## Contents

*List of Illustrations*  xi  
*About the Editors*  xiii  
*List of Contributors*  xv  
*Foreword* by Rev. Joan Jiko Halifax  xvii  
*Preface* by Joseph Loizzo  xix  

### Introduction  
Joseph Loizzo  1  

### Part One: Mindfulness and Personal Healing  15  
1. *Buddhist Origins of Mindfulness Meditation*  17  
   Miles Neale  
   Sharon Salzberg  
   Rick Hanson  
4. *Meditative Psychoanalysis*  61  
   Jeffrey Rubin  
5. *Mindfulness Practice as Advanced Training for the Clinician*  74  
   Paul Fulton
# Contents

## Part Two: Compassion and Social Healing

6 The Social Psychology of Compassion and Altruism  89  
Koncha Pinós-Pey

7 The Supreme Medicine of Exchanging Self-Enclosure for Altruism  102  
Robert Thurman

8 Interpersonal Connection, Compassion, and Well-Being: The Science and Art of Healing Relationships  118  
Daniel J. Siegel

9 Compassion in Psychotherapy  131  
Christine Braehler and Christopher Germer

10 The RAIN of Self-Compassion: A Simple Practice for Clients and Clinicians  146  
Tara Brach

## Part Three: Embodiment and Natural Healing

11 Tantra, Imagery, and Integral Dynamic Therapy  157  
Emily J. Wolf

12 Imagery and Trauma: The Psyche’s Push for Healing  174  
Pilar Jennings

13 Embodied Practice, the Smart Vagus, and Mind–Brain–Body Integration  185  
Joseph Loizzo

14 How to Be a Transformational Therapist: AEDP Harnesses Innate Healing Affects to Re-Wire Experience and Accelerate Transformation  204  
Diana Fosha

15 Tantric Yoga, Depth Psychology, and the Feminine Perspective: Towards an Integrated Approach to Working with the Psyche  220  
Mariana Caplan

References  231

Index  248
Contemplative Psychotherapy: The Future of Mindfulness

Now that mindfulness is earning an increasingly mainstream role as a catalyst in psychotherapy (Germer et al., 2005), even being hailed as the next revolution in public health (Baer, 2003), it is time not just to take stock of how and why this watershed has come, but to expand our horizons to what lies ahead: the second and third waves of contemplative science and practice that are taking mindfulness-based interventions to the next level. This volume is meant to provide an overview of this promising watershed in psychotherapy, including not just a retrospective review of a fast growing field, but also a prospective survey of emerging developments and anticipated breakthroughs. We hope it will serve both as an introduction to the full scope and promise of this confluence for clinicians and researchers who are new to it, and also as a comprehensive update on the state of the field for those already familiar with or steeped in some aspect of it.

The title of this book, Advances in Contemplative Psychotherapy, reflects this broad aim and purpose. As mindfulness-based therapies come to rely on mindful self-compassion (Germer, 2009), and compassion techniques give rise to compassion-based therapies (Gilbert, 2014), it seems clear that the field has already outgrown the term “mindfulness,” and needs a more general framework. “Contemplation” offers one such framework, since it encompasses all forms of meditation and yoga, including recitation practices like mantra and heart-prayer, visualization, intensive breathing, and movement (Loizzo, 2009a). This may explain why, in an effort to name the neighboring new field emerging at the interface of meditation research with neuroscience, Richard Davidson coined the term “contemplative neuroscience” (Davidson, 2013). Applying the term “contemplative” to the family of psychotherapies involving mindfulness and related techniques introduces a retrospective background that highlights our progress to date, and sheds light on some larger shifts still underway in modern culture.
Science, Plasticity, and Mindfulness: The Rebirth of Contemplative Science

The very idea of “contemplative” psychotherapy may invoke some cognitive dissonance. “Contemplation” and “contemplative”—terms derived from the Latin contemplatio—have historically been used to describe a discipline of reflection considered central to introspective learning, especially the meditative learning practiced by lay and professional people in Western religious institutions and traditions. Psychotherapy, on the other hand, has evolved as a healing method of reflection and introspective learning, informed by scientific views of human nature, and practiced by mental health professionals in modern medical institutions and clinical contexts.

