

The HAL Future Humanities By Randi Green

Navigating Emotional Overwhelm

What Unfolds in the Human Mind and Body when We Feel Emotional Overwhelm?

Written by Randi Green - Please Refer to my Website, if You Use this Paper



Abstract

Emotional overwhelm is often described subjectively—as “too much,” “flooding,” or “losing control.” Objectively, it is a predictable cascade of neurobiological and cognitive processes designed for short-term survival, not long-term clarity.

This paper outlines the stages of emotional overwhelm as an emergent system phenomenon, integrating neuroscience, physiology, and attentional dynamics. Understanding these processes provides a functional foundation for the practices introduced in the accompanying workbook.

What Emotional Overwhelm Really Is

Most people think emotional overwhelm means something has gone wrong. That they are too sensitive, too reactive, or not coping well enough. In reality, emotional overwhelm is not a flaw. It is a *normal human response* that happens when the mind and body receive more emotional input than they can process at once. This workbook begins with a simple but important shift in perspective: *emotions are not problems to fix. They are signals moving through a living system.*

The Body Reacts Before the Mind Understands

When something emotionally significant happens—an argument, a memory, a sense of pressure, a sudden loss—the body reacts first. Breathing changes. Muscles tighten. The heart speeds up or feels heavy. This happens automatically, before you have time to think.

The body is doing what it evolved to do: preparing you to respond. Emotional overwhelm starts when this physical activation becomes intense or prolonged, and the mind hasn't yet caught up with what's happening.

Emotions Are Physical Events

Although we talk about emotions as thoughts or moods, they are deeply physical. Each emotion is linked to changes in hormones, nervous system activity, and muscle tone. This is why emotions can feel overwhelming—they are literally happening inside the body. When emotions are resisted or ignored, the body often stays activated longer. When they are allowed and noticed, they tend to move and change on their own. Nothing needs to be forced.

Why Thinking Often Makes It Worse

In moments of overwhelm, the mind tries to regain control by analyzing, judging, or replaying events. While this feels productive, it often adds fuel to the fire. Strong emotions narrow attention. This makes it harder to see options, remember perspective, or think clearly. The more we demand clarity from a system that is already overloaded, the more pressure we add. This workbook works differently. It does not start with thinking. It starts with regulation.

Attention Is the Key Ingredient

One of the most important ideas in this workbook is that where you place your attention matters more than what you think. Attention can:

- *amplify emotional intensity*
- *calm the nervous system*

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- *create distance from overwhelming thoughts*
 - *restore a sense of choice*

By learning to guide attention gently—toward the body, the breath, and the present moment—you create the conditions for emotions to settle naturally.

Emotions Move When Given Space

Emotions are not meant to be permanent states. They are more like waves than walls. When they are felt without resistance, labeled without judgment, and met with steady attention, they tend to rise, shift, and pass. This is not about suppressing emotions or making them disappear. It is about allowing them to complete their cycle. The steps in this workbook are designed to help you stay present long enough for that process to happen.

What This Workbook Is (and Is Not)

This workbook is not about:

- *controlling emotions*
- *becoming emotionally numb*
- *“fixing” yourself*

It is about:

- *understanding your internal signals*
- *increasing your capacity to stay present*
- *building trust in your body’s ability to regulate*
- *developing a stable inner point of attention*

Each step builds on the last, guiding you from reactivity toward steadiness, one moment at a time.

A Final Note Before You Begin

If emotional overwhelm has been part of your life, nothing here is meant to suggest you’ve been doing something wrong. You’ve been responding with the tools you had at the time.

This workbook simply offers new tools—ones that work with your nervous system instead of against it.

Take your time. Go slowly. Curiosity is more useful than effort. The work begins not by changing who you are, but by learning how to stay with what’s already here.

1. Emotional Overwhelm as a State, Not a Trait

Emotional overwhelm is not a failure of character or resilience. It is a *temporary system state* in which regulatory capacity is exceeded by incoming internal or external signals.

At its core, overwhelm occurs when:

- Emotional arousal rises faster than it can be metabolized.
- Attention narrows under perceived threat.
- Cognitive interpretation lags behind physiological activation.

This mismatch produces the subjective experience of being “taken over.”

2. The Initial Trigger and Salience Detection

The process begins when the brain’s salience network detects something relevant to survival, attachment, identity, or expectation. The trigger does not need to be objectively dangerous. It only needs to be *meaningful*. This detection happens faster than conscious thought. Sensory input or internal memory activates subcortical structures, particularly the amygdala, which flags urgency before context is evaluated.

Key point:

Emotion does not wait for permission from reason.

3. Physiological Activation, when the Body Moves First

Once salience is detected, the autonomic nervous system shifts state.

- *Heart rate increases or becomes irregular.*
- *Breathing becomes shallow or rapid.*
- *Muscles tense in preparation for action.*
- *Stress hormones (cortisol, adrenaline) enter circulation.*

This is not emotional yet. It is *energy mobilization*.

