A Playbotus Premiere Performance in Philadelphia

Philadelphia Museum of Art has announced a special engagement of a new American Dance Theatre perform a new work commissioned for the 2002 Winter Olympics. See On Stage.
TALKS

1 3rd Annual Ralph Rapson Symposium: Tissue Engineering and Molecular Biophysics; recipient and speaker: Michael Grimes, Biomedical Engineering, University of Michigan.

2 Three-Dinner Series: Understanding the Neoangiogenic Landscape; recipient and speaker: John F. Amos, Physiology, University of Pennsylvania.

5 The Golden Age of the Computer: Pioneers in the Field; recipient and speaker: John N. Oliver, Computer Science, University of Pennsylvania.

9 Interdisciplinary Research Symposium: Physics and Mathematics; recipient and speaker: George C. Shvartsman, Physics, University of Pennsylvania.

10 Childhood Disease Research Symposium: Children and Their Families; recipient and speaker: Linda A. Birnbaum, Environmental Health Sciences, University of California, Berkeley.

13 The History of Medicine: The Career of a Physician; recipient and speaker: Alain de Botton, Philosophy, University of Oxford.

16 The Role of Covalent Modifications in Biological Processes; recipient and speaker: Richard A. Losick, Biology, Massachusetts Institute of Technology.

19 The Role of Cell Surface Integrins and Rho Family GTPases in Integrin Mediated Signaling; recipient and speaker: Paul H.临床, Biology, University of Pennsylvania.

20 The Relationship between Genetic Activity, Metabolism, and Osteoporosis; recipient and speaker: H. Thomas Fuchs, Pathology, University of Pennsylvania.

22 The Evolution of Human Brains; recipient and speaker: Stephen M. Petersen, Neurology, University of Pennsylvania.

24 The Role of cAMP in the Nervous System; recipient and speaker: David P. Fitch, Neurobiology, University of Pennsylvania.

25 The Potential of Stem Cells in Regenerative Medicine; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

27 The Education of Future Scientists: Issues of Science Education; recipient and speaker: David J. Pines, Physics, University of Chicago.

28 The Reality of Science; recipient and speaker: David J. Pines, Physics, University of Chicago.

29 The Health of Our Planet: The Role of Human Activities in Global Change; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

30 The Role of the Heart in the Development of Vascular Disease; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

ALUMNI WEEKEND: CLASSES WITHOUT QUIZES

The Penn community is invited to attend this timely and relevant panel discussion to find the intellectual appetite without the exams of course. To register, visit www.upennspms.org/alumniweekends2002/registration.html.

ALUMNI WEEKEND: ACTIVITIES

This year over a dozen performing artists entertain children ages 4 and up at six venues.

May 4, 10 a.m. & 2 p.m.

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 4, noon & 4 p.m.

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 5, 2 p.m.

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 5, 4 p.m.

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 6

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 6, 2 p.m.

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 7

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 8

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 9

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 10

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 11

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 12

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 13

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 14

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 15

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 16

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 17

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 18

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 19

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 20

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 21

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 22

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 23

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 24

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 25

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 26

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 27

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 28

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 29

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 30

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

May 31

The Drummers of Brazza: A Tale of a Recluse & Her Relationship with the Loss of Her Grandmother

Black Alumni Society (BAS) Member: 4:30-6 p.m.; Ben Franklin Room, Houston Hall. BAS Alumni & Friends Book Club: 4-6 p.m.; Chester A. dahlbok@pobox.upenn.edu.

PennGALA Panel Discussion: 3:30-4:45 p.m.; Alumni Hall. Philadelphia Alumni Association of Latino Alumni (ALA); BAS; PennGALA. Contact: 215-898-5518/26 or e-mail www.upenn.edu/commence/.


This year’s Alumni Honors and University Scholars program will be held; recipient and speaker: Judith Rodin, President, University of Pennsylvania.


The History of Medicine: The Career of a Physician; recipient and speaker: Linda A. Birnbaum, Environmental Health Sciences, University of California, Berkeley.

The Drummers of Brazza: A Reptilian’s Perspective; recipient and speaker: Matthias Kuchta—Lille, Biology, University of Pennsylvania.

The Role of Cell Surface Integrins and Rho Family GTPases in Integrin Mediated Signaling; recipient and speaker: Paul H. Clinical, Biology, University of Pennsylvania.

The Evolution of Human Brains; recipient and speaker: Stephen M. Petersen, Neurology, University of Pennsylvania.

The Role of cAMP in the Nervous System; recipient and speaker: David P. Fitch, Neurobiology, University of Pennsylvania.

The Reality of Science; recipient and speaker: David J. Pines, Physics, University of Chicago.

The Education of Future Scientists: Issues of Science Education; recipient and speaker: David J. Pines, Physics, University of Chicago.

The Health of Our Planet: The Role of Human Activities in Global Change; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

The Role of the Heart in the Development of Vascular Disease; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

The Importance of Covalent Modifications in Biological Processes; recipient and speaker: Richard A. Losick, Biology, Massachusetts Institute of Technology.

The Potential of Stem Cells in Regenerative Medicine; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

The Career of a Physician; recipient and speaker: Linda A. Birnbaum, Environmental Health Sciences, University of California, Berkeley.

The History of Medicine: The Career of a Physician; recipient and speaker: Linda A. Birnbaum, Environmental Health Sciences, University of California, Berkeley.

The Health of Our Planet: The Role of Human Activities in Global Change; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

The Role of the Heart in the Development of Vascular Disease; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

The Importance of Covalent Modifications in Biological Processes; recipient and speaker: Richard A. Losick, Biology, Massachusetts Institute of Technology.

The Potential of Stem Cells in Regenerative Medicine; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

The Career of a Physician; recipient and speaker: Linda A. Birnbaum, Environmental Health Sciences, University of California, Berkeley.

The Health of Our Planet: The Role of Human Activities in Global Change; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

The Role of the Heart in the Development of Vascular Disease; recipient and speaker: Richard A. Stone, Medicine, Stanford University.

The Importance of Covalent Modifications in Biological Processes; recipient and speaker: Richard A. Losick, Biology, Massachusetts Institute of Technology.