

*Bioastronomy 2002: Life Among the Stars*  
*IAU Symposium, Vol. 213, 2004*  
*R.P.Norris and F.H.Stootman (eds.)*

Using an Australian Mars Analogue Research Facility for

Niter H. Laing len  
Trove University, Bundoora VIC 3083 La

1888-1889 3 J. H. 1-14 T. T. 1-15

Digitized by srujanika@gmail.com

Journal of Business Ethics (2013) 114:1–16  
DOI 10.1007/s10551-012-1103-0  
© Springer Science+Business Media Dordrecht 2012

*Wint. Mamm. Nthly. Vic.* 2. Wintm.

*Brachyponeranobolina* — 29

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4330 or via email at [mhwang@uiowa.edu](mailto:mhwang@uiowa.edu).

*2x 3x 4x 5x 6x 7x 8x 9x 10x 11x 12x 13x 14x 15x 16x 17x 18x 19x 20x 21x 22x 23x 24x 25x 26x 27x 28x 29x 30x 31x 32x 33x 34x 35x 36x 37x 38x 39x 40x 41x 42x 43x 44x 45x 46x 47x 48x 49x 50x 51x 52x 53x 54x 55x 56x 57x 58x 59x 60x 61x 62x 63x 64x 65x 66x 67x 68x 69x 70x 71x 72x 73x 74x 75x 76x 77x 78x 79x 80x 81x 82x 83x 84x 85x 86x 87x 88x 89x 90x 91x 92x 93x 94x 95x 96x 97x 98x 99x 100x*

*From 1860, - I have been a member of the First Congregational Church.*

UV 47. *Electrolytic Reduction Technology: Magnetic Separation Methods*

[View Details](#) | [Edit](#) | [Delete](#)

• [FAQ](#) • [About](#) • [Contact](#) • [Privacy Policy](#) • [Terms of Service](#) • [Refund Policy](#)

[View Details](#) | [Edit](#) | [Delete](#)

[View Details](#) | [Edit](#) | [Delete](#)

Digitized by srujanika@gmail.com

[View Details](#) | [Edit](#) | [Delete](#)

Digitized by srujanika@gmail.com

<sup>1</sup> The first stage of the process involved the exploration and settlement of Mart

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4000 or via email at [mhwang@uiowa.edu](mailto:mhwang@uiowa.edu).

Digitized by srujanika@gmail.com

For more information about the study, please contact Dr. Michael J. Hwang at (310) 206-6500 or via email at [mhwang@ucla.edu](mailto:mhwang@ucla.edu).

10. The following table shows the number of hours worked by 1000 employees in a company.

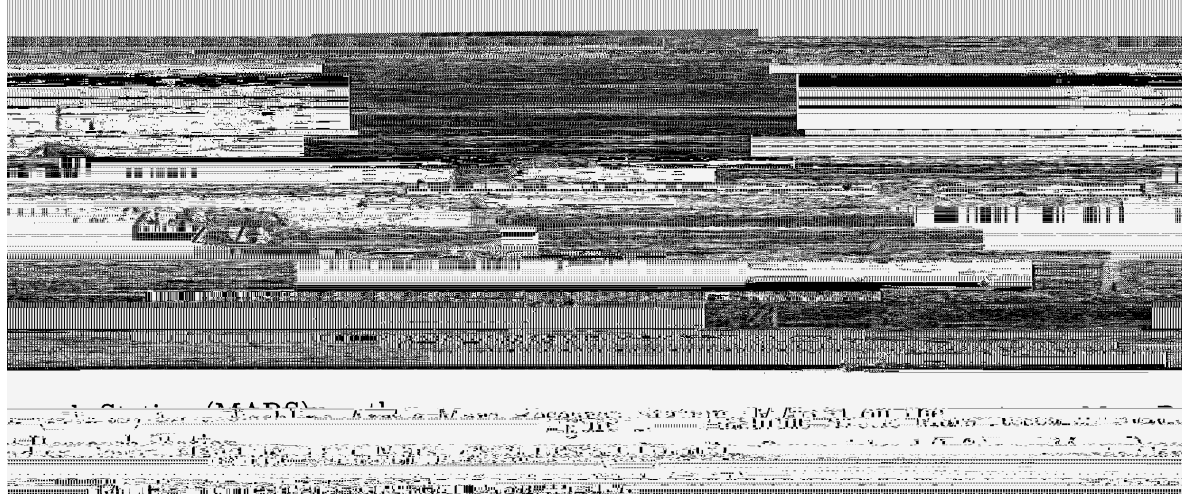
For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4550 or via email at [mhwang@uiowa.edu](mailto:mhwang@uiowa.edu).

© 2010 Pearson Education, Inc., publishing as Pearson Addison Wesley.

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4000 or via email at [mhwang@uiowa.edu](mailto:mhwang@uiowa.edu).

For more information about the study, please contact Dr. Michael J. Hwang at (319) 356-4330 or via email at [mhwang@uiowa.edu](mailto:mhwang@uiowa.edu).





### MARS Project

The MARS Project aims to fabricate, deploy and operate a Mars Analog Research Base (MARB) in Australia's Flinders Ranges. This will be a test facility for Mars exploration technologies and operations. It will also be used to study the biology and geochemistry of the area.

Phase 1 of the project is planned for 2003.

Phase 2 is planned for 2004 to meet three operating costs:

design features, field experiments and crew selection protocols, that will

To help develop and allow tests of key habitat

habitat types, tools, technologies, and operational procedures.

Phase 3 is planned for 2005 to complete the base and conduct the first field experiments.