In his Civilization and its Discontents, Freud made the broadest possible case for a new science and art of psychotherapy: as a modern answer to the age-old dilemma described by the pre-Socratic thinker Empedocles (Freud, 2010). Caught between the self-protective instinct for survival and the self-transcendent instinct for generativity, we human beings must learn to override stress and to cultivate love and compassion instead, in order to gradually adapt to the unnaturally social conditions of civilized life. The main thrust of Freud’s argument was to contrast the views and methods of psychotherapy with those of religion—Asian and Western—and to offer his new science and art as a modern, secular, and pragmatic alternative to age-old experiences of boundless unity and love cultivated by practices like yoga and meditation. Although his critique of such experiences and methods as overly idealistic and life-negating were challenged by some analysts—notably Jung, Ferenczi, Binswanger, and Kohut—given the reductive science of the day, Freud’s view prevailed, decisively shaping the consensus and practice of mainstream psychotherapy. Over the last half century, however, many disparate lines of research in biology, neuroscience, physiology, and psychology have been converging towards a more optimistic consensus on human plasticity and social potential, a consensus that is transforming the landscape in which we live and practice.

In biology, evolutionists have resolved the age-old debate—are we naturally aggressive or social?—with a new view of our genome as “malleable” and “educable” (Dobzhansky, 1982). More recently, the young field of epigenetics has begun to show how gene regulation drives development and day-to-day adaptation (Carey, 2013). This broad vision of genomic fluidity naturally dovetails with the new paradigm in neuroscience—use-dependent plasticity—yielding a view of our brain as more dynamic, functional, constructive, and ever-evolving than we previously thought. The new science of plasticity has led pioneers like Eric Kandel and Norman Doidge to propose a more optimistic, transformational paradigm for twenty-first-century psychotherapy (Kandel, 1999; Doidge, 2016). Aligned with this new direction, breakthroughs in our understanding of the prefrontal cortex, limbic system, and brainstem have revealed the human brain to be much more geared to social cognition, social emotional development, and social autonomic regulation than was believed in Freud’s day (Siegel, 2007). These
breakthroughs have prompted a new generation of relational approaches to psychotherapy, like those articulated by Daniel Siegel (2010a), Louis Cozolino (2006), and Stephen Porges (2011). Finally, two related lines of advancement—through affective neuroscience and positive psychology—have further challenged prior low estimates of human potential like Freud's, by revealing our robust capacity for prosocial emotions, the far-reaching benefits of motivations like love, compassion and altruism, and the performance-enhancing benefits of positive imagery and euphoric peak states like flow (Lutz et al., 2008; Brown, 2009; Singer & Klimecki, 2014; Amihai & Kozhevnikov, 2014).

These converging lines of influence have come together to foster a sea-change in mainstream science's approach to human practices long dismissed as unscientific. The shift began when the first research studies of meditation, notably transcendental meditation (TM), inspired the groundbreaking clinical paradigms of the 1970s and 1980s: Herb Benson's relaxation response and Jon Kabat-Zinn’s mindfulness-based stress reduction (MBSR) (Beary & Benson, 1974; Kabat-Zinn, 1982). As these clinical paradigms were found effective in heart disease and chronic pain, they sparked the development of the first mindfulness-based interventions for mental health—dialectical behavior therapy (DBT) and mindfulness-based cognitive therapy (MBCT) (Linehan, 1993; Teasdale et al., 1995).

These promising clinical studies in turn lowered the threshold for the first phase of serious lab research on the neurophysiology of meditation and yoga. This phase came of age in a series of major breakthroughs starting very recently, in 2004 and 2005. Two teams, one led by Richard Davidson at the University of Wisconsin, and another by Sarah Lazar at Harvard, were responsible for moving their field from its long marginal status to center stage in the new neuroscience. Lutz and Davidson's 2004 study showing that Tibetan monks can self-generate high frequency gamma synchrony at will, and Lazar's 2005 study that mindfulness meditators show increased thickness in the prefrontal and insular cortex, both directly linked meditation with neuroplasticity and neurogenesis (Lutz et al., 2004; Lazar et al., 2005). This put meditation at the heart of the new neuroscience, as one of the most effective and reproducible paradigms of neural plasticity, and the only model for the conscious self-regulation of plasticity. It is this multidisciplinary confluence of advances that led Davidson to describe the new role of meditation research by renaming the field “contemplative neuroscience.”

