



Introduction to
The Uranian Society
<http://tinyurl.com/uriansig>
 A Special Interest Group (SIG) of NCGR

The Uranian Society was founded to promote the furtherance of Uranian astrology and Cosmobiology, as well as all matters represented by the planet Uranus, the ancient as well as the new, visionary and pioneering elements of astrology. On May 18, 1985 at 3:15 p.m. EDT, New York, NY, The Uranian Society, through vote of its board, became the 1st SIG (Special Interest Group) of NCGR (National Council for Geocosmic Research). Our members receive 4 mailings a year: A Mid-Point Ephemeris, a Journal (Urania), a Newsletter (UraniaNews) and a recorded lecture.

UraniaNews and Urania Journal:

Our unique newsletter, UraniaNews, and our journal, Urania, are devoted to articles and information concerning Uranian astrology, which utilizes mid-points, dials and 8 hypothetical planets and Cosmobiology, which utilizes mid-points, providing a platform for new experimental techniques and research. These publications also provide networking opportunities and a place where you can keep learning the finer details of our craft. Our members are encouraged to contribute articles, ideas and "Trans-nips" interesting bits of insight, observations and news that do not require a full article. UraniaNews and Urania also keep our members up-to-date on upcoming SIG events, meetings and elections.

Mid-Point Ephemeris:

Our exclusive Mid-Point Ephemeris is calculated for one full year. These transiting mid-points include the traditional planets, the Lunar Nodes, Aries Point, the Transneptunian hypothetical planets and Transpluto.

Recorded Lectures:

Recording of one of our best lectures, workshops or round-table discussions, held at the Uranian Society meetings in New York City -- members get 1/2 price admission. Illustrations and hand-outs may accompany the audio recording.

Membership Fees:

1-Year Membership -- U.S.:	\$25.00
1-Year Membership -- Overseas:	\$37.00

Our membership fee is based on the NCGR guideline that The Uranian Society will communicate with its members by sending out 4 mailings a year (Usually, the Mid-Point Ephemeris, Urania Journal, a Newsletter and a recorded lecture). After you've received 4 mailings from us, we will contact you for renewing your membership.

CONTACT US:

About The Uranian Society:

Liane Thomas Wade
 531 Main Street, Apt. 1612
 New York, NY 10044
 (917) 855-8824
liane@panix.com

About Membership:

Chiemi Matsumoto
 68 Garden Street, Apt. 7L
 Brooklyn, NY 11206
chiemimatsumoto@hotmail.com

Web Site URL: <http://tinyurl.com/uriansig>

The Uranian Society Membership Form -- PLEASE PRINT.

First Name: _____ Home Phone: _____
 Last Name: _____ Mobile Phone: _____
 Address Line 1: _____ E-mail Address: _____
 Address Line 2: _____ Web Site URL: _____
 City: _____ NCGR Member? _____
 State: _____ ZIP: _____ Would you like to receive occasional e-mail alerts from us? _____
 Country: _____ Payment Amount: \$25.00 U.S. \$37.00 U.S.

Take this opportunity to tell the other members about yourself. (This gets published with the membership list -- 256 chars. max. including spaces, please.)

NOW, CLICK HERE to SAVE this Registration Form (PDF) onto your computer.

CLICK HERE to E-MAIL the Form to: chiemimatsumoto@hotmail.com.

CLICK HERE to PRINT this Form for your record.

PAYMENT METHODS

A. Check: Please write your check (in U. S. \$) to NCGR THE URANIAN SOCIETY and mail it with completed Registration Form to:

Chiemi Matsumoto
 68 Garden Street, Apt. 7L
 Brooklyn, NY 11206

B. PayPal:

1A. To pay \$25.00 for 1-year U.S. membership fee, CLICK ON:

<http://tinyurl.com/uriansig-usmembership>

1B. To pay \$37.00 U.S. for 1-year Overseas membership fee, CLICK ON:

<http://tinyurl.com/uriansig-osmembership>

2. Click on "Add special instructions to merchant." Type the date(s) that you're attending and your contact info. (Name, address, phone & e-mail)

3. Click on the Pay Now button.

4. Upon receipt of your payment, we will confirm via e-mail. Thank you!

We look forward to seeing you at the next Uranian Society event!!