

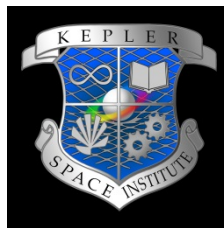


Kepler Space Institute

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

Contents Volume 3, Number 1: Spring 2014

	<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 Inc. Board of Directors</i>	7
7. <i>Letters-to-the-Editor. George Robinson, Ed Hancock, Bea Parnes, Rob Godwin, Richard Godwin</i>	9
8. <i>The American Energy Security Crisis Solution – Space Solar Power. Mike Snead</i>	20
9. <i>Political Feasibility and Space Missions. Bob Krone and Mike Snead</i>	66
10. <i>The Promise and Wisdom of Nanotechnology. Stephanie Lynne Thorburn</i>	81
11. <i>Richard Kirby’s Inspiration. Gordon Arthur</i>	87
12. <i>Arthur C. Clarke’s Philosophy for the 21st Century. Bob Krone</i>	97
13. <i>Celestial Values. Kim Peart</i>	103
14. <i>Human Space Activity: The Spiritual Imperative. Madhu Thangavelu</i>	110
15. <i>The Space Option: Our Cosmic Choice. Arthur Woods</i>	116
16. <i>The Happiest 20 Seconds of our Lives. Leo Thorsness</i>	125
17. <i>Asteroid Mining: Why and How. Michael Buet and Robert Frantz</i>	127
18. <i>The Evolutionary Impulse to Expand Beyond Earth. Steven Wolfe</i>	133
19. <i>Astro-Humanism: Space as a Spiritual Movement. Walt Putnam</i>	142
20. <i>Isaacson 1980 Aspirational Statement –Space Exploration. Bob Krone</i>	146
21. <i>A Planetary Defense Policy. Al Globus</i>	151
22. <i>Solar Power Satellites for a Sustainable Industrial Future. William Mook</i>	157
23. <i>Space Art. Various Artists</i>	164
24. <i>Research. Gordon Arthur</i>	171
25. <i>Global Decision Makers Alert. Bob Krone and Gordon Arthur</i>	172
26. <i>Board of Editors. Bob Krone</i>	177



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 or her article to BobKrone@aol.com