

sensível

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Notas

Capítulo 1: Sensibilidade: estigma ou superpoder?

1. O artigo de Georg Simmel intitulado “Die Großstädte und das Geistesleben” [A metrópole e a vida espiritual] foi interpretado de diversas formas e defende muitos argumentos dos quais não tratamos aqui. Para uma perspectiva acadêmica, ver Dietmar Jazbinsek, “The Metropolis and the Mental Life of Georg Simmel”, *Journal of Urban History* 30, n. 1 (2003): 102–25, <https://doi.org/10.1177/0096144203258342>. Para o leitor leigo, este resumo, que foi originalmente publicado na internet pelo Modernism Lab da Universidade Yale, é de grande valia: Matthew Wilsey, “The Metropolis and Mental Life”, Campuspress, Universidade Yale, s/d, <https://campuspress.yale.edu/modernismlab/the-metropolis-and-mental-life/>. Para a íntegra do artigo de Simmel (em inglês), ver *The Sociology of Georg Simmel*, trad. Kurt Wolff (Nova York: Free Press, 1950), 409–24.
2. Georg Simmel, “Die Großstädte und das Geistesleben”, in *Die Großstadt: Vorträge und Aufsätze zur Städteausstellung*, vol. 9, org. T. Petermann, tradução independente (Dresden: Zahn & Jaensch, 1903), 186–206.
3. Rick Smolan e Jennifer Erwitt, *The Human Face of Big Data* (Sausalito, Califórnia: Against All Odds Productions, 2012); e Susan Karlin, “Earth’s Nervous System: Looking at Humanity Through Big Data”, *Fast Company*, 28 de novembro de 2012, <https://www.fastcompany.com/1681986/earth-s-nervous-system-looking-at-humanity-through-big-data>.
4. Irfan Ahmad, “How Much Data Is Generated Every Minute? [Infographic]”, *Social Media Today*, 15 de junho de 2018, <https://www.socialmediatoday.com/news/how-much-data-is-generated-every-minute-infographic-1/525692/>.
5. Leo Goldberger e Shlomo Breznitz, *Handbook of Stress*, 2^a ed. (Nova York: Free Press, 1993).
6. Mariella Frostrup, “I’m Too Sensitive. How Can I Toughen Up?” *Guardian*, 26 de janeiro de 2014, <https://www.theguardian.com/lifeandstyle/2014/jan/26/im-too-sensitive-want-to-toughen-up-mariella-frostrup>.

7. “How to Stop Being So Sensitive”, *JB Coaches*, 3 de fevereiro de 2020, <https://jbcoaches.com/how-to-stop-being-so-sensitive/>.
8. Robin Marantz Henig, “Understanding the Anxious Mind”, *New York Times Magazine*, 29 de setembro de 2009, <https://www.nytimes.com/2009/10/04/magazine/04anxiety-t.html>.
9. Ver, por exemplo, Corina U. Greven, Francesca Lionetti, Charlotte Booth, Elaine N. Aron, Elaine Fox, Haline E. Schendan, Michael Pluess, Hilgo Bruining, Bianca Acevedo, Patricia Bijttebier e Judith Homberg, “Sensory Processing Sensitivity in the Context of Environmental Sensitivity: A Critical Review and Development of Research Agenda”, *Neuroscience & Biobehavioral Reviews* 98 (março de 2019), 287-305, <https://doi.org/10.1016/j.neubiorev.2019.01.009>.
10. Aron cunhou o termo *highly sensitive person* e o apresentou ao público geral em seu livro *Pessoas altamente sensíveis: Como lidar com o excesso de estímulos emocionais e usar a sensibilidade a seu favor* (Rio de Janeiro: Sextante, 2021)
11. Em adultos, por exemplo, ver Francesca Lionetti, Arthur Aron, Elaine N. Aron, G. Leonard Burns, Jadzia Jagiellowicz e Michael Pluess, “Dandelions, Tulips and Orchids: Evidence for the Existence of Low-Sensitive, Medium-Sensitive and High-Sensitive Individuals”, *Translational Psychiatry* 8, n. 24 (2018), <https://doi.org/10.1038/s41398-017-0090-6>. Em crianças, ver Michael Pluess, Elham Assary, Francesca Lionetti, Kathryn J. Lester, Eva Krapohl, Elaine N. Aron e Arthur Aron, “Environmental Sensitivity in Children: Development of the Highly Sensitive Child Scale and Identification of Sensitivity Groups”, *Developmental Psychology* 54, n. 1 (2018), 51–70, doi: <https://doi.org/10.1037/dev0000406>. E, para uma perspectiva integrada de um vasto número de estudos, ver Michael Pluess, Francesca Lionetti, Elaine Aron e Arthur Aron, “People Differ in Their Sensitivity to the Environment: An Integrated Theory and Empirical Evidence”, (2020). [10.31234/osf.io/w53yc](https://doi.org/10.31234/osf.io/w53yc).
12. Aron, *Pessoas altamente sensíveis*.
13. Emily Deans, “On the Evolution of the Serotonin Transporter Gene”, *Psychology Today*, 4 de setembro de 2017, <https://www.psychologytoday.com/us/blog/evolutionary-psychiatry/201709/the-evolution-the-serotonin-transporter-gene>.
14. S. J. Suomi, “Early Determinants of Behaviour: Evidence from Primate Studies”, *British Medical Bulletin* 53, n. 1 (1997): 170–84, doi:10.1093/oxfordjournals.bmb.a011598; e S. J. Suomi, “Up-Tight and Laid-Back Monkeys: Individual Differences in the Response to Social Challenges”, in *Plasticity of Development*, organização de S. Brauth, W. Hall e R. Dooling (Cambridge, Massachusetts: MIT, 1991), 27–56.
15. Jonathan P. Roiser, Robert D. Rogers, Lynnette J. Cook e Barbara J. Sahakian, “The Effect of Polymorphism at the Serotonin Transporter Gene on Decision-Making, Memory and Executive Function in Ecstasy Users and Controls”, *Psychopharmacology* 188, n. 2 (2006): 213–27, <https://doi.org/10.1007/s00213-006-0495-z>.
16. M. Wolf, G. S. van Doorn e F. J. Weissin, “Evolutionary Emergence of Responsive and Unresponsive Personalities”, *Proceedings of the National Academy of Sciences* 105, n. 41 (2008): 15,825–30, <https://doi.org/10.1073/pnas.0805473105>.
17. Ted Zeff e Elaine Aron, *The Power of Sensitivity: Success Stories by Highly Sensitive People Thriving in a Non-Sensitive World* (San Ramon, Califórnia: Prana Publishing, 2015).
18. Jadzia Jagiellowicz, Xiaomeng Xu, Arthur Aron, Elaine Aron, Guikang Cao, Tingyong Fenge e Xuchu Weng, “The Trait of Sensory Processing Sensitivity and Neural Responses to Changes

