

anyone else proffer advice on enigmatic ous thing. How, people wonder, can I or "I don't think anyone has ever had any real alike have long seen love as intangible and sense of the verb to love. Patients have faith ther." Love is a many-splendored, mysteriidea about this love thing, and you don't eione young man with whom I worked said, nebulous, beyond our abilities to define. As But poets, philosophers and psychologists offer pills to adjust their blood pressure. that their doctor can set a broken bone or long struggle to make begins with a glance, a the elation in our lives uch of the anguish and kiss and then—a life-

In my experience as a researcher and couples therapist, I have encountered many, many people trying to tackle that puzzle. Countless times I have heard: "I don't know what went wrong with my rela-

matters of the heart?

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tionship ... and I have no idea how to put it right."

minated myriad powerful predictors for ships. In a sense, attachment science, guide couples toward healthier relationary and biological richness of love and afhappy couples mother and child, has "grown up" and illuwhich once focused on the bonds between most excitingly, we have studied ways to effects on our body and health. Perhaps fection; our connections have measurable At a deeper level we can see the evolutionform a template for our adult relationships. patterns of behavior learned in childhood et revolution. We know, for instance, that the science of attachment has stirred a quistrengthen love. For several decades now ways to help people understand and In fact, there are real, research-backed

There is a need for that knowledge. In a Pew Research Center survey published in 2012, for example, 84 percent of people saw marriage as a very important life goal—and a Pew survey released in 2010 revealed that most people see love as the basis of marriage. The bulk of people seem to agree with Harvard Medical School psychiatrist Robert Waldinger, who studies happiness,

IN BRIEF

Love Conquers All

- People display characteristic patterns of attachment, often based on relationships with caregivers in childhood, that can shape friendships and romance throughout their life span.
- When someone is "securely attached," he or she feels confident that a loved one is reliable, supportive and responsive.
- Many couples struggle when partners distance themselves emotionally from each other. Emotionally focused therapy helps people bridge these gaps and communicate their needs and feelings.

that the single best recipe for a good life, health and joy is a loving relationship. As a corollary to these beliefs, today relationship troubles are a top reason people seek help from mental health professionals like myself.

Over the years the science of attachment has advanced to the point where it gives us a concrete map to the *practice* of love, to optimizing adult relationships—even very challenging romantic ones. In my own work, I have developed and tested a therapeutic approach that can guide couples toward stronger, more supportive relationships. The latest research confirms and also challenges some of our cherished beliefs about the nature of love. Most important, it does indeed have much to tell us about how to actively shape our romantic relationships for the better.

A Mother's Love

Consider the bond between parent and child. For much of the 20th century we dismissed children's need for safe connection such that parents routinely dropped their sick children off at the hospital to be cared for by strangers without considering whether this might be traumatizing. Mental



health professionals espoused theories that saw unhappy families as victims of *too much* closeness and not enough separation. Separating parent and child was deemed necessary to build strength.

The flaws in this thinking began to appear half a century ago thanks to a series of experiments by psychologists John Bowlby and Mary Ainsworth. In an effort to crack the code of human bonding, they observed interactions between mothers and their in-

fants, then watched how behaviors changed when the two were separated in an unfamiliar environment.

These "strange situation" experiments revealed that some infant-mother exchanges predictably led to calm and positive behaviors in the child, whereas others did not. As revealed in Bowlby's 1969 book *Attachment and Loss*, such scenarios can illuminate patterns in the way children behave that relate to their connection to their

mother. Ainsworth later identified three basic "styles" of attachment that could explain these patterns.

Separation, broadly, causes distress. But for some children, the nature of their bond with their mother is such that when they are left alone, they do not panic. Instead they are curious and can explore a new environment without fear. Parents in these relationships communicated their love and care clearly, and children were comforted by their mother's attentions. Ainsworth called this form of attachment "secure." Secure children display emotional balance, confidence, and an ability to explore and learn. Their sense that their parents provided a safe haven, led to strong children who could connect openly with others as they matured.

But other infants displayed a distinctly different set of behaviors. "Insecure, anxiously attached" children were overwhelmed by the pain and uncertainty of separation. Their parents, when present in the experiments, tended to be less accessible, responsive and engaged. The children's emotional responses were intense. They flipped from anger to panic when calling out to their parent, and when comforted by a mother, they clung to her, as

though unwilling to trust that everything was, in fact, okay.

