

## **Evening Concert Series**

## 2005-2006 Season

Wednesday, November 9 Helen M. Hosmer Hall 7:30 PM

## String Orchestra & Early Music Ensemble Christopher Lanz, Conductor

Concerto Grosso (1950)

Ralph Vaughn Williams

Intrada - largo

(1872-1958)

Burlesca Ostinata - Allegro moderato Sarabande - lento

Scherzo - Allegro: temp di valse

March and Repreise - Alla Marcia; largo

13<sup>th</sup> Century Motet: Chose Tassin -Entre Jehan et Philippet - Nus homme

Montpellier Codex

Glogauer Liederbuch

Elizabeth Harris, David Ackerman, Daniel Sobel, Recorders

Heth sold ein meisken garn om wim (1550)

Wolfgang Kuffer (16<sup>th</sup> century)

Elizabeth Goodman, Janeea Choiniere, David Ferrandino, Jacob Mashak, Crumhorns

Flow My Tears

Da yeger horn

John Dowland (1562-1626)

Cristyn Kime, Soprano Matthew Leone, Harpsichord

Missa Malheur me bat: Agnus Dei

Josquin des Pres (ca. 1450-1521)

Sophia Hsia, Jamie Chonka, Jacob Mashak, David Ferrandino, Recorders

Testo: Kirk Dougherty
Tancredi: James Michael Koon
Clorinda: Jill Pearon
Harpsichord: Lyn Ellen Burkett
Continuo cello: Alison Dulanski
Subtitles and slide presentation: Julie Murphy

In order to ensure a pleasant concert experience for both performers and audience, please refrain from:

- Entering or leaving during the performance.
- Bringing food or drink into the concert hall.
- Taking flash photographs.
- Using electronic devices (please remember to turn off your cellular phone, pagers and watches that chime on the hour).

Children who are able to sit quietly during the performance are welcome to our concerts.

Tape/video recording of performances is strictly prohibited without permission of the performers!

Thank you!

## In Case of Fire Emergency

In case of fire, leave the building immediately by walking to the nearest safe exit. Once outside, please move fifty feet away from the building and safely away from emergency traffic. Do not return to the building until authorities indicate that it is safe to do so.

This recital program is not the original program and was recreated for the Crane Performance Database (CPD).