

Reviewers

In addition to members of the Editorial Board, we sought reviews from a number of other scholars. We wish to acknowledge our appreciation to all those who returned reviews during 2011.

Leonard Abbeduto
Lenneke Alink
Joseph Allen
Jeffrey Arnett
Gene Arnold
Louise Arseneault

Marian Bakermans-Kranenburg
Adrienne Banny
Simon Baron Cohen
Jennifer Bartz
Steven Beach
Luis Beato-Fernandez
Theodore Beauchaine
Corina Benjet
Karen Berman
Guillermo Bernal
Victoria Bernal
Kent Berridge
Karen Bierman
Clancy Blair
James Blair
Alysia Blandon
Sidney Blatt
James Bodfish
Michelle Bosquet
Gilbert Botvin
Dermot Bowler
Brian Boyd
Bekh Bradley
Mara Brendgen
Jon Brock
Gene Brody
Rechele Brooks
Joshua Brown
Mandi Burnette
Keith Burt
S. Alexandra Burt
Brad Bushman
Kristin Buss

Linda Camras
Mary Cannon
Victor Carrion

Ana Mari Cauce
Elizabeth Cauffman
Jose Causadias
Laurie Chassin
Xinyin Chen
Douglas Coatsworth
Patricia Cohen
Bruce Compas
James Cote
Mary Courage
Keith Crnic
Elisabetta Crocetti
Sheila Crowell
E. Mark Cummings
John Curtis
J. J. Cutuli

Rina Das Eiden
Joanne Davila
Michelle de Haan
Jean Decety
David DeGarmo
Kathryn Degnan
Tracy Dennis
Doug Derryberry
Gabriel Dichter
Joshua Diehl
Caroline Donovan
Sarah Durston
Elisabeth Dykens

Inge-Marie Eigsti
Mona El-Sheikh
Thalia Eley
Stephan Eliez
Marilyn Essex
Gary Evans

John Fantuzzo
Charles Fernyhough
Inna Fishman
Megan Flynn
Reid Fontaine
Erika Forbes

Gregory Fosco
Andrea Fossati
Nathan Fox
Paul Frick
Wyndol Furman

Raquel Gabbitas
Nicole Gage
Jody Ganiban
Judy Garber
Cynthia Garcia Coll
Lisa Gatzke-Kopp
Aude Gerard-Desplanches
Abi Gewirtz
Brandon Gibb
Vivette Glover
Gail Goodman
Ian Goodyer
Elana Gordis
Deborah Gorman-Smith
Ian Gotlib
Julia Graber
Isabela Granic
Kim Gratz
Julie Gravener
Mark Greenberg
Andrea Greenhoot
Werner Greve
Richard Gruzca
John Grych
Megan Gunnar

Randi Hagerman
Constance Hammen
Ben Hankin
Jamie Hanson
Francesca Happe
Erin Hardin
Ahmad Hariri
Kate Harkness
Paul Hastings
Penny Hauser-Cram
David Hawes
Dale Hay
Deena Haydon
Christine Heim
Janette Herbers
Todd Herrenkohl
David Hessl
Gregory Hickok
Elisabeth Hill
Ralph Hingson
Alison Hipwell
Peter Hobson
Robert Hobson

Robert Hodapp
Eric Hollander
Camilia Hostinar
Patricia Howlin
Betsy Hoza
Cynthia Huang-Pollock
Julie Hubbard
Andrea Hussong
Janet Hyde

William Iacono
Carroll Izard

Deborah Jacobvitz
Jennifer Jester
Anna Johnson
Jutta Joormann
Ernest Jouriles

Katja Karg
Annette Karmiloff-Smith
Connie Kasari
Nadine Kaslow
Joan Kaufman
Yoshito Kawabata
Pamela Keel
Kate Keenan
Kathleen Kendall-Tackett
Patricia Kerig
Kathryn Kerns
Erin Kinnally
Daniel Klein
Ami Klin
Roger Kobak
Becky Kochenderfer-Ladd
David Kolko
Hans Koot

Susan Landry
Henrik Larsson
Robert Latzman
Bonnie Leadbeater
James Leckman
Steve Lee
Stephen Leff
Maria Legerstee
Katherine Lemery
Liliana Lengua
Klaus-Peter Lesch
Marc Lewis
Scott O. Lilienfeld
Jianghong Liu
Xianchen Liu
John Lochman
Rolf Loeber

Michael Lorber
Patrick Luyten
Karlen Lyons-Ruth

Michael MacKenzie
Katharina Manassis
Gayla Margolin
Carrie Masten
Barbara Maughan
James McCracken
Robert McMahon
Andrew Meltzoff
Carolyn Mervis
Gary Mesibov
Judi Mesman
Amy Mezulis
David Miklowitz
Debra Mills
Paulo Moreira
Antonio Morgan-Lopez
Matthew Mosconi
Howard Moss
Stewart Mostofsky
Sylvie Mrug
Ulrich Mueller
Edward Mulvey
Peter Muris
Lynne Murray

Charles Nelson
Susan Nolen-Hoeksema
Maria Norton

Kristen O'Hearn
Jelena Obradović
Candice Odgers
Assaf Oshri
Jamie Ostrov
Geertjan Overbeek
Sally Ozonoff

Dustin Pardini
Joel Paris
Christopher Patrick
Megan Patrick
Rhea Paul
Katherine Pears
Jack Peltz
Bruce Pennington
Susan Perlman
Greg Pettit
Erin Phelps
Jean Phinney
Robert Pianta
Armando Pina
Margaret-Ellen Pipe

Michael Pluess
Guilherme Polanczyk
Stephen Porges
Mitch Prinstein
Laura Proctor
Lamprini Psychogiou

Lee Raby
Adrian Raine
Sharon Ramey
John Read
Corinna Reck
Brian Reichow
Nicole Reinhardt
Allen Reiss
Rena Repetti
Kerry Ressler
Arthur Reynolds
Lina Ricciardelli
Marcus Richards
Michael Richter
Brent Roberts
Dan Romer
Amanda Rose
Lisa Rosen
Katya Rubia
James Russell