Phase 4 is planned for 2006 to complete the base and conduct the first field experiments.

Phase 5 is planned for 2007 to complete the base and conduct the first field experiments.

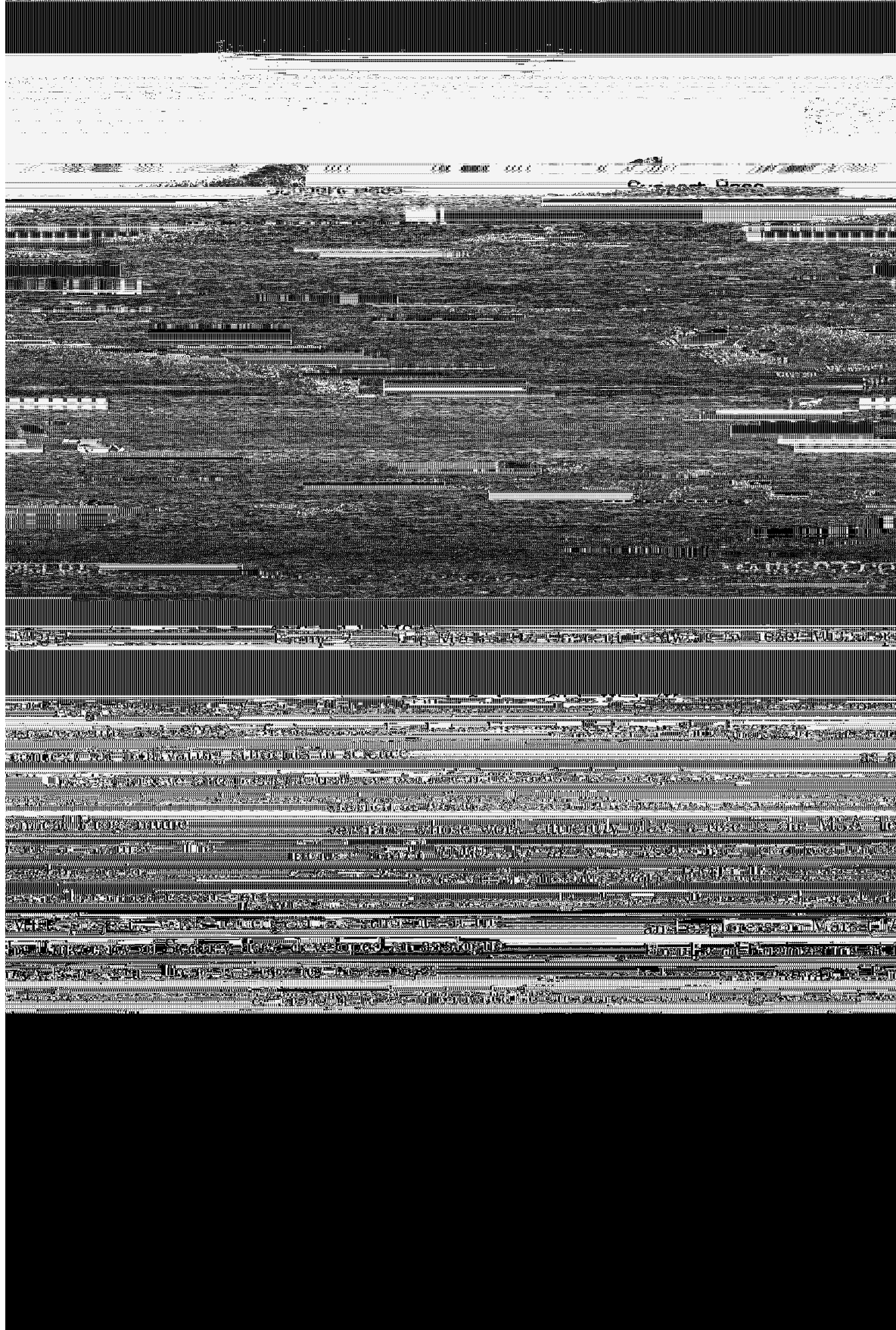
### Microbiology Links of the Arkaroola Site

The MARS Project aims to fabricate, deploy and operate a Mars Analog Research Base (MARB) in Australia's Flinders Ranges. This will be a test facility for Mars exploration technologies and operations. It will also be used to study the biology and geochemistry of the area.

meter fossil hydrothermal system with data gathered from a hand-held spectro-  
rometer. This study will also compare the hydrothermal systems of Mars.

An Australian Mars Analogue Research Facility

557



MARS-OZ need not remain in-situ as it will be designed as a transportable facility that could travel the country as the conscience of Mars research and education.

8. The Future for MARS-OZ

Partnership and cooperative arrangements with educational institutions, sponsored by the Australian Government, will be developed to support the development of MARS-OZ.

### 8. The Future for MARS-02

Partnership and cooperative arrangements with educational institutions, sports clubs, and other organizations.

© 2013 The Author(s). Journal compilation © 2013 Association for Child and Adolescent Mental Health.

# The proposed Australian Mars Analogue Research Station (MARS-OZ) to be located in the Tanami Desert, Western Australia

### **References**

Brown, C. 2002 this proceeding  
University of Australia's Australian Microscopy Research Network (AMRN)  
B149-000054  
BROWN, C., BURDEN, S., FREDRIKSEN, M. & VOGEL, D. 2003 paper presented to  
at the Pittsburgh Symposia, July 8-12, Lexington Island, no proceeding no.  
published  
Australian Science magazine, Control Publications  
Loring, J. 2002 A