## jaak panksepp primary emotions

**jaak panksepp primary emotions** represent a groundbreaking framework in affective neuroscience that identifies and categorizes the fundamental emotional systems embedded within the mammalian brain. Developed by neuroscientist Jaak Panksepp, this theory emphasizes the evolutionary and biological basis of emotions, proposing that primary emotions are innate, hardwired brain circuits that generate essential affective experiences. Understanding these core emotional systems sheds light on the neural substrates of feelings such as fear, seeking, and play, and their roles in behavior and mental health. This article explores the foundational concepts behind Jaak Panksepp's primary emotions, the specific emotional systems he identified, and their implications for psychology, neuroscience, and psychiatry. Through detailed examination, readers will gain insight into how these primal emotions influence both human and animal behavior, as well as their significance in contemporary emotional research.

- The Concept of Primary Emotions
- Jaak Panksepp's Seven Primary Emotional Systems
- Neurobiological Foundations of Primary Emotions
- Implications for Psychology and Psychiatry
- Critiques and Developments in Primary Emotion Research

## The Concept of Primary Emotions

Jaak Panksepp's theory of primary emotions posits that certain affective states are fundamental, evolutionarily conserved, and biologically embedded within subcortical brain regions. Unlike secondary or tertiary emotions, which involve higher cognitive processes and social learning, primary emotions are instinctual and universal across mammalian species. These core emotions serve adaptive functions, guiding survival-related behaviors such as seeking resources, avoiding danger, and forming social bonds. Panksepp emphasized that these emotional experiences are generated by specialized neural circuits that can be studied empirically through behavioral and neurophysiological methods.

#### **Definition and Characteristics**

Primary emotions, according to Panksepp, are:

- Innate: Present at birth and not reliant on learning.
- Universal: Observed across mammalian species.

- Neural-based: Rooted in specific brain systems.
- Adaptive: Promote survival and reproduction.
- **Subjective:** Associated with distinct feelings or affects.

This conceptualization contrasts with traditional psychological models that often view emotions as culturally constructed or primarily cognitive phenomena.

#### **Historical Context and Theoretical Background**

Before Panksepp's work, emotions were largely studied through behavioral observation or psychophysiological responses without a clear understanding of their neural underpinnings. Panksepp's integration of affective neuroscience and comparative biology offered a paradigm shift by identifying primal emotional circuits through electrical brain stimulation and lesion studies in animals. This approach allowed for the delineation of discrete emotional systems based on brain anatomy and function rather than solely psychological or linguistic criteria.

## Jaak Panksepp's Seven Primary Emotional Systems

Jaak Panksepp identified seven core emotional systems that he argued constitute the foundation of emotional experience. Each system corresponds to specific behaviors and neurochemical pathways within the brain. These primary emotions not only influence basic survival mechanisms but also shape complex social and cognitive functions.

#### List of the Seven Primary Emotional Systems

- 1. **SEEKING** Drives exploration, curiosity, and goal-directed behavior.
- 2. **RAGE** Triggers anger and aggressive responses to frustration or threat.
- 3. **FEAR** Mediates responses to danger and promotes avoidance behaviors.
- 4. CARE Governs nurturing, caregiving, and social bonding.
- 5. **PANIC/GRIEF** Associated with separation distress and social loss.
- 6. **PLAY** Facilitates social joy, learning, and development through playful interactions.
- 7. **LUST** Drives sexual motivation and reproductive behavior.

#### **Functional Roles of Each System**

Each primary emotional system fulfills distinct biological and psychological functions essential for survival and well-being:

- **SEEKING:** Encourages exploration and resource acquisition, often linked with dopamine pathways.
- **RAGE:** Enables defense and assertion of boundaries, involving neural circuits in the hypothalamus and periaqueductal gray.
- **FEAR:** Activates fight-or-flight responses, primarily through the amygdala and related structures.
- **CARE:** Supports parental behaviors and social attachment, modulated by oxytocin and opioids.
- PANIC/GRIEF: Manifests as distress upon social separation, critical for maintaining social bonds.
- **PLAY:** Promotes social skills and cognitive development, especially during early life stages.
- **LUST:** Drives mating behaviors, influenced by sex hormones and limbic circuits.

### **Neurobiological Foundations of Primary Emotions**

Jaak Panksepp's identification of primary emotions is grounded in extensive neuroscientific research that maps emotional systems to specific brain structures and neurochemical pathways. His work demonstrated that subcortical regions, rather than the cerebral cortex, are primarily responsible for generating core emotional experiences.