- in Visual Scenes”, *Social Cognitive and Affective Neuroscience* 6, n. 1 (2011): 38–47, <https://doi.org/10.1093/scan/nsq001>.
19. Bianca Acevedo, T. Santander, R. Marhenke, Arthur Aron e Elaine Aron, “Sensory Processing Sensitivity Predicts Individual Differences in Resting-State Functional Connectivity Associated with Depth of Processing”, *Neuropsychobiology* 80 (2021): 185–200, <https://doi.org/10.1159/000513527>.
 20. Universidade da Califórnia em Santa Barbara, “The Sensitive Brain at Rest: Research Uncovers Patterns in the Resting Brains of Highly Sensitive People”, *ScienceDaily*, 4 de maio de 2021, <https://www.sciencedaily.com/releases/2021/05/210504135725.htm>.
 21. Linda Silverman, troca de e-mails com os autores, 7 de janeiro de 2022.
 22. Scott Barry Kaufman, “After the Show: The Many Faces of the Creative Performer”, *Scientific American*, 10 de junho de 2013, <https://blogs.scientificamerican.com/beautiful-minds/after-the-show-the-many-faces-of-the-creative-performer/>.
 23. Elaine Aron, “Time Magazine: ‘The Power of (Shyness)’ and High Sensitivity”, *Psychology Today*, 2 de fevereiro de 2012, <https://www.psychologytoday.com/us/blog/attending-the-undervalued-self/201202/time-magazine-the-power-shyness-and-high-sensitivity>.
 24. Aron, “Time Magazine”.
 25. Elaine Aron, “HSPs and Trauma”, The Highly Sensitive Person, 28 de novembro de 2007, <https://hsperson.com/hspsons-and-trauma/>.
 26. Acevedo et al., “Functional Highly Sensitive Brain”.
 27. Fábio Augusto Cunha, “The Challenges of Being a Highly Sensitive Man”, Highly Sensitive Refuge, 12 de maio de 2021, <https://highlysensitiverefuge.com/the-challenges-of-being-a-highly-sensitive-man/>.
 28. Nell Scovell, “For Any Woman Who’s Ever Been Told She’s Too ‘Emotional’ at Work...”. Oprah.com, s/d, <https://www.oprah.com/inspiration/for-any-woman-whos-ever-been-told-shes-too-emotional-at-work>.
 29. Michael Parise, “Being Highly Sensitive and Gay”, LGBT Relationship Network, s/d, <https://lgbtrelationshipnetwork.org/highly-sensitive-gay/>.
 30. Kara Mankel, “Does Being a ‘Superwoman’ Protect African American Women’s Health?”, *Berkeley News*, 30 de setembro de 2019, <https://news.berkeley.edu/2019/09/30/does-being-a-superwoman-protect-african-american-womens-health/>.
 31. Raneisha Price, “Here’s What No One Told Me About Being a Highly Sensitive Black Woman”, Highly Sensitive Refuge, 16 de outubro de 2020, <https://highlysensitiverefuge.com/highly-sensitive-black-woman/>.
 32. Simmel, *Sociology of Georg Simmel*.

Capítulo 2: O efeito estimulante da sensibilidade

1. Richard Ford, "Richard Ford Reviews Bruce Springsteen's Memoir", *New York Times*, 22 de setembro de 2016, <https://www.nytimes.com/2016/09/25/books/review/bruce-springsteen-born-to-run-richard-ford.html>.
2. Bruce Springsteen, "Bruce Springsteen: On Jersey, Masculinity and Wishing to Be His Stage Persona", entrevista a Terry Gross, *Fresh Air*, NPR, 5 de outubro de 2016, <https://www.npr.org/2016/10/05/496639696/bruce-springsteen-on-jersey-masculinity-and-wishing-to-be-his-stage-persona>.
3. Bruce Springsteen, *Born to Run: Autobiografia* (São Paulo: Leya, 2016).
4. Joan Y. Chiao e Katherine D. Blizinsky, "Culture-Gene Coevolution of Individualism-Collectivism and the Serotonin Transporter Gene", *Proceedings Biological Sciences* 277, n. 1681 (2010): 529–37, <https://doi.org/10.1098/rspb.2009.1650>.
5. Dean G. Kilpatrick, Karestan C. Koenen, Kenneth J. Ruggiero, Ron Acierno, Sandro Galea, Heidi S. Resnick, John Roitzsch, John Boyle e Joel Gelernter, "The Serotonin Transporter Genotype and Social Support and Moderation of Posttraumatic Stress Disorder and Depression in Hurricane-Exposed Adults", *American Journal of Psychiatry* 164, n. 11 (2007): 1693–99, <https://doi.org/10.1176/appi.ajp.2007.06122007>.
6. David Dobbs, "The Depression Map: Genes, Culture, Serotonin, and a Side of Pathogens", *Wired*, 14 de setembro de 2010, <https://www.wired.com/2010/09/the-depression-map-genes-culture-serotonin-and-a-side-of-pathogens/>.
7. Baldwin M. Way e Matthew D. Lieberman, "Is There a Genetic Contribution to Cultural Differences? Collectivism, Individualism and Genetic Markers of Social Sensitivity", *Social Cognitive and Affective Neuroscience* 2–3 (2010): 203–11, <https://doi.org/10.1093/scan/nsq059>.
8. J. Belsky, C. Jonassaint, Michael Pluess, M. Stanton, B. Brummett e R. Williams, "Vulnerability Genes or Plasticity Genes?", *Molecular Psychiatry* 14, n. 8 (2009): 746–54, <https://doi.org/10.1038/mp.2009.44>.
9. Belsky et al., "Vulnerability Genes or Plasticity Genes?"
10. Hanne Listou Grimen e Åge Diseth, "Sensory Processing Sensitivity: Factors of the Highly Sensitive Person Scale and Their Relationships to Personality and Subjective Health Complaints", *Comprehensive Psychology* (2016), <https://doi.org/10.1177/2165222816660077>; Michael Pluess, entrevista com os autores via Zoom, 23 de novembro de 2021; e Kathy A. Smolewska, Scott B. McCabe e Erik Z. Woody, "A Psychometric Evaluation of the Highly Sensitive Person Scale: The Components of Sensory-Processing Sensitivity and Their Relation to the BIS/BAS and 'Big Five,'", *Personality and Individual Differences* (2006), <https://doi.org/10.1016/j.paid.2005.09.022>.
11. Corina U. Greven e Judith R. Hornberg, "Sensory Processing Sensitivity: For Better or Worse? Theory, Evidence, and Societal Implications", cap. 3 em *The Highly Sensitive Brain: Research, Assessment, and Treatment of Sensory Processing Sensitivity*, org. Bianca Acevedo (San Diego: Academic Press, 2020).
12. Annie Murphy Paul, "How Did 9/11 and the Holocaust Affect Pregnant Women and Their Children?", *Discover Magazine*, 14 de outubro de 2010, <https://www.discovermagazine.com/health/how-did-9-11-and-the-holocaust-affect-pregnant-women-and-their-children>.

13. Annie Murphy Paul, *Origins: How the Nine Months Before Birth Shape the Rest of Our Lives* (Nova York: Free Press, 2011).
14. Danielle Braff, “Moms Who Were Pregnant During 9/11 Share Their Stories”, *Chicago Tribune*, 7 de setembro de 2016, <https://www.chicagotribune.com/lifestyles/sc-911-moms-family-0906-20160911-story.html>.
15. Rachel Yehuda, Stephanie Mulherin Engel, Sarah R. Brand, Jonathan Seckl, Sue M. Marcus e Gertrud S. Berkowitz, “Transgenerational Effects of Posttraumatic Stress Disorder in Babies of Mothers Exposed to the World Trade Center Attacks During Pregnancy”, *Journal of Clinical Endocrinology & Metabolism* 90, n. 7 (2005): 4115–18, <https://doi.org/10.1210/jc.2005-0550>.
16. Yehuda et al., “Transgenerational Effects”. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2612639/> e <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2612639/>.
17. Centers for Disease Control and Prevention, “What Is Epigenetics?”, Departamento de Saúde e Serviços Humanos dos Estados Unidos, 3 de agosto de 2020, <https://www.cdc.gov/genomics/disease/epigenetics.htm>.
18. Sarah Hartman, Sara M. Freeman, Karen L. Bales e Jay Belsky, “Prenatal Stress as a Risk and an OpportunityFactor”, *Psychological Science* 29, n. 4 (2018): 572–80, <https://doi.org/10.1177/0956797617739983>.
19. Elham Assary, Helena M. S. Zavos, Eva Krapohl, Robert Keers e Michael Pluess, “Genetic Architecture of Environmental Sensitivity Reflects Multiple Heritable Components: A Twin Study with Adolescents”, *Molecular Psychiatry* 26 (2021): 4896–4904, <https://doi.org/10.1038/s41380-020-0783-8>.
20. Pluess, entrevista.
21. Z. Li, M. Sturge-Apple, H. Jones-Gordils e P. Davies, “Sensory Processing Sensitivity Behavior Moderates the Association Between Environmental Harshness, Unpredictability, and Child Socioemotional Functioning”, *Development and Psychopathology* (2022): 1–14, <https://doi.org/10.1017/S0954579421001188>.
22. Michael Pluess e Ilona Boniwell, “Sensory-Processing Sensitivity Predicts Treatment Response to a School-Based Depression Prevention Program: Evidence of Vantage Sensitivity”, *Personality and Individual Differences* 82 (2015): 40–45, <https://doi.org/10.1016/j.paid.2015.03.011>.
23. Michael Pluess, Galena Rhoades, Rob Keers, Kayla Knopp, Jay Belsky, Howard Markman e Scott Stanley, “Genetic Sensitivity Predicts Long-Term Psychological Benefits of a Relationship Education Program for Married Couples”, *Journal of Consulting and Clinical Psychology* 90, n. 2 (2022): 195–207, <https://doi.org/10.1037/ccp0000715>.
24. Grazyna Kochanska, Nazan Aksan e Mary E. Joy, “Children’s Fearfulness as a Moderator of Parenting in Early Socialization: Two Longitudinal Studies”, *Developmental Psychology* 43, n. 1 (2007): 222–37, <https://doi.org/10.1037/0012-1649.43.1.222>.
25. Paul G. Ramchandani, Marinus van IJzendoorn e Marian J. Bakermans-Kranenburg, “Differential Susceptibility to Fathers’ Care and Involvement: The Moderating Effect of Infant Reactivity”, *Family Science* 1, n. 2 (2010): 93–101, <https://doi.org/10.1080/19424621003599835>.
26. Springsteen, *Born to Run: Autobiografia*.

