

CONFÉRENCE

JUSTINE ET YVES SERGENT



Only dots? Are there lines or lines?
At what distance do they
What density? Close to

THE JUSTINE AND YVES SERGENT
CONFERENCE



Lauréate 2004

LAURA-ANN PETITTO, Ph.D.

The John Wentworth Endowed Chair
Director, Cognitive Neuroscience Laboratory
for Language & Child Development
Psychological & Brain Sciences, and Education
Dartmouth College, Hanover, N.H., U.S.A.

How the Brain Discovers Language

Lundi 7 juin 2004 à 15 h

Centre de recherche
Institut universitaire de gériatrie de Montréal
Salle R-0715 (porte 25)
4565, chemin Queen-Mary
Montréal (Québec)

Pour informations : (514) 340-3540, poste 4767

La communauté scientifique internationale se souvient de Justine et Yves Sergent comme d'un couple indissociable et de Justine Sergent comme d'une théoricienne et une méthodologiste hors pair. Ses travaux sur l'organisation du cerveau pour la cognition commandent encore aujourd'hui respect et admiration.

The international scientific community remembers Justine and Yves Sergent as a devoted and steadfast couple, and Justine Sergent as an unparalleled theoretician and methodologist. Her work on the cognitive organization of the brain commands respect and admiration to this very day.

Spirals? Spirals?
What density? Close to
or grey? the color? What sort of intensity over the field?
di: because between those seen in the left and
on the right made direct on screen she can
with
Then
(dig
ph.
it un
visual
field
losed)
let to
our
Are
distance
ty?

As the dots on the right made direct on screen she can
Does the background in the left change with changes in
Try short experiment - cover left eye completely;
rule, count the right half of the right eye -
and off the light and ask her to tell how
left visual field appears.