SARAH R. MOORE, LISA M. MCEWEN, JILL QUIRT, ALEX MORIN, SARAH M. MAH, RONALD G. BARR, W. THOMAS BOYCE, AND MICHAEL S. KOHOR

STACY S. DRURY, BRITTANY R. HOWELL, CHRISTOPHER JONES, KYLIE EISTERS, ELLYSE MORIN, REED SCHLEIDERER, JERRELL S. MUEYER, KATIE BAKER, AND MAI M. RANIEZ

NICOLE R. BUSH, KAREN JONES-MASON, MICHAEL COCCIA, ZOE CARON, ABBEY ALKON, MELANIE THOMAS, KIM COLEMAN-PHOX, PATHIK D. WADHWA, BARBARA A. LARAIA, NANCY E. ADLER, AND ELISSA S. EPEL

1517 Epigenetic correlates of neonatal contact in humans

1539 Shaping long-term primate development: Telomere length trajectory as an indicator of early maternal maltreatment and predictor of future physiologic regulation

1553 Effects of pre- and postnatal maternal stress on infant temperament and autonomic nervous system reactivity and regulation in a diverse, low-income population

(Contents continued on inside back cover)
Debbi Y. Phua,
Michelle K. Z. L. Kee,
Dawn X. P. Koh,
Anne Rifkin-Graboi,
Mary Daniels,
Helen Chen,
 Yap Seng Chong,
Bert F. P. Broekman,
Ilana Mazel,
Nieria Karanne,
Michael Pless,
Michael J. Meaney, and
The Growing up in Singapore Toward Healthy Outcomes Study Group

Thomas G. O’Connor,
Jennifer Scheele,
Ana Valdez Sepulveda,
Michelle Gilewich,
Edna Robertson Blackmore,
Marcia A. Winter,
Megan R. Gunnar,
Claire Wymann,
Jennifer Carnahan,
Jan A. Moynihan,
and Mary T. Caferri

Positive maternal mental health during pregnancy associated with specific forms of adaptive development in early childhood: Evidence from a longitudinal study

Immune and neuroendocrine correlates of temperament in infancy

Cumulative prenatal exposure to adversity reveals associations with a broad range of neurodevelopmental outcomes that are moderated by a novel, biologically informed polygenic score based on the serotonin transporter solute carrier family 5 member 4 (SLC6A4) gene expression

Stress exposure and psychopathology after methylation of the serotonin receptor 2A (HTR2A) gene in preschoolers

https://doi.org/10.1017/S0954579417001535
SPECIAL ISSUE

Biological and Behavioral Effects of Early Adversity on Multiple Levels of Development

DANTE CICCHETTI

EDITOR