#### The Neurology of Awakening:

### The Nondual Brain

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# **Common - and Fertile - Ground** Neuroscience Psychology Contemplative Wisdom

#### Heartwood

This spiritual life does not have gain, honor, an renown for its benefit, or the attainment of n discipline for its benefit, or the attainment of concentration for its benefit, or knowledge a vision for its benefit.

But it is this unshakable liberation of mind tha the goal of this spiritual life, its heartwood, and its end.

### **Plan for the Morning**

- Setting the Stage
- The Integration of Mind and Brain
- Your Amazing Brain
- Evolution and Neurology of Awareness
- General Factors for Stable Awareness
- Neurology of Jhana Factors
- Interoception and Whole Body Awarene

#### **Plan for the Afternoon**

Duality and Oneness in the Brain

- Taking the Body for a Walk
- The Neurology of "Self"

Evolutionary Origins of "Self"

#### **A Few Disclaimers**

On the frontiers of science

"We ask, 'What is a thought?' We don't know, yet we are thinking continually." - Venerable Ani Tenzin Palmo

Neuroscience is no replacement for contemplati wisdom.

Adapt this to your own needs and interests.

#### **The Integration of Mind and Bra**

- "Mind" = flows of information within the brain.
- Most mental activity is forever outside awarenes
- The standard neuropsychological view:
- Most, if not all, subjective, immaterial states of min have a 1:1 correspondence with objective, mate states of <u>brain</u>. The mind *is* what the brain *does*

### Mind Does Not Reduce to Bra

- Patterns of information are represented by patterns of matter.
- The mind (information) is represented by the brain (matter).
- When information can be represented by any suitable matter, it functionally independent of its physical substrate.
- Much mental information can be represented by any suitable ne circuit (e.g., association cortices). Therefore:
  Much mental activity is functionally independent of the brain
- This independence enables thoughts to cause other thoughts; 1 carries thoughts but does not necessarily cause them.

### Three Implications of the Integration of Mind and Brain

 As your mind changes, your brain char both temporarily and permanently.
 *"Neurons that fire together, wire together."*

2. As your brain changes, your mind char

 You can use your mind to change your brain to benefit your whole being.

#### "Ardent, Resolute, Diligent, and Mindful



### Nuns in Prayer



### Your Amazing Brain

#### **Major Features**

#### Size:

- 3 pounds of cottage cheese
- 1.1 trillion total cells
- 100 billion "gray matter" neurons

#### Activity:

- Always on 24/7/365 Instant access to information on demand
- 2% weight But 20% of blood flow, oxygen, and glucose

#### Speed:

- Neurons firing 10 to 100 times a second
- Signals crossing your brain in a tenth or hundredth of a second

#### Connectivity:

• On average a neuron gete inpute from about 1000 neurone

#### **Stability and Instability**

Stasis followed by updating followed by stasis

Cycles a few milliseconds long...or decades

Forever pulsing: Impermanence

#### **One Simple Neuron . . .**



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## ... Multiplied by Billions of Neurons

- A giant network with 100 trillion nodes (synapse chattering away at each other 5 50 times a sec
- Possible brain states: 1 followed by a million zer

#### Circular loops:

- Recursion and self-observation
- Dynamic, "chaotic" effects: determined, but unpredicta
- Shared circuitry triggers wandering stream of conscio

#### ... A Profoundly Complex Syste

#### YOUR BRAIN IS THE MOST COMPLEX OBJE KNOWN IN THE UNIVERSE.

#### MORE COMPLEX THAN THE CLIMATE, OR A SUPERNOVA

#### **Evolution Grinding Away**

- 3.5 billion years of life on this planet
- 650 million years of multi-celled animals
- 80 million years of mammals
- 10 million years of ape-like ancestors
- 2.5 million years of stone tool-using relatives

#### The 2% Difference

- Chimpanzee DNA is 98% identical to our ov
- Most of that crucial 2% difference codes genes to brain especially the <u>relationship</u> functions.
- Human evolution is about mainly one thing: Brain. Brain. Brain.
  - Which means relationships, empathy, and cooperation.

