T e M P ece: A Po qa o Heaq Pe ec e o Add e e U.S. Me aq Heaq C

> © 2023 by Laura Sampson, Laura D. Kubzansky & Karestan C. Koenen Published under a Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0) license https://doi.org/10.1162/daed_a_02030

en a construction and the construction of the and the state of the , and the second s en la classica de la compacta de la and an end of the second second as set in the second second second second second second second second second se and a second and the state of the second state of the secon en an a construction of a second s in the strugger of the state of a second state of the second state the start of the s the second state of the se . It is the second s the second states of the second states and the second states and second states and the second s and the company of the test of the second and the second and a second in the second state of the second the second se می الله از از مطلقی می از میلان و رو و رو از مطلقی می *دان*د. می می مراد می مراد و رو از میلان می می ر and the second a particular a second second as a second serve the serve to be the server of the server to serve the server of the server to the server of the server the server to the ser a see a suite a suite a suite a suite de la suite de la suite suite suite suite suite suite suite suite suite s

ان به کلیا در دومینی پر در این این در بال از در در در این این به می درونی پر دی پر دی کر این کار در دار این کار این و روالی این در در این این در در این و کار این در این کار این در این کر این در در در در این این در ک این کار این این این این در کر در در کر این در در این این در این کار در کر در کر در کر در کار در کار در دار این این کار این در در این در کر در در کر در در در در در این در این کار در در کر در کار در کار در کار در کار در کار این کار این در در این در کر در کر در در در کر در در در کر در در کر در کار در کار در کار در کار در کار در کار در این کار کار در در در کار در کر در کار در کر در در کر در در کر در در کر در کار در کار در کار در کار در کار در کار در می می در در کار در کر در کار در کار در کر در کار در کار در کار در کار در در در کار در کار در کار در کار در کار در کار در کر در در کر در در کر در کر در کار در کار در کار در کر در کار در کر در در کار در کار در کار در کار در کار در کر در در کر در در کر در کر در کر در کر در کار در کار در کر کار در کار در کار کار در در کار در کار در کار در کار در کر در کر کر در کر کر در کر کار در کار در کر کار در کار در کر کر کار در کار کار کار در کر کار در کار در کار در کار در کر کر در کر کر در کر کار در کر کار در کر کار در کر کر کار در ک المتحاد المتراجين المتحمينين المتحمي المحاج الم

e an algebra and an an an an an and the descence and an and the second and the se

Figure 1 Figure 1 E a T a c M L a a P L ca H a P bS L a H L L ca L a a c L T

WERNAL , ANN -----

· · · · , ·

3

Source: Figure by the authors. Definitions below the chart from Donald M. Lloyd-Jones, Michelle A. Albert, and Mitchell Elkind, "The American Heart Association's Focus on Primordial Prevention," *Circulation* 144 (2021): e233–e235, https://doi.org/10.1161/circulationaha .121.057125; and Centers for Disease Control and Prevention, "Prevention," in *Picture of America: Our Health and Environment* (Atlanta: Centers for Disease Control and Prevention, 2019).

ال بار بار بار می در می بارد بار بار بارد بارد بارد می وارد و می در و ور در بار و وارد بارد و و بارد and to an end of the contraction of the second strain and the second second second second second second second and the transferred and the second that is not to any service of a service of the service of the COVID I want to see a second of the second s the prove of the provent of the prov the consist of the state of the constraint of the state o and the second second states and the second second second states and the a de la construcción de la della $\mathbf{U}_{\mathbf{v}}$, \mathbf{U} and the state of t en and see the second A a state of the second st the set of the second and any any and the second design of a product of the date of the second s و د و باد میاند. با هره و او با وه از میاند وه و افراد از می از میاود و با مراد و مورد and the sets of a transformation in the set of the set and the construction of the second states and the second states and the second states and the second states and and the second and the type of a sector in the sector in the sector is th the second second states and the second s and the property of the proper the second se and the second state of the second state of the second second second second second second second second second and a state of the state of the second second second state of the second s the second se and the second second to a second teres the terest COVID , and the second terest of the second seco and the second I a transformation of the test of test

