The Wisdom of the Buddha
In Psychology and Brain Research:

Weaving Positive Emotions, Optimism, and Resilience
Into the Brain and the Self

Institute for Attention and Mindfulness,
Ghent, Belgium, November 5, 2010

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Topics

- The promise of self-directed neuroplasticity
- The evolving brain - and its challenges today
- Implicit memory and inner resources
- “Taking in the good” (TIG)
- Using TIG to heal emotional pain
Perspectives
Common - and Fertile - Ground

Neuroscience

Psychology

Contemplative Practice
The history of science is rich in the example of the fruitfulness of bringing two sets of techniques, two sets of ideas, developed in separate contexts for the pursuit of new truth, into touch with one another.

J. Robert Oppenheimer
Do not go by oral tradition, by lineage of teaching, by hearsay, by a collection of texts, by logic, by inferential reasoning, by reasoned cognition, by the acceptance of a view after pondering it, by the seeming competence of a speaker, or because you think, “this . . . is our teacher.”

But when you know for yourselves, “these things are wholesome, these things are blameless; these things are praised by the wise; these things, if undertaken and practiced, lead to welfare and happiness,” then you should engage in them.

The Buddha
"We ask, 'What is a thought?'

We don't know,

yet we are thinking continually."

Venerable Ani Tenzin Palmo
Self-Directed Neuroplasticity
Brain Basics

- **Size:**
  - 3 pounds of tofu-like tissue
  - 1.1 trillion brain cells
  - 100 billion “gray matter" neurons

- **Activity:**
  - Always on 24/7/365 - Instant access to information on demand
  - 20-25% of blood flow, oxygen, and glucose

- **Speed:**
  - Neurons firing around 5 to 50 times a second (or faster)
  - Signals crossing your brain in a tenth of a second

- **Connectivity:**
  - Typical neuron makes ~ 5000 connections with other neurons:
    ~ 500 trillion synapses

- **Complexity:**
  - Potentially 10 to the millionth power brain states
Domains of Intervention

- We can intervene in three domains:
  - World (including relationships)
  - Body
  - Mind

- All three are important. And they work together.

- We have limited influence over world and body.

- In the mind:
  - Much more influence
  - Changes are with us wherever we go
A Neuron
Hagmann, et al., 2008, PLoS Biology, 6:1479-1493
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The Mind/Brain System

“Mind” = flow of information within the nervous system:
- Information is represented by the nervous system.
- Most mind is unconscious; awareness is an aspect of mind.
- The headquarters of the nervous system is the brain.

In essence then, apart from hypothetical transcendental factors, the mind is what the brain does.

Brain = necessary, proximally sufficient condition for mind:
- The brain depends on the nervous system, which intertwines with and depends on other bodily systems.
- These systems in turn intertwine with and depend upon nature and culture, both presently and over time.
- And as we’ll see, the brain also depends on the mind.
Fact #1

As your brain changes, your mind changes.
Ways That Brain Can Change Mind

For better:
- A little caffeine: more alertness
- Thicker insula: more self-awareness, empathy
- More left prefrontal activation: more happiness

For worse:
- Intoxication; imbalances in neurotransmitters
- Concussion, stroke, tumor, Alzheimer’s
- Cortisol-based shrinkage of hippocampus: less capacity for contextual memory
Key Brain Areas for Consciousness

(adapted from) M. T. Alkire et al., Science 322, 876-880 (2008)
Fact #2

As your mind changes, your brain changes.

Immaterial mental activity maps to material neural activity.

This produces temporary changes in your brain and lasting ones.

