## SOLSTICE:

An
Electronic Journal of
Geography and
Mathematics.
(Major articles are refereed; full electronic archives available)


SOLSTICE, VOLUME XVIII, NUMBER 1;
JUNE, 2007.

Front matter: June, 2007.
Editorial Board, Advice to Authors, Mission Statement.

| Awards |
| :---: |
| ARTICLE <br> (reviewed) |

## ANNOUNCEMENT

## 3D Atlas of Ann Arbor, 3rd Edition

Sandra Lach Arlinghaus

## NOTES

Update on the Varroa Mite Map
Diana Sammataro
[with Editorial Commentary]

## Editorial Commentary on Essays of this Section

The Prediction of Indian Monsoon Rainfall: A Regression Approach
Goutami Bandyopadhyay
Autocorrelation Structure Analysis and Auto Regressive Prediction of the Time Series of Mean Monthly Total Ozone overArosa, Switzerland Goutami Bandyopadhyay and Surajit Chattopadhyay
$\square$

Solstice was a Pirelli INTERNETional Award Semi-Finalist, 2001 (top 80 out of over 1000 entries worldwide) One article in Solstice was a Pirelli INTERNETional Award Semi-Finalist, 2003 (Spatial Synthesis Sampler). Solstice is listed in the Directory of Open Access Journals maintained by the University of Lund where it is maintained as a "searchable" journal.
Solstice is listed on the journals section of the website of the American Mathematical Society, http:/lwww.ams.org/ Solstice is listed in Geoscience e-J ournals

Solstice is listed in the EBSCO database.
IMaGe is listed on the website of the Numerical Cartography Lab of The Ohio State University: http:IIncl.sbs. ohio-state.edu/4 homes.html

Congratulations to all Solstice contributors.

Solstice: An Electronic Journal of Geography and Mathematics, Volume XVII, Number 2
Institute of Mathematical Geography (IMaGe).
All rights reserved worldwide, by IMaGe and by the authors.
Please contact an appropriate party concerning citation of this article: sarhaus@umich.edu
http:I/www.imagenet.org

1964 Boulder Drive,
Ann Arbor, MI 48104734.975.0246
image@imagenet.org