#### **Brain Regions Involved**

Key brain areas implicated in primary emotions include:

- Periaqueductal Gray (PAG): Central to rage and pain modulation.
- **Amygdala:** Critical for fear processing and emotional learning.
- **Hypothalamus:** Regulates basic drives such as hunger, lust, and rage.
- Nucleus Accumbens: Involved in reward and seeking behaviors.
- Anterior Cingulate Cortex: Linked with separation distress and panic.

#### **Neurochemical Systems**

Each primary emotional system is modulated by specific neurochemicals that influence the intensity and expression of emotions:

- **Dopamine:** Associated with the SEEKING system, facilitating motivation and reward.
- Serotonin: Modulates mood and aggression.
- Oxytocin and Endorphins: Enhance CARE and social bonding.
- Opioid Systems: Regulate pain and PANIC/GRIEF responses.
- **Testosterone and Estrogens:** Influence LUST and aggression.

## Implications for Psychology and Psychiatry

The framework of jaak panksepp primary emotions has significant implications for understanding mental health disorders, emotional regulation, and therapeutic interventions. By recognizing that emotions arise from ancient brain circuits, clinicians and researchers can better target treatments that address these foundational affective systems.

#### **Emotional Disorders and Primary Systems**

Dysregulation or dysfunction in primary emotional systems has been linked to various psychiatric conditions:

- Depression: Often associated with disruptions in the PANIC/GRIEF and SEEKING systems.
- **Anxiety Disorders:** Related to hyperactivity of the FEAR system.
- Borderline Personality Disorder: May involve instability in CARE and PANIC systems.
- Addiction: Connected to maladaptive SEEKING behaviors and dopamine dysregulation.

#### Therapeutic Approaches Inspired by Primary Emotions

Therapeutic interventions that incorporate an understanding of primary emotional systems include affective neuroscience-informed psychotherapy, play therapy, and pharmacological treatments targeting specific neurochemical pathways. These approaches aim to restore

balance within the emotional circuits and enhance emotional resilience.

# Critiques and Developments in Primary Emotion Research

While jaak panksepp primary emotions theory has been widely influential, it has also faced scrutiny and ongoing refinement. Critics argue about the universality of the systems, the overlap with higher cognitive processes, and the complexity of human emotional experience beyond primary affects.

#### **Areas of Debate**

Key points of discussion in the field include:

- The extent to which primary emotions are distinct and separable versus overlapping.
- The role of cortical regions in modulating or generating emotions.
- Cross-species applicability and anthropomorphism concerns.
- The integration of primary emotions with secondary and tertiary emotional processes.

#### **Ongoing Research and Future Directions**

Current research continues to explore the neural circuitry of emotions using advanced imaging, genetic analysis, and behavioral studies. Developments aim to refine the categorization of primary emotions, understand their interaction with cognition, and harness this knowledge for improved clinical outcomes.

### **Frequently Asked Questions**

#### Who was Jaak Panksepp and what is he known for?

Jaak Panksepp was a neuroscientist known for his pioneering work on affective neuroscience and the identification of primary emotional systems in the brain.

### What are Jaak Panksepp's primary emotions?

Jaak Panksepp identified seven primary emotional systems: SEEKING, RAGE, FEAR, LUST, CARE, PANIC/GRIEF, and PLAY.

#### How did Jaak Panksepp discover primary emotions?

Panksepp used animal models and brain stimulation techniques to observe consistent emotional responses, leading to the identification of core emotional systems shared across mammals.

## Why are Panksepp's primary emotions important for understanding human behavior?

They represent fundamental affective states that drive behavior and motivation, providing insights into emotional disorders and the evolutionary basis of emotions.

#### What is the SEEKING system in Panksepp's model?

The SEEKING system is a primary emotional network associated with curiosity, motivation, and the drive to explore and find resources.

# How does the PLAY system function according to Jaak Panksepp?

The PLAY system promotes social joy and interaction, crucial for social bonding and cognitive development, especially observed in young mammals.

# Can Panksepp's primary emotions be applied in modern psychology or therapy?

Yes, understanding these primary emotional systems helps clinicians better address emotional dysfunctions and develop therapies targeting core affective processes.