27. "World's Highest-Paid Musicians 2014", *Forbes*, 10 de dezembro de 2014, <https://www.forbes.com/pictures/eel45fdddi/5-bruce-springsteen-81-million/?sh=1f66bd816d71>.
28. Springsteen, *Born to Run: Autobiografia*.
29. Michael Hainey, "Beneath the Surface of Bruce Springsteen", *Esquire*, 27 de novembro de 2018, <https://www.esquire.com/entertainment/a25133821/bruce-springsteen-interview-netflix-broadway-2018/>.

Capítulo 3: As cinco virtudes da sensibilidade

1. "Being with Jane Goodall", in *The Secret Life of Scientists and Engineers*, temporada 2015, episódio 1, 12 de janeiro de 2015, PBS, <https://www.pbs.org/video/secret-life-scientists-being-jane-goodall/>.
2. Allen e Beatrix Gardner, os primeiros cientistas a ensinar um gorila a usar a linguagem de sinais, basearam-se em parte no trabalho de Jane Goodall. Ver Roger Fouts e Erin McKenna, "Chimpanzees and Sign Language: Darwinian Realities Versus Cartesian Delusions", *Pluralist* 6, n. 3 (2011): 19, <https://doi.org/10.5406/pluralist.6.3.0019>.
3. Maria Popova, "How a Dream Came True: Young Jane Goodall's Exuberant Letters and Diary Entries from Africa", *Marginalian*, 14 de julho de 2015, <https://www.themarginalian.org/2015/07/14/jane-goodall-africa-in-my-blood-letters/>.
4. *The Secret Life of Scientists*, "Being with Jane Goodall".
5. *The Secret Life of Scientists*, "Being with Jane Goodall".
6. Frans de Waal, "Sex, Empathy, Jealousy: How Emotions and Behavior of Other Primates Mirror Our Own", entrevista a Terry Gross, *Fresh Air*, NPR, 19 de março de 2019, <https://www.npr.org/transcripts/704763681>.
7. Karsten Stueber, "Empathy", in *The Stanford Encyclopedia of Philosophy*, org. Edward N. Zalta, revisado em 27 de junho de 2019, <https://plato.stanford.edu/archives/fall2019/entries/empathy/>; e Gustav Jahoda, "Theodor Lipps and the Shift from 'Sympathy' to 'Empathy?'", *Journal of the History of the Behavioral Sciences* 41, n. 2 (2005): 151–63, <https://doi.org/10.1002/jhbs.20080>.
8. Bianca Acevedo, T. Santander, R. Marhenke, Arthur Aron e Elaine Aron, "Sensory Processing Sensitivity Predicts Individual Differences in Resting-State Functional Connectivity Associated with Depth of Processing", *Neuropsychobiology* 80 (2021): 185–200, <https://doi.org/10.1159/000513527>.
9. *The Secret Life of Scientists*, "Being with Jane Goodall".
10. Helen Riess, "The Science of Empathy", *Journal of Patient Experience* 4, n. 2 (2017): 74–77, <https://doi.org/10.1177/2374373517699267>; e V. Warrier, R. Toro, B. Chakrabarti, et al., "Genome-Wide Analyses of Self-Reported Empathy: Correlations with Autism, Schizophrenia, and Anorexia Nervosa", *Translational Psychiatry* 8, n. 35 (2018), <https://doi.org/10.1038/s41398-017-0082-6>.
11. Riess, "Science of Empathy"; F. Diane Barth, "Can Empathy Be Taught?", *Psychology Today*, 18 de outubro de 2018, <https://www.psychologytoday.com/us/blog/the-couch/201810/can-empathy-be-taught>; e Vivian Manning-Schaffel, "What Is Empathy and How Do You Cultivate It?",

NBC News, 29 de maio de 2018, <https://www.nbcnews.com/better/pop-culture/can-empathy-be-taught-ncna878211>.

12. Abigail Marsh, “Abigail Marsh: Are We Wired to Be Altruistic?” entrevista a Guy Raz, *TED Radio Hour*, NPR, 26 de maio de 2017, <https://www.npr.org/transcripts/529957471>; e Abigail Marsh, “Why Some People Are More Altruistic Than Others”, vídeo, TEDSummit, junho de 2016, https://www.ted.com/talks/abigail_marshall_why_some_people_are_more_altruistic_than_others?language=en.
13. Kristen Milstead, “New Research May Support the Existence of Empaths”, *PsychCentral*, 30 de julho de 2018, <https://psychcentral.com/blog/new-research-may-support-the-existence-of-empaths#1>.
14. Marsh, “Are We Wired to Be Altruistic?”; e Marsh, “Why Some People Are More Altruistic”.
15. Simon Baron-Cohen, *The Science of Evil: On Empathy and the Origins of Cruelty* (Nova York: Basic Books, 2012), cap. 3.
16. Tori DeAngelis, “A Broader View of Psychopathy: New Findings Show That People with Psychopathy Have Varying Degrees and Types of the Condition”, *American Psychological Association* 53, n. 2 (2022): 46, <https://www.apa.org/monitor/2022/03/ce-corner-psychopathy>.
17. Kent A. Kiehl e Morris B Hoffman, “The Criminal Psychopath: History, Neuroscience, Treatment, and Economics”, *Jurimetrics* 51 (2011): 355–97; e Wynne Parry, “How to Spot Psychopaths: Speech Patterns Give Them Away”, *Live Science*, 20 de outubro de 2011, <https://www.livescience.com/16585-psychopaths-speech-language.html>.
18. Paul R. Ehrlich e Robert E Ornstein, *Humanity on a Tightrope: Thoughts on Empathy, Family and Big Changes for a Viable Future* (Lanham, Maryland: Rowman & Littlefield, 2010).
19. Claire Cain Miller, “How to Be More Empathetic”, *The New York Times*, s/d, <https://www.nytimes.com/guides/year-of-living-better/how-to-be-more-empathetic>.
20. Adam Smith, *The Theory of Moral Sentiments*, org. D. D. Raphael e A. L. Macfie (Indianapolis: Liberty Fund, 1982), parte I, seção I, capítulos III–V, https://www.econlib.org/library/Smith/smMS.html?chapter_num=2#book-reader; e Stueber, “Empathy”.
21. David Hume, *Tratado da natureza humana* (São Paulo: Unesp, 2009)
22. Daniel B. Klein, “Dissing the Theory of Moral Sentiments: Twenty-Six Critics, from 1765 to 1949”, *Econ Journal Watch* 15, n. 2 (2018): 201–54, <https://econjwatch.org/articles/dissing-the-theory-of-moral-sentiments-twenty-six-critics-from-1765-to-1949>.
23. Lynne L. Kiesling, “Mirror Neuron Research and Adam Smith’s Concept of Sympathy: Three Points of Correspondence”, *Review of Austrian Economics* (2012), <https://doi.org/10.2139/ssrn.1687343>.
24. Kiesling, “Mirror Neuron Research”; e Antonella Corradini e Alessandro Antonietti, “Mirror Neurons and Their Function in Cognitively Understood Empathy”, *Consciousness and Cognition* 22, n. 3 (2013): 1152–61, <https://doi.org/10.1016/j.concog.2013.03.003>.
25. Valeria Gazzola, Lisa Aziz-Zadeh e Christian Keysers, “Empathy and the Somatotopic Auditory Mirror System in Humans”, *Current Biology* 16, n. 18 (2006): 1824–29, <https://doi.org/10.1016/j.cub.2006.07.072>; e Mbema Jabbi, Marte Swart e Christian Keysers, “Empathy for Positive and Negative Emotions in the Gustatory Cortex”, *NeuroImage* 34, n. 4 (2007): 1744–53, <https://doi.org/10.1016/j.neuroimage.2006.10.032>.