n and a star and a specific sector of the specific sector spec

المالية فارابه فالتنا فيتعقدتنا المفاقية المتافان المارات

a series and the state of the second second second state of the second second second second second second second
and the second
and the second state the second of the second state of the second
Less algerate and the second
, , , , , , , , , , , , , , , , , , ,
t_{1} , t_{2} , t_{2} , t_{3} , t_{4} , t_{5} , t_{7} , t
energiate of the second and the second states and the second states and the second states of the second states
a an
a second state of the seco
entire to the second state of the second state
en and a second to a second
$(\dots, \dots, \dots$
· · · · · · · · · · · · · · · · · · ·
· ▲ · · · · · · · · · · · · · · · · · ·
and the state of the second of the second
to an all a second the second and the second s
and the second
a provide a strate of the second of the second strate of the second stra
enter a standard and the second standard and the second standard and the second standard standard standard stand
and the state of the second state of the state of the second state
a a transfer the state of the same at the second
·····································
· · · · · · · · · · · · · · · · · · ·

- ⁷ U.S. Department of Health and Human Services, "Current Priorities of the U.S. Surgeon General," https://www.hhs.gov/surgeongeneral/priorities/index.html (accessed September 12, 2022).
- ⁸ For example, see Eric Robinson, Angelina R. Sutin, Michael Daly, and Andrew Jones, "A Systematic Review and Meta-Analysis of Longitudinal Cohort Studies Comparing Mental Health Before Versus During the COVID-19 Pandemic in 2020," *Journal of Affective Disorders* 296 (2022): 567–576, https://doi.org/10.1016/j.jad.2021.09.098; and Mi

Disease Over the Life Span," *Current Environmental Health Reports* 5 (2) (2018): 233–243, https://doi.org/10.1007/s40572-018-0191-2.

- ²⁶ Eva Jané-Llopis, "Mental Health Promotion: Concepts and Strategies for Reaching the Population," *Health Promotion Journal of Australia* 18 (3) (2007): 191–197, https://doi .org/10.1071/he07191; Rosemarie Kobau, Martin E. P. Seligman, Christopher Peterson, et al., "Mental Health Promotion in Public Health: Perspectives and Strategies From Positive Psychology," *American Journal of Public Health* 101 (8) (2021): e1–e9, https://doi .org/10.2105/ajph.2010.300083; and Jennifer A. Sumner, Karestan C. Koenen, and Laura D. Kubzansky, "The Long Arm of Mental Health: New Urgency with the COVID-19 Pandemic," *American Journal of Health Promotion* 35 (2) (2021): 311–312, https://doi.org /10.1177/0890117120983982c.
- ²⁷ Corey L. M. Keyes, "The Mental Health Continuum: From Languishing to Flourishing in Life," *Journal of Health and Social Behavior* 43 (2) (2002): 207–222, https://doi.org/10.2307/3090197.
- ²⁸ World Health Organization, "Constitution," https://www.who.int/about/governance /constitution (accessed August 3, 2022).
- ²⁹ Donald M. Lloyd-Jones, Michelle A. Albert, and Mitchell Elkind, "The American Heart Association's Focus on Primordial Prevention," *Circulation* 144 (2021): e233–e235, https:// doi.org/10.1161/circulationaha.121.057125.
- ³⁰ Katie A. McLaughlin, Jennifer Greif Green, Michael J. Gruber, et al., "Childhood Adversities and First Onset of Psychiatric Disorders in a National Sample of U.S. Adolescents," *Archives of General Psychiatry* 69 (11) (2021): 1151–1160, https://doi.org/10.1001 /archgenpsychiatry.2011.2277.
- ³¹ Karestan Chase Koenen, Andrew Ratanatharathorn, Lauren C. Ng, et al., "Posttraumatic Stress Disorder in the World Mental Health Surveys," *Psychological Medicine* 47 (13) (2017): 2260–2274, https://doi.org/10.1017/s0033291717000708.
- ³² Centers for Disease Control and Prevention, "Prevention," in *Picture of America: Our Health and Environment* (Atlanta: Centers for Disease Control and Prevention, 2019).
- ³³ Stevan E. Hobfoll, Patricia Watson, Carl C. Bell, et al., "Five Essential Elements of Immediate and Mid-Term Mass Trauma Intervention: Empirical Evidence," *Psychiatry: Interpersonal and Biological Processes* 70 (4) (2007): 283–315, https://doi.org/10.1521/psyc .2007.70.4.283.
- ³⁴ Gregory H. Cohen, Shailesh Tamrakar, Sarah Lowe, et al., "Comparison of Simulated Treatment and Cost-Effectiveness of a Stepped Care Case-Finding Intervention vs Usual Care for Posttraumatic Stress Disorder after a Natural Disaster," *JAMA Psychiatry* 74 (12) (2017): 1251–1258, https://doi.org/10.1001/jamapsychiatry.2017.3037.