Psychotherapy and Contemplative Healing: Two Forms of One Human Art

In this long view, the convergence of breakthroughs in neuroscience, positive psychology, meditation research, and mindfulness interventions over the last two decades has been both timely and effective. It was robust enough to clear the way for a broader integration of psychotherapy with contemplation, more along the lines envisioned by proponents of contemplative traditions, like Jung (Moacanin, 1986). While the growing confluence of such distinct fields still strikes many as
unlikely or novel, there is no denying the deep resemblance in methods and mechanisms of action underlying these human practices.

In this book, we will have the opportunity to review those resemblances in detail, in chapters that present the psychology behind three forms of Buddhist contemplative practice, chapters that explore their neuroscience, and chapters that flesh out their applications in psychotherapy. But first, it may help to touch on a few resemblances that have fueled the convergence of Buddhist psychology with modern psychotherapy, as well as to highlight some of the key contrasts that make these two cultural practices so distinctive.

In introducing Sustainable Happiness, I explained the growing confluence of Buddhist psychology and meditation with modern psychotherapy by pointing out three family resemblances in aim and method shared by the two traditions (Loizzo, 2012): 1) both traditions base their theory and practice on the premise that every mental activity is causally effective, and has determinate consequences that shape ongoing development; 2) they both view the mind as embedded in an evolutionary continuity of ever-adapting forms of life, conceiving development as an interactive, intergenerational process informed by both nature and nurture; and 3) they both base their attempts to relieve mental suffering on a practice of re-education, which combines reflection, insight, and behavior change in an enriched social learning matrix of conscious re-parenting.

At the same time, I also explained the distinctions between Buddhist and modern psychology that are often missed or minimized by modern proponents of integration, pointing out three basic differences in aim and method that distinguish the two traditions: 1) the two differ in their institutional base and disciplinary landscape: Buddhist psychology is based in monastic education in the context of Indian spirituality and contemplative science; psychotherapy in secular healthcare in the field of modern psychology and neuroscience; 2) they differ in their theory of evolution: Buddhism assumes a Lamarckian model of evolution, as driven by learned habits of mind and action transmitted across generations by social imprinting and modeling; psychotherapy is informed by a Darwinian view of evolution, as driven by random mutation and natural selection, transmitted by genetic inheritance; 3) and they differ in their healing methodology: Buddhist pedagogy involves a multimodal strategy combining individual mentoring, group classes, and peer learning, relying on a progressive path of mind–brain altering contemplative practice; psychotherapy involves a more targeted strategy relying on intensive individual re-parenting bonds, and milder, more limited relaxation states, sometimes combined with cognitive-behavioral learning for individuals and/or groups.

On the one hand, it is no accident that these two traditions are now engaged in an increasingly deep and far-ranging dialogue. On the other, there is still ample reason for us to be careful to respect the distinctions between them, so that we can weigh apparent similarities and differences in light of the broader cultural contexts in which they evolved. Of course, avoiding misunderstanding or misappropriating contemplative traditions like Buddhism, and respecting their distinct cultural context and roots does not require us to adopt an extreme cultural relativism.
Like modern psychotherapy, Buddhist psychology claims to see and treat mental suffering in ways that are universally applicable to humans across history and culture. And, like psychotherapy, it has in fact been found helpful in several civilizations, over centuries since its inception. So, rather than thinking of Buddhist practice and psychotherapy as apples and oranges, I prefer to see them as different varieties of one and the same species of human practice. This seems not altogether contrary to Freud's view, judging by his own efforts to find historical roots for the modern practice he called psychotherapy in the ancient Greek traditions of Socratic and pre-Socratic pedagogy.