Another group of insecurely attached children showed very little emotion when their mother left or returned. They focused instead on toys and objects. They did not ask for their parent nor did they respond to her comfort. They avoided closeness. Research has since revealed that many of these "avoidant" children are just as upset as their anxious peers but are adept at shutting down their responses, most probably as a consequence of unresponsive or even abusive parenting. They have no expectation of a safe connection.

By the 1980s researchers began to recognize that these patterns could inform adult relationships—including romantic ones. The responses associated with each attachment style become automatic as we grow up and can color the way we think and feel about ourselves in relation to others. For example, we may struggle to trust others if we could not rely on our parents—and a lack of early attention may leave some people unsure whether they are even entitled to another person's care.

Like muscle memory, these patterns kick in when we are vulnerable in romantic re-

lationships. Secure partners tend to have better relationships and better mental health in general. They expect to be responded to and loved. Anxiously attached partners are vigilant for rejection and tend to pursue their partner with intense emotional demands. Avoidant individuals turn away from their partners, especially when they or their lover becomes vulnerable; they dismiss their own and their lover's attachment needs.

early life not only may develop insecure atold. Meanwhile other research has made it other severe relationship dysfunction in clear that people exposed to violence and participants were between 20 and 23 years stronger social connections at age 16 linked dicted better friendships as teenagers—and attachment. That competence in turn preschool than people who had lacked secure more socially competent in elementary cure attachment as one-year-olds were adults who had been studied from infancy. chologists, confirmed the longevity of these in 2007 by University of Minnesota psyto better romantic relationships when the In the study, people who had exhibited sepatterns. The team worked with 78 young Indeed, a longitudinal study, published

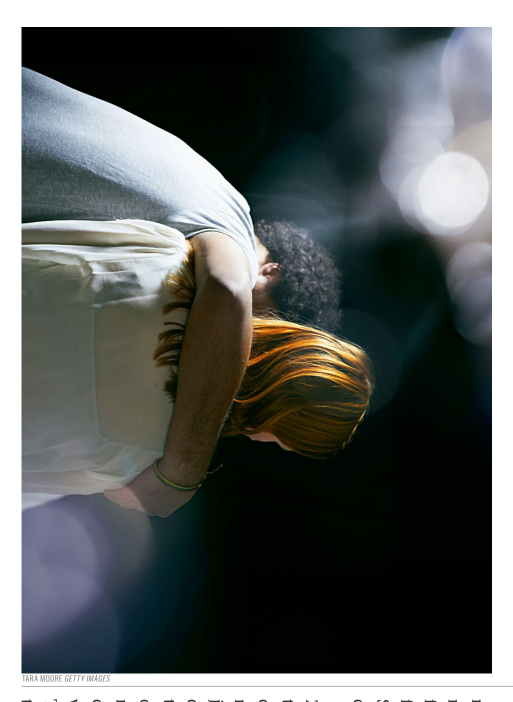
tachment but are more vulnerable to mental illness and becoming caught in repeat scenarios of abuse as adults.

Entrenched anxious and avoidant styles tend to seed disconnection and relationship distress, which makes it harder for the other partner to stay attuned and responsive. But there is hope. The latest wave of

research, of which I have been a part, has investigated ways to modify these patterns and how doing so can truly change someone's life.

Better Together

I began studying attachment science in the 1980s. At that time, I was seeing couples in



therapy, and as I became aware of their powerful fears, needs and dilemmas, I began urgently seeking for a way to understand their struggles. Building on the emerging understanding of adult attachment, my colleagues and I developed emotionally focused therapy (EFT) as a short-term therapy grounded in that science.

To understand how EFT works, we first need to consider a central tenet of attachment research. Namely, the love we feel from another person has an enormous effect on us, both physically and emotionally. Several studies have confirmed that conclusion in recent years.

One pivotal experiment, published in 2006 by James A. Coan, a neuroscientist at the University of Virginia School of Medicine, placed 16 married women in a magnetic resonance imaging machine and subjected them to the threat of electric shock during three different situations: they held their husband's hand, they held the hand of a male stranger or they lay alone in the machine. In each case, a large X appeared on a screen in front of the woman's eyes to warn her that a shock might be coming. The shock was delivered only 20 percent of the time.