#### **Grandchildren!**



#### **Natural Resting State of Your Bi**

#### Brain waves:

- Emphasize delta (1 3 Hz) and theta (4 7 H with some beta (14 - 30 Hz) mixed in
- Increased integration and coherence
- Parasympathetic nervous system activation
- Pleasant, rewarding hormones and neurotransm Norepinephrine, oxytocin, dopamine, endorphine

Awake, even-keeled, interested, benign, conter

### Friendly Attention to the Bra

Nurturing the causes of:

The arising, increase, and continuance wholesome

The prevention, decrease, and fading avoid of the unwholesome

Know the mind.

Shape the mind.

*Free the mind.* 

#### **Does a Dog Have "Awareness Nature?**

Does an amoeba? Does a worm? Does a spider? Does a frog? Does a shark? Does a squirrel? Does a hawk?

#### **Evolutionary History**



#### **Evolutionary Architecture of Awarene**

- "Aware" = "Aware <u>of</u>" = "Perceives"
- Evidence of perception = response to stimulus
- Some animals seem to respond even to internal stimuli in other animals.
- The neurology enabling our six senses is not categorically different from other vertebrates.
- Humans differ in: The <u>contents</u>, awareness <u>of</u>, a <u>control of</u> awareness, and the experiencing <u>subj</u>

In sum, humans appear to be aware in many of the

#### Neurology of "Core Consciousne

- Most basic awareness of stimuli depends on structures of brain stem and limbic system
- Level 1 sensors receive stimuli.
- Level 2 sensors register changes in Level 1.
- Level 3 represents signals from Level 2: the first <u>awareness</u> of the equilibrium of the body.
- Rooted in regions handling interoception
- Core consciousness is simple, in the present, w little sense of self or personal history.
- Core consciousness alone may feel peaceful, by without the conscitut for "outobiographical

#### **"Autobiographical Consciousnes**

- "Autobiographical consciousness" is more textured, personalized, and inclusive of past and present.
- Its neurological circuits build on those of core consciousn and reach into the cingulate gyrus and the frontal lobes.
- Many people have experienced a quiet, deep sense of a chattery and superficial awareness - what Jung referred t "the Subject to which the ego is an object."
- There are likely several systems supporting awareness, r those of "core" and "autobiographical" consciousness.
- The "hard problem" of consciousness how the experien

"To determine by what modes or actions light produceth in our minds the phantas of colour is not so easie."

Isaac Newton

#### **Nondual Perspectives on Awarene**

- Ordinary awareness co-arises with the underlyir neurological activities it depends upon.
  - There is no sharp, dualistic division between hur awareness and awareness of other members of animal kingdom.
    - The brain as a whole creates awareness.
  - Awareness and its objects co-arise.

### **General Supporting Conditions**

Wise intentions

Parasympathetic activation

Feeling safe

Positive emotions

### **Wise Intentions**

The enduring influence of the frontal lob

#### Methods:

- Wise understanding
- Reflect on motivating reasons
- Be on your own side
- Evoke a sense of the desired state of min
- "Channel" a mentor, role model, teacher,
- Formally establish intentions

### **Parasympathetic Activation**

- Full breaths, especially exhalation
- Deep relaxation
- Balancing heart-rate variability; HeartMath
- Mindfulness of the body
- Yawning

### **Feeling Safe**

- PNS activation
- Being in a protected place
- Spaciousness
- Taking refuge
- Cognitive methods
- Social support (both material and evoke
- Taking reasonable action

#### **Positive Emotions**

#### The brain on happiness:

- Alert, energized: norepinephrine, etc.
- Pleasant feelings: dopamine, etc.
- Supports parasympathetic arousal

#### A happy mind:

- Increases resilience
- Counteracts depression and anxiety

Happiness is skillful means:
 Jov is one of the seven factors of enlightenm

### **Taking in the Good**

- Cultivating wholesome qualities in oneself is central to psychological growth and spiritual practice.
- It's important to defeat the hard-wired "negativity bias" of brain that is the result of evolution.
- With clients, taking in the good helps lift mood, heal traun nourish motivation.
- Four key steps:
  - Register positive events as positive experiences.
  - Savor and extend the experience.
  - Canaa tha avpariance sinking into anosalf