**Contemplative Psychotherapy: Reconciling Science and the Human Spirit**

The fact that Freud felt a need to go back to the Greeks to find the roots of psychotherapy is not surprising given the genesis story of modern science—that it emerged in the fifteenth century as a renaissance of previously lost Greek science. What should be surprising is that he had to bypass twenty centuries to find another case of healing, re-parenting dialogue to cite as a precedent for his re-discovery. Obviously, it is not the case that humanity altogether stopped this universal practice for twenty centuries. Having grown up a young Jewish man in Catholic Vienna, Freud was well aware of two such practices embedded in the religious traditions of the Judeo–Christian West: the rabbinate and the confessional. So his return to the Greeks suggests a move to avoid any association with them. In contrast, his erstwhile successor Carl Jung, the son of a Protestant minister, did not shy away from the ambiguity between the role of psychotherapist and spiritual counselor or guide. So Freud's rejection of these precedents, along with their analogues in the Hindu and Buddhist mentoring bonds explored by Rolland and Jung, may be most simply explained as an expression of his intention to align psychotherapy decisively with the side of modern science in the European Enlightenment rift between science and religion. To his credit, Freud correctly read the landscape of modern culture and made a tactical decision that allowed psychotherapy to become a mainstream institution in an era in which scientific modernity obliged us to leave contemplative healing and pedagogy behind, as artifacts of humanity's religious past. Now that the modern rift between science and contemplation is increasingly being bridged, we are in a position to bring contemplative practice back into dialogue with neuropsychology and the practice of psychotherapy.

Viewed through the narrow lens of Enlightenment thought and science, the dialogue between the reflective practice of contemplation and the clinical practice of psychotherapy may still seem dissonant, even forced. Viewed through the wide-angle lens of anthropology, however, it appears as eminently reasonable and perfectly natural. Throughout history and around the globe, human cultures have associated spirituality, science, and healing with contemplative states and mentoring bonds. The Greeks were no exception to this rule: Empedocles taught science, contemplation, and ethics (O'Brian, 2009); Socrates was inspired by the
Joseph Loizzo

Delphic Oracle (McPheran, 1999). The Rabbinic yeshivas, Christian monasteries, and Islamic madrasas of the medieval West were the cradles of Renaissance science, spirituality, and medicine (Pederson, 2009). In fact, in the centuries since Descartes divided matter from mind, and science from reflection, the scientific culture of the West has been one of the very few glaring exceptions to the rule. So the recent trend I described towards bridging that modern divide and reunifying contemplation with science and healing is not really new, but a return to the commonsense view shared by most of humanity for most of history.

Four Disciplines, Three Methods, Two Traditions: The Architecture of this Volume

In the interest of advancing a dialogue that is reinvigorating psychotherapy, we have chosen in this book to approach the new landscape from the standpoint of the four disciplines we see as main stakeholders in the emerging terrain. The first of these is contemplative psychology, by which we mean the way traditional contemplative views of mind interface with and inform current advances in understanding of the human psyche, illness, and health (Loizzo, 2012). The second is contemplative science, by which we mean the traditional scholarship and techniques of meditative self-healing that have contributed key practices to contemplative psychotherapy (Wallace, 2007). The third is contemplative neuroscience, by which we mean the convergence between breakthroughs in our basic understanding of the brain and research into the effects and mechanisms of mediation and yoga (Davidson, 2013). Finally, the fourth is contemplative psychotherapy, by which we mean the integration and application of all three other disciplines to advances in the clinical practice of psychotherapy (Germer et al., 2005). To integrate these points of view, each part of the book includes contributions by leading voices in contemplative psychology, eminent scholars and master teachers of Buddhist practice, neuropsychologists and neuropsychiatrists working in the field, and psychotherapists working to integrate new theories and methods into clinical practice.

While our vision of a contemplative psychotherapy integrates many techniques, and opens the door to interdisciplinary perspectives that can enrich theory and practice, some will ask why we have limited the approaches surveyed in this book to a single contemplative tradition. On the most superficial level, we can answer this question by pointing to the avid incorporation of Buddhist techniques like mindfulness and compassion into contemplative therapies, or to the growing body of evidence that has accumulated in recent decades to support the efficacy of these therapies. On a deeper level, as I have suggested, there are of course reasons behind the natural affinity between Buddhism and psychotherapy.