26. Bianca P. Acevedo, Elaine N. Aron, Arthur Aron, Matthew-Donald Sangster, Nancy Collins e Lucy L. Brown, “The Highly Sensitive Brain: An fMRI Study of Sensory Processing Sensitivity and Response to Others’ Emotions”, *Brain and Behavior* 4, n. 4 (2014): 580–94, <https://doi.org/10.1002/brb3.242>.
27. Corradini e Antonietti, “Mirror Neurons”.
28. Paula M. Niedenthal, Lawrence W. Barsalou, Piotr Winkielman, Silvia Krauth-Gruber e François Ric, “Embodiment in Attitudes, Social Perception, and Emotion”, *Personality and Social Psychology Review* 9, n. 3 (2005): 184–211, https://doi.org/10.1207/s15327957pspr0903_1.
29. Abigail Marsh, “Neural, Cognitive, and Evolutionary Foundations of Human Altruism”, *Wiley Interdisciplinary Reviews: Cognitive Science* 7, n. 1 (2015): 59–71, <https://doi.org/10.1002/wcs.1377>; e Marsh, “Why Some People Are More Altruistic”.
30. Ver, por exemplo, Patricia L. Lockwood, Ana Seara-Cardoso e Essi Viding, “Emotion Regulation Moderates the Association Between Empathy and Prosocial Behavior”, *PLoS ONE* 9, n. 5 (2014): e96555, <https://doi.org/10.1371/journal.pone.0096555>; Jean Decety e William Ickes, “Empathy, Morality, and Social Convention”, in *The Social Neuroscience of Empathy*, org. Jean Decety e William Ickes (Cambridge, Massachusetts: MIT Press, 2009); Baron-Cohen, *Science of Evil*; e Leigh Hopper, “Mirror Neuron Activity Predicts People’s Decision-Making in Moral Dilemmas, UCLA Study Finds”, Universidade da Califórnia em Los Angeles, 4 de janeiro de 2018, <https://newsroom.ucla.edu/releases/mirror-neurons-in-brain-nature-of-morality-iacoboni>.
31. Ari Kohen, Matt Langdon e Brian R. Riches, “The Making of a Hero: Cultivating Empathy, Altruism, and Heroic Imagination”, *Journal of Humanistic Psychology* 59, n. 4 (2017): 617–33, <https://doi.org/10.1177/0022167817708064>.
32. Lucio Russo, *The Forgotten Revolution: How Science Was Born in 300 BC and Why It Had to Be Reborn* (Nova York: Springer, 2004).
33. Baron-Cohen, *Science of Evil*, 194.
34. Nina V. Volf, Alexander V. Kulikov, Cyril U. Bortsov e Nina K. Popova, “Association of Verbal and Figural Creative Achievement with Polymorphism in the Human Serotonin Transporter Gene”, *Neuroscience Letters* 463, n. 2 (2009): 154–57, <https://doi.org/10.1016/j.neulet.2009.07.070>.
35. Maria Popova, “The Role of ‘Ripeness’ in Creativity and Discovery: Arthur Koestler’s Seminal 1964 Theory of the Creative Process”, *Marginalian*, 8 de agosto de 2012, <https://www.themarginalian.org/2012/08/08/koestler-the-act-of-creation/>; Maria Popova, “How Creativity in Humor, Art, and Science Works: Arthur Koestler’s Theory of Bisociation”, *Marginalian*, 20 de maio de 2013, <https://www.themarginalian.org/2013/05/20/arthur-koestler-creativity-bisociation/>; e Brian Birdsell, “Creative Cognition: Conceptual Blending and Expansion in a Generative Exemplar Task”, *IAFOR Journal of Psychology & the Behavioral Sciences* 5, SI (2019): 43–62, <https://doi.org/10.22492/ijpbs.5.si.03>.
36. Carl Sagan, *Carl Sagan’s Cosmic Connection: An Extraterrestrial Perspective* (Cambridge: Cambridge University Press, 2000), 190.
37. Wikipédia, “Arthur Koestler”, atualizado em 21 de junho de 2020, https://en.wikipedia.org/wiki/Arthur_Koestler.
38. Kawter, “Heroic Wife Brings Husband back to Life One Hour after His ‘Death’”, *Goalcast*, 5 de agosto de 2020, <https://www.goalcast.com/wife-brings-husband-back-to-life-one-hour-after-his-death/>.

39. National Research Council, *Tactical Display for Soldiers: Human Factors Considerations* (Washington, D.C.: National Academies Press, 1997).
40. Mica R. Endsley, “Situation Awareness and Human Error: Designing to Support Human Performance”, artigo apresentado em Proceedings of the High Consequence Systems Surety Conference, Albuquerque, Novo México, 1999. https://www.researchgate.net/publication/252848339_Situation_Awareness_and_Human_Error_Designing_to_Support_Human_Performance.
41. Maggie Kirkwood, “Designing for Situation Awareness in the Main Control Room of a Small Modular Reactor”, *Proceedings of the Human Factors and Ergonomics Society Annual Meeting* 63, n. 1 (2019): 2185–89, <https://doi.org/10.1177/1071181319631154>.
42. T. F. Sanquist, B. R. Brisbois e M. P. Baucum, “Attention and Situational Awareness in First Responder Operations Guidance for the Design and Use of Wearable and Mobile Technologies”, relatório apresentado ao Departamento de Energia dos Estados Unidos, Richland, Washington, 2016.
43. Endsley, “Situation Awareness and Human Error”.
44. Jeanne M. Farnan, “Situational Awareness and Patient Safety”, Patient Safety Network, 1º de abril de 2016, <https://psnet.ahrq.gov/web-mm/situational-awareness-and-patient-safety>.
45. Craig Pulling, Philip Kearney, David Eldridge e Matt Dicks, “Football Coaches’ Perceptions of the Introduction, Delivery and Evaluation of Visual Exploratory Activity”, *Psychology of Sport and Exercise* 39 (2018): 81–89, <https://doi.org/10.1016/j.psychsport.2018.08.001>.
46. Wikipédia, “Wayne Gretzky”, atualizado em 19 de março de 2019, https://en.wikipedia.org/wiki/Wayne_Gretzky.
47. Wikipedia, “Tom Brady”, atualizado em 25 de fevereiro de 2019, https://en.wikipedia.org/wiki/Tom_Brady.
48. TeaMoe Oliver, “Tom Brady Cried on National Television, and That’s Why He’s Great”, *Bleacher Report*, 12 de abril de 2011, <https://bleacherreport.com/articles/659535-tom-brady-cried-on-national-television-and-thats-why-hes-great>.
49. H. P. Jedema, P. J. Gianaros, P. J. Greer, D. D. Kerr, S. Liu, J. D. Higley, S. J. Suomi, A. S. Olsen, J. N. Porter, B. J. Lopresti, A. R. Hariri e C. W. Bradberry, “Cognitive Impact of Genetic Variation of the Serotonin Transporter in Primates Is Associated with Differences in Brain Morphology Rather Than Serotonin Neurotransmission”, *Molecular Psychiatry* 15, n. 5 (2009): 512–22, <https://doi.org/10.1038/mp.2009.90>.
50. R. M. Todd, M. R. Ehlers, D. J. Muller, A. Robertson, D. J. Palombo, N. Freeman, B. Levine e A. K. Anderson, “Neurogenetic Variations in Norepinephrine Availability Enhance Perceptual Vividness”, *Journal of Neuroscience* 35, n. 16 (2015): 6506–16, <https://doi.org/10.1523/jneurosci.4489-14.2015>.
51. Sharon Lind, “Overexcitability and the Gifted”, SENG – Supporting Emotional Needs of the Gifted, 14 de setembro de 2011, <https://www.sengifted.org/post/overexcitability-and-the-gifted>.
52. Lind, “Overexcitability and the Gifted”; D. R. Gere, S. C. Capps, D. W. Mitchell e E. Grubbs, “Sensory Sensitivities of Gifted Children”, *American Journal of Occupational Therapy* 63, n. 3 (2009): 288–95, <https://doi.org/10.5014/ajot.63.3.288>; e Linda Silverman, “What We Have Learned About Gifted Children 1979–2009”, relatório apresentado ao Gifted Development Center, 2009, <https://www.gifteddevelopment.org/s/What-We-Have-Learned-2009.pdf>.