### **Key Neurology of Jhana Factors**

Applied attention - Prefrontal cortex giving instructions

- Sustained attention Anterior cingulate cortex monito conflicts in focus; dopamine levels block out norepinephri triggers to shift focus
- Rapture Lots of dopamine from ventral tegmentum to nucleus accumbens and prefrontal lobes; bodily bliss
- Joy Norepinephrine from locus ceruleus to cingulate, brightening the mind; plus dopamine and other pleasure
- One-Pointedness Left temporal verbal centers are q

#### Whole Body Awareness

#### The insulae:

- Interoceptive awareness
- Emotions of internal states (e.g., disgust, fear of
- Activate with pain of others: empathy
- Integrate whole body awareness

#### Right hemisphere:

- Specialized processing of bodily sensations
- Gestalt awareness
- Pulls activation away from verbal chatter of left b

Be wisdom itself, rather than a person who isn't wise trying to become wise.

Trust in awareness, in being awake, rather than in transient and unstable condit

#### **Duality - and Three Kinds of Oner**

- Ordinary Duality
  - Wholesome
  - Unwholesome
  - Objective Oneness

Subjective Oneness

Transcondental Anonese

### **Ordinary Duality**

 Physical dualism of organism and world
 Defined by a boundary
 Necessary for survival *"That spoon is not me."*

- Neurological dualisms:
  - Distinction between inhibitory and excitate
  - Different brain regions have different func
  - Signals extracted from a background of new sectors.

#### **Wholesome Dualities**

#### Many examples, including: Agency

Theory of mind and empathy

#### Unilateral virtue

#### **Unwholesome Dualities**

- For example:
- Setting self against world

Setting self against other selves

Setting self against self

Greed, hatred, and delusion

### **Objective Oneness**

- The physical, and physically-based, aspects of the univer from the "Materialist" view: "There really is a spoon."
- Everything is connected to everything else, and arises dependent upon conditions.
- Therefore, nothing has inherent self-nature, and all appar dualities are "empty." No "them" - only "us."
- The body is one with the world, and the brain is one with body, so the brain is one with the world.

### **Subjective Oneness**

The strong version: "There is no spoon."

#### The subtle version:

- We can know only the incomplete version the world our brain constructs.
- Consistent with brain functioning
- Offers skillful means:
  - Encourages "don't know mind"
  - Coming to peace with the (phenomenal) wo

Taking reasonability for the (shanamanal) y

#### **Transcendental Oneness**

"Thou art That."

All forms of oneness and duality are expressions of the transcendental Ground.

"There are no others." - Ramana Maharshi

Commonly, the union of conventional reality and transcer Ground is most immediately sensed in the meeting of per psychoneurologically rooted awareness and universal Awareness.

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To study the Way is to study the self.

To study the self is to forget the self.

To forget the self is To be enlightened by all things.

Dogen

#### Penetrative insight

#### joined with calm abiding

utterly eradicates

afflicted states.

Chantidava

#### **Properties of "Self" as Experience**

- Object of awareness, not awareness itself
- Associated with a particular body and its history
- Activates and deactivates to help organism survive a pr
- Especially triggered by greed and hatred by clinging
- Variable, inconstant impermanent
- Made up of parts compounded and "empty"



### **Properties of Self in the Brain**

- Self functions are distributed; no homunculus
- Self is information represented in matter; in that sense, so real as a memory, love, values, and the smell of a rose.
- Self is built up from many sub-systems: compounded.
- Self-in-brain is thus dependent upon conditions; it's not s from the neural circuits that constitute it.
- Selfing activates fluidly and transiently: impermanent.
- Selfing is i, in response to feeling tone:

No self, no problem

### **Evolution of Rudimentary Sel**

- 1. Representation of state of body: experience
- 2. Representation of repeated experiences: history
- 3. Implicit associated reference to a particular body
- 4. Representation of repeated bodily references: existence
- 5. Architecture of representations: thus, a specific physical i
- 6. Identity aids intentions: avoid pain, seek pleasure: agenc
- 7. States of mind get represented, also intentions
- 8. Physical, mental states are linked: mental-physical identit
- 9. Steady awareness of variable states: awareness identity
- Awareness linked to physical, mental states; an architec representations: physical-mental-awareness identity, with intentions and agency

#### **Evolutionary History**



### **Evolution of Complex Self**

- Based on layers of new neural structures
- New capabilities: Territory, possession, etc.
- Beginnings of identification
- Mammalian and primate brain: empathy, self in relation to others, basic personal identity
  - Human brain: past and future self, predicting

The dualistic ego-mind is essentially a sur mechanism, on a par with the fangs, cla stingers, scales, shells, and guills that o animals use to protect themselves. By maintaining a separate self-sense, it attempts to provide a haven of security. Yet the very boundaries that create a se of safety also leave us feeling cut off and disconnected.