Perhaps the best way to explain this phenomenon and our book is in terms of the history of modern science and psychotherapy I have just briefly sketched. In the rift—some might say the war—between modern science and human religious traditions, Buddhism plays a pivotal role as a middle way or intermediate case. Given its reliance on reason and evidence and its rejection of scriptural
revelation and religious authority, Buddhism is more sympathetic to the methods of modern science than most religious traditions (Wallace, 2007). And given its view of life as evolved and developed by natural law rather than divine creation or intervention, it is more sympathetic to the theories of modern science than most contemplative traditions (Ricard & Thuan, 2004). Finally, given its primary focus on healing and its psychological interest in understanding and transforming the mind, its aims and methods are more sympathetic to psychology and psychotherapy than most religious traditions (Loizzo, 2012).

Despite this natural affinity between psychotherapy and Buddhism, it is not our view that Buddhist theories or methods are somehow uniquely suited or helpful to clinicians or clients of psychotherapy. Rather, we feel that Buddhism helps to break down preconceived walls between science and contemplation, and hence serves to catalyze dialogue and cross-fertilization between these long-estranged human disciplines. So we offer Buddhist approaches to contemplative psychotherapy as a paradigm of how other approaches and methods from non-Buddhist traditions could be integrated into new contemplative therapies, rather than as a monolithic doctrine. Our hope is that the dialogue between Buddhist psychology and psychotherapy surveyed here will stand as a touchstone that can help support a full arc of reflective approaches to psychological healing, spanning the range of human contemplative traditions and the whole spectrum of modern therapies.

Practically, our task is also made simpler by narrowing our focus to Buddhist approaches, because many of the groundbreaking findings of contemplative neuroscience and some of the most promising forms of contemplative psychotherapy have involved insights and practices from that tradition (Varela et al., 1992; Teasdale et al., 1995). And of course our work is also easier thanks to the growing community of clinicians and researchers who have reflected deeply and practiced extensively at the confluence of Buddhism and psychotherapy (Molino, 1999; Germer et al., 2005). This growing community provided us with a rich array of contributors who—each in his or her own way—has been pioneering the integration of various schools and methods of Buddhist psychology into contemporary psychotherapy.

When it comes to the range of Buddhist-informed approaches to contemplative psychotherapy explored here, we have also been fortunate to be able to draw on the full spectrum of schools and methods that have recently come into dialogue within the melting pot of American Buddhism. As the most widely exported form of Indic contemplative science, Buddhism has travelled over the centuries through most of Asia. This tide of influence has taken place in three great waves during three diverse periods of Eurasian history and civilization.

In the first wave, during the five centuries after Shakyamuni’s life, it spread from its cradle in Northeast India towards the west, south, and east, to Kashmir, Afghanistan, Sri Lanka, Burma, and Thailand. This first wave, which gave us the psychology of insight and mindfulness meditation (*vipassana*), is represented by the Theravada schools of Pali Buddhism, the first schools encountered by the West during the era of British colonial rule (Epstein, 1995).
The second wave dates to the first five centuries of the common era, and developed with the universal kingdoms of North and South India, ruled by the Kushana, Shatavahana, and Gupta dynasties; it spread with Buddhist monks via the Silk Road caravans to Central and East Asia, and from there to China, Vietnam, Indonesia, Korea, and Japan. This wave gave us the psychology of wisdom and compassion, along with analytic insight and compassion meditation; it is represented by the Mahayana schools of Zen and Pure Land Buddhism, the second series of schools encountered by the West in the post-war era of interchange with Japan, Korea, and Vietnam (Rubin, 1996).

The third wave dates to the latter half of the first millennium of the common era, based on the rise of the world’s first universities, the great monastic universities of Nalanda, Dhanyakataka, Vikramashila, and Odantipuri, which became international beacons of Indian Buddhist contemplative science and civilization, attracting scholars from Kashmir, Nepal, Tibet, Burma, Thailand, China, Japan, Korea, Indonesia, and Vietnam. This wave gave us the psychology of embodied cognition and embodied mind-brain integration, along with role-modeling imagery, affirmative recitation, and advanced breath-energy control; it is represented by the Vajrayana Buddhism of Tibet, Ladakh, Nepal, Bhutan, and Mongolia, the schools encountered by the West through the Tibetan refugee community that fled to India in 1959 (Loizzo, 2012).

