



Composition Summer Solstice Extravaganza!

Guthrie & Streb call for Compositions

You are invited to take part in the Guthrie & Streb Summer Solstice Extravaganza!

We are launching our Highland Park residency with a summer concert series. We are seeking new works to perform for this series. All works received within the guidelines will be performed during the summer of 2007 in Highland Park; Los Angeles, California, USA. We will be accepting works written for viola and cello or any two performers--please see our website for examples of past performances.

<http://www.guthrieandstreb.com>

Summer Solstice Composition Guidelines

Works must be composed between sunrise on June 14th, 2007 [05:40 Pacific DST] and sunset on June 21st, 2007 [20:07 Pacific DST].

Compositions can either be hand delivered Thursday evening after sunset or mailed [postmarked June 22, 2007] to

232 ½ N. Avenue 54

Los Angeles, CA 90042

To ensure delivery of mailed compositions please send an email notifying us of your submission.

mail@guthrieandstreb.com

Please include the following with your submission:

1. Your composition (score and parts, if necessary)
2. Bio (optional)
3. Program Notes (optional)
4. Contact information (name, phone, email)
5. Check for \$10 (this will give you free admission to the concert series, as well as a performance and archival recording of your work) checks should be made out to April Guthrie

Please do not hesitate to contact us with any questions regarding your piece.

Feel free to pass this along to other artists. mail@guthrieandstreb.com

Good luck,
Cassia and April

More information about the Summer Solstice:

On or around June 21 each year, the rays of the sun will be perpendicular to the Tropic of Cancer at 23 30' North latitude. This day is the summer solstice in the Northern Hemisphere.

On this day, the earth's "circle of illumination" will be from the Arctic Circle on the far side of the earth (in relation to the sun) to the Antarctic Circle on the near side of the earth. The equator receives twelve hours of daylight, there's 24 hours of daylight at the North Pole and areas north of 66 30' N, and there's 24 hours of darkness at the South Pole and areas south of 66 30' S.