Coan found that holding a mate's hand significantly reduced the activation of neural systems in the brain associated with emotional and behavioral threat responses—such as the right anterior insula, superior frontal gyrus and hypothalamus. This act also lessened the amount of pain reported as a result of that shock. Being alone or holding a stranger's hand, however, offered no significant benefit. Furthermore, people who had more supportive marriages, as measured with a questionnaire, seemed to experience the most relief.

vivid and upsetting personal memories. For pants then wrote extensively about two style using a questionnaire. These partici-University, and his colleagues encouraged Emre Selçuk, a psychologist then at Cornell ure can have profound effects. In this work, that even just imagining an attachment figexperiments, published in 2012, revealed stress hormones. Intriguingly, a series of es, such as heart rate and the release of that have found that a loved one's presence three words and practiced reliving the emoeach story, they created triggers of one to 105 women to determine their attachment can modulate neurophysiological respons-Coan's finding is one of various studies

> it clear that we can gain tremendous emoone else's mother. Both these studies make graph of their mother as opposed to someoccurred when people looked at a photofrom the pain and sadness of their unhappy quaintance—helped people bounce back 7, where 1 was not at all, and 7 was extreme. just the trigger words. Selçuk next asked tions associated with those moments using our attachment figures tional strength from simply thinking about periment, Selçuk found this recovery also ment styles. In a second version of this exmemory, provided they had secure attach-Imagining one's mother—but not an acor how negatively they felt on a scale of 1 to tional response in terms of how positively tance. Then the women rated their emofrom either their mother or an acquainimagining that they were receiving comfort the women to trigger those memories while

In a third version of the study, Selçuk and his colleagues asked 30 couples to look at a picture of their romantic partner while recalling a difficult experience. As one might expect, securely attached individuals benefited more than others from this exercise. But in an interesting twist, the researchers discovered that partners who re-

ported greater emotional recovery were also healthier, based on observations made one month later. For example, they had less pain and anxiety and were less likely to miss work for health reasons.

That finding was just a correlation, showing physical health and a strong relationship are connected—so it cannot prove that one factor caused the other. Nevertheless, the bulk of attachment research suggests that healthy relationships support healthy lives. As Coan's findings revealed, we feel more at ease in the presence of certain people. Therefore, cultivating those special relationships may help us weather life's uncertainties, which would certainly make us healthier overall.

In that light, our relationships are part of our species' survival code. Secure attachment offers us a potent sense of safety and a way to maintain equilibrium in the presence of danger or threat. These bonds allow us to tolerate and cope with our human frailty. And when we view others as a trusted resource, this perspective fundamentally changes our perception of danger, disaster and pain. The old cliché about how love makes us stronger seems to be accurate.

Helping Couples Connect

The most common problem that relationships face is emotional disconnection. For example, conflict can cause one person to withdraw or stonewall the other. As a result, one partner creates emotional distance from the other. That disconnect triggers the distress of separation—much like the strange situations—which, in turn, can cue a cascade of protest, clinging and pain in the person who feels abandoned. To make matters worse, these situations can be cyclical: emotional distance causes a partner to become enraged or desperate, driving the other farther away.

In the moment, these patterns can look like simple disagreements, often sparked by a perfectly banal problem. But attachment theory suggests that these fights are also dilemmas of disconnection. The threat of emotional isolation can spark either reactive anger (as when a partner declares, "I will make you respond to me") or a numbed shutdown (as in, "I can never please, you so I will just zone out and block you").

In my work, I have found that these melt-downs are more about the pain of emotional disconnection and misguided attempts to reconnect than the conflict per se or even

differences in personality. This viewpoint challenges the notion that romantic love is something we simply fall into and out of. Instead attachment science suggests love is *within* our control—we just need to understand how attachment operates.

the other to respond. My colleagues and I reassurance in a way that makes it easy for ment fears and needs in ways that pull the shutting down. As a result, they can begin of rejection or loneliness and then ask for ing conversations may openly share fears other close. Partners in these potent bondners pinpoint and share specific attachbonding conversations, in which both part-That is, we need to show them how to have itive experiences of secure connection. when needing contact or support, into pos-The second goal is to help partners move, logues" that leave them alone and helpless. help each other out of these "demon diatheir brain as bonding mammals and to how their vulnerabilities are wired into to have a meta-perspective on love, to see manding a response or freezing up and triggering each other into aggressively decurring dance of emotional disconnection, ners see how they are both caught in a re-Thus, the first goal of EFT is to help part-

have observed and then systematically coded these steps in conversation to rate the depth of emotional sharing and how partners reach and respond to each other. Doing so has allowed us to pinpoint transforming moments where successful bonding occurs as well as the moments where this process of attunement and responsiveness gets blocked.