Given world history, these three waves of Buddhist thought and practice, along with their counterparts in the Hindu Yoga tradition, have only recently come together again in the global melting pot of Western Buddhism. So we are fortunate in this volume to have contributors whose integration was influenced by each of the major waves, seen in the synthetic Nalanda tradition as “three vehicles” of Buddhist contemplative science and practice (Thurman, 1996).

In light of traditional scholarship, each part of the book is devoted to one of these vehicles. Part One, “Mindfulness and Personal Healing,” is mainly devoted to the integration of early Buddhist psychology and mindfulness meditation with classical analytic and cognitive therapy. Part Two, “Compassion and Social Healing,” is mainly devoted to the integration of Mahayana Buddhist psychology and compassion meditation with relational and interpersonal psychotherapy. And Part Three, “Embodiment and Natural Healing,” is mainly devoted to the integration of Vajrayana Buddhist psychology and embodied meditation with Kohutian, Jungian, Somatic Experiencing (SE), and Accelerated Emotional Dynamic Psychotherapy (AEDP).

**Integrating the Triune Brain: The Science of Psychotherapy and Meditation**

Of course, the alignment of mindfulness, compassion, and embodiment practices with distinctive psychologies and psychotherapy applications does not depend simply on this historical background, nor on the scholarly distinctions between different “vehicles” of Buddhist thought and practice. As the chapters on the neuroscience and clinical application of each practice show, there are ample
scientific reasons behind the alignment of distinct contemplative methods with particular forms of neuropsychological healing and change. The evidence that mindfulness works largely by empowering the prefrontal cortex to enhance self-awareness and neocortical integration is consistent with current thinking about insight-oriented and cognitive psychotherapy (Siegel, 2010a). Recent evidence that compassion meditation works by empowering the limbic cortex to enhance self-regulation of social-emotional stress-reactivity and to foster the integration of prosocial emotions, empathic resonance, and proactive responses is consistent with current thinking about object-relational, interpersonal, and couples therapy (Gilbert, 2014). And preliminary findings that role-modeling imagery, affirmative recitation, arousing breath-control, and gentle movement work by transcending traumatic defenses and integrating the hypothalamic-brainstem social engagement system are consistent with current thinking about embodied approaches like Jungian analysis, Gestalt therapy, SE, and AEDP (Porges, 2011).

The fact that we find synergies between such an array of contemplative practices and psychotherapies may seem improbable, but it is quite consistent with what early studies concluded about the general effects and mechanisms of meditation and psychotherapy. In a prior review, I summarized the findings of the first few decades of research on the neuroscience of these two distinct human practices (Loizzo, 2000). Meditation and psychotherapy appear to have their effects by the same common pathway: a sustained strategic amalgam of two complementary mechanisms. Both practices reduce stress using relaxation techniques to lower sympathetic arousal and boost vagal tone; and both also simultaneously enhance learning using techniques that heighten attention and promote neural plasticity (Siegel, 2010a; Porges, 2011). In this way, the two work to create an optimal internal environment that disarms stress-reactive resistances and fosters the enrichment of learning. By optimizing the brain’s full capacity for social learning, these practices expand the mind’s openness to shared introspection and corrective dialogue; and by cultivating that shift in a stable, supportive social learning environment, they sustain that openness though repeated practice over time. As a result, they facilitate a gradual dismantling of dissociative barriers to integration, and cultivate the growth of higher self-awareness, self-regulation, and self-transcendence through the development of integrative structures and processes in the brain (Delmonte, 1995; Siegel, 2012).