#### **Additional Resources**

- 1. The Archaeology of Mind: Neuroevolutionary Origins of Human Emotions
  This book by Jaak Panksepp explores the foundational brain systems that give rise to
  primary emotional experiences. It bridges neuroscience and psychology to explain how
  ancient neural circuits shape human emotions. Panksepp provides insights into the
  evolutionary roots of feelings such as fear, joy, and sadness, emphasizing the biological
  basis of affective experiences.
- 2. Affective Neuroscience: The Foundations of Human and Animal Emotions
  In this seminal work, Panksepp presents a comprehensive overview of the neural substrates
  of emotions shared across mammals. The book details his research on primary emotional
  systems like SEEKING, RAGE, FEAR, and CARE. It is a crucial resource for understanding
  how emotions are generated and regulated within the brain.
- 3. Primary Emotional Systems and the Brain: Insights from Affective Neuroscience
  This book delves into the seven core emotional systems identified by Panksepp: SEEKING,
  RAGE, FEAR, LUST, CARE, PANIC/GRIEF, and PLAY. It discusses their neuroanatomical

locations and behavioral expressions. The text also highlights the importance of these systems in mental health and well-being.

- 4. Emotional Foundations of Personality: Integrating Neuroscience and Psychology Exploring how primary emotional systems influence individual personality traits, this book integrates affective neuroscience with psychological theory. It examines how variations in emotional system activity contribute to differences in temperament and behavior. The author discusses implications for therapy and personal development.
- 5. Play and Emotional Development: The Role of the PLAY System
  Focused on the PLAY emotional system identified by Panksepp, this book investigates how play behavior contributes to emotional and social development. It highlights the neurobiological mechanisms behind playfulness and its significance in fostering creativity and resilience. The text also reviews research on play's impact in both humans and animals.
- 6. The Neuroscience of Social Emotions: CARE and PANIC/GRIEF Systems
  This volume explores the neural underpinnings of social bonding and separation distress, centering on the CARE and PANIC/GRIEF systems. It discusses how these primary emotions facilitate attachment, empathy, and social connections. The book also covers clinical implications for disorders involving social dysfunction.
- 7. Fear and Rage: Understanding the Primal Emotions
  Examining two of the most potent primary emotions, FEAR and RAGE, this book explains their evolutionary significance and neural circuitry. It discusses how these emotions prepare organisms for survival and their role in aggression and anxiety disorders. The author also explores therapeutic approaches targeting these emotional systems.
- 8. Seeking and Reward: The Neuroscience of Motivation and Desire
  This book focuses on the SEEKING system, the neural engine behind motivation, curiosity, and goal-directed behavior. It explains how this emotional system drives learning and exploration and its connection to addiction and mood disorders. The text offers a detailed look at dopamine pathways and reward processing.
- 9. Love and Lust: The Neurobiology of Sexual Emotions
  Investigating the LUST system, this book explores the biological and emotional aspects of sexual desire and attraction. It discusses hormonal influences, brain regions involved, and the interplay between lust and other primary emotions. The work provides a scientific perspective on human sexuality and emotional bonding.

#### Jaak Panksepp Primary Emotions

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jaak panksepp primary emotions: The Neuroscience of Emotion Ralph Adolphs, David J. Anderson, 2018-06-05 A new framework for the neuroscientific study of emotions in humans and animals The Neuroscience of Emotion presents a new framework for the neuroscientific study of emotion across species. Written by Ralph Adolphs and David J. Anderson, two leading authorities on the study of emotion, this accessible and original book recasts the discipline and demonstrates that in order to understand emotion, we need to examine its biological roots in humans and animals. Only through a comparative approach that encompasses work at the molecular, cellular, systems, and cognitive levels will we be able to comprehend what emotions do, how they evolved, how the brain shapes their development, and even how we might engineer them into robots in the future. Showing that emotions are ubiquitous across species and implemented in specific brain circuits, Adolphs and Anderson offer a broad foundation for thinking about emotions as evolved, functionally defined biological states. The authors discuss the techniques and findings from modern neuroscientific investigations of emotion and conclude with a survey of theories and future research directions. Featuring color illustrations throughout, The Neuroscience of Emotion synthesizes the latest in neuroscientific work to provide deeper insights into how emotions function in all of us.

