



## CONFÉRENCE JUSTINE ET YVES SERGENT

Only dots? Are there bars or lines?

At what distance do they

what features? Close to

or far?

the color? Constant intensity over the field?

Differences between those seen in the left and

on the right much greater or never the case

with

Tumors

(only

per.

it was

visual

field

fixed)

but to

know

Are

in tumors

eg?

## 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

As the dots on the right made objects or never the case  
does the background in the left change with changes in  
Try short experiment - cover left eye completely;  
rule, cover the right half of the right eye -  
and off the light and ask her to tell how  
left visual field appear.

La communauté scientifique  
internationale se souvient de Justine  
et Yves Sargent comme d'un couple  
indissociable et de Justine Sargent  
comme d'une théoricienne et une  
méthodologue 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 Sargent as a devoted  
and steadfast couple, and Justine  
Sargent as an unparalleled  
theoretician and methodologist. Her  
work on the cognitive organization  
of the brain commands respect  
and admiration to this very day.*