The body is preparing for movement, defense, or withdrawal. If this energy is not recognized or discharged, it accumulates.

4. Emotion as Interpretation of Bodily Change

Emotion emerges when the brain interprets physiological signals. The same bodily activation can be labeled as fear, anger, shame, or excitement depending on:

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- *Memory*
 - *Context*
 - *Prior learning*
 - *Social meaning*

At this stage, emotion is not just chemistry. It is *chemistry plus narrative*. If the narrative is rigid or catastrophic, emotional intensity amplifies.

5. Attentional Narrowing and Cognitive Constriction

As arousal increases, attention contracts.

This has several consequences:

- *Reduced access to long-term memory.*
- *Diminished cognitive flexibility.*
- *Black-and-white thinking.*
- *Increased certainty paired with decreased accuracy.*

The prefrontal cortex, responsible for reflection and inhibition, becomes less influential. The system favors speed over nuance. This is why overwhelm often feels both urgent and inescapable.

6. Feedback Loops and Escalation

Unchecked emotional activation feeds itself.

- *Sensation intensifies emotion.*
- *Emotion biases interpretation.*
- *Interpretation reinforces threat perception.*
- *Threat perception sustains physiological arousal.*

This loop is not logical. It is *self-reinforcing*. Attempts to “think one’s way out” at this stage often fail because the system is operating below the level where thought has leverage.

7. Loss of Observer Position

One of the defining features of emotional overwhelm is the collapse of meta-awareness.

Instead of: “*We are experiencing an electrochemical concept, we call it anger.*” The system shifts to: “*Anger as the Only Narrative and Perception.*”

This fusion eliminates psychological distance. Without distance, regulation becomes nearly impossible. Restoring this observer position is a central aim of the workbook practices.

8. Resolution Through Regulation, Not Suppression

Emotional overwhelm resolves when:

- *Physiological arousal decreases.*
- *Attention broadens.*
- *Narrative loosens.*
- *Observer awareness returns.*

Importantly, emotions do not need to be eliminated. They need to *complete their cycle*.

Breath, labeling, sensory grounding, and attentional anchoring work because they intervene at different points in the system—body, attention, cognition—allowing the loop to unwind.

9. Why This Matters

When emotional overwhelm is misunderstood, it is often treated as a personal failure or something to suppress. When it is understood as a system process, it becomes workable.

The workbook that follows is not about controlling emotion. It is about *reorganizing the conditions under which emotion unfolds*. With practice, the same emotional signals can be experienced as information rather than threat.

Closing Perspective

Emotional overwhelm is not the enemy. It is a signal that the system has exceeded its current bandwidth. Learning to recognize and regulate this state is less about strength and more about literacy—becoming fluent in the language of one’s own nervous system. The practices ahead are not techniques imposed on experience. They are *ways of listening* until the system remembers how to settle itself.

WORKBOOK

From Reaction to Regulation: A Practice of Embodied Attention

How to Use This Workbook

This is not a book you read once. It is a book you *use progressively*. Each step is a level of insight. Work sequentially at first, then return to individual modules as needed. Use a pen. Write slowly. The nervous system learns through repetition, not insight alone. This workbook

is not about eliminating emotion. It's about restoring agency over attention, which is the nervous system's steering wheel. Emotions will still happen but they will not be the controlling factor in your inner landscape.

1. Breathe and Connect to Your Body

Function: Establish interoceptive awareness (the brain's perception of internal bodily signals).

What is Happening: Slow, intentional breathing stimulates the vagus nerve, shifting the autonomic nervous system away from threat-mode (sympathetic activation) toward regulation (parasympathetic dominance).

Exercise: Body Scan Anchoring

1. *Sit or stand comfortably.*
2. *Inhale through the nose for 4 seconds.*
3. *Exhale through the mouth for 6 seconds.*
4. *Move attention from head to feet, noting sensation without interpretation.*

Write down:

- Where do I feel the sensation most clearly right now?
- Is it pressure, warmth, tension, vibration, or absence?

2. Feel the Emotions and Breathe

Function: Increase emotional tolerance without escalation.

What is Happening: Emotions are patterns of neural firing coupled with physiological change. Avoidance increases limbic reactivity; sustained attention decreases it.

Exercise: Paired Attention

1. *Identify the strongest emotion present.*
2. *Name it silently.*
3. *Breathe while keeping attention split:*
 - *50% on breath*
 - *50% on emotion-related sensation*

Write down:

- What emotion is present?
- Where does it live in the body?
- Does its intensity change over 60 seconds?

3. Allow the Emotions to Be – It is a Chemical Reaction

Function: Decouple identity from affective state.

What is Happening: Emotions are neurochemical events (e.g., cortisol, dopamine, norepinephrine) with predictable rise-and-fall curves. They are processes, not truths.