As we noted in a 2013 review, our observations offer many hints as to when and how EFT helps couples to resolve their problems. Not everyone makes progress, but those people who do share important commonalities. For example, we have found that EFT benefits couples who take the time during therapy to delve into and explore their emotional experiences. They disclose more of their perspective. People who soften their tendency to lay blame also show improved relationship satisfaction after therapy. The blend of intimacy, vulnerability and a more forgiving viewpoint seems to be a crucial mix.

This stage of the process also helps people build up a trio of crucial relationship skills: accessibility, responsiveness and engagement. Accessibility refers to our openness and willingness to turn to and attend to one another. Responsiveness is the abil-

ity to tune into and respond to a partner's emotional signals. Engagement is the ability to stay close and attuned to another's emotions and remain close. In clinical work, we see these qualities captured in the common question: "Are you there for me?" Fundamentally, when people know that the answer to that query is a resounding yes, they are securely attached.

Breaking the Mold

EFT is now the gold standard in tested couple interventions. Though not the only approach for couples therapists, it is unique in its integration with attachment science. Some psychologists make use of behavioral techniques that aim to tackle symptoms of distress, such as mutual blaming, by teaching skills such as active listening and rational negotiation. But few approaches have as strong an evidence base as EFT. To date, researchers have validated it in numerous studies, with many different kinds of couples and relationship problems. Better still, the positive effects of this therapy appear to last across time.

In one of our most interesting findings yet, we discovered that EFT can measurably change someone's attachment style. In



when needed. trust the other person to be there for them meaning they could not safely confide or chronically their partner. Furthermore, they were ipants said that they were unhappy with At the start of this endeavor, all the particcouples who attended 20 sessions of EFT. 2016 we published a study of 32 distressed emotionally disconnected,

as secure and loving. years later, these couples still saw their bond nection met from each other. A follow-up ners rated themselves and each other as seious or avoidant), by the end of therapy partmined their attachment style. Although they ship conflict at the beginning and end of study, published in this year, found that two felt that they could get their needs for concessible, responsive and engaged. They also curely attached. They were emotionally acbegan with insecure attachment (either anxtherapy. Using that information, we deterwe asked them to discuss a specific relationpants to rate themselves on questionnaires, In addition to requesting the partici-

immutable. We can change them for the bonding we learn in early childhood are not better. Moreover, this process is clearly These studies reveal that the patterns of

> experiment. We found that before therapy, ticipate in brain imaging and made use of distress caused by conflicts the couple has because EFT improves the quality of romanworthwhile. Our research also suggests that tric shock—but after therapy, it did women against the dread or pain of an elecholding a husband's hand did not buffer the same methods as Coan's hand-holding in a 2013 paper we asked 24 couples to parpartner's resilience to stress. For example, with each other, it also can build up each tic relationships, it can not only decrease

erans reported significantly fewer sympstress disorder, up to 36 weeks of EFT. They chological health after therapy and that vetfound that both partners showed better psyveteran who suffered from post-traumatic couples, in which one partner was a military VA Medical Center, researchers assigned 15 2017 pilot study conducted at the Baltimore ity can bolster well-being more broadly. In a provements EFT brings to relationship qualtoms of their disorder. Other teams have confirmed that im-

relationship repair and stability. Although ence of attachment can serve as a guide to keep love. It demonstrates how the new sci-EFT gives people the skills to sculpt and

> abyss." love will always be magical, we can now deserved, "Love guards the heart from the ficult times. As Mozart is said to have obrelationships, after all, buoy us up amid difhappier and more fulfilling lives. Our best pursue not just longer but also healthier, mosaic of findings that science offers us to is remarkable in itself and part of the great and know it for what it is. That knowledge fine the outlines of this emotional bond poetic That statement is more than just

MORE TO EXPLORE

Relationships. Sue Johnson. Little, Brown, 2013 Love Sense: The Revolutionary New Science of Romantic

Vol. 8, No. 11, Article No. e79314; November 20, 2013 Emotionally Focused Therapy. Susan M. Johnson et al. in PLOS ONE Soothing the Threatened Brain: Leveraging Contact Comfort with

April 2017. Marital and Family Therapy, Vol. 43, No. 2, pages 227–244; Attachment Trajectories. Stephanie A. Wiebe et al. in Journal of Therapy: An Investigation of Relationship Satisfaction and Two-Year Follow-up Outcomes in Emotionally Focused Couple

FROM OUR ARCHIVES

January/February 2011. **Get Attached.** Amir Levine and Rachel S. F. Heller;