



Trading Cards

Name: Brad Bebout
 Title: Microbial Ecologist, Biogeochemist, Research Scientist
 What I do: I study microbial communities that are similar to the oldest ones known on the Earth. Microbes control the rates of nearly all biological processes on Earth yet we have only cultured about 1% of them and know virtually nothing about how communities of microbes are structured.
 Education: B.S. and Ph.D. in Marine Science
 Experience: six years at NASA
 Skills: building weird gizmos that make measurements
 Interests: sailing, being a dad
 "Imagination is more important than knowledge." - Albert Einstein

Name: Brad Bebout
 Title: Microbial Ecologist, Biogeochemist, Research Scientist
 What I do: I study microbial communities that are similar to the oldest ones known on the Earth. Microbes control the rates of nearly all biological processes on Earth yet we have only cultured about 1% of them and know virtually nothing about how communities of microbes are structured.
 Education: B.S. and Ph.D. in Marine Science
 Experience: six years at NASA
 Skills: building weird gizmos that make measurements
 Interests: sailing, being a dad
 "Imagination is more important than knowledge." - Albert Einstein

Name: Brad Bebout
 Title: Microbial Ecologist, Biogeochemist, Research Scientist
 What I do: I study microbial communities that are similar to the oldest ones known on the Earth. Microbes control the rates of nearly all biological processes on Earth yet we have only cultured about 1% of them and know virtually nothing about how communities of microbes are structured.
 Education: B.S. and Ph.D. in Marine Science
 Experience: six years at NASA
 Skills: building weird gizmos that make measurements
 Interests: sailing, being a dad
 "Imagination is more important than knowledge." - Albert Einstein

Name: Brad Bebout
 Title: Microbial Ecologist, Biogeochemist, Research Scientist
 What I do: I study microbial communities that are similar to the oldest ones known on the Earth. Microbes control the rates of nearly all biological processes on Earth yet we have only cultured about 1% of them and know virtually nothing about how communities of microbes are structured.
 Education: B.S. and Ph.D. in Marine Science
 Experience: six years at NASA
 Skills: building weird gizmos that make measurements
 Interests: sailing, being a dad
 "Imagination is more important than knowledge." - Albert Einstein




Brad



Brad



Brad



Brad