Temporary changes include:

- Alterations in brainwaves (= changes in the firing patterns of synchronized neurons)
- Increased or decreased use of oxygen and glucose
- Ebbs and flows of neurochemicals
The Rewards of Love
Tibetan Monk, Boundless Compassion
Christian Nuns, Recalling Profound Spiritual Experiences
Mind Changes Brain in Lasting Ways

- What flows through the mind sculpts your brain. Immaterial experience leaves material traces behind.
  - Increased blood/nutrient flow to active regions
  - Altered epigenetics (gene expression)
  - “Neurons that fire together wire together.”
    - Increasing excitability of active neurons
    - Strengthening existing synapses
    - Building new synapses; thickening cortex
    - Neuronal “pruning” - “use it or lose it”
Physical Effects of Meditation

- Thickens and strengthens anterior (frontal) cingulate cortex and insula. Results include improved attention, empathy, and compassion.
- Less cortical thinning with aging
- Increases activation of left frontal regions, which lifts mood
- Increases power and reach of gamma-range brainwaves
- Decreases stress-related cortisol
- Stronger immune system
Honoring Experience

One’s experience *matters*.

Both for how it feels in the moment and for the lasting residues it leaves behind, woven into the fabric of a person’s brain and being.
Fact #3

You can use your mind
to change your brain
to change your mind for the better.

This is self-directed neuroplasticity.

How to do this, in skillful ways?
The Power of Mindfulness

- **Attention** is like a spotlight, illuminating what it rests upon.

- Because neuroplasticity is heightened for what’s in the field of focused awareness, attention is also like a vacuum cleaner, sucking its contents into the brain.

- Directing attention skillfully is therefore a fundamental way to shape the brain - and one’s life over time.

*The education of attention would be an education *par excellence.*

William James
Neuroplasticity in Context

- Neuroplasticity is not breaking news. It’s been long presumed that mental activity changed neural structure: what else is learning?

- The news is in how the mind changes the brain.

- Most neuroplasticity is incremental, not dramatic.

- Neuroplasticity is ethically neutral.

*How to use it for good?*
Grounding in the Brain - Benefits

- Organizing framework
  - Evolutionary neuropsychology
  - Common ground across theories and methods
- Motivating to clients, clinicians, policy-makers
  - Concrete, in the body, *physical*
  - Status of medicine, hard science
- Highlighting key principles and practices
  - Implicit memory
  - Nonverbal processes
- Innovating with truly new methods
  - Neurofeedback
  - Fear extinction
Grounding in the Brain - Pitfalls

- Adding little new meaning
  - Replacing psych terms with neuro (“amygdala made me do it”)
- Over-simplifying
  - Over-localizing function (e.g., empathy = mirror neurons)
  - Exaggerated terms (“God-gene,” “female brain”)
  - Materialistic reductionism, though brain and mind co-arise
- Claiming authority
  - Using neuro data to argue a political or cultural case
  - Using the secular religion of science to elevate status
- Underestimating the mind
  - Most big changes in psyche involve tiny changes in soma; mental plasticity holds more promise than neural plasticity.
  - Overlooking the insights and effectiveness of psychology
  - Ducking existential choices in values
Self-Compassion

- Compassion is the wish that a being not suffer, combined with sympathetic concern. Self-compassion simply applies that to oneself. It is not self-pity, complaining, or wallowing in pain.

- Studies show that self-compassion buffers stress and increases resilience and self-worth.

- But self-compassion is hard for many people, due to feelings of unworthiness, self-criticism, or "internalized oppression." To encourage the neural substrates of self-compassion:
  - Get the sense of being cared about by someone else.
  - Bring to mind someone you naturally feel compassion for
  - Sink into the experience of compassion in your body
  - Then shift the compassion to yourself, perhaps with phrases like: "May I not suffer. May the pain of this moment pass."
“Anthem”

Ring the bells that still can ring
Forget your perfect offering
There is a crack in everything
That’s how the light gets in
That’s how the light gets in

Leonard Cohen
The Evolving Brain - and Its Challenges
Evolution

- ~ 4+ billion years of earth
- 3.5 billion years of life
- 650 million years of multi-celled organisms
- 600 million years of nervous system
- ~ 200 million years of mammals
- ~ 60 million years of primates
- ~ 6 million years ago: last common ancestor with chimpanzees, our closest relative among the “great apes” (gorillas, orangutans, chimpanzees, bonobos, humans)
- 2.5 million years of tool-making (starting with brains 1/3 our size)
- ~ 150,000 years of *homo sapiens*
- ~ 50,000 years of modern humans
- ~ 5000 years of blue, green, hazel eyes
Evolutionary History

