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Individual differences in inhibitory control and children's theory of mind

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1493	. 2002,		25
1493 1492			25 36
1492	Executive Functions and Development: Why the Interest?. <b>2002</b> , 11, 69-71  How specific is the relation between executive function and theory of mind? Contributions of inhibitory control and working memory. <b>2002</b> , 11, 73-92		36
1492 1491	Executive Functions and Development: Why the Interest?. <b>2002</b> , 11, 69-71  How specific is the relation between executive function and theory of mind? Contributions of inhibitory control and working memory. <b>2002</b> , 11, 73-92  What causes 3-year-olds' difficulty on the dimensional change card sorting task?. <b>2002</b> , 11, 93-105		36 511
1492 1491 1490	Executive Functions and Development: Why the Interest?. 2002, 11, 69-71  How specific is the relation between executive function and theory of mind? Contributions of inhibitory control and working memory. 2002, 11, 73-92  What causes 3-year-olds' difficulty on the dimensional change card sorting task?. 2002, 11, 93-105  Executive control and higher-order theory of mind in children at risk of ADHD. 2002, 11, 141-158		36 511 99
1492 1491 1490 1489	Executive Functions and Development: Why the Interest?. 2002