



Kepler Space Institute

Meeting the needs for the future of humans on Earth, and in
Space, with dreams and skills of global scholars

Contents

Volume 2, Number 2: Fall 2013

	<i>Page</i>
1. <i>Journal Cover</i>	1
2. <i>Dedication</i>	2
3. <i>Preface. Bob Krone & Gordon Arthur</i>	3
4. <i>Contents</i>	4
5. <i>Journal Press Release. Walt Putnam</i>	5
6. <i>About Kepler Space Institute and University. Robert L. Frantz</i>	7
7. <i>Letters-to-the-Editor. Nancy Pearlman, Steven Wolfe</i>	10

FEATURE ARTICLES:

8. <i>Universal Principles of Biological Cognition. Marc van Duijn</i>	15
9. <i>The Expansion of Civilization Beyond Earth: A Moral Issue. Adriano Autino</i>	27
10. <i>Deep Space III: The Human Space Program. Frank White</i>	39
11. <i>Utopia: Philosophy and Reality. Bob Krone</i>	44
12. <i>METALAW: From Speculation to Humankind Legal Posturing with Extraterrestrial Life. George S. Robinson</i>	49
13. <i>Asteroid Mining – The Low Hanging Fruit of Space Abundance. Robert Frantz and Michael Buet</i>	57
14. <i>Space Business and Management. Thomas H. Olson</i>	65
15. <i>The Philosophy of Carl Sagan. Bob Krone</i>	68
16. <i>Bigger and Hotter Rockets and their Consequences. William Mook</i>	71
17. <i>Philosophy for Humans in Space. Bob Krone</i>	78
17. <i>Space Research. Bob Krone</i>	83
18. <i>Board of Editors</i>	88



Access to the Journal of Space Philosophy and downloading of its articles is available at www.keplerspaceuniversity.com. Anyone on Earth or in Space may submit his/her article to BobKrone@aol.com