The Triune Brain

The Triune Brain - (P. MacLean 1990)
Three Stages of Brain Evolution

- **Reptilian:**
  - Brainstem, cerebellum, hypothalamus
  - Reactive and reflexive
  - *Avoid* hazards

- **Mammalian:**
  - Limbic system, cingulate, early cortex
  - Memory, emotion, social behavior
  - *Approach* rewards

- **Human:**
  - Massive cerebral cortex
  - Abstract thought, language, cooperative planning, empathy
  - *Attach* to “us”
Negativity Bias: Causes in Evolution

- "Sticks" - Predators, natural hazards, social aggression, pain (physical and psychological)

- "Carrots" - Food, sex, shelter, social support, pleasure (physical and psychological)

During evolution, avoiding "sticks" usually had more effects on survival than approaching "carrots."

- **Urgency** - Usually, sticks must be dealt with immediately, while carrots allow a longer approach.

- **Impact** - Sticks usually determine mortality, carrots not; if you fail to get a carrot today, you’ll likely have a chance at a carrot tomorrow; but if you fail to avoid a stick today - whap! - no more carrots forever.
Negativity Bias: Physiology and Neuropsychology

- **Physiology:**
  - Greater bodily arousal to negative stimuli
  - Pain is produced anywhere; pleasure is circumscribed.

- **Neuropsychology:**
  - Separate, low-level systems for negative and positive stimuli
  - Right hemisphere specialized for negative stimuli
  - Greater brainwave responses to negative stimuli
  - ~ 65% of amygdala sifts for negative stimuli
  - The amygdala-hippocampus system flags negative experiences prominently in memory: *like Velcro for negative experiences but Teflon for positive ones.*
  - More negative “basic” emotions than positive ones
Negativity Bias: Some Consequences

- Negative stimuli get more attention and processing.
- We generally learn faster from pain than pleasure.
- People work harder to avoid a loss than attain an equal gain ("endowment effect")
- Easy to create learned helplessness, hard to undo
- Negative interactions: more powerful than positive
- Negative experiences sift into implicit memory.
Negative Experiences Can Have Benefits

- There’s a place for negative emotions:
  - Anxiety alerts us to inner and outer threats
  - Sorrow opens the heart
  - Remorse helps us steer a virtuous course
  - Anger highlights mistreatment; energizes to handle it

- Negative experiences can:
  - Increase tolerance for stress, emotional pain
  - Build grit, resilience, confidence
  - Increase compassion and tolerance for others

But is there really any shortage of negative experiences?
Health Consequences of Chronic Stress

Physical:
- Weakened immune system
- Inhibits GI system; reduced nutrient absorption
- Reduced, dysregulated reproductive hormones
- Increased vulnerabilities in cardiovascular system
- Disturbed nervous system

Mental:
- Lowers mood; increases pessimism
- Increases anxiety and irritability
- Increases learned helplessness (especially if no escape)
- Often reduces approach behaviors (less for women)
- Primes aversion (SNS-HPAA negativity bias)
A Poignant Truth

Mother Nature is tilted toward producing gene copies.

But tilted against personal quality of life.

And at the societal level, we have caveman/cavewoman brains armed with nuclear weapons.

*What shall we do?*
We can deliberately use the mind to change the brain for the better.
Taking in the Good
Mindfulness, Virtue, Wisdom

- **Mindfulness** (or “concentration”), **virtue**, and **wisdom** are identified in Buddhism and other contemplative traditions as the pillars of practice.

- In Western psychology, these are the foundations of mental health and well-being.

- These three pillars map to three core functions of the nervous system:
  - Receiving/learning
  - Regulating
  - Prioritizing/selecting
Mindfulness, virtue, and wisdom - and their neural correlates - also map to three phases of practice:

- Be aware of the garden, pull weeds, plant flowers.
- Be mindful of, release, replace.
- Let be, let go, let in.

People vary in their inclinations and strengths with the phases.

Sometimes we need to take in resources in the third phase in order to bear our own experience.

