

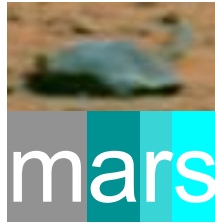
THE DISCOVERY – FIFTY FIRSTS IN SCIENCE



Andrew D. Basiago wrote the National Geographic Society on December 12, 2008 to announce that he had discovered evidence of life on Mars in NASA photograph PIA10214. This panoramic photograph of the Columbia Hills taken by *Spirit* contains, he wrote, “a cosmic treasure trove of pictographic evidence of life on Mars, including humanoid beings, animal species, carved statues, and built structures.”

The lawyer included with his letter an academic paper entitled *The Discovery of Life on Mars* (2008) with an analysis of his findings. Sources close to the investigation say that this work will one day be compared to Charles Darwin’s *On the Origin of Species* (1859) in terms of its impact on science, especially in the fields of biology and archaeology. Encompassed within its 41 pages are 50 “firsts” in science. They are:

1. First to identify life on Mars;
2. First to identify life on another planet;
3. First to identify life elsewhere in the Universe;
4. First to identify humanoid life on Mars;
5. First to identify humanoid life on another planet;
6. First to identify humanoid life elsewhere in the Universe;
7. First to identify animal life on Mars;
8. First to identify animal life on another planet;
9. First to identify animal life elsewhere in the Universe;
10. First to identify humanoid-animal hybrids on Mars;
11. First to identify humanoid-animal hybrids on another planet;
12. First to identify humanoid-animal hybrids elsewhere in the Universe;
13. First to identify humanoid-insect hybrids on Mars;
14. First to identify humanoid-insect hybrids on another planet;
15. First to identify humanoid-insect hybrids elsewhere in the Universe;
16. First to identify humanoid-reptile hybrids on Mars;
17. First to identify humanoid-reptile hybrids on another planet;
18. First to identify humanoid-reptile hybrids elsewhere in the Universe;
19. First to identify living Earth life forms living on Mars;
20. First to identify living Earth life forms living on another planet;
21. First to identify living Earth life forms living elsewhere in the Universe;
22. First to identify extinct Earth life forms living on Mars;
23. First to identify extinct Earth life forms living on another planet;
24. First to identify extinct Earth life forms living elsewhere in the Universe;



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25. First to identify new life forms on Mars;
26. First to identify new life forms on another planet;
27. First to identify new life forms elsewhere in the Universe;
28. First to name new life forms on Mars;
29. First to name new life forms on another planet;
30. First to name new life forms elsewhere in the Universe;
31. First to identify reptile species extinct on Earth living on Mars;
32. First to identify dinosaur fossils on Mars;
33. First to identify dinosaur fossils on another planet;
34. First to identify dinosaur fossils elsewhere in the Universe;
35. First to identify reptile fossils on Mars;
36. First to identify reptile fossils on another planet;
37. First to identify reptile fossils elsewhere in the Universe;
38. First to identify forensic evidence of humanoid deaths on Mars;
39. First to identify forensic evidence of humanoid deaths on another planet;
40. First to identify forensic evidence of humanoid deaths elsewhere in the Universe;
41. First to identify archaeological evidence in the Columbia Hills range of Mars;
42. First to identify archaeological evidence of human and animal habitation, statue carving, and structure building at a single location on Mars;
43. First to identify archaeological evidence in the form of major stone work that combines both human and animal themes at a single location on Mars;
44. First to identify archaeological evidence in the form of memorial monuments on Mars;
45. First to identify archaeological evidence in the form of statues of animals on Mars;
46. First to identify archaeological evidence in the form of petroglyphs on Mars;
47. First to identify archaeological evidence in the form of ground drawings on Mars;
48. First to identify archaeological evidence in the form of painted objects on Mars;
49. First to identify archaeological evidence on Mars establishing the probable connection between Ancient Mars and Ancient Egypt;
50. First to identify archeological evidence, including heads and faces carved in stone, corroborating the theory that The Face on Mars at Cydonia is an artificial structure.

Source: Mars Anomaly Research Society