



# Trading Cards

**Name:** Ed Prather

**Title:** Project Coordinator for the NASA CERES Astrobiology Project

**What I do:** My work focuses on the topic of Astrobiology--the search for life in the universe. I spend the majority of my time teaching college level courses, studying student beliefs and learning difficulties, and developing new activities to help students learn about Astronomy and Physics.

**Education:** B.S. in Physics; B.S. in Astronomy; Ph.D. in Physics

**Experience:** 2 years as Project Coordinator for the NASA CERES Astrobiology Project at Montana State University

**Skills:** interpersonal skills, communicating, mechanical skills

**Interests:** traveling; I've been to 40 states in the U.S.; motorcycle and sports car racing; snowboarding; scuba diving; mountain biking; hiking and camping

*"Life is a token--we are all given only one--and the choices we must cherish life and live it to the fullest. make illustrate how we view our role. To cash the token we must cherish life and live it to the fullest."*

**Name:** Ed Prather

**Title:** Project Coordinator for the NASA CERES Astrobiology Project

**What I do:** My work focuses on the topic of Astrobiology--the search for life in the universe. I spend the majority of my time teaching college level courses, studying student beliefs and learning difficulties, and developing new activities to help students learn about Astronomy and Physics.

**Education:** B.S. in Physics; B.S. in Astronomy; Ph.D. in Physics

**Experience:** 2 years as Project Coordinator for the NASA CERES Astrobiology Project at Montana State University

**Skills:** interpersonal skills, communicating, mechanical skills

**Interests:** traveling; I've been to 40 states in the U.S.; motorcycle and sports car racing; snowboarding; scuba diving; mountain biking; hiking and camping

*"Life is a token--we are all given only one--and the choices we must cherish life and live it to the fullest. make illustrate how we view our role. To cash the token we must cherish life and live it to the fullest."*

**Name:** Ed Prather

**Title:** Project Coordinator for the NASA CERES Astrobiology Project

**What I do:** My work focuses on the topic of Astrobiology--the search for life in the universe. I spend the majority of my time teaching college level courses, studying student beliefs and learning difficulties, and developing new activities to help students learn about Astronomy and Physics.

**Education:** B.S. in Physics; B.S. in Astronomy; Ph.D. in Physics

**Experience:** 2 years as Project Coordinator for the NASA CERES Astrobiology Project at Montana State University

**Skills:** interpersonal skills, communicating, mechanical skills

**Interests:** traveling; I've been to 40 states in the U.S.; motorcycle and sports car racing; snowboarding; scuba diving; mountain biking; hiking and camping

*"Life is a token--we are all given only one--and the choices we must cherish life and live it to the fullest. make illustrate how we view our role. To cash the token we must cherish life and live it to the fullest."*

**Name:** Ed Prather

**Title:** Project Coordinator for the NASA CERES Astrobiology Project

**What I do:** My work focuses on the topic of Astrobiology--the search for life in the universe. I spend the majority of my time teaching college level courses, studying student beliefs and learning difficulties, and developing new activities to help students learn about Astronomy and Physics.

**Education:** B.S. in Physics; B.S. in Astronomy; Ph.D. in Physics

**Experience:** 2 years as Project Coordinator for the NASA CERES Astrobiology Project at Montana State University

**Skills:** interpersonal skills, communicating, mechanical skills

**Interests:** traveling; I've been to 40 states in the U.S.; motorcycle and sports car racing; snowboarding; scuba diving; mountain biking; hiking and camping

*"Life is a token--we are all given only one--and the choices we must cherish life and live it to the fullest. make illustrate how we view our role. To cash the token we must cherish life and live it to the fullest."*