Exercise: Time-Limited Allowance

- *Set a timer for 90 seconds.*
- *During that time, do nothing to change the emotion*
- *No fixing. No analyzing.*

Write down:

- What happened when I stopped resisting?
- Did the emotion peak, shift, or plateau?

4. Center Your Attention in the Now

Function: Reduce predictive anxiety and rumination.

What is Happening: The brain defaults to future simulation and past reconstruction. Anchoring in sensory input dampens default mode network overactivity.

Exercise: Sensory Triangulation

Identify simultaneously and cycle this three times.:

- *1 thing you see*
- *1 thing you hear*
- *1 thing you feel physically*

Write down:

- What changed in my mental noise level?

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- Did time perception shift?

5. Put Words to What Is Happening (Out Loud or Written)

Function: Integrate limbic activity with the prefrontal cortex.

What is Happening: Affect labeling reduces amygdala activation and increases cognitive control.

Exercise: Neutral Description

Describe your state like a scientist, not a storyteller.

- *Instead of: "I'm overwhelmed."*
- *Try: "There is tightness in the chest and rapid thought cycling."*

Write down:

- Facts only. No interpretations.
- One page maximum.

6. Breathe and Focus on Something Calming

Function: Establish a regulatory anchor.

What is Happening: Sustained attention on a non-threatening stimulus stabilizes neural oscillations and heart-rate variability.

Exercise: Single-Object Focus

Choose one:

- *A sound*
- *A visual object*
- *A phrase synchronized with breath*

Remain with it for 3–5 minutes.

Write down:

- What distracted me most?
- How quickly could I return attention?

7. Center Attention as a Core Energy

Function: Shift from content to capacity.

What is Happening: This step trains meta-awareness where attention is observing itself. In neuroscience terms, this resembles integration across large-scale brain networks rather than dominance by any single one.

Exercise: Observer Mode

1. *Let sensations, thoughts, and emotions arise.*
2. *Do not follow them.*
3. *Notice the space in which they appear.*

Write down:

- What felt stable underneath experience?
- Did anything need to be solved?

The 3-Minute Reset Exercise

1. *One minute breathing*
2. *One minute emotional noticing*
3. *One minute observer mode*

Use during stress, conflict, or cognitive overload.

Further Reading

The practices in this workbook are grounded in decades of research across neuroscience, psychology, trauma studies, and contemplative science. The following books and papers explore these ideas in more clinical and scientific detail.

1. Emotion, the Nervous System, and Regulation

Antonio Damasio – *The Feeling of What Happens*

Explores how emotions arise from bodily states and how consciousness emerges from the brain's mapping of those states. Foundational for understanding why emotions are physical first and cognitive second.

Stephen Porges – *The Polyvagal Theory*

Introduces a model of the autonomic nervous system that explains why safety, connection, and breath play such a central role in emotional regulation.

Robert Sapolsky – *Why Zebras Don't Get Ulcers*

A clear, biologically grounded explanation of stress, hormones, and what happens when activation becomes chronic.

2. Attention, Awareness, and Meta-Cognition

Michael Posner & Mary Rothbart – *Educating the Human Brain*

Details how attention functions as a trainable system and how it shapes emotional and cognitive regulation.

Amishi Jha – *Peak Mind*

Examines attention as a limited resource and explains how attentional training improves emotional resilience under stress.

Norman Farb et al. (2010)

Research on experiential versus narrative self-focus, showing how attention to present-moment sensation reduces emotional reactivity.

3. Emotion Processing and Affect Labeling

Matthew Lieberman – *Social: Why Our Brains Are Wired to Connect*

Includes research on affect labeling and how putting words to emotions reduces limbic activation.

James Gross – *Emotion Regulation Research*

A leading framework for understanding how emotions are generated, maintained, and regulated.

4. Trauma, Overwhelm, and Capacity

Bessel van der Kolk – *The Body Keeps the Score*

Explores how overwhelming experiences are stored in the body and nervous system, and why bottom-up approaches are often necessary for healing.

Peter Levine – *Waking the Tiger*

Introduces somatic approaches to resolving overwhelm by allowing physiological processes to complete.

5. Contemplative Science and Embodied Awareness

Jon Kabat-Zinn – *Full Catastrophe Living*

Bridges mindfulness practice with clinical stress reduction and neuroscience.

Richard Davidson & Sharon Begley – *The Emotional Life of Your Brain*

Examines how emotional patterns are shaped and how they can be altered through attentional training.

6. Systems Thinking and Emotional Dynamics

Lisa Feldman Barrett – *How Emotions Are Made*

Presents a constructionist view of emotion, emphasizing prediction, context, and bodily signals.

Karl Friston – *Free Energy Principle (Introductory Papers)*

For advanced readers interested in how prediction, uncertainty, and regulation intersect at a systems level.