Wald, George (1954). The origin of life. *Scientific American*, 190, No. 2, 44-53.



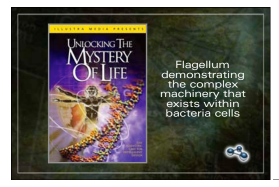
Wald, George (1954). The origin of life. *Scientific American*, 190, No. 2, 44-53.



Darwin, Charles. (1998). Cited in Michael J. Behe, *Darwin's black box*. New York, NY: Free Press, p. 39.



Darwin, Charles. (1998). Cited in Michael J. Behe, *Darwin's black box*. New York, NY: Free Press, p. 39.



12

DR. CHANDRA
WICKRAMASINGHE

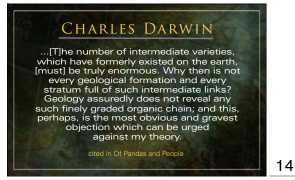
"The speculations of The
Origin of Species turned out
to be wrong...it is ironic that the
scientific facts throw Darwin out, but
leave William Paley, a figure of fun to
the scientific world for more than a
century, still in the tournament with a
chance of being the ultimate winner."

Evolution from Space: A Theory of Cosmic Creationsim

Hoyle, Fred & Wickramasinghe, Chandra (1981). *Evolution from space: A theory of cosmic creationism*. New York, NY: Simon & Schuster, pp. 96-97.



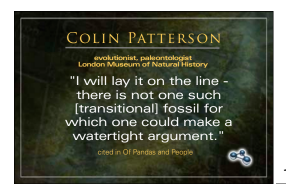
Sagan, Carl (1977). *The dragons of Eden.* New York, NY: Random House, p. 6.



Davis, Percival & Kenyon, Dean H. (1993). *Of pandas and people*. Dallas, TX: Haughton Publishing, pp. 92, 94, 96, 107. [reference correct?]

"The geological record is extremely imperfect and this fact will to a large extent explain why we do not find intermediate varieties, connecting together all the extinct and existing forms of life by the finest graduated steps. He who rejects these views on the nature of the geological record, will rightly reject my whole theory."

Darwin, Charles (1872) On the origin of the species by means of natural selection. Sixth Edition. LLondon: John Murray, pp. 341-342.

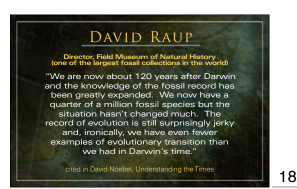


Davis, Percival & Kenyon, Dean H. (1993). Of pandas and people. Dallas, TX: Haughton Publishing, pp. 92, 94, 96, 107.

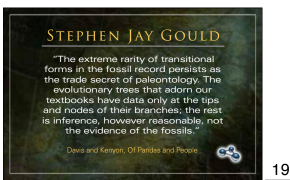
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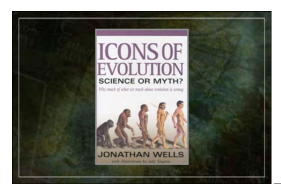
Raup, David (1991). Cited in David Noebel, Understanding the times, Manitou Springs, CO: Summit Press, p. 317.

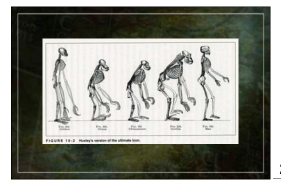


Davis, Percival & Kenyon, Dean H. (1993). Of pandas and people. Dallas, TX: Haughton Publishing, pp. 92, 94, 96, 107.

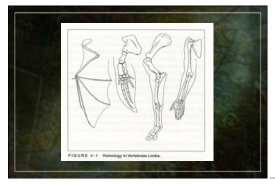


GOULD'S RESPONSE
Punctuated Equilibrium
4



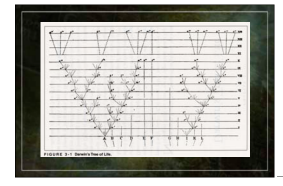


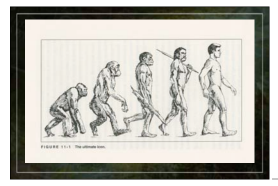




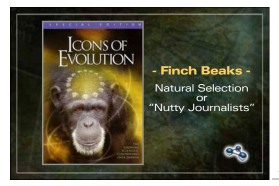


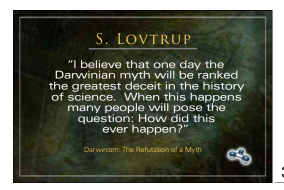






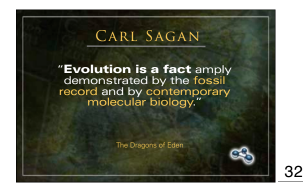




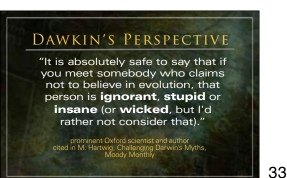


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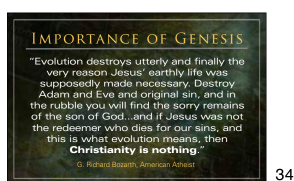
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Dawkins, Richard (1995). In M. Hatwig, Challenging Darwin's myths. *Moody Monthly*, May,



Bozarth, G. Richard (1978). The meaning of evolution. *American Atheist*, September, p. 30.

