



REGISTRATION FORM / TAX INVOICE
(Sonic Learning - ABN 22 105 959 215)

Name: _____
Organisation: _____
Occupation: _____
Address: _____
_____ State: _____ Postcode: _____
Phone: _____ Fax: _____
Email: _____

COST (inc. GST) (Please Tick)

- Session 1 only** (including morning tea) **\$119**
- Session 1+2** (including morning tea & lunch) **\$169**

Dietary requirements: (if any) _____

PAYMENT METHOD (Please Tick)

Cheque enclosed – made payable to **Sonic Learning**
(post with registration form)

Credit Card – Details below Visa Mastercard

Name on card: _____

Card No.

Expiry: /

ENQUIRIES

Registration E: ralph@eventswa.com.au Ph: 08 6201 1060
Seminar content E: info@soniclearning.com.au Ph: 08 9271 7711

REGISTRATIONS

FAX: (08) 9409 5376
POST: Sonic Learning C/- Events WA PO Box 414 Greenwood WA 6924

REGISTRATIONS WILL ONLY BE ACCEPTED WITH PAYMENT

ONCE COMPLETE, THIS REGISTRATION FORM BECOMES YOUR TAX INVOICE – PLEASE COPY FOR YOUR OWN RECORDS

ALL REGISTRATIONS WILL BE CONFIRMED BY REPLY EMAIL CONTACT EVENTS WA IF YOU DO NOT RECEIVE CONFIRMATION



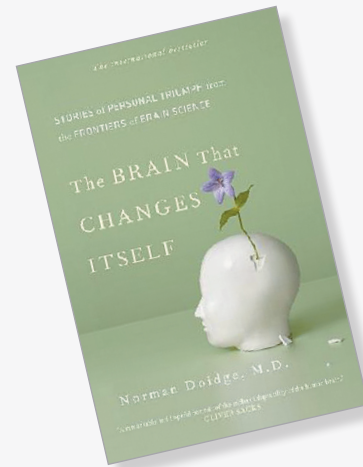
SONIC
LEARNING

PROUDLY PRESENTS A SEMINAR BY

DR NORMAN DOIDGE, MD

Author of best-selling book

The Brain That Changes Itself



**The Brain That Changes Itself:
Lessons from the Frontiers
of Brain Science**

BRISBANE SEMINAR

6th SEPTEMBER, 2010

BRISBANE CONVENTION CENTRE



DR NORMAN DOIDGE

Norman Doidge MD, psychiatrist, psychoanalyst and author, made the discovery of neuroplasticity (the ability of the brain to change itself) understandable for millions of people through his internationally best-selling book *'The Brain that Changes Itself'*.

In his book, Dr Doidge exposed new discoveries in brain science that found people can change the structure and function of their brains by thinking. This discovery, considered to be the most important breakthrough in our understanding of the human brain in 400 years, is already providing hope for people with learning difficulties, brain injuries, intellectual disabilities, dementia and the elderly.

Dr Doidge will discuss the most recent medical advances resulting from this discovery, including how understanding the brain can unlock the mysteries of love, sexual attraction, taste, culture and education, as well as enable ordinary people to raise their IQ, overcome learning difficulties, become savant calculators, develop muscle strength or learn to play a musical instrument – just by thinking.

An acclaimed international speaker who has addressed the United Nations and Harvard University, Dr Doidge's seminar is titled 'Lessons from the Frontiers of Brain Science' and will be followed by an afternoon session on the neuroscience based computer program Fast ForWord, titled 'Changing the Brain for Learning'.

Don't miss this unique opportunity to hear from the world's leading authority on brain plasticity!

The Brain That Changes Itself: Lessons from the Frontiers of Brain Science

People from all walks of life will benefit from this mind-blowing, life changing seminar.

WHEN

Monday 6th September, 2010

WHERE

Brisbane Convention Centre

TIME

Session 1: Lessons from the Frontiers of Brain Science

Dr Norman Doidge: 8:30am to 12:30pm
Dr Norman Doidge will discuss the neuroplasticity revolution and its implications for learning.

Session 2: Changing the Brain for Learning

Sonic Learning: 1:30pm to 3:00pm
Sonic Learning will discuss and show demonstrations of Fast ForWord, a neuroscience programme which features heavily in *The Brain That Changes Itself*.

COST

Session 1 (with morning tea): **\$119** (inc. GST)
Sessions 1 & 2 (with morning tea & lunch): **\$169** (inc. GST)

*Includes tea and coffee on arrival & morning tea.
Lunch included for those who enrol in Sessions 1 & 2*

SPONSORED BY