53. Jennifer M. Talarico, Kevin S. LaBar e David C. Rubin, "Emotional Intensity Predicts Auto-biographical Memory Experience", *Memory & Cognition* 32, n. 7 (2004): 1118–32, <https://doi.org/10.3758/bf03196886>; e Olga Megalakaki, Ugo Ballenghein e Thierry Baccino, "Effects of Valence and Emotional Intensity on the Comprehension and Memorization of Texts", *Frontiers in Psychology* 10 (2019), <https://doi.org/10.3389/fpsyg.2019.00179>.
54. Heather Craig, "The Theories of Emotional Intelligence Explained", PositivePsychology.com, agosto de 2019, <https://positivepsychology.com/emotional-intelligence-theories/>.
55. John D. Mayer, Richard D. Roberts e Sigal G. Barsade, "Human Abilities: Emotional Intelligence", *Annual Review of Psychology* 59, n. 1 (2008): 507–36, <https://doi.org/10.1146/annurev.psych.59.103006.093646>.
56. J. D. Mayer, P. Salovey e D. R. Caruso, "Emotional Intelligence: New Ability or Eclectic Traits?", *American Psychologist* 63, n. 6 (2008): 503–17, <https://doi.org/10.1037/0003-066x.63.6.503>.
57. Hassan Farrahi, Seyed Mousa Kafi, Tamjid Karimi e Robabeh Delazar, "Emotional Intelligence and Its Relationship with General Health Among the Students of University of Guilan, Iran", *Iranian Journal of Psychiatry and Behavioral Sciences* 9, n. 3 (2015), <https://doi.org/10.17795/ijpbs-1582>.
58. Dana L. Joseph, Jing Jin, Daniel A. Newman e Ernest H. O'Boyle, "Why Does Self-Reported Emotional Intelligence Predict Job Performance? A Meta-Analytic Investigation of Mixed EI", *Journal of Applied Psychology* 100, n. 2 (2015): 298–342, <https://doi.org/10.1037/a0037681>.
59. Robert Kerr, John Garvin, Norma Heaton e Emily Boyle, "Emotional Intelligence and Leadership Effectiveness", *Leadership & Organization Development Journal* 27, n. 4 (2006): 265–79, <https://doi.org/10.1108/01437730610666028>.
60. Kelly C. Bass, "Was Dr. Martin Luther King Jr. a Highly Sensitive Person?" Highly Sensitive Refuge, 4 de fevereiro de 2022, <https://highlysensitiverefuge.com/was-dr-martin-luther-king-jr-a-highly-sensitive-person/>.
61. Bruce Springsteen, *Born to Run: Autobiografia* (São Paulo: Leya, 2016).
62. Bruce Springsteen, "Bruce Springsteen: On Jersey, Masculinity and Wishing to Be His Stage Persona", entrevista a Terry Gross, *Fresh Air*, NPR, 5 de outubro de 2016, <https://www.npr.org/2016/10/05/496639696/bruce-springsteen-on-jersey-masculinity-and-wishing-to-be-his-stage-persona>.

Capítulo 4: Muita coisa, muito alto, muito rápido

1. Alicia Davies, troca de e-mails com os autores, 13 de março de 2022.
2. Alicia Davies, "This Is What Overstimulation Feels Like for HSPs", Highly Sensitive Refuge, 14 de outubro de 2019, <https://highlysensitiverefuge.com/what-overstimulation-feels-like/>.
3. Larissa Geleris, entrevista com os autores via Zoom, 28 de junho de 2021.
4. Paul Gilbert, entrevista com os autores via Zoom, 14 de julho de 2021.
5. Daniel Goleman, *Inteligência Emocional* (Rio de Janeiro: Objetiva, 1996).
6. Gilbert, entrevista.

7. Davies, troca de e-mails.
8. Lama Lodro Zangmo, troca de e-mails com os autores, 15 de abril de 2022.
9. Tom Falkenstein, Elaine Aron e Ben Fergusson, *The Highly Sensitive Man: Finding Strength in Sensitivity* (Nova York: Citadel Press, 2019).
10. Geleris, entrevista.
11. Falkenstein, Aron e Fergusson, *Highly Sensitive Man*.
12. Julie Bjelland, “This Simple Mental Trick Has Helped Thousands of HSPs Stop Emotional Overload”, Highly Sensitive Refuge, 12 de dezembro de 2018, <https://highlysensitiverefuge.com/highly-sensitive-people-trick-bypass-emotional-overload/>.
13. Stephen C. Hayes e Spencer Xavier Smith, *Saia da sua mente e entre na sua vida: A nova terapia de aceitação e compromisso* (Novo Hamburgo: Sinopsys, 2019).
14. Steven C. Hayes, “The Shortest Guide to Dealing with Emotions: People Often Avoid Emotions Instead of Confronting Them”, *Psychology Today*, 13 de abril de 2021, <https://www.psychologytoday.com/us/blog/get-out-your-mind/202104/the-shortest-guide-dealing-emotions>.
15. Carolyn Cole, “How to Embrace Your ‘Play Ethic’ as a Highly Sensitive Person”, Highly Sensitive Refuge, 14 de junho de 2021, <https://highlysensitiverefuge.com/how-to-embrace-your-play-ethic-as-a-highly-sensitive-person/>.
16. Geleris, entrevista.

Capítulo 5: A dor da empatia

1. Rachel Horne, “Sensitive and Burned Out? You Might Be Ready for the Nomad Life”, Highly Sensitive Refuge, 19 de outubro de 2020, <https://highlysensitiverefuge.com/ready-for-the-nomad-life/>.
2. Rachel Horne, entrevista com os autores via Zoom, 11 de junho de 2021.
3. Rachel Horne, “As an HSP, the Hermit’s Life Is the Best Life for Me”, Highly Sensitive Refuge, 26 de julho de 2021, <https://highlysensitiverefuge.com/as-an-hsp-the-hermits-life-is-the-best-life-for-me/>.
4. Qing Yang e Kevin Parker, “Health Matters: Turnover in the Health Care Workforce and Its Effects on Patients”, *State Journal-Register*, 14 de março de 2022, <https://www.sj-r.com/story/news/healthcare/2022/03/14/turnover-health-care-workforce-and-its-effects-patients/7001765001/>.
5. T. L. Chartrand e J. A. Bargh, “The Chameleon Effect: The Perception-Behavior Link and Social Interaction”, *Journal of Personality and Social Psychology* 76, n. 6 (1999): 893–910, <https://doi.org/10.1037/0022-3514.76.6.893>.
6. Gary W. Lewandowski Jr., “Is a Bad Mood Contagious?”, *Scientific American Mind* 23, n. 3 (2012): 72, <https://doi.org/10.1038/scientificamericanmind0712-72a>.
7. Sherrie Bourg Carter, “Emotions Are Contagious: Choose Your Company Wisely”, *Psychology Today*, 20 de outubro de 2012, <https://www.psychologytoday.com/us/blog/high-octane-women/201210/emotions-are-contagious-choose-your-company-wisely>.