jaak panksepp primary emotions: Emotion and Reason Warren TenHouten, 2014-06-23 Although much academic work has been done on the areas of mind, brain, and society, a theoretical synthesis of the three levels of analysis – the biological, the mental, and the social – has not until now been put forward. In Emotion and Reason, Warren TenHouten presents a truly comprehensive classification of the emotions. The book analyzes six key emotions: anger, acceptance, aggressiveness, love, joy and happiness, and anticipation. It places them in historical context, relates them to situations of work and intimacy, and explains their functioning within an individuated, autonomous character structure. Divided into four parts, the book presents a socioevolutionary theory of the emotions – Affect-spectrum Theory (AST), which is based on a synthesis of three models, of the emotions, of social relationships, and of cognition. This book will be of value to undergraduate and postgraduate students, as well as researchers, with an interest in the sociology of emotions, anthropology of emotions, social psychology, affective neuroscience, political science, behavioral neuroeconomics and philosophy.

jaak panksepp primary emotions: Animal Emotions Christian Montag, Kenneth L. Davis, 2020 Animal Emotions: How They Drive Human Behavior gives a concise overview of ancient mammalian emotions deeply rooted in the human brain. Jaak Panksepp, a world-renowned neuroscientist, dedicated his life career to the study of mammalian emotions and he carved out seven distinct emotional systems he called seeking, lust, care, and play (positive emotions), and fear, anger, and sadness (negative emotions), all exerting a tremendous influence on human behavior. Christian Montag, a neuroscientist and psychologist, and a long-time collaborator of Jaak Panksepp, revisits together with Kenneth L. Davis, one of Jaak's PhD students, Panksepp's theories and provides the reader with new insights into the nature of emotions and their role as survival tools, both for animals and for humans. They also raise new questions about the background of the research field Jaak Panksepp coined Affective Neuroscience. How are personality and psychopathology linked to animal emotions? Do animals feel the same way as we do? What are our emotional needs in a digital society, and what is key to a happy life?

jaak panksepp primary emotions: Jungian and Interdisciplinary Analyses of Emotions
Elizabeth Brodersen, Isabelle Meier, Valeria Céspedes Musso, 2025-04-09 This comprehensive
collection of chapters concentrates on the multifaceted theme of emotions, and deepens our
understanding of the role emotions play within the psyche. Leading international psychoanalysts and
academics offer broad interdisciplinary dimensions using their own unique perspectives on the topic
of emotions. Delineating into five parts, this volume focuses on key themes such as emotions,
imagination, and method; the emotional basis of archetypes and complexes; relational trauma;
mapping contagion across cultures; the contribution from neuroscience; and, finally, dreams and the
transcendent. Clinical cases presented underline the important role unconscious, disassociated
emotions play in the formation of symptomatology and how wholeness is facilitated through their

acceptance. This collection offers a timely contribution to the interdisciplinary study of emotions placing Jungian psychology firmly within that framework. It will be of great interest to Jungian analysts, trainees, and psychotherapists, as well as interdisciplinary academic researchers interested in methodology, unconscious processes, transference, and dreams.

jaak panksepp primary emotions: The Feeling Brain: The Biology and Psychology of Emotions Elizabeth Johnston, Leah Olson, 2015-05-11 A reader-friendly exploration of the science of emotion. After years of neglect by both mainstream biology and psychology, the study of emotions has emerged as a central topic of scientific inquiry in the vibrant new discipline of affective neuroscience. Elizabeth Johnston and Leah Olson trace how work in this rapidly expanding field speaks to fundamental questions about the nature of emotion: What is the function of emotions? What is the role of the body in emotions? What are feelings," and how do they relate to emotions? Why are emotions so difficult to control? Is there an emotional brain? The authors tackle these questions and more in this tasting menu of cutting-edge emotion research. They build their story around the path-breaking 19th century works of biologist Charles Darwin and psychologist and philosopher William James. James's 1884 article What Is an Emotion? continues to guide contemporary debate about minds, brains, and emotions, while Darwin's treatise on The Expression of Emotions in Animals and Humans squarely located the study of emotions as a critical concern in biology. Throughout their study, Johnston and Olson focus on the key scientists whose work has shaped the field, zeroing in on the most brilliant threads in the emerging tapestry of affective neuroscience. Beginning with early work on the brain substrates of emotion by such workers such as James Papez and Paul MacLean, who helped define an emotional brain, they then examine the role of emotion in higher brain functions such as cognition and decision-making. They then investigate the complex interrelations of emotion and pleasure, introducing along the way the work of major researchers such as Antonio Damasio and Joseph LeDoux. In doing so, they braid diverse strands of inquiry into a lucid and concise introduction to this burgeoning field, and begin to answer some of the most compelling questions in the field today. How does the science of normal emotion inform our understanding of emotional disorders? To what extent can we regulate our emotions? When can we trust our emotions and when might they lead us astray? How do emotions affect our memories, and vice versa? How can we best describe the relationship between emotion and cognition? Johnston and Olson lay out the most salient guestions of contemporary affective neuroscience in this study, expertly situating them in their biological, psychological, and philosophical contexts. They offer a compelling vision of an increasingly exciting and ambitious field for mental health professionals and the interested lay audience, as well as for undergraduate and graduate students.