³⁵ Brett M. McDermott and Vanessa E. Cobham, "A Stepped-Care Model of Post-Disaster

/hlthaff.26.1.38; and Ali H. Mokdad, James S. Marks, Donna F. Stroup, and Julie L. Gerberding, "Actual Causes of Death in the United States, 2000," *JAMA* 291 (10) (2004): 1238, https://doi.org/10.1001/jama.291.10.1238.

- ³⁹ Glenn N. Levine, Beth E. Cohen, Yvonne Commodore-Mensah, et al., "Psychological Health, Well-Being, and the Mind-Heart-Body Connection: A Scientific Statement from the American Heart Association," *Circulation* 143 (10) (2021): e763–e783, https://doi.org /10.1161/cir.00000000000947.
- ⁴⁰ Christopher J. O'Donnell, Lisa Schwartz Longacre, Beth E. Cohen, et al., "Posttraumatic Stress Disorder and Cardiovascular Disease State of the Science, Knowledge Gaps, and Research Opportunities," *JAMA Cardiology* 6 (10) (2021): 1207–1216, https://doi .org/10.1001/jamacardio.2021.2530; and Jennifer A. Sumner, Laura D. Kubzansky, Mitchell S. V. Elkind, et al., "Trauma Exposure and Posttraumatic Stress Disorder Symptoms Predict Onset of Cardiovascular Events in Women," *Circulation* 132 (4) (2015): 251–259, https://doi.org/10.1161/circulationaha.114.014492.
- ⁴¹ Kathleen A. Kendall-Tackett, "Inflammation, Cardiovascular Disease, and Metabolic Syndrome as Sequelae of Violence Against Women: The Role of Depression, Hostility, and Sleep Disturbance," *Trauma Violence Abuse* 8 (2) (2007): 117–126, https://doi .org/10.1177/1524838007301161.
- ⁴² Kyle J. J. McLachlan and Catharine R. Gale, "The Effects of Psychological Distress and Its Interaction with Socioeconomic Position on Risk of Developing Four Chronic Diseases," *Journal of Psychosomatic Research* 109 (2018): 79–85, https://doi.org/10.1016 /j.jpsychores.2018.04.004.
- ⁴³ Paola Gilsanz, Ashley Winning, Karestan C. Koenen, et al., "Post-Traumatic Stress Disorder Symptom Duration and Remission in Relation to Cardiovascular Disease Risk among a Large Cohort of Women," *Psychological Medicine* 47 (8) (2017): 1370–1378, https://doi.org/10.1017/s0033291716003378.

on Mental Health in Children and Young People in Low-Income and Middle-Income Countries: A Systematic Review and Meta-Analysis," *BMJ Global Health* 6 (4) (2021): e004661, https://doi.org/10.1136/bmjgh-2020-004661.

, . . **,**

- ⁴⁹ Marius Brülhart, Valentin Klotzbücher, Rafael Lalive, and Stephanie K. Reich, "Mental Health Concerns during the COVID-19 Pandemic As Revealed By Helpline Calls," *Nature* 600 (7887) (2021): 121–126, https://doi.org/10.1038/s41586-021-04099-6.
- ⁵⁰ Kate A. McLaughlin, Arijit Nandi, Katherine M. Keyes, et al., "Home Foreclosure and Risk of Psychiatric Morbidity during the Recent Financial Crisis," *Psychological Medicine* 42 (7) (2012): 1441–1448, https://doi.org/10.1017/s0033291711002613.
- ⁵¹ Mauricio Avendano, Lisa F. Berkman, Agar Brugiavini, and Giacomo Pasini, "The Long-Run Effect of Maternity Leave Benefits on Mental Health: Evidence from European Countries," *Social Science & Medicine* 132 (2015): 45–53, https://doi.org/10.1016

Youth Mental Health Interventions," *Journal of Clinical Child Adolescent Psychology* **49** (2) (2020): 264, https://doi.org/10.1080/15374416.2019.1683852.

⁵⁹ Ke Wang, Amit Goldenberg, Charles A. Dorison, et al., "A Multi-Country Test of Brief Reappraisal Interventions on Emotions During the COVID-19 Pandemic," *Nature Human Behaviour*