8. Elaine Hatfield, John T. Cacioppo e Richard L. Rapson, *Emotional Contagion* (Cambridge: Cambridge University Press, 2003).
9. Bourg Carter, “Emotions Are Contagious”.
10. Bourg Carter, “Emotions Are Contagious”.
11. Hatfield, Cacioppo e Rapson, *Emotional Contagion*.
12. Kelly McGonigal, “How to Overcome Stress by Seeing Other People’s Joy”, *Greater Good*, 15 de julho de 2017, https://greatergood.berkeley.edu/article/item/how_to_overcome_stress_by_seeing_other_peoples_joy.
13. Ronald Siegel, entrevista com os autores via Zoom, 3 de junho de 2021.
14. Ronald Siegel, “Overcoming Burnout: Moving from Empathy to Compassion”, *Praxis*, 3 de julho de 2019, <https://www.praxiscet.com/posts/overcoming-burnout-moving-from-empathy-to-compassion/>.
15. Siegel, “Overcoming Burnout”.
16. Tania Singer e Olga M. Klimecki, “Empathy and Compassion”, *Current Biology* 24, n. 18 (2014): R875–78, <https://doi.org/10.1016/j.cub.2014.06.054>.
17. Denise Lavoie, “Two 9/11 Widows Raise Funds to Help Bereaved Afghan Women”, Boston.com, 4 de agosto de 2010, http://archive.boston.com/news/local/massachusetts/articles/2010/08/04/two_911_widows_raise_funds_to_help_bereaved_afghan_women/.
18. Richard Davidson, “Tuesday Tip: Shift from Empathy to Compassion”, Healthy Minds Innovations, 8 de dezembro de 2020, <https://hminnovations.org/blog/learn-practice/tuesday-tip-shift-from-empathy-to-compassion>.
19. Antoine Lutz, Julie Brefczynski-Lewis, Tom Johnstone e Richard J. Davidson, “Regulation of the Neural Circuitry of Emotion by Compassion Meditation: Effects of Meditative Expertise”, *PLoS ONE* 3, n. 3 (2008): e1897, <https://doi.org/10.1371/journal.pone.0001897>.
20. Matthieu Ricard, “Interview with Matthieu Ricard”, entrevista a Taking Charge of Your Health & Wellbeing, Universidade de Minnesota, 2016, <https://www.takingcharge.csh.umn.edu/interview-matthieu-ricard>.
21. Dorian Peters e Rafael Calvo, “Compassion vs. Empathy”, *Interactions* 21, n. 5 (2014): 48–53, <https://doi.org/10.1145/2647087>; e Jennifer L. Goetz, Dacher Keltner e Emiliana Simon-Thomas, “Compassion: An Evolutionary Analysis and Empirical Review”, *Psychological Bulletin* 136, n. 3 (2010): 351–74, <https://doi.org/10.1037/a0018807>.
22. Peters e Calvo, “Compassion vs. Empathy”; e Goetz et al., “Compassion”.
23. McGonigal, “Seeing Other People’s Joy”.
24. Brooke Nielsen, entrevista com os autores via Zoom, 4 de junho de 2021.
25. Horne, entrevista.
26. Horne, “Sensitive and Burned Out?”

Capítulo 6: Do fundo do coração

1. Brian R. Johnston e Sarah Johnston, entrevista com os autores via Zoom, 12 de agosto de 2021.
2. Brian R. Johnston, “My High Sensitivity Saved My Marriage. But First, It Almost Ruined It”, Highly Sensitive Refuge, 4 de novembro de 2020, <https://highlysensitiverefuge.com/my-high-sensitivity-saved-my-marriage/>.
3. Johnston e Johnston, entrevista.
4. Elaine Aron, *Pessoas altamente sensíveis: Como lidar com o excesso de estímulos emocionais e usar a sensibilidade a seu favor* (Rio de Janeiro: Sextante, 2021).
5. Daniel A. Cox, “The State of American Friendship: Change, Challenges, and Loss”, Survey Center on American Life, 8 de junho de 2021, <https://www.americansurveycenter.org/research/the-state-of-american-friendship-change-challenges-and-loss/>.
6. Julianne Holt-Lunstad, Timothy B. Smith e J. Bradley Layton, “Social Relationships and Mortality Risk: A Meta-Analytic Review”, *PLoS Medicine* 7, n. 7 (2010), <https://doi.org/10.1371/journal.pmed.1000316>.
7. Office of Public Affairs, “Seven Reasons Why Loving Relationships Are Good for You”, Universidade de Utah, 14 de fevereiro de 2017, <https://healthcare.utah.edu/healthfeed/postings/2017/02/relationships.php>.
8. Johnny Wood, “Why Workplace Friendships Can Make You Happier and More Productive”, Fórum Econômico Mundial, 22 de novembro de 2019, <https://www.weforum.org/agenda/2019/11/friends-relationships-work-productivity-career/>.
9. “The Health Benefits of Strong Relationships”, Harvard Health Publishing, 22 de novembro de 2010, <https://www.health.harvard.edu/staying-healthy/the-health-benefits-of-strong-relationships>.
10. Margaret S. Clark, Aaron Greenberg, Emily Hill, Edward P. Lemay, Elizabeth Clark-Polner e David Roosth, “Heightened Interpersonal Security Diminishes the Monetary Value of Possessions”, *Journal of Experimental Social Psychology* 47, n. 2 (2011): 359–64, <https://doi.org/10.1016/j.jesp.2010.08.001>.
11. “War and Peace and Cows”, apresentação de Noel King e Gregory Warner, *Planet Money*, NPR, 15 de novembro de 2017, <https://www.npr.org/transcripts/563787988>.
12. Eli J. Finkel. *The All-or-Nothing Marriage: How the Best Marriages Work* (Nova York: Dutton, 2017); e Eli J. Finkel, “The All-or-Nothing Marriage”, *The New York Times*, 14 de fevereiro de 2014, <https://www.nytimes.com/2014/02/15/opinion/sunday/the-all-or-nothing-marriage.html>.
13. *Sideways – Entre umas e outras*, direção de Alexander Payne (Fox Searchlight Pictures, 2004), DVD.
14. John Gottman, *The Marriage Clinic: A Scientifically-Based Marital Therapy* (Nova York: Norton, 1999); e B. J. Atkinson, *Emotional Intelligence in Couples Therapy: Advances in Neurobiology and the Science of Intimate Relationships* (Nova York: Norton, 2005).
15. Megan Griffith, “How to Survive a Fight with Your Partner When You’re the Sensitive One”, Highly Sensitive Refuge, 19 de fevereiro de 2020, <https://highlysensitiverefuge.com/how-to-survive-a-fight-with-your-partner-when-youre-the-sensitive-one/>.

16. April Snow, troca de e-mails com os autores, 1º de setembro de 2021.
17. William A. Eddy, *It's All Your Fault!: 12 Tips for Managing People Who Blame Others for Everything* (San Diego: High Conflict Institute Press, 2008).
18. Lisa Firestone, “4 Ways to Say (and Get) What You Want in Your Relationship”, *Psychology Today*, 11 de dezembro de 2015, <https://www.psychologytoday.com/us/blog/compassion-matters/201512/4-ways-say-and-get-what-you-want-in-your-relationship>.
19. Brené Brown, *A coragem de ser imperfeito: Como aceitar a própria vulnerabilidade, vencer a vergonha e ousar ser quem você é* (Rio de Janeiro: Sextante, 2016).
20. Robert Glover, *No More Mr. Nice Guy: A Proven Plan for Getting What You Want in Love, Sex, and Life* (Filadélfia: Running Press, 2017).
21. Seth Godin e Hugh MacLeod, *V Is for Vulnerable: Life Outside the Comfort Zone* (Nova York: Penguin, 2012).
22. Deborah Ward, “The HSP Relationship Dilemma: Are You Too Sensitive or Are You Neglecting Yourself?” *Psychology Today*, 2 de fevereiro de 2018, <https://www.psychologytoday.com/us/blog/sense-and-sensitivity/201802/the-hsp-relationship-dilemma>.
23. Sharon Martin, “How to Set Boundaries with Toxic People”, Live Well with Sharon Martin, 14 de dezembro de 2017, <https://www.livewellwithsharonmartin.com/set-boundaries-toxic-people/>.
24. Sharon Martin, troca de e-mails com os autores, 3 de abril de 2022.
25. Martin, “Boundaries with Toxic People”.
26. Martin, troca de e-mails.
27. Johnston e Johnston, entrevista.

Capítulo 7: Criando uma geração sensível

1. Elaine Aron, “For Highly Sensitive Teenagers”, part 1, “Feeling Different”, *The Highly Sensitive Person*, 28 de fevereiro de 2008, <https://hsperson.com/for-highly-sensitive-teenagers-feeling-different/>.
2. Bianca Acevedo, *The Highly Sensitive Brain: Research, Assessment, and Treatment of Sensory Processing Sensitivity* (San Diego: Academic Press, 2020).
3. Barak Morgan, Robert Kumsta, Pasco Fearon, Dirk Moser, Sarah Skeen, Peter Cooper, Lynne Murray, Greg Moran e Mark Tomlinson, “Serotonin Transporter Gene (*SLC6A4*) Polymorphism and Susceptibility to a Home-Visiting Maternal-Infant Attachment Intervention Delivered by Community Health Workers in South Africa: Reanalysis of a Randomized Controlled Trial”, *PLOS Medicine* 14, n. 2 (2017): e1002237, <https://doi.org/10.1371/journal.pmed.1002237>.
4. Michael Pluess, Stephanie A. De Brito, Alice Jones Bartoli, Eamon McCrory e Essi Viding, “Individual Differences in Sensitivity to the Early Environment as a Function of Amygdala and Hippocampus Volumes: An Exploratory Analysis in 12-Year-Old Boys”, *Development and Psychopathology* (2020): 1–10, <https://doi.org/10.1017/S0954579420001698>.