Mindfulness is key to the second and third phase, sometimes curative on its own, and always beneficial in strengthening its neural substrates. But often it is not enough by itself.
Just **having** positive experiences is not enough.

They pass through the brain like water through a sieve, while negative experiences are caught.

We need to engage positive experiences actively to weave them into the brain.
How to Take in the Good

1. Look for positive **facts**, and let them become positive experiences.

2. Savor the positive experience:
   - Sustain it for 10-20-30 seconds.
   - Feel it in your body and emotions.
   - Intensify it.

3. Sense and intend that the positive experience is soaking into your brain and body - registering deeply in emotional memory.
Targets of TIG

- Bodily states - healthy arousal; PNS; vitality
- Emotions - both feelings and mood
- Views - expectations; object relations; perspectives on self, world, past and future
- Behaviors - reportoire; inclinations
Kinds of “Good” to Take in

- The small pleasures of ordinary life
- The satisfaction of attaining goals or recognizing accomplishments - especially small, everyday ones
- Feeling grateful, contented, and fulfilled
- Things are alright; nothing is wrong; there is no threat
- Feeling safe and strong
- The peace and relief of forgiveness
- Being included, valued, liked, respected, loved by others
- The good feelings that come from being kind, fair, generous
- Feeling loving
- Recognizing your positive character traits
- Spiritual or existential realizations
Resources for Taking in the Good

- Intention; willing to feel good
- Identified target experience
- Openness to the experience; embodiment
- Mindfulness of the steps of TIG to sustain them
- Working through obstructions (e.g., distractibility, counter experiences, painful associations when accessing an embodied experience)
Why It’s Good to Take in the Good

- In general, adds positive contents to implicit memory

- Internalizes psychological growth (e.g., it usually feels good and goes well to speak from my heart)

- Associates rewards to good steps; boosts motivation

- Brings in missing “supplies” (e.g., love, worth) to help remedy deficits and heal painful experiences

- Encourages prosocial experiences and actions
The good life, as I conceive it, is a happy life.
I do not mean that if you are good you will be happy;
I mean that if you are happy you will be good.

Bertrand Russell
Benefits of Positive Emotions

The benefits of positive emotions are a proxy for many of the benefits of TIG.

Emotions organize the brain as a whole, so positive ones have far-reaching benefits, including:

- Promote exploratory, “approach” behaviors
- Lift mood; increase optimism, resilience
- Counteract trauma
- Strengthen immune and protect cardiovascular systems
- Overall: “broaden and build”
- Create positive cycles
TIG and the Stress Response

- Activates and thereby strengthens general, top-down PFC-hippocampal (PFC-H) capabilities, which become enhanced resources for coping.

- Generally desensitizes amygdaloid-sympathetic nervous system (A-SNS) networks.

- Internalizes specific regulatory resources, which strengthens PFC-H and inhibits A-SNS (e.g., feeling soothed or encouraged).
TIG and Children

- All kids benefit from TIG.

- Particular benefits for mistreated, anxious, spirited/ADHD, or LD children.

- Adaptations:
  - Brief
  - Concrete
  - Natural occasions (e.g., bedtimes)
Potential Synergies of TIG and MBSR

- Improved mindfulness from MBSR enhances TIG.

- TIG increases *general* resources for MBSR (e.g., heighten the PNS activation that promotes stable attention).

- TIG increases *specific* factors of MBSR (e.g., self-acceptance, self-compassion, tolerance of negative affect)

- TIG heightens internalization of key MBSR experiences:
  - The sense of stable mindfulness itself
  - Confidence that awareness itself is not in pain, upset, etc.
  - Presence of supportive others (e.g., MBSR groups)
  - Peacefulness of realizing that experiences come and go
Healing Old Pain
Using Memory Mechanisms to Help Heal Painful Experiences

- The machinery of memory:
  - When explicit or implicit memory is re-activated, it is re-built from schematic elements, not retrieved *in toto*.
  - When attention moves on, elements of the memory get re-consolidated.

- The open processes of memory activation and consolidation create a window of opportunity for shaping your internal world.