Jessica Salvatore
Adriana Sampaio
Louis Schmidt
Mathias Schmidt
J Eric Schmitt
Mary L. Schneider
Felicisima Serafica
Carla Sharp
Sally Shawitz
Jonathan Shedler
Martha Shenton
Ken Sher
Rebecca Shiner
Rainer Silbereisen
Arietta Slade
Wendy Slutske
Paul Smokowski
Edmund Sonuga-Barke
Jose Soto
Donna Spiker
Richard Spoth
Kathy Stansbury
Stephen A Stansfeld
Ursula M. Staudinger
Eric Stice
Stephen N. Strack
Lisa Strohschein
Laura Stroud

Karen Sugden
Marge Sullivan
Laura Supkoff
Moin Syed
Peter Szatmari
Jennifer Tackett
Ralph Tarter
Amanda Tarullo
Shelley Taylor
Martin Teicher
Anita Thapar
Sander Thomaes
Kathleen Thomas
Ross Thompson
Patrick Tolan
Francesco Tomaiuolo
Nim Tottenham
Jeanne Townsend
Penelope Trickett
Peter Trower
Jonathan Tubman
Jeremy Turk
Catherine Tuvblad

R. Uher
Marion Underwood

Kristin Valentino
Bessel van der Kolk
Stephanie van Goozen
Marinus van IJzendoorn
Jan Van Strien
Luis Vargas

Katrina Vickerman
Essi Viding
Alexander von Eye

Lauren Wakschlag
Greg Wallace
Qian Wang
Sarah Watamura
Ed Watkins
Carl Weems
Susan Weismer
Bahr Weiss
Christine Wekerle
Drew Westen
Michiel Westenberg
Helene Raskin White
Paul Whitehead
Lars Wichstrom
Leanne Williams
Robert Wilson
Michael Windle
Adam Winsler
Jennifer Wishart
Alison Wismer-Fries
Dieter Wolke
Peter Wyman

Tuppett Yates
Nicola Yuill

Luis Zayas
Charles Zeanah

DEVELOPMENT AND PSYCHOPATHOLOGY

**Cumulative Contents
Volume 23, 2011**

EDITOR
DANTE CICHETTI



Editor

Dante Cicchetti

*Mt. Hope Family Center, University of Rochester, USA, and
Institute of Child Development and Department of Psychiatry, University of Minnesota, USA*

Associate Editors

Patrick Davies, *University of Rochester, USA*; **Stephen Hinshaw**, *University of California, Berkeley, USA*; **Suniya Luthar**, *Columbia University, USA*; **David Magnusson**, *University of Stockholm, Sweden*; **Ann S. Masten**, *University of Minnesota, USA*; **Fred A. Rogosch**, *Mt. Hope Family Center, University of Rochester, USA*; **Michael Rutter**, *Institute of Psychiatry, London, UK*; **Ronald Seifer**, *Brown University, USA*; **Daniel Shaw**, *University of Pittsburgh, USA*; **L. Alan Sroufe**, *University of Minnesota, USA*; **Sheree L. Toth**, *Mt. Hope Family Center, University of Rochester, USA*; **Elaine Walker**, *Emory University, USA*

Editorial Board

Adrian Angold, *Duke University Medical Center, USA*; **Carrie E. Bearden**, *University of California, Los Angeles, USA*; **Marjorie Beeghly**, *Children's Hospital, Boston, USA*; **Jay Belsky**, *University of London, UK*; **Francine M. Benes**, *Harvard Medical School, USA*; **Jacob Burack**, *McGill University, Canada*; **Susan Calkins**, *University of North Carolina, USA*; **Susan Campbell**, *University of Pittsburgh, USA*; **Tyrone Cannon**, *University of California, Los Angeles, USA*; **Cynthia Garcia Coll**, *Brown University, USA*; **E. Jane Costello**, *Duke University Medical Center, USA*; **Eric Courchesne**, *Children's Hospital Research Center San Diego, USA*; **Nicki R. Crick**, *University of Minnesota, USA*; **Michael DeBellis**, *Duke University Medical Center, USA*; **Colin G. DeYoung**, *University of Minnesota, USA*; **Thomas J. Dishion**, *University of Oregon, USA*; **Byron Egeland**, *University of Minnesota, USA*; **Nancy Eisenberg**, *Arizona State University, USA*; **Peter Fonagy**, *Menninger Clinic, USA and University College, London, UK*; **Douglas Granger**, *Johns Hopkins University, USA*; **Elena L. Grigorenko**, *Yale University, USA*; **Benjamin L. Hankin**, *University of Denver, USA*; **Nicholas Jalongo**, *Johns Hopkins University, USA*; **Sara Jaffe**, *Institute of Psychiatry, London, UK*; **Mark Johnson**, *Birkbeck College, London, UK*; **Canan Karatekin**, *University of Minnesota, USA*; **Jungmeen Kim**, *Virginia Tech, USA*; **Julia Kim-Cohen**, *Yale University, USA*; **Bonnie Klimes-Dougan**, *University of Minnesota, USA*; **Mark Lenzenweger**, *SUNY Binghamton, USA*; **Alicia Lieberman**, *SUNY Francisco General Hospital, USA*; **Sonia Lupien**, *McGill University, Canada*; **Donald Lynam**, *Purdue University, USA*; **Michael Lynch**, *SUNY Geneseo, USA*; **Jenny Macfie**, *University of Tennessee, USA*; **Jody Todd Manly**, *Mt. Hope Family Center, University of Rochester, USA*; **Peter J. Marshall**, *Temple University*; **Robert Keith McBurnett**, *University of California, San Francisco, USA*; **Erin B. McClure-Tone**, *Georgia State University, USA*; **Ellen Moss**, *University of Quebec, Montreal, Canada*; **Eun Young Mun**, *Rutgers University, USA*; **Peter Mundy**, *University of California, Davis, USA*; **Dianna Murray-Close**, *University of Vermont, USA*; **Misaki N. Natsuaki**, *University of California, Riverside, USA*; **Jenae M. Neiderhiser**, *Pennsylvania State University, USA*; **Joel Nigg**, *Michigan State University, USA*; **Jennie G. Noll**, *University of Cincinnati, USA*; **Thomas G. O'Connor**, *University of Rochester, USA*; **Daniel Pine**, *National Institute of Mental Health, USA*; **Robert Plomin**, *Institute of Psychiatry, London, UK*; **Seth Pollak**, *University of Wisconsin, Madison, USA*; **Michael Posner**, *University of Oregon, USA*; **Robert M. Post**, *National Institute of Mental Health, USA*; **Frank Putnam**, *University of Cincinnati, USA*; **Richard Rende**, *Brown University, USA*; **Sally J. Rogers**, *University of California, Davis, USA*; **Isabelle M. Rosso**, *Harvard University*; **Mary K. Rothbart**, *University of Oregon, USA*; **Karen Rudolph**, *University of Illinois at Urbana-Champaign, USA*; **Richard Ryan**, *University of Rochester, USA*; **M. Mar Sanchez**, *Emory University, USA*; **John Schulenberg**, *University of Michigan, USA*; **Elizabeth A. Shirtcliff**, *University of New Orleans, USA*; **James Snyder**, *Wichita State University, USA*; **Margaret Beale Spencer**, *University of Chicago, USA*; **Melissa L. Sturge-Apple**, *University of Rochester, USA*; **Eric Taylor**, *Institute of Psychiatry, London, UK*; **Don Tucker**, *University of Oregon, USA*; **Audrey R. Tyrka**, *Brown University, USA*; **Brian Vaughn**, *Auburn University, USA*; **Helena Verdelli**, *Teachers College, Columbia University, USA*; **Irwin Waldman**, *Emory University, USA*; **Daniel Weinberger**, *National Institute of Mental Health, USA*; **Philip D. Zelazo**, *University of Minnesota, USA*; **Robert Zucker**, *University of Michigan, USA*