5. Brandi Stupica, Laura J. Sherman e Jude Cassidy, “Newborn Irritability Moderates the Association Between Infant Attachment Security and Toddler Exploration and Sociability”, *Child Development* 82, n. 5 (2011): 1381–89, <https://doi.org/10.1111/j.1467-8624.2011.01638.x>.
6. W. Thomas Boyce, *A criança orquídea: Por que algumas crianças têm dificuldades e o que fazer para que todas floresçam* (Rio de Janeiro: Objetiva, 2020).
7. Maureen Gaspari, “Discipline Strategies for the Sensitive Child”, The Highly Sensitive Child, 28 de agosto de 2018, <https://www.thehighlysensitivechild.com/discipline-strategies-for-the-sensitive-child/>.
8. Monika Baryła-Matejczuk, Małgorzata Artymiak, Rosario Ferrer-Cascales e Moises Betancort, “The Highly Sensitive Child as a Challenge for Education: Introduction to the Concept”, *Problemy Wczesnej Edukacji* 48, n. 1 (2020): 51–62, <https://doi.org/10.26881/pwe.2020.48.05>.
9. Amanda Van Mulligen, “Why Gentle Discipline Works Best with the Highly Sensitive Child”, Highly Sensitive Refuge, 27 de março de 2019, <https://highlysensitiverefuge.com/highly-sensitive-child-gentle-discipline/>.
10. Baryła-Matejczuk, “Challenge for Education”.
11. Gaspari, “Discipline Strategies”.
12. Kimberley Brindle, Richard Moulding, Kaitlyn Bakker e Maja Nedeljkovic, “Is the Relationship Between Sensory-Processing Sensitivity and Negative Affect Mediated by Emotional Regulation?”, *Australian Journal of Psychology* 67, n. 4 (2015): 214–21, <https://doi.org/10.1111/ajpy.12084>.
13. John Gottman, Lynn Fainsilber Katz e Carole Hooven, *Meta-Emotion: How Families Communicate Emotionally* (Nova York: Routledge, 2013).
14. G. Young e J. Zeman, “Emotional Expression Management and Social Acceptance in Childhood”, pôster apresentado na Society for Research in Child Development, Tampa, Flórida, abril de 2003.
15. Susan Adams, Janet Kuebli, Patricia A. Boyle e Robyn Fivush, “Gender Differences in Parent-Child Conversations About Past Emotions: A Longitudinal Investigation”, *Sex Roles* 33 (1995): 309–23, <https://link.springer.com/article/10.1007/BF01954572>.
16. Robyn Fivush, “Exploring Sex Differences in the Emotional Context of Mother-Child Conversations About the Past”, *Sex Roles* 20 (1989): 675–91, <https://link.springer.com/article/10.1007/BF00288079>.
17. Susanne A. Denham, Susan Renwick-DeBardi e Susan Hewes, “Affective Communication Between Mothers and Preschoolers: Relations with Social Emotional Competence”, *Merrill-Palmer Quarterly* 40 (1994): 488–508, www.jstor.org/stable/23087919.
18. Young e Zeman, “Emotional Expression Management”; Adams et al., “Gender Differences in Parent-Child Conversations”; Fivush, “Exploring Sex Differences”; e Denham et al., “Mothers and Preschoolers”.
19. Peter A. Wyman, Wendi Cross, C. Hendricks Brown, Qin Yu, Xin Tu e Shirley Eberly, “Intervention to Strengthen Emotional Self-Regulation in Children with Emerging Mental Health Problems: Proximal Impact on School Behavior”, *Journal of Abnormal Child Psychology* 38, n. 5 (2010): 707–20, <https://doi.org/10.1007/s10802-010-9398-x>.

Capítulo 8: Mais que apenas um salário

1. Bhavini Shrivastava, “Identify and Unleash Your Talent”, BCS, The Chartered Institute for IT, 24 de julho de 2019, <https://www.bcs.org/articles-opinion-and-research/identify-and-unleash-your-talent/>.
2. Linda Binns, “Why Your Workplace Doesn’t Value HSPs—and How to Change That”, Highly Sensitive Refuge, 11 de outubro de 2021, <https://highlysensitiverefuge.com/why-your-workplace-doesnt-value-hsps-and-how-to-change-that/>.
3. Anne Marie Crosthwaite, “I Am a Highly Sensitive Person. Here’s What I Wish More People Knew About HSPs”, MindBodyGreen, 4 de agosto de 2017, <https://www.mindbodygreen.com/articles/i-am-a-highly-sensitive-person-heres-what-i-wish-more-people-knew-about-hsps/>.
4. Naina Dhingra, Andrew Samo, Bill Schaninger e Matt Schrimper, “Help Your Employees Find Purpose – or Watch Them Leave”, McKinsey & Company, 5 de abril de 2021, <https://www.mckinsey.com/business-functions/people-and-organizational-performance/our-insights/help-your-employees-find-purpose-or-watch-them-leave>.
5. Shawn Achor, Andrew Reece, Gabriella Kellerman e Alexi Robichaux, “9 out of 10 People Are Willing to Earn Less Money to Do More-Meaningful Work”, *Harvard Business Review*, 6 de novembro de 2018, <https://hbr.org/2018/11/9-out-of-10-people-are-willing-to-earn-less-money-to-do-more-meaningful-work>.
6. Jennifer Aniston, “Nicole Kidman Steps into Spring”, *Harper’s Bazaar*, 5 de janeiro de 2011, <https://www.harpersbazaar.com/celebrity/latest/news/a643/nicole-kidman-interview-0211/>.
7. Lauren Effron, “Dolly Parton Opens Up About Song Inspirations, Being ‘Aunt Dolly’ to Female Country Artists and Those Tattoos”, *ABC News*, 11 de novembro de 2019, <https://abc-news.go.com/Entertainment/dolly-parton-opens-song-inspirations-aunt-dolly-female/story?id=66801989>.
8. Rob Haskell, “Good Lorde! Behind the Blissed-Out Comeback of a Pop Iconoclast”, *Vogue*, 8 de setembro de 2021, <https://www.vogue.com/article/lorde-cover-october-2021>.
9. Tatiana Siegel, “‘Rocketman’ Takes Flight: Inside Taron Egerton’s Transformation into Elton John (and, He Hopes, a Major Star)”, *Hollywood Reporter*, 6 de maio de 2019, <https://www.hollywoodreporter.com/movies/movie-features/rocketman-takes-taron-egertons-transformation-elton-john-1207544>.
10. Carolyn Gregoire, “Why So Many Artists Are Highly Sensitive People”, *HuffPost*, 28 de dezembro de 2015, https://www.huffpost.com/entry/artists-sensitive-creative_n_567f02dee4b0b-958f6598764?u4ohia4i=.
11. *Sensitive: The Untold Story*, direção de Will Harper (Global Touch Group, Inc., 2015), DVD.
12. Bruce Springsteen, “Bruce Springsteen: On Jersey, Masculinity and Wishing to Be His Stage Persona”, entrevista a Terry Gross, *Fresh Air*, NPR, 5 de outubro de 2016, <https://www.npr.org/2016/10/05/496639696/bruce-springsteen-on-jersey-masculinity-and-wishing-to-be-his-stage-persona>.
13. Scott Barry e Carolyn Gregoire, *Wired to Create: Unraveling the Mysteries of the Creative Mind* (Nova York: TarcherPerigee, 2016).

