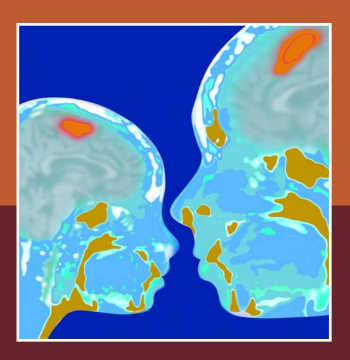


2-DAY INTENSIVE WORKSHOP 2006

PROFESSOR ALLAN SCHORE



The Art of the Science of Psychotherapy

25 AND 26 MAY 2006: LONDON

INTRODUCTION

Following the outstanding success of Professor Allan Schore's 2-day intensive workshop in 2005 we are delighted to offer a further opportunity to work closely with the world's leading authority on neuropsychoanalysis to explore

new advances in regulation theory and attachment neurobiology. This workshop will contain revised and new content, including material on pathlogical dissociation, post-traumatic stress disorder, somatisation and depression.

The seminar has thus been written to be of value both to people who attended the 2005 intensive, by including new developments on those themes and fresh material, as well as those who will be coming for the first time.

Psychoneurobiological research is of great importance in developing our understanding of how psychotherapy works at a bodily level; what therapeutic techniques are most likely to support recovery from loss, trauma, dissociation, somatisation, borderline states and severe personality disorders.

PROF. ALLAN SHORE



Prof. Allan Schore is on the clinical faculty of the Department of Psychiatry and Biobehavioral Sciences, UCLA David Geffen School of Medicine. He is author of the seminal volume Affect Regulation and The Origin of the Self, and two more recent books: Affect Dysregulation and Disorders of the Self and Affect Regulation and the Repair of the Self. His ground-breaking contributions have impacted the fields of psychotherapy, psychoanalysis, affective neuroscience, neuropsychiatry, developmental psychopathology, trauma theory, infant mental health, and behavioural biology. He is on the editorial staff and reviewer of 26 journals, is

involved in psychiatric neuroimaging research, lectures internationally to a variety of clinical and scientific audiences, and has practiced psychotherapy for four decades

EDUCATIONAL GOALS

- Current data on attachment, emotional communication, and the development of the right brain
- Impact of abuse and neglect on right brain coping functions and the origin of pathological dissociation
- Psychoneurobiological models of therapeutic empathy and projective identification
- Role of the body in transference-countertransference communications
- Right hemisphere-to-right hemisphere communications within the therapeutic alliance
- Early relational trauma and the development of severe personality disorder

WHO SHOULD ATTEND

- Psychotherapists
 Psychologists
 Social Workers
 Counsellors
- Psychiatrists
 Psychoanalysts
 Relationship and Family Therapists
- Mental Health Providers

PROGRAMME

DAY 1

Thursday 25th May 2006

ADVANCES IN REGULATION THEORY: ATTACHMENT NEUROBIOLOGY, RELATIONAL TRAUMA AND ITS CONSEQUENCES

- Current psychoneurobiological models of attachment
- Rapid communication and regulation of nonverbal affects within attachment dyads
- Optimal early development of the right brain implicit self
- Infantile relational trauma, pathological dissociation and the aetiology of severe personality disorders
- Common psychoneurobiological mechanisms of Borderline Personality Disorders and Post-traumatic Stress Disorders
- Early right brain attachment trauma and the genesis of somatisation and psychosomatic disorders
- Applications of regulation theory to conservation biology

DAY 2

Friday 26th May 2006

ADVANCES IN REGULATION THEORY: EFFECTIVE PSYCHOTHER APEUTIC TREATMENT

- Updates of clinical applications of attachment and intersubjectivity to right brain processes of psychotherapy
- Beneath the words: nonconscious right brain communications of facial expression, prosody and gesture within therapeutic alliance
- Empathy: neurobiology and central role in effective psychotherapy
- Working with bodily-based transference and counter-transference communications and projective identification
- Dissociation, hypoaraousal, and severe depressive disorders
- Interactive affect regulation as a basic mechanism of the therapeutic process
- Neuropsychoanalytic model of clinical intuition
- Changes in brain/mind/body in effective psychotherapeutic treatment

Information

transport

Brunei Gallery, SOAS, Venue University of London,

> Thornhaugh Street, Russell Square, London, WC1H oXG

Public Nearest tube Russell Square

For map go to

www.soas.ac.uk/gallery/findus

Dates Thursday 25th and

Friday 26th May 2006

Registration From 9.15am

Start 10.00am

End 5.00pm

Refreshments Teas, coffees and a 2-course lunch will be served

Fees If you are paying for yourself

For both days £250 + VAT =£293.75 Single day only £190 + VAT = £223.25

If you are being funded

 $f_{400} + VAT =$ For both days £470.00 Single day only £250 + VAT =£293.75

Invoicing If you are being funded

> by an organisation, your booking form must come with an official purchase order to enable us to

invoice you.

CPD 10 hours of tuition

Certificates of Attendance will

be given at the event

ryan@confer.demon.co.uk **Further**

> 01728 689090 www.confercpd.com

Director Jane Ryan of Confer

information

Academic Brett Kahr Advisor

Booking conditions Refunds of 50% will only be given if you cancel your prepaid place at least 21 days before the event. Notice must be given in writing, either by

post or email.

Your place is for your own use only and cannot be passed on to another person unless by prior agreement

with Confer

To Book

Please complete the attached booking form and return

with payment to

Confer Ltd. 36a Mildmay Road,

London N₁ 4NG

Please note Cheques are payable to **Confer Ltd**

> Confer Ltd Company No: 4962966

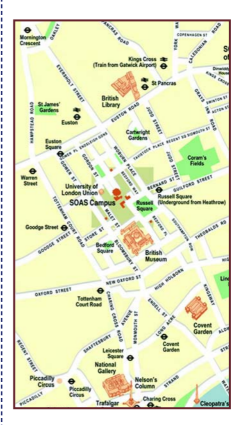
VAT Reg. No: 823594025



The Brunei Gallery

Booking Form Name Address Postcode Telephone Email I would like to receive Confer's email newsletter Occupation _____ Clinical orientation I am booking for: Both days Thursday only Friday only My place is funded by an organisation and I enclose a purchase order number I enclose a cheque made payable to Confer Ltd for £_____ Please debit card no: Mastercard Visa Maestro Valid From Expiry Date Issue number Signed Date

How to get there



The Brunei Gallery is located between Malet Street and Thornhaugh Street, in the north-west corner of Russell Square opposite SOAS. The Gallery is a five minute walk from the British Museum and is opposite the main entrance to SOAS.

◆ Nearest underground stations are Russell Square, Goodge Street, Euston, Euston Square and Tottenham Court Road.

Please return with payment to:

Confer, 36a Mildmay Road, London N1 4NG