Editorial Board Members in Memoriam: *Dennis P. Cantwell, Donald J. Cohen, Doug Derryberry, Xiaojia Ge, Robert Harmon, Stuart Hauser, Marian Radke-Yarrow, Lee Robins*

Aims and Scope: *Development and Psychopathology* is an international multidisciplinary journal devoted to the publication of original empirical, theoretical, and review articles on the interrelationship of normal and pathological development in children and adults.

Editorial Office: Mt. Hope Family Center, University of Rochester, 187 Edinburg Street, Rochester, NY 14608. Telephone: 585-275-2991. E-mail: developmentandpsychopathology@rochester.edu

Publishing, Production, and Advertising Office: Cambridge University Press, 32 Avenue of the Americas, New York, NY 10013-2473.

Subscription Offices: (for USA, Canada, and Mexico) Cambridge University Press, 32 Avenue of the Americas, New York, NY 10013-2173; (for UK and elsewhere) Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 8RU, UK.

2011 Subscription Information: *Development and Psychopathology* (ISSN 0954-5794) is published quarterly by Cambridge University Press, 32 Avenue of the Americas, New York, NY 10013-2473, USA/Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 8RU, UK. Annual subscription rates: Institutions print and electronic: US\$529 in the USA, Canada, and Mexico; UK £284 + VAT elsewhere. Institutions electronic only: US \$451 in the USA, Canada, and Mexico; UK £245 + VAT elsewhere. Institutions print only: US \$490 in the USA, Canada, and Mexico; UK £268 + VAT elsewhere. Individuals print and electronic: US \$164 in the USA, Canada, and Mexico; UK £89 + VAT elsewhere. Individuals print only: US \$134 in the USA, Canada, and Mexico; UK £80 + VAT elsewhere. Single Part: US \$123 in the USA, Canada, and Mexico; UK £67 + VAT elsewhere. Prices include postage and insurance. Airmail or registered mail is extra. Back volume prices are available upon request.

Institutional Subscribers: Information on *Development and Psychopathology* and all other Cambridge journals is available at the Cambridge Journals Online website via <http://www.journals.cambridge.org>

Indexing: This journal is covered in *Child Development Abstracts & Bibliography*, *Current Contents/Social & Behavioral Sciences*, *Social Sciences Citation Index*, *Index Medicus*, and *MEDLINE*.

© Cambridge University Press 2011. All rights reserved. No part of this publication may be reproduced, in any form or by any means, electronic, photocopy, or otherwise, without permission in writing from Cambridge University Press. For further information see <http://us.cambridge.org/information/rights> or <http://www.cambridge.org/uk/information/rights>

Photocopying Information (for USA only): The Item-Fee Code for this publication (0954-5794/11 \$20.00) indicates that copying for internal or personal use beyond that permitted by Sec. 107 or 108 of the US Copyright Law is authorized for users duly registered with the Copyright Clearance Center (CCC), provided that the appropriate remittance per article is paid directly to: CCC, 222 Rosewood Drive, Danvers, MA 01923. Specific written permission must be obtained for all other copying; contact the nearest Cambridge University Press office. Contact the *ISI Tearsheet Service*, 3501 Market Street, Philadelphia, PA 19104, for single copies of separate articles.

Periodicals postage is paid at New York, NY, and additional mailing offices. POSTMASTER: Send address changes in the USA, Canada, and Mexico to: *Development and Psychopathology*, Cambridge University Press, 100 Brook Hill Drive, West Nyack, NY 10994-2133.

Printed in the United States of America.

<https://doi.org/10.1017/S0954579411000575> Published online by Cambridge University Press

CONTENTS

Special Section Articles

Editorial

BRUCE J. ELLIS AND
W. THOMAS BOYCE

- 1** Differential susceptibility to the environment: Toward an understanding of sensitivity to developmental experiences and context

Articles

BRUCE J. ELLIS,
W. THOMAS BOYCE,
JAY BELSKY,
MARIAN J. BAKERMANS-KRANENBURG,
AND MARINUS H. VAN IJZENDOORN

- 7** Differential susceptibility to the environment: An evolutionary–neurodevelopmental theory

MICHAEL PLUESS
AND JAY BELSKY

- 29** Prenatal programming of postnatal plasticity?