14. Barrie Jaeger, *Making Work Work for the Highly Sensitive Person* (Nova York: McGraw-Hill, 2004).
15. Cal Newport, entrevista com os autores via Zoom, 29 de abril de 2021.
16. David Zax, “Want to Be Happier at Work? Learn How from These ‘Job Crafters’”, *Fast Company*, 3 de junho de 2013, <https://www.fastcompany.com/3011081/want-to-be-happier-at-work-learn-how-from-these-job-crafters>.
17. Amy Wrzesniewski e Jane E. Dutton, “Crafting a Job: Revisioning Employees as Active Crafters of Their Work”, *Academy of Management Review* 26, n. 2 (2001): 179–201, <https://doi.org/10.5465/amr.2001.4378011>; e Justin M. Berg, Jane E. Dutton e Amy Wrzesniewski, “Job Crafting and Meaningful Work”, in *Purpose and Meaning in the Workplace*, org. Bryan J. Dik, Zinta S. Byrne e Michael F. Steger (Washington, DC: American Psychological Association, 2013).
18. Rebecca Fraser-Thill, “The 5 Biggest Myths About Meaningful Work”, *Forbes*, 7 de agosto de 2019, <https://www.forbes.com/sites/rebeccafraserthill/2019/08/07/the-5-biggest-myths-about-meaningful-work/?sh=7cda524770b8>; Catherine Bailey, “What Makes Work Meaningful – or Meaningless”, *MIT Sloan Management Review*, 1º de junho de 2016, <https://sloanreview.mit.edu/article/what-makes-work-meaningful-or-meaningless/>; Amy Wrzesniewski, Nicholas LoBuglio, Jane E. Dutton e Justin M. Berg, “Job Crafting and Cultivating Positive Meaning and Identity in Work”, *Advances in Positive Organizational Psychology* (2013): 281–302, [https://doi.org/10.1108/s2046-410x\(2013\)0000001015](https://doi.org/10.1108/s2046-410x(2013)0000001015); Wrzesniewski e Dutton, “Crafting a Job”; e Justin M. Berg, Amy Wrzesniewski e Jane E. Dutton, “Perceiving and Responding to Challenges in Job Crafting at Different Ranks: When Proactivity Requires Adaptivity”, *Journal of Organizational Behavior* 31, n. 2–3 (2010): 158–86, <https://doi.org/10.1002/job.645>.
19. Tom Rath, “Job Crafting from the Outside In”, *Harvard Business Review*, 24 de março de 2020, <https://hbr.org/2020/03/job-crafting-from-the-outside-in>; e Wrzesniewski and Dutton, “Crafting a Job”, 187, 193–194.
20. Cort W. Rudolph, Ian M. Katz, Kristi N. Lavigne e Hannes Zacher, “Job Crafting: A Meta-Analysis of Relationships with Individual Differences, Job Characteristics, and Work Outcomes”, *Journal of Vocational Behavior* 102 (2017): 112–38, <https://doi.org/10.1016/j.jvb.2017.05.008>.
21. Alessio Gori, Alessandro Arcioni, Eleonora Topino, Letizia Palazzi e Annamaria Di Fabio, “Constructing Well-Being in Organizations: First Empirical Results on Job Crafting, Personality Traits, and Insight”, *International Journal of Environmental Research and Public Health* 18, n. 12 (2021): 6661, <https://doi.org/10.3390/ijerph18126661>.
22. Wrzesniewski e Dutton, “Crafting a Job”; e Berg et al., “Job Crafting and Meaningful Work”.
23. Wrzesniewski e Dutton, “Crafting a Job”; e Berg et al., “Job Crafting and Meaningful Work”, pp. 89–92.
24. Wrzesniewski e Dutton, “Crafting a Job”, 185–86.
25. Wrzesniewski e Dutton, “Crafting a Job”; e Berg et al., “Job Crafting and Meaningful Work”, 86–87.
26. L. Meyers, “Social Relationships Matter in Job Satisfaction”, *American Psychological Association* 38, n. 4 (2007), <https://www.apa.org/monitor/apr07/social>.
27. Wrzesniewski e Dutton, “Crafting a Job”; e Berg et al., “Job Crafting and Meaningful Work”, 87–89.

28. Berg et al., “Challenges in Job Crafting”.
29. Newport, entrevista.

Capítulo 9: A revolução sensível

1. “The Bank War”, apresentação de Jacob Goldstein e Robert Smith, *Planet Money*, NPR, 24 de março de 2017, <https://www.npr.org/transcripts/521436839>; e Martin A. Armstrong, “Panic of 1837”, Armstrong Economics, Princeton Economic Institute, s/d, <https://www.armstrongeconomics.com/panic-of-1837/>.
2. Wikipedia, “Long Depression”, atualizado em 13 de dezembro de 2020, https://en.wikipedia.org/wiki/Long_Depression.
3. Departamento do Interior dos Estados Unidos, National Park Service, “The Baltimore and Ohio Railroad Martinsburg Shops”, National Historical Landmark Nomination, 31 de julho de 2003, 41, <https://npgallery.nps.gov/pdfhost/docs/NHLS/Text/03001045.pdf>.
4. “Her Life: The Woman Behind the New Deal”, Frances Perkins Center, 2022, <http://francesperkinscenter.org/life-new/>.
5. Tomlin Perkins Coggeshall, fundador do Frances Perkins Center, entrevista com os autores via Zoom, 16 de setembro de 2021.
6. Frances Perkins e J. Paul St. Sure, *Two Views of American Labor* (Los Angeles: Institute of Industrial Relations, Universidade da Califórnia, 1965), 2.
7. Brian Dunleavy, “Did New Deal Programs Help End the Great Depression?”, *History*, 10 de setembro de 2018, <https://www.history.com/.amp/news/new-deal-effects-great-depression>.
8. Keith Johnstone e Irving Wardle, *Impro: Improvisation and the Theatre* (Nova York: Bloomsbury Academic, 2019).
9. Assael Romanelli, “The Key to Unlocking the Power Dynamic in Your Life”, *Psychology Today*, 27 de novembro de 2019, <https://www.psychologytoday.com/us/blog/the-other-side-relationships/201911/the-key-unlocking-the-power-dynamic-in-your-life>.
10. Susan Cain, “7 Tips to Improve Communication Skills”, 20 de abril de 2015, <https://susancain.net/7-ways-to-use-powerless-communication/#>.
11. Daniel Goleman e Richard E. Boyatzis, “Social Intelligence and the Biology of Leadership”, *Harvard Business Review*, 31 de outubro de 2016, <https://hbr.org/2008/09/social-intelligence-and-the-biology-of-leadership>.
12. Tracy Brower, “Empathy Is the Most Important Leadership Skill According to Research”, *Forbes*, 19 de setembro de 2021, <https://www.forbes.com/sites/tracybrower/2021/09/19/empathy-is-the-most-important-leadership-skill-according-to-research/?sh=15d7a3453dc5>.
13. Eric Owens, “Why Highly Sensitive People Make the Best Leaders”, Highly Sensitive Refuge, 4 de março de 2020, <https://highlysensitiverefuge.com/why-highly-sensitive-people-make-the-best-leaders/>.

14. Adrienne Matei, “What Is ‘Nunchi’ the Korean Secret to Happiness?”, *Guardian*, 11 de novembro de 2019, <https://www.theguardian.com/lifeandstyle/2019/nov/11/what-is-nunchi-the-korean-secret-to-happiness>.
15. Emma Seppälä, “The Hard Data on Being a Nice Boss”, *Harvard Business Review*, 24 de novembro de 2014, <https://hbr.org/2014/11/the-hard-data-on-being-a-nice-boss>.
16. Owens, “Make the Best Leaders”.
17. Elaine Aron, *Pessoas altamente sensíveis: Como lidar com o excesso de estímulos emocionais e usar a sensibilidade a seu favor* (Rio de Janeiro: Sextante, 2021).
18. Brittany Blount, “Being an HSP Is a Superpower – but It’s Almost Impossible to Explain It”, Highly Sensitive Refuge, 4 de março de 2019, <https://highlysensitiverefuge.com/highly-sensitive-person-hsp-superpower/>.
19. Brian Duignan, “Gaslighting”, *Encyclopedia Britannica*, s/d, <https://www.britannica.com/topic/gaslighting>.
20. Julie L. Hall, “When Narcissists and Enablers Say You’re Too Sensitive”, *Psychology Today*, 21 de fevereiro de 2021, <https://www.psychologytoday.com/us/blog/the-narcissist-in-your-life/202102/when-narcissists-and-enablers-say-youre-too-sensitive>.
21. Hall, “Narcissists and Enablers”.
22. Kurt Vonnegut, “Physicist, Heal Thyself”, *Chicago Tribune*, 22 de junho de 1969.