

SUPREME COURT SYMPOSIUM

LOOKING TO THE FUTURE:

Adolescent Brain Development and the Juvenile Justice System

Sponsored by: The Washington State Minority and Justice Commission Center for Children & Youth Justice, and the MacArthur Foundation

TABLE OF CONTENTS

| I. | Agenda Inside Pocket |
|------|---|
| II. | Speaker Biographies |
| III. | Adolescent Brain Development—What We Know About Adolescent Brains and Behavior, |
| | Dr. BJ Caseyi.Rewiring Juvenile Justice: The Intersection of Developmental Neuroscience and Legal Policy |
| IV. | Overview of U.S. Supreme Court Cases—The Evolving Jurisprudence Being Adopted by the |
| | Court on Juveniles, Marsha Levick |
| | The United States Supreme Court Adopts a Reasonable Juvenile Standard in J.D.B. v. North Carolina For Purposes of the Miranda Custody Analysis: Can a More Reasoned Justice System for Juveniles be Far Behind? |
| | ii. Kids Really Are Different: Looking Past Graham v. Florida |
| | iii. J.D.B. v. North Carolina: The U.S. Supreme Court Heralds the Emergence of the 'Reasonable Juvenile' in American Criminal Law 3 |
| | iv. From a Trilogy to a Quadrilogy: <i>Miller v. Alabama</i> Makes it Four in a Row for U.S. Supreme Court Cases That Support Differential Treatment of Youth |
| V. | <u>Models of Diversion Away From the System,</u> Dan Satterberg & Doug Wheeler; Pat Escamilla & Christine Simonsmeier |
| | i. Restorative Justice: The Call to Be Creative |
| VI. | <u>Moving Forward—Positive Efforts Towards Reducing Racial and Ethnic Disparities in the</u> <u>Juvenile Justice System</u> , Micah Bateman-Iino & Pilar Herrero |
| VII. | Racial and Ethnic Disparities in the Juvenile Justice System: Implementation of the OJJDP 2013 |
| | Statewide DMC Assessment, Ryan Pinto, Rand Young, Michael Pullman, and the Washington State Partnership |
| | Council |
| VIII | . Other Relevant Articles on Juvenile Justice Policy |
| | i. Auto Decline: The Effectiveness of Declining Juvenile Court Jurisdiction of Youth |
| | ii. Juvenile Shackling: Should Kids go to Court in Chains? |