If meditation and psychotherapy in fact share a common neural mechanism and psychosocial intent, why do both cultural practices employ such a broad range of methods? The science behind the first premise—that all methods of meditation and psychotherapy work by deepening relaxation and heightening attention—helps explain the main finding of psychotherapy research, that effectiveness depends far more on psychosocial process than therapeutic technique (Norcross, 2011). The mix of safety and stimulation makes good anthropological sense, in that it recreates the secure playful bond of early childhood, the evolutionary matrix for human social learning and brain development. Yet there remain two major reasons why, within a common process of calm presence and attentiveness, these twin cultural practices of corrective re-parenting would involve a multiplicity of methods.
The first reason has to do with the complexity of the human mind–brain, a complexity mapped in various ways by all schools of contemplative psychology and psychotherapy. Most schools of psychotherapy have been influenced to some degree by Freud's tripartite model of the mind. Contemporary neuropsychology has linked Freud's map to neural structure and function, as in MacLean's triune brain schema or current models like those of Karl Pribram (2013), Stephen Porges (2011), and Louis Cozolino (2006). If the common pathway for meditation and psychotherapy is a process of disarming stress-reactive defenses and learning mind–brain integration, it makes sense given the complexity of mind and brain that that process take different forms as it reaches deeper levels of structure and function. While the normal waking mind and neocortical processing may be readily accessed by free association and mindfulness, we would expect the dreamlike sensory-emotional mind and limbic processing to be more responsive to empathic attunement and compassion techniques; while deep visceral affect states and core brain processing would likely respond better to embodied therapeutic and contemplative methods that rely on imagery, prosody, movement, and breathing.

**Developmental Gradualism and Therapeutic Technique**

While this kind of multi-modal approach to mind is not common to most schools of psychotherapy or contemplation, it is an emerging paradigm in models of mind–brain therapeutics, such as current work on trauma. It has been the default model in the Nalanda tradition, which adopted a developmental gradualism of contemplative healing and learning as early as the second century of the common era. Hence the three-part structure of this volume not only dovetails with modern psychodynamic and brain-based cognitive behavioral approaches to psychotherapy but also with the later Buddhist tradition of contemplation, which mirrors cumulative Hindu traditions like the Kashmiri Shaivite (Muller-Ortega, 1997).
More compelling still is the way that Vajrayana Buddhism and Tantric Hinduism mapped deepening levels of meditation in a gradual progression onto deeper levels of the subtle body model of the central nervous system, also known to us as the “chakra” model of Hatha Yoga (White, 1998). This traditional neuropsychology followed a broadly tripartite scheme, with simpler withdrawal practices like mindfulness mapped onto the “coarse, external layer” or “sensory sheath” of mind-CNS, deeper focused practices like positive imagery and narrative mapped onto the “subtle, internal layer” or “thought-energy sheath,” and deep affective breathing and movement practices mapped onto the “subtlest, intimate layer” or “bliss-awareness sheath.”

More to the point, we also have ample clinical reasons to foster a multiplicity of methods of psychotherapy and contemplation. This has to do not with any intrinsic superiority or neural specificity of one technique over another, but with the varied therapeutic needs of individuals who have diverse learning styles, or are facing various challenges at different levels of healing and development. Traditionally, the broad spectrum methodology behind this book was both developmentally gradual, and pedagogically “instantaneous.” In other words, it was meant both to support a gradual path of contemplative healing—progressing from verbal to emotional to embodied learning—as well as to allow for accommodating individuals with specific inclinations and needs, following the Buddha’s well-known therapeutic art of tailoring teachings as so many medicines to the diverse ills of his students.

In a gradualist psychology like Nalanda’s, it was understood that students could enter the healing and learning process using whatever techniques were most helpful or suited to them, then eventually fill in gaps in development with techniques tailored to the less pressing but vital aspects of development. Of course, there is a singular process or “taste” of healing and teaching at any point along the gradual path: progressive freedom from suffering based on the empathic attunement between a teacher’s healing wisdom and the student’s afflicted way of being. So the cumulative Nalanda pedagogy that informs this volume involved an artful and mindful integration that balanced the basic need for a common healing process with the pedagogic value of a broad multi-modal array of therapeutic techniques.

The Genome and Living Legacy of this Book

While we have adapted Nalanda gradualism as one strand of the DNA of this book, partly to offer a template for the Western strand of our emerging field, our primary aim is to survey the past, present, and future of this convergence in the most synoptic and inclusive way.

