Neurodharma:
Practicing with the Brain in Mind

Buddhist Geeks Conference
August 16, 2013

Rick Hanson, Ph.D.
The Wellspring Institute for Neuroscience and Contemplative Wisdom
WiseBrain.org  RickHanson.net
drrh@comcast.net
Topics

- Self-directed neuroplasticity
- The negativity bias
- Neurobhavana
- The fruit and the path
Self-Directed Neuroplasticity
The Natural Mind

Apart from the hypothetical influence of a transcendental X factor . . .

Awareness and unconsciousness, mindfulness and delusion, and happiness and suffering must be natural processes.

Mind is grounded in life.
Mental activity entails underlying neural activity.
Ardent, Diligent, Resolute, and Mindful
Repeated mental activity entails repeated neural activity.

Repeated neural activity builds neural structure.
Neurons that fire together, wire together.
Lazar, et al. 2005
Meditation experience is associated with increased cortical thickness. *Neuroreport*, 16, 1893-1897.
The Opportunity

We can use the mind

To change the brain

To change the mind for the better

To benefit ourselves and other beings.
Working with Causes and Effects

Mental and physical phenomena arise, persist, and pass away due to causes.

Causes in the brain are shaped by the mental/neural states that are activated and then installed within it. States become traits.

The neural traits of inner “poisons” (e.g., hatred, greed, heartache, delusion) cause suffering and harm.

The neural traits of inner strengths (e.g., virtue, mindfulness, wisdom, resilience, compassion, etc.) cause happiness and benefit for oneself and others.
The Causes of Inner Strengths

How do we build the neural traits of inner strengths?

Inner strengths are mainly built from positive experiences.

You develop mindfulness by repeatedly being mindful; you develop compassion by repeatedly feeling compassionate; etc.

The brain is like a VCR or DVR, not an iPod: you must play the song to record it - you must experience the strength to install it in your brain.
A Bottleneck
For Growing Inner Strengths

The problem is that, for survival reasons, the brain is poor at turning positive states into neural traits.

It is bad at learning from good experiences compared to how good it is at learning from bad experiences.

This design feature of the brain creates a kind of bottleneck that reduces the conversion of positive mental states to positive neural traits.
The Negativity Bias
Evolutionary History

The Triune Brain - (P. MacLean 1990)
Three Fundamental Motivational and Self-Regulatory Systems

- **Avoid Harms:**
  - Primary need, tends to trump all others

- **Approach Rewards:**
  - Elaborated via sub-cortex in mammals for emotional valence, sustained pursuit

- **Attach to Others:**
  - Very elaborated via cortex in humans for pair bonding, language, empathy, cooperative planning, compassion, altruism, etc.
When not disturbed by threat, loss, or rejection [no deficit of safety, satisfaction, and connection]

The body defaults to a sustainable equilibrium of refueling, repairing, and pleasant abiding.

The mind defaults to a sustainable equilibrium of:
- **Peace** (the Avoiding system)
- **Contentment** (the Approaching system)
- **Love** (the Attaching system)

This is the brain in its homeostatic **Responsive, minimal craving** mode.
Neurobiological Basis of Craving

*When disturbed by threat, loss, or rejection [deficit of safety, satisfaction, or connection]:*

The body fires up into the stress response; outputs exceed inputs; long-term building is deferred.

The mind fires up into:

- **Hatred** (the Avoiding system)
- **Greed** (the Approaching system)
- **Heartache** (the Attaching system)

This is the brain in allostatic, *Reactive, craving* mode.
Choices . . .

Or?

Reactive Mode

Responsive Mode
The Negativity Bias

- As our ancestors evolved, avoiding “sticks” was more important for survival than getting “carrots.”

- Preferential encoding in implicit memory:
  - We learn faster from pain than pleasure.
  - Negative interactions: more impactful than positive
  - Easy to create learned helplessness, hard to undo
  - Rapid sensitization to negative through cortisol
Velcro for Bad, Teflon for Good

The negativity bias

bad experiences

good experiences
Considering the Costs and Benefits

- As we evolved, the short-term benefits of the negativity bias outweighed its long-term costs.

- But now - when we want to live long and well, and when we are exposed to chronic mild to moderate Reactive stressors with little time for Responsive recovery - this design feature is a kind of “bug” for human brains in the 21st century.

- This is also a key weakness of therapy, human potential trainings, and character education: many hard-won positive states are wasted on the brain.
Stone age brains in the 21st century
Neurobhavana
Two wolves in the heart
Three ways to engage the mind:
- Be with it. Decrease negative. Increase positive.
- Let be. Let go. Let in.
- Mindfulness present in all three ways to engage mind

While “being with” is primary, it’s often isolated and privileged in mindfulness-based practices.

Skillful means for decreasing the negative and increasing the positive have developed over 2500 years. Why not use them?
Join us for
**Cultivating Inner Strength - Monastic Daylong [Dana - No Fee Day]**
with Ayya Anandabodhi
and Ayya Santacitta
on
Sunday, July 8
from 9:30 am - 5 pm.

(Photo by Ed Ritger)
HEAL by Taking in the Good

1. **Have** a positive experience. Notice it or create it.

2. **Enrich** the experience through duration, intensity, multimodality, novelty, personal relevance

3. **Absorb** the experience by intending and sensing that it is sinking into you as you sink into it.

4. **Link** positive and negative material.
Let’s Try It

- **Notice** the experience already present in awareness that you are alright right now
  - Have the experience
  - Enrich it
  - Absorb it

- **Create** the experience of compassion
  - Have the experience - bring to mind someone you care about . . . Feel caring . . . Wish that he or she not suffer . . . Open to compassion
  - Enrich it
  - Absorb it
It’s Good to Take in the Good

- Development of specific inner strengths
  - “Antidote experiences” - “By love they will quench the fires of hate” (the Buddha)

- Implicit benefits:
  - Being active rather than passive
  - Treating yourself like you matter
  - Training of attention and executive functions

- Gradual sensitization of the brain to the positive: like Velcro for the good
The Fruit and the Path
The Fruit as the Path

Peace

Contentment

Love
Think not lightly of good, saying, "It will not come to me."

Drop by drop is the water pot filled.

Likewise, the wise one, gathering it little by little, fills oneself with good.

Dhammapada 9.122
Great Books

See www.RickHanson.net for other great books.

See www.RickHanson.net for other scientific papers.


Key Papers - 2


- Hanson, R. 2008. Seven facts about the brain that incline the mind to joy. In *Measuring the immeasurable: The scientific case for spirituality*. Sounds True.
Key Papers - 3


Key Papers - 4


Where to Find Rick Hanson Online

http://www.youtube.com/drrhanson
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