**jaak panksepp primary emotions:** Theories of Emotion Pia Campeggiani, 2022-12-15 Theories of Emotion is a philosophical introduction to the most influential theories of emotion of the past 60 years in philosophy, psychology, and biology. This multi-disciplinary approach provides the reader with a one-stop shop for encountering the key debates and cutting-edge ideas in what is becoming a central focus of contemporary thought. An introductory chapter on definitions of emotion is followed by three main sections on the way emotions are expressed, subjectively experienced, and related to action and motivation. This accessible but probing approach integrates philosophical analysis with innovative research in psychology and cognitive science, contextualizing current debates in the history of ideas from Darwin to pragmatism. Each section is introduced by a detailed illustration of a foundational thinker's work on emotion (Charles Darwin, William James, and John Dewey, respectively), showing how their insights and discoveries have shaped current views and suggesting ways in which they might still enrich contemporary approaches.

**jaak panksepp primary emotions:** Emotion in Language Ulrike M. Lüdtke, 2015-12-16 The miracle of children's language development and the joy of expressive language on the one hand and the vulnerability of language and the sorrow and grief caused by its distortion or even loss in people with aphasia or dementia on the other hand show us the inseparability of emotion and language in its extremes. Although the 'emotional turn' promised a paradigmatic shift from a rationalistic towards an emotion-integrating conceptualization of language, hardly any interdisciplinary research

has focused on the interplay between emotion and language. The present book covers the wide range of work on Emotion in Language with contributions from numerous disciplines in the three areas of Theory, Research, and Application. With contributions both from well-known pioneers in the area of this topic as well as from young scientists, the book offers a broad range of perspectives from linguistics and language development to neurology, psychology and developmental neuropsychology and to the fields of philosophy and phenomenology.

**jaak panksepp primary emotions:** <u>Current Advances in Affective Neuroscience</u> Keith Maurice Kendrick, Benjamin Becker, Jiaojian Wang, Maria Bobes, 2020-05-29

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jaak panksepp primary emotions: The Cerebellum in Emotions and Psychopathology Dennis Schutter, 2020-12-29 This groundbreaking volume examines the complex role of the cerebellum in emotional regulation and disorders that are insufficiently understood, subverting the widely held belief that the cerebellum is solely involved in balance and motor functions. Beginning with the evolution of the cerebellum toward a structure dedicated to homeostatic regulation and socio-emotional behavior, the book examines the growing body of evidence supporting the importance of the cerebellum in emotions, cognition, and psychopathology. Going on to discuss the implications of cerebellar abnormalities, Schutter analyzes groundbreaking research and explores how cerebellar abnormalities are associated with disruption in associative learning in anxiety, the pathophysiology of depression and cognitive regulation, the synchronization of information processing in schizophrenia, the aberrant connectivity patterns in autism spectrum disorders, and explosive forms of aggressive behavior. Collating pioneering research on the multifaceted role of the cerebellum, this book will be essential reading for students and researchers of neurology and psychopathology.

jaak panksepp primary emotions: Emotion in the Tudor Court Bradley J. Irish, 2018-01-15 Deploying literary analysis, theories of emotion from the sciences and humanities, and an archival account of Tudor history, Emotion in the Tudor Court examines how literature both reflects and constructs the emotional dynamics of life in the Renaissance court. In it, Bradley J. Irish argues that emotionality is a foundational framework through which historical subjects embody and engage their world, and thus can serve as a fundamental lens of social and textual analysis. Spanning the sixteenth century, Emotion in the Tudor Court explores Cardinal Thomas Wolsey and Henrician satire; Henry Howard, Earl of Surrey, and elegy; Sir Philip Sidney and Elizabethan pageantry; and Robert Devereux, Earl of Essex, and factional literature. It demonstrates how the dynamics of disgust, envy, rejection, and dread, as they are understood in the modern affective sciences, can be seen to guide literary production in the early modern court. By combining Renaissance concepts of emotion with modern research in the social and natural sciences, Emotion in the Tudor Court takes a transdisciplinary approach to yield fascinating and robust ways to illuminate both literary studies and cultural history.