### **Supports for Self-Release**

- Understanding, insight, and conviction
- Activate parasympathetic system
- Minimal desire
- Blurred self boundaries
- Surrender agency
- Actively undermine sense of self
- Taking refuge

Selflessness is not a case of something th existed in the past becoming nonexister

Rather, this sort of "self" is something that never did exist.

What is needed is to identify as nonexister something that always was nonexistent.

### Activating the Parasympathet

- Full breaths, especially exhalation
- Deep relaxation
- Balancing heart-rate variability; HeartMa
- Mindfulness of the body
- Yawning
- Meditation

Initial access to the unconditioned mind can be gre enhanced by slowing our thinking down so that

### **Fading of Desire**

#### Equanimity:

- Not reacting to one's reactions especiall "feeling tone" of pleasant/unpleasant/neut breaks chain of "contact-feeling-cravingclinging-suffering"
- Frontal lobe influence over limbic system
- Desensitization and calming of limbic syst (e.g., attention to the neutral feeling tone)
- Fulfillment of core needs
  - Researche anale and no addictions

When we experience ourselves . . . and the mome <u>it is</u>, without division, we experience healing into essential wholeness, into the truth of our <u>being</u>. Dorothy Hunt

We stop making problems out of having problems! accept . . . our experience - our life circumstance not in a defeatist way, but with dignity and grace We <u>welcome</u> <u>what</u> <u>is</u> as a gateway to the unconditioned mind.

Peter Fenner

### **Surrendering Agency**

- Receiving the breath
- Giving oneself over to precepts and practic
- Surrender to "the better angels of one's na or to wholesome purposes
  - Devotional practices

In the deepest forms of insight, we see that things change so quickly that we can't hold onto anything, and eventually the mind lets go of clinging.

Letting go brings equanimity. The greater the letting go, the deeper the equanin In Buddhist practice, we work to expand the range of life experiences in which we are fr

### Undermining the Sense of Sel

- Treating self as unimportant
  - Dedication of merit; karma yoga
  - Tonglen practices in Tibetan Buddhism
  - Vows of poverty; other renunciation
- Embrace narcissistic injuries for practice
  - Orient to experience as "not-me"
- Meditations that deconstruct "self"
  - Vipassana, contemplations of aggregates
     Charnel around

With dewdrops dripping, I wish somehow I could wash this perishing world

Basho

### **Taking Refuge**

Identify with God, True Self, Bodhicitta, Self...Or simply with the beingness th a fundamental property of the nervous system: aware, peaceful, benign, and content.

Find those refuges, register them in mer and learn how to evoke or enter them aç Sam sees "peeping among the cloud-wrac a white star twinkle for a while. The bear it smote his heart, as he looked up out c forsaken land, and hope returned to him like a shaft, clear and cold, the thought pierced him that in the end the Shadow only a small and passing thing: there we light and high beauty for ever beyond its reach."

### **Joining with Others**

Empathy, cooperation are deep in our n

Human intimacy; presence; sangha

True nature in others is a mirror to that i ourselves: "What is intrinsic within me is by ne intrinsic within you." (Adyashanti) Outstanding behavior, blameless action, open hands to all, and selfless giving:

This is a blessing supreme.

The Ruddha

#### Wisdom and Virtue

Wisdom is . . . all about understanding the underlying spacious and empty quality c person and of all experienced phenome

To attain this quality of deep insight, we m have a mind that is quiet and malleable.

Achieving such a state of mind requires th we first develop the ability to regulate οι body and speech so as to cause no con Indeed, the sage who's fully quenched Rests at ease in every way; No sense desire adheres to him or her Whose fires have cooled, deprived of fuel.

All attachments have been severed, The heart's been led away from pain; Tranquil, he or she rests with utmost ease The mind has found its way to peace.

#### Thank you

Be still Listen to the stones of the wall Be silent, they try To speak your

Name. Listen to the living walls. Who are you? Who Are you? Whose