In Part One, “Mindfulness and Personal Healing,” we survey its recent past, the already fruitful cross-fertilization of the psychology of insight and the practice of mindfulness with modern psychodynamic and cognitive therapies. Nalanda Institute’s Assistant Director Miles Neale explains the psychology of metacognitive awareness where these two streams converge. Renowned Buddhist teacher Sharon
Joseph Loizzo

Salzberg then presents this psychology from the standpoint of the Theravada tradition of insight meditation in which she was trained. Integrative neuropsychologist Rick Hanson next explores the neuroscience of mindful-self-healing and self-change in light of the revolution of neural plasticity. Finally, two eminent integrative clinicians—Zen psychoanalyst Jeffrey Rubin and Theravada psychotherapist Paul Fulton—introduce us to their masterful integration of mindfulness practice with contemporary psychoanalysis and mainstream psychotherapy.

In Part Two, “Compassion and Social Healing,” we are introduced to the wave of the present, the comparative social psychology of compassion, by the dynamic Catalan psychologist Koncha Pinós-Pey, who shares her synthesis of the pioneering work of Paul Gilbert, Roshi Joan Halifax, Geshe Lobsang Negi, Thubten Jinpa, and Howard Gardner. Eminent Buddhologist Professor Robert Thurman will then present the social psychology and universal compassion practice of Mahayana Buddhism from the standpoint of the Nalanda tradition preserved in Tibet. Renowned neuropsychiatrist Daniel Siegel will then unpack the interpersonal neurobiology of empathic attunement and social mind–brain development, setting the stage for the seminal convergence underway between relational psychotherapy and reflective practices of mindful awareness and compassion. Finally, three pioneering integrative clinicians—Christine Braehler, Chris Germer, Tara Brach—unpack the powerful practice of self-compassion, which weaves the contemplative strands of mindfulness, loving-kindness, and self-parenting together with object relational psychotherapy and acceptance-based cognitive therapy.

Last but not least, in Part Three, “Embodiment and Natural Healing,” we are introduced to the wave of the future, the embodied psychology of imagery, affirmation, posture, and breathing, by Emily Wolf, Director of our Certificate Program in Contemplative Psychotherapy, based on her research on the medical and psychological impact of these techniques. Distinguished author and teacher Pilar Jennings will present the comparative psychology of archetypal imagery and transformative passion based on her elegant synthesis of Tibetan Buddhism with the psychological methods of Jung, Kohut, and Stolorow. I will then share my integration of the embodied neuropsychology of Vajrayana Buddhism and Tantric Hinduism with the neuroscience of archetypal imagery, embodied cognition, autonomic breath regulation, and peak performance states. Finally, groundbreaking clinicians Diana Fosha and Mariana Caplan unpack the transformational power of deep somatic affect states and yogic breath and movement for the embodied healing of trauma and the deepest levels of mind/brain integration.

All but one of the contributors to this volume have served as faculty for the Nalanda Institute Certificate Program in Contemplative Psychotherapy (CPCP). The CPCP is an unprecedented program that integrates the traditional contemplative science and healing arts of mindfulness, compassion, and embodiment practice with contemporary neuroscience and psychotherapy, in a two-year intensive experiential learning format. The editors of the book—Miles Neale, Emily Wolf, and myself—are also the program’s developers, directors, and core faculty, and have led two full cycles of the program, working closely with other core faculty Pilar Jennings and Jeffrey Rubin, meditation masters Sharon Salzberg
and Robert Thurman, and a rich visiting faculty including many, like Roshi Joan Halifax, Mark Epstein, and Richard Davidson, who despite their invaluable contribution to the program could not contribute a chapter given constraints of time and space.

This experiment, inspired by a year-long mindfulness-based program our colleagues Paul Fulton and Chris Germer offered in Boston, has afforded us a broad overview of the state of the art, and a strong personal sense of the hunger felt by a growing community of clinicians for rigorous, multi-disciplinary training in the field. After hosting a visiting faculty of fifty that reflects the full spectrum of contemplative clinicians, and graduating two successive classes of the two-year program in New York—averaging forty students each—two full classes of twenty-five students each in Toronto and Barcelona, and starting a smaller class in San Francisco, we have gained a deep recognition of the value of this work, not to mention a strong validation of our multi-modal contemplative framework, including our two-year curriculum and multi-disciplinary experiential pedagogy. In a real sense, this volume represents a living record of this profoundly enriching experience, as well as of the robust international learning community that has blossomed around it. It is with the deepest gratitude that we share some of the fruits of wisdom and healing art we have tasted on the collective journey recorded in this volume.