**jaak panksepp primary emotions:** *Psychotherapy Meets Emotional Neuroscience* Gilbert Pugh, 2019-07-12 Psychotherapy Meets Emotional Neuroscience: The Two Minds of Cognition and Feeling introduces new insights from the neurosciences into the nature of our emotions and feelings, and argues for a more empathetic approach to psychotherapy as a result. Respectful of Freud the neurologist and explorer of the mind, the book seeks to contextualise psychoanalytic theory with

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jaak panksepp primary emotions: The Psychotherapy of Personality Disorders Lisa J. Cohen, 2022-05-05 In The Psychotherapy of Personality Disorders, Lisa J. Cohen introduces Emergent Systems Theory, an integrative model of the many different types of psychotherapy, with an emphasis on personality pathology. This model proposes five general levels of the mind/brain, each of which dates back to a different point in human evolutionary history and has its own distinct psychological functions and psychopathology. This book argues that formulating patients' psychological difficulties in terms of the levels involved permits systematic selection of the most appropriate treatments and can also enhance communication across the mental health field.

jaak panksepp primary emotions: Cinéma&Cie. International Film Studies Journal Aa. Vv., 2015-08-03T00:00:00+02:00 Over the last two decades, discoveries made in the field of cognitive neuroscience have begun to permeate humanities and social sciences. This special issue of Cinéma & Cie focuses on major conceptual and epistemological arguments arising from the dialogue between audiovisual studies and neurosciences. In the context of this intersection, Neurofilmology is an interdisciplinary research program that arises at the encounter between two models of viewer: theviewer-as-mind (deriving from a cognitive/analytical approach) and the viewer-as-body (typical of the phenomenological/continental approach). Accordingly, Neurofilmology focuses on the viewer-as-organism, by investigating with both empirical and speculative epistemological tools the subject of audiovisual experience, postulated as embodied, embedded, enacted, extended, emerging, affective, and relational.

**jaak panksepp primary emotions: Animal-centric Care and Management** Dorte Bratbo Sørensen, Sylvie Cloutier, Brianna N. Gaskill, 2020-10-14 The concept of the 3Rs (Refinement, Reduction and Replacement) has been used as a framework for improving the welfare of laboratory

animals for the last half century. By establishing an animal-centric view on housing and management, Animal-centric Care and Management: Enhancing Refinement in Biomedical Research takes Russell and Burch's definition of Refinement as elimination of inhumanities and goes further. Rather than fitting animals into experimental conditions, it encourages readers to adjust conditions to better meet the behavioral, emotional, physical, and physiological needs and preferences of the animals. The team of expert authors, from the fields of laboratory animal science, ethology, biology as well as animal training, provide ideas for creating housing conditions and handling procedures that induce, to the best of current abilities and knowledge, a long-term positive state of mind in the animals under our care. This book is written for animal caretakers, animal health technicians, researchers, animal facility managers, laboratory animal veterinarians, and anyone who engages in work with living experimental animals or is interested in the continuous improvement of laboratory animal welfare. This interdisciplinary guide will act as a catalyst, resulting in multiple viewpoints and fields collaborating to optimize laboratory animal welfare.

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jaak panksepp primary emotions: Better Mental Health in Schools Alison Woolf, 2022-09-20 Better Mental Health in Schools recognises the value of school staff in supporting mental health in children and young people and introduces new skills for enhancing the therapeutic benefits of environments and relationships in schools. This book discusses and links to provision in schools and to supporting good mental health in pupils across four key areas for enhancing mental health and wellbeing — Cognition, Compassion, Containment, and Connection. Based in relevant and timely research it provides an accessible insight into practical ways to change practice. Rather than prescribe one programme, or suggest one curriculum design, the book shows how strengthening knowledge and understanding of some basic underpinnings of good mental health will scaffold the development of better mental health in schools and offers illustrations of how that could look in everyday practice. Written for practitioners and based on many years of experience in classrooms across a variety of education provisions, this book reflects the lived, experiential perspective of a teacher and school therapist. Through paying attention to these four key areas of daily life in school, staff can create an environment that supports mental wellbeing, while not depleting their own mental health.

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