- Activated memory tends to associate with other things in awareness (e.g., thoughts, sensations), esp. if they are prominent and lasting.

- When memory goes back into storage, it takes associations with it.

- You can imbue implicit and explicit memory with positive associations.
The Fourth Step of TIG

When you are having a positive experience:
- Sense the current positive experience sinking down into old pain, and soothing and replacing it.

When you are having a negative experience:
- Bring to mind a positive experience that is its antidote.

In both cases, have the positive experience be big and strong, in the forefront of awareness, while the negative experience is small and in the background.

You are not resisting negative experiences or getting attached to positive ones. You are being kind to yourself and cultivating positive resources in your mind.
Neuropsychology of TIG4

- Extinction, through pairing a negative experience with a powerful positive one.

- Reinforces maintaining PFC-H activation and control during A-SNS arousal, so PFC-H is not swamped or hijacked.

- Reinforcement of self-directed regulation of negative experiences; enhances sense of efficacy.

- Dampens secondary associations to negative material; that reduces negative experiences and behavior, which also reduces vicious cycles.

- Reduces defenses around negative material; thus more amenable to therapeutic help, and to insight.
TIG4 Capabilities, Resources, Skills

Capabilities:
- Dividing attention
- Sustaining awareness of the negative material without getting sucked in (and even retraumatized)

Resources:
- Self-compassion
- Internalized sense of affiliation

Skills:
- Internalizing “antidotes”
- Accessing “the tip of the root”
Psychological Antidotes

Approaching Opportunities
- Satisfaction, fulfillment --> Frustration, disappointment
- Gladness, gratitude --> Sadness, discontentment, “blues”

Affiliating with “Us”
- Attunement, inclusion --> Not seen, rejected, left out
- Recognition, acknowledgement --> Inadequacy, shame
- Friendship, love --> Abandonment, feeling unloved or unlovable

Avoiding Threats
- Strength, efficacy --> Weakness, helplessness, pessimism
- Safety, security --> Alarm, anxiety
- Compassion for oneself and others --> Resentment, anger
The Tip of the Root

- For the fourth step of TIG, try to get at the youngest, most vulnerable layer of painful material.

- The “tip of the root” is commonly in childhood. In general, the brain is most responsive to negative experiences in early childhood.

- Prerequisites
  - Understanding the need to get at younger layers
  - Compassion and support for the inner child
  - Capacity to “presence” young material without flooding
Enhancements to TIG4

During TIG4:
- Use language to intensify the positive experience.
- Emphasize the affiliating system:
  - Increases endorphins (analgesic; physical and social pain share overlapping networks) and oxytocin (buffers stress)
  - Affiliation inhibits the avoiding system

Prior to TIG4, identify a trigger (e.g., event, setting, mental state) that has become a conditioned stimulus for the negative material; after TIG4, associate that trigger to positive material several times over the next hour.

After TIG4, reflect on the negative material, especially recontextualizing it (e.g., recognizing the innocence and vulnerability of a child, seeing “ten thousand causes upstream”): this stimulates and strengthens the PFC-A “locale” system
TIG and Trauma

- General considerations:
  - People vary in their resources and their traumas.
  - Often the major action is with “failed protectors.”
  - Cautions for awareness of internal states, including positive
  - Respect “yellow lights” and the client’s pace.

- The first three steps of TIG are generally safe. Use them to build resources for tackling the trauma directly.

- As indicated, use the fourth step of TIG to address the peripheral features and themes of the trauma.

- Then, with care, use the fourth step to get at the heart of the trauma.

First of all, do no harm.
Promoting Client Motivation

- During therapy, but mainly between sessions, notice:
  - When learning from therapy works well
  - New insights
  - When things happen consistent with therapist’s realistic view of you, the world, the future
  - Good qualities in yourself emphasized by therapist

- Then practice three, sometimes four, steps of TIG.

- Can be formalized in daily reflections, journaling

- In general: take appropriate risks of “dreaded experiences,” notice the (usually) good results, and then take those in.
Penetrative insight

joined with calm abiding

utterly eradicates

afflicted states.

Shantideva
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