MARIAN J. BAKERMANS-KRANENBURG
AND MARINUS H. VAN IJZENDOORN

- 39** Differential susceptibility to rearing environment depending on dopamine-related genes: New evidence and a meta-analysis

ARIEL KNAFO,
SALOMON ISRAEL,
AND RICHARD P. EBSTEIN

- 53** Heritability of children’s prosocial behavior and differential susceptibility to parenting by variation in the dopamine receptor D4 gene

STEPHEN B. MANUCK,
ANNA E. CRAIG,
JANINE D. FLORY,
INDRANI HALDER, AND
ROBERT E. FERRELL

- 69** Reported early family environment covaries with menarcheal age as a function of polymorphic variation in estrogen receptor- α

BRUCE J. ELLIS,
ELIZABETH A. SHIRTCLIFF,
W. THOMAS BOYCE,
JULIANNA DEARDORFF,
AND MARILYN J. ESSEX

- 85** Quality of early family relationships and the timing and tempo of puberty: Effects depend on biological sensitivity to context

JELENA OBRADOVIĆ,
NICOLE R. BUSH, AND
W. THOMAS BOYCE

- 101** The interactive effect of marital conflict and stress reactivity on externalizing and internalizing symptoms: The role of laboratory stressors

- SARAH WHITTLE,
MARIE B. H. YAP,
LISA SHEEBER,
PAUL DUDGEON,
MURAT YÜCEL,
CHRISTOS PANTELIS,
JULIAN G. SIMMONS,
AND NICHOLAS B. ALLEN
- 115 Hippocampal volume and sensitivity to maternal aggressive behavior: A prospective study of adolescent depressive symptoms
- JUDE CASSIDY,
SUSAN S. WOODHOUSE,
LAURA J. SHERMAN,
BRANDY STUPICA,
AND C. W. LEJUEZ
- 131 Enhancing infant attachment security: An examination of treatment efficacy and differential susceptibility
- MARILYN J. ESSEX,
JEFFREY M. ARMSTRONG,
LINNEA R. BURK,
H. HILL GOLDSMITH,
AND W. THOMAS BOYCE
- 149 Biological sensitivity to context moderates the effects of the early teacher–child relationship on the development of mental health by adolescence
- Regular Articles*
- MARÍA JOSÉ RODRIGO,
INMACULADA LEÓN,
ILEANA QUIÑONES,
AGUSTÍN LAGE,
SONIA BYRNE, AND
MARÍA ANTONIETA BOBES
- 163 Brain and personality bases of insensitivity to infant cues in neglectful mothers: An event-related potential study
- JULIE POEHLMANN,
A. J. M. SCHWICHTENBERG,
REBECCA J. SHLAFER,
EMILY HAHN,
JON-PAUL BIANCHI,
AND RACHAEL WARNER
- 177 Emerging self-regulation in toddlers born preterm or low birth weight: Differential susceptibility to parenting?
- ELLEN MOSS,
KARINE DUBOIS-COMTOIS,
CHANTAL CYR,
GEORGE M. TARABULSY,
DIANE ST-LAURENT,
AND ANNIE BERNIER
- 195 Efficacy of a home-visiting intervention aimed at improving maternal sensitivity, child attachment, and behavioral outcomes for maltreated children: A randomized control trial
- GETACHEW A. DAGNE
AND JAMES SNYDER
- 211 Relationship of maternal negative moods to child emotion regulation during family interaction
- JENNIFER E. LANSFORD,
MICHAEL M. CRISS,
ROBERT D. LAIRD,
DANIEL S. SHAW,
GREGORY S. PETTIT,
JOHN E. BATES, AND
KENNETH A. DODGE
- 225 Reciprocal relations between parents' physical discipline and children's externalizing behavior during middle childhood and adolescence

- GERALD F. GIESBRECHT,
BONNIE J. LEADBEATER, AND
STUART W. S. MACDONALD
- 239 Child and context characteristics in trajectories of physical and relational victimization among early elementary school children
- SHERYL L. OLSON,
NESTOR LOPEZ-DURAN,
ERIKA S. LUNKENHEIMER,
HYEIN CHANG, AND
ARNOLD J. SAMEROFF
- 253 Individual differences in the development of early peer aggression: Integrating contributions of self-regulation, theory of mind, and parenting
- MARIE B. H. YAP,
NICHOLAS B. ALLEN,
MELISSA O'SHEA,
PATRICIA DI PARSIA,
JULIAN G. SIMMONS,
AND LISA SHEEBER
- 267 Early adolescents' temperament, emotion regulation during mother-child interactions, and depressive symptomatology
- CARRIE L. MASTEN,
NAOMI I. EISENBERGER,
LARISSA A. BOROFKY,
KRISTIN MCNEALY,
JENNIFER H. PFEIFER,
AND MIRELLA DAPRETTO
- 283 Subgenual anterior cingulate responses to peer rejection: A marker of adolescents' risk for depression
- SONYA NEGRIF, F,
JUYE JI, AND
PENELOPE K. TRICKETT
- 293 Exposure to peer delinquency as a mediator between self-report pubertal timing and delinquency: A longitudinal study of mediation
- DREW WESTEN,
EPHI BETAN, AND
JARED A. DEFIFE
- 305 Identity disturbance in adolescence: Associations with borderline personality disorder
- LISA SLOMINSKI,
ARNOLD SAMEROFF,
KATHERINE ROSENBLUM,
AND TIM KASSER
- 315 Longitudinal predictors of adult socioeconomic attainment: The roles of socioeconomic status, academic competence, and mental health
- ANNE BUU,
WEI WANG,
JING WANG,
LEON I. PUTTLER,
HIRAM E. FITZGERALD,
AND ROBERT A. ZUCKER
- 325 Changes in women's alcoholic, antisocial, and depressive symptomatology over 12 years: A multilevel network of individual, familial, and neighborhood influences
- TONYA WHITE AND
CLAUS C. HILGETAG
- 339 Gyrfication and neural connectivity in schizophrenia

CONTENTS

*Special Section**Special Section Editorial*

- SHEREE L. TOTH AND DANTE CICCETTI **353** Frontiers in translational research on trauma

Special Section Articles

- DANTE CICCETTI, FRED A. ROGOSCH, AND SHEREE L. TOTH **357** The effects of child maltreatment and polymorphisms of the serotonin transporter and dopamine D4 receptor genes on infant attachment and intervention efficacy
- W. JOHN CURTIS AND DANTE CICCETTI **373** Affective facial expression processing in young children who have experienced maltreatment during the first year of life: An event-related potential study
- ALICIA F. LIEBERMAN, ANN CHU, PATRICIA VAN HORN, AND WILLIAM W. HARRIS **397** Trauma in early childhood: Empirical evidence and clinical implications
- LAWRENCE ABER, JOSHUA L. BROWN, STEPHANIE M. JONES, JULIETTE BERG, AND CATALINA TORRENTE **411** School-based strategies to prevent violence, trauma, and psychopathology: The challenges of going to scale
- GAIL S. GOODMAN, CHRISTIN M. OGLE, STEPHANIE D. BLOCK, LATONYA S. HARRIS, RAKEL P. LARSON, ELSE-MARIE AUGUSTI, YOUNG IL CHO, JONATHAN BEBER, SUSAN TIMMER, AND ANTHONY URQUIZA **423** False memory for trauma-related Deese–Roediger–McDermott lists in adolescents and adults with histories of child sexual abuse
- BEKH BRADLEY, DREW WESTEN, KRISTINA B. MERCER, ELISABETH B. BINDER, TANJA JOVANOVIĆ, DANIEL CRAIN, ALIZA WINGO, AND CHRISTINE HEIM **439** Association between childhood maltreatment and adult emotional dysregulation in a low-income, urban, African American sample: Moderation by oxytocin receptor gene
- PENELOPE K. TRICKETT, JENNIE G. NOLL, AND FRANK W. PUTNAM **453** The impact of sexual abuse on female development: Lessons from a multigenerational, longitudinal research study

- LAURA C. PRATCHETT AND RACHEL YEHUDA 477 Foundations of posttraumatic stress disorder: Does early life trauma lead to adult posttraumatic stress disorder?
- ANN S. MASTEN 493 Resilience in children threatened by extreme adversity: Frameworks for research, practice, and translational synergy
- Regular Articles*
- MONIQUE ROBINSON, EUGEN MATTES, WENDY H. ODDY, CRAIG E. PENNELL, ANKE VAN EEKELEN, NEIL J. MCLEAN, PETER JACOBY, JIANGHONG LI, NICHOLAS H. DE KLERK, STEPHEN R. ZUBRICK, FIONA J. STANLEY, AND JOHN P. NEWNHAM 507 Prenatal stress and risk of behavioral morbidity from age 2 to 14 years: The influence of the number, type, and timing of stressful life events
- HEIDEMARIE K. LAURENT, JENNIFER C. ABLOW, AND JEFFREY MEASELLE 521 Risky shifts: How the timing and course of mothers' depressive symptoms across the perinatal period shape their own and infant's stress response profiles
- RINA D. EIDEN, DOUGLAS A. GRANGER, PAMELA SCHUETZE, AND YVETTE VEIRA 539 Child behavior problems among cocaine-exposed toddlers: Indirect and interactive effects
- STEWART A. SHANKMAN, DANIEL N. KLEIN, DANA C. TORPEY, THOMAS M. OLINO, MARGARET W. DYSON, JIYON KIM, C. EMILY DURBIN, BRADY D. NELSON, AND CRAIG E. TENKE 551 Do positive and negative temperament traits interact in predicting risk for depression? A resting EEG study of 329 preschoolers
- NISSA R. TOWE-GOODMAN, CYNTHIA A. STIFTER, MICHAEL A. COCCIA, MARTHA J. COX, AND THE FAMILY LIFE PROJECT KEY INVESTIGATORS 563 Interparental aggression, attention skills, and early childhood behavior problems
- ERIKA S. LUNKENHEIMER, SHERYL L. OLSON, TOM HOLLENSTEIN, ARNOLD J. SAMEROFF, AND CHARLOTTE WINTER 577 Dyadic flexibility and positive affect in parent-child coregulation and the development of child behavior problems

- KATHRYN A. KERNS,
SHANNON SIENER, AND
LAURA E. BRUMARIU
- GRAZYNA KOCHANSKA,
SANGHAG KIM,
ROBIN A. BARRY, AND
ROBERT A. PHILIBERT
- GENE H. BRODY,
STEVEN R. H. BEACH,
YI-FU CHEN,
EZEMENARI OBASI,
ROBERT A. PHILIBERT,
STEVEN M. KOGAN,
AND RONALD L. SIMONS
- INGE-MARIE EIGSTI,
CAROL WEITZMAN,
JILLIAN SCHUH,
ASHLEY DE MARCHENA,
AND B. J. CASEY
- CARLA SHARP,
CAROLYN HA,
AND PETER FONAGY
- MARION K. UNDERWOOD,
KURT J. BERON,
AND L. H. ROSEN
- ALBERTINE J. OLDEHINKEL,
CATHARINA A. HARTMAN,
ESTHER NEDERHOF,
HARRIËTTE RIESE,
AND JOHAN ORMEL
- LEAH C. HIBEL,
DOUGLAS A. GRANGER,
CLANCY BLAIR,
MARTHA J. COX, AND
THE FAMILY LIFE PROJECT
KEY INVESTIGATORS
- MONA EL-SHEIKH AND
STEPHEN A. ERATH
- 593** Mother–child relationships, family context, and child characteristics as predictors of anxiety symptoms in middle childhood
- 605** Children’s genotypes interact with maternal responsive care in predicting children’s competence: Diathesis–stress or differential susceptibility?
- 617** Perceived discrimination, serotonin transporter linked polymorphic region status, and the development of conduct problems
- 629** Language and cognitive outcomes in internationally adopted children
- 647** Get them before they get you: Trust, trustworthiness, and social cognition in boys with and without externalizing behavior problems
- 659** Joint trajectories for social and physical aggression as predictors of adolescent maladjustment: Internalizing symptoms, rule-breaking behaviors, and borderline and narcissistic personality features
- 679** Effortful control as predictor of adolescents’ psychological and physiological responses to a social stress test: The Tracking Adolescents’ Individual Lives Survey
- 689** Maternal sensitivity buffers the adrenocortical implications of intimate partner violence exposure during early childhood
- 703** Family conflict, autonomic nervous system functioning, and child adaptation: State of the science and future directions

CONTENTS

*Special Issue: Allostatic Load: Part 1**Editorial*

- DANTE CICCETTI **723** Allostatic load

Articles

- ROBERT-PAUL JUSTER, **725** A transdisciplinary perspective of chronic stress in
GUSTAV BIZIK, relation to psychopathology throughout life span
MARTIN PICARD, development
GENEVIEVE ARSENAULT-LAPIERRE,
SHIREEN SINDI,
LYANE TREPANIER,
MARIE-FRANCE MARIN,
NATHALIE WAN,
ZORAN SEKEROVIC,
CATHERINE LORD,
ALEXANDRA J. FIOCCO,
PIERRICH PLUSQUELLEC,
BRUCE S. MCEWEN,
AND SONIA J. LUPIEN
- PHILIP A. FISHER, **777** The combined effects of prenatal drug exposure and
BARRY M. LESTER, early adversity on neurobehavioral disinhibition in
DAVID S. DEGARMO, childhood and adolescence
LINDA L. LAGASSE,
HAI LIN,
SEETHA SHANKARAN,
HENRIETTA S. BADA,
CHARLES R. BAUER,
JANE HAMMOND,
TONI WHITAKER, AND
ROSEMARY HIGGINS
- DANTE CICCETTI, **789** Normalizing the development of cortisol regulation in
FRED A. ROGOSCH, maltreated infants through preventive interventions
SHEREE L. TOTH, AND
MELISSA L. STURGE-APPLE
- PATRICK T. DAVIES, **801** Interparental aggression and children's adrenocortical
MELISSA L. STURGE-APPLE, reactivity: Testing an evolutionary model of allostatic load
AND DANTE CICCETTI
- MONA EL-SHEIKH AND **815** Marital conflict, respiratory sinus arrhythmia, and
J. BENJAMIN HINNANT allostatic load: Interrelations and associations with the
development of children's externalizing behavior
- MELISSA L. STURGE-APPLE, **831** The impact of allostatic load on maternal sympathovagal
MICHAEL A. SKIBO, functioning in stressful child contexts: Implications for
FRED A. ROGOSCH, problematic parenting
ZELJKO IGNJATOVIC, AND
WENDI HEINZELMAN

- CLANCY BLAIR,
C. CYBELE RAVER,
DOUGLAS GRANGER,
ROGER MILLS-KOONCE,
LEAH HIBEL, AND
THE FAMILY LIFE PROJECT
KEY INVESTIGATORS
- ANNA E. JOHNSON,
JACQUELINE BRUCE,
AMANDA R. TARULLO,
AND MEGAN R. GUNNAR
- STACEY N. DOAN
AND GARY W. EVANS
- LISA S. BADANES,
SARAH ENOS WATAMURA,
AND BENJAMIN L. HANKIN
- KHARAH ROSS,
TARA MARTIN,
EDITH CHEN, AND
GREGORY E. MILLER
- TOM HILDEBRANDT,
RACHEL YEHUDA,
AND LAUREN ALFANO
- RENA L. REPETTI,
THEODORE F. ROBLES,
AND BRIDGET REYNOLDS
- SHELLEY E. TAYLOR,
BALDWIN M. WAY, AND
TERESA E. SEEMAN
- 845** Allostatic and allostatic load in the context of poverty in early childhood
- 859** Growth delay as an index of allostatic load in young children: Predictions to disinhibited social approach and diurnal cortisol activity
- 873** Maternal responsiveness moderates the relationship between allostatic load and working memory
- 881** Hypocortisolism as a potential marker of allostatic load in children: Associations with family risk and internalizing disorders
- 897** Social encounters in daily life and 2-year changes in metabolic risk factors in young women
- 907** What can allostasis tell us about anabolic–androgenic steroid addiction?
- 921** Allostatic processes in the family
- 939** Early adversity and adult health outcomes

Volume 23

November 2011

Number 4

CONTENTS

*Special Issue: Allostatic Load: Part 2**Articles*

- BARBARA L. GANZEL
AND PAMELA A. MORRIS
- THEODORE P. BEAUCHAINE,
EMILY NEUHAUS,
MAUREEN ZALEWSKI,
SHEILA E. CROWELL,
AND NATALIA POTAPOVA
- BRITTANY R. HOWELL
AND MAR M. SANCHEZ
- 955** Allostatic and the developing human brain: Explicit consideration of implicit models
- 975** The effects of allostatic load on neural systems subserving motivation, mood regulation, and social affiliation
- 1001** Understanding behavioral effects of early life stress using the reactive scope and allostatic load models

- PAUL O. WILKINSON
AND IAN M. GOODYER **1017** Childhood adversity and allostatic overload of the hypothalamic–pituitary–adrenal axis: A vulnerability model for depressive disorders
- MARILYN J. ESSEX,
ELIZABETH A. SHIRTCLIFF,
LINNEA R. BURK,
PAULA L. RUTTLE,
MARJORIE H. KLEIN,
MARCIA J. SLATTERY,
NED H. KALIN, AND
JEFFREY M. ARMSTRONG **1039** Influence of early life stress on later hypothalamic–pituitary–adrenal axis functioning and its covariation with mental health symptoms: A study of the allostatic process from childhood into adolescence
- MELISSA PESKIN,
ADRIAN RAINE,
YU GAO,
PETER H. VENABLES,
AND SARNOFF A. MEDNICK **1059** A developmental increase in allostatic load from ages 3 to 11 years is associated with increased schizotypal personality at age 23 years
- KRISTIN A. BUSS,
ELIZABETH L. DAVIS,
AND ELIZABETH J. KIEL **1069** Allostatic and environmental load in toddlers predicts anxiety in preschool and kindergarten
- NICOLE R. BUSH,
JELENA OBRADOVIĆ,
NANCY ADLER, AND
W. THOMAS BOYCE **1089** Kindergarten stressors and cumulative adrenocortical activation: The “first straws” of allostatic load?
- FRED A. ROGOSCH,
MELISSA N. DACKIS,
AND DANTE CICHETTI **1107** Child maltreatment and allostatic load: Consequences for physical and mental health in children from low-income families
- DANTE CICHETTI,
FRED A. ROGOSCH,
AND ASSAF OSHRI **1125** Interactive effects of corticotropin releasing hormone receptor 1, serotonin transporter linked polymorphic region, and child maltreatment on diurnal cortisol regulation and internalizing symptomatology
- MARY T. CASERTA,
PETER A. WYMAN,
HONGYUE WANG,
JAN MOYNIHAN, AND
THOMAS G. O’CONNOR **1139** Associations among depression, perceived self-efficacy, and immune function and health in preadolescent children
- PAUL D. HASTINGS,
ELIZABETH A. SHIRTCLIFF,
BONNIE KLIMES-DOUGAN,
AMBER L. ALLISON,
LAURA DEROSE,
KIMBERLEY T. KENDZIORA,
BARBARA A. USHER, AND
CAROLYN ZAHN-WAXLER **1149** Allostasis and the development of internalizing and externalizing problems: Changing relations with physiological systems across adolescence

MARTIE L. SKINNER, ELIZABETH A. SHIRTCLIFF, KEVIN P. HAGGERTY, CHRISTOPHER L. COE, AND RICHARD F. CATALANO	1167	Allostasis model facilitates understanding race differences in the diurnal cortisol rhythm
DARIO MAESTRIPIERI AND CHRISTY L. HOFFMAN	1187	Chronic stress, allostatic load, and aging in nonhuman primates
	1197	Volume 23 Reviewers
	1203	Volume 23 Cumulative Contents

Instructions for Contributors

Development and Psychopathology strongly encourages contributions from a wide array of disciplines because an effective developmental approach to psychopathology necessitates a broad synthesis of knowledge. Manuscripts will be considered that address, for example, the causes and effects of genetic, neurobiological, biochemical, cognitive, or socioemotional factors in developmental processes with relevance to various risk or psychopathological conditions. The journal also seeks articles on the processes underlying the adaptive and maladaptive outcomes in populations at risk for psychopathology.

Manuscript Review Policy

Manuscripts will have a blind review by at least two scholars. Every effort will be made to notify authors within 90 days of submission concerning the reviewers' recommendations and comments. *Development and Psychopathology* has no page charges.

Manuscript Submission and Review

All manuscript submissions to *Development and Psychopathology* must be made electronically via ScholarOne Manuscripts:

<http://mc.manuscriptcentral.com/dpp>

Please follow the complete instructions on this website to avoid delays. The instructions will prompt the author to provide all necessary information, including the corresponding author's contact information, which includes complete mailing address, phone and fax numbers, and an e-mail address. The website also requests suggested reviewers. The website will automatically acknowledge receipt of the manuscript and provide a manuscript reference number. The Editor-in-Chief will assign the manuscript to an Editor who will choose at least two other reviewers. Every effort will be made to provide the author with a rapid review. If the Editor requests that revisions be made to the manuscript before publication, a maximum of 3 months will be allowed for preparation of the revision. For additional information on the new online submission and review system, please read the Tutorial for Authors or the Tutorial for Reviewers available from ScholarOne Manuscripts.

Manuscript Preparation and Style

General. All manuscripts must be provided in MSWord or PDF format in 12-point type with 1-in. margins on all sides. The entire manuscript must be double-spaced and numbered consecutively. The language of publication is English.

Style and Manuscript Order. Follow the general style guidelines set forth in the *Publication Manual of the American Psychological Association* (5th ed.). The Editor may find it necessary to return manuscripts for reworking or retyping that do not conform to requirements. Do not use embedded references, end notes, or bookmarks. Manuscripts must be arranged in the following order:

Title Page (page 1). To facilitate blind review, all indication of authorship must be limited to this page; other pages must only show the short title plus page number at the top right. The title page should include the (a) full article title; (b) name and affiliations of all authors; (c) acknowledgments; (d) mailing address and telephone number of the corresponding author; (e) address of where to send offprints, if different from the corresponding author; and (f) a short title of less than 50 characters.

Acknowledgments (page 1). These should be placed below the affiliations. Use this section to indicate grant support, substantial assistance in the preparation of the article, or other author notes.

Abstract Page (page 2). Include (a) a full article title, (b) an abstract of no more than 200 words, and (c) up to five keywords for indexing and information retrieval.

Text (page 3). Use a standard paragraph indent. Do not hyphenate words at the ends of lines or justify right margins.

References. Bibliographic citations in the text must include the author's last name and date of publication and may include page references. Examples of in-text citation style are Cicchetti (2002), Durston (2008, pp. 1133–1135), Hunt and Thomas (2008), (Hunt & Thomas, 2008), (Posner, Rothbart, Sheese, & Tang, 2007), and subsequently (Posner et al., 2007). If more than one, citations must be in *alphabetical* order. Every in-text citation must be included in the reference section; every reference must be cited in the text. Examples of reference styles:

Journal Article

Cicchetti, D., & Thomas, K. M. (2008). Imaging brain systems in normality and psychopathology. *Development and Psychopathology*, 20, 1023–1027.

Book

Piaget, J. (1962). *Play, dreams, and imitation in childhood*. New York: Norton.

Chapter in an Edited Book

Gottlieb, G., & Willoughby, M. T. (2006). Probabilistic epigenesis of psychopathology. In D. Cicchetti & D. Cohen (Eds.), *Developmental psychopathology* (Vol. 1, 2nd ed., pp. 673–700). New York: Wiley.

Appendix (optional). Use only if needed.

Tables. Tables must appear as a unit following the reference section. Each table should be typed double-spaced on a separate page, numbered consecutively with an Arabic numeral, and given a short title (e.g., Table 5. Comparisons on language variables). All tables must be cited in the text.

Figures. Figures must appear as a unit following the tables. Each figure must be numbered consecutively with an Arabic numeral and a descriptive legend. Legends must be provided separately from the artwork (e.g., Figure 3. The progress in language development). Figures, which are normally in black and white, should be no larger than 6 × 9 in. and placed within the manuscript file. If authors have print color figures, Cambridge will provide a price quotation for the cost to the author. Online-only color is provided free of cost. Diagrams must be computer generated. All labels and details must be clearly presented and large enough to remain legible at a 50% reduction. Artwork should be identified by figure number and short title. All figures must be cited in the text.

Copyediting and Page Proofs

The publisher reserves the right to copyedit manuscripts to conform to journal style. The corresponding author will receive page proofs for correction of typographical errors only. No rewriting of the original manuscript as submitted is allowed in the proof stage. Authors must return proofs to Cambridge within 48 hr of receipt or approval will be assumed.

Offprints

The corresponding author will receive a free high-quality PDF of his or her article. A form accompanying the page proofs allows the

corresponding author to order complete copies of the issue and/or purchase offprints. All coauthor offprint requirements must be included on this form. Orders received after the issue is printed are subject to a 50% reprint surcharge.

Copyright and Originality

It is a condition of publication that all manuscripts submitted to this journal have not been published and will not be simultaneously

submitted or published elsewhere. All authors must sign the Transfer of Copyright Agreement, which is available from ScholarOne Manuscripts, before an article can be published. Government authors whose articles were created in the course of their employment must so certify in lieu of copyright transfer. Authors must obtain written permission from the copyright owners to reprint any previously published material included in their article and provide the permissions to Cambridge University Press.

(Contents continued)

- KRISTIN A. BUSS,
ELIZABETH L. DAVIS,
AND ELIZABETH J. KIEL **1069** Allostatic and environmental load in toddlers predicts anxiety in preschool and kindergarten
- NICOLE R. BUSH,
JELENA OBRADOVIĆ,
NANCY ADLER, AND
W. THOMAS BOYCE **1089** Kindergarten stressors and cumulative adrenocortical activation: The “first straws” of allostatic load?
- FRED A. ROGOSCH,
MELISSA DACKIS,
AND DANTE CICHETTI **1107** Child maltreatment and allostatic load: Consequences for physical and mental health in children from low-income families
- DANTE CICHETTI,
FRED A. ROGOSCH,
AND ASSAF OSHRI **1125** Interactive effects of corticotropin releasing hormone receptor 1, serotonin transporter linked polymorphic region, and child maltreatment on diurnal cortisol regulation and internalizing symptomatology
- MARY T. CASERTA,
PETER A. WYMAN,
HONGYUE WANG,
JAN MOYNIHAN, AND
THOMAS G. O’CONNOR **1139** Associations among depression, perceived self-efficacy, and immune function and health in preadolescent children
- PAUL D. HASTINGS,
ELIZABETH A. SHIRTCLIFF,
BONNIE KLIMES-DOUGAN,
AMBER L. ALLISON,
LAURA DEROSE,
KIMBERLEY T. KENDZIORA,
BARBARA A. USHER, AND
CAROLYN ZAHN-WAXLER **1149** Allostasis and the development of internalizing and externalizing problems: Changing relations with physiological systems across adolescence
- MARTIE L. SKINNER,
ELIZABETH A. SHIRTCLIFF,
KEVIN P. HAGGERTY,
CHRISTOPHER L. COE,
AND RICHARD F. CATALANO **1167** Allostasis model facilitates understanding race differences in the diurnal cortisol rhythm
- DARIO MAESTRIPIERI
AND CHRISTY L. HOFFMAN **1187** Chronic stress, allostatic load, and aging in nonhuman primates
- 1197** Volume 23 Reviewers
- 1203** Volume 23 Cumulative Contents

DEVELOPMENT AND PSYCHOPATHOLOGY

Volume 23

November 2011

Number 4

CONTENTS

Special Issue: Allostatic Load: Part 2

Articles

- BARBARA L. GANZEL
AND PAMELA A. MORRIS **955** Allostasis and the developing human brain:
Explicit consideration of implicit models
- THEODORE P. BEAUCHAINE,
EMILY NEUHAUS,
MAUREEN ZALEWSKI,
SHEILA E. CROWELL,
AND NATALIA POTAPOVA **975** The effects of allostatic load on neural systems
subserving motivation, mood regulation, and
social affiliation
- BRITTANY R. HOWELL **1001** Understanding behavioral effects of early life stress
AND MAR M. SANCHEZ using the reactive scope and allostatic load models
- PAUL O. WILKINSON **1017** Childhood adversity and allostatic overload of the
AND IAN M. GOODYER hypothalamic–pituitary–adrenal axis: A vulnerability
model for depressive disorders
- MARILYN J. ESSEX,
ELIZABETH A. SHIRTCLIFF,
LINNEA R. BURK,
PAULA L. RUTTLE,
MARJORIE H. KLEIN,
MARCIA J. SLATTERY,
NED H. KALIN, AND
JEFFREY M. ARMSTRONG **1039** Influence of early life stress on later hypothalamic–
pituitary–adrenal axis functioning and its covariation
with mental health symptoms: A study of the allostatic
process from childhood into adolescence
- MELISSA PESKIN,
ADRIAN RAINE,
YU GAO,
PETER H. VENABLES,
AND SARNOFF A. MEDNICK **1059** A developmental increase in allostatic load from ages
3 to 11 years is associated with increased schizotypal
personality at age 23 years

(Contents continued on inside back cover)

Cambridge Journals Online

For further information about this journal please
go to the journal website at:

journals.cambridge.org/dpp

CAMBRIDGE
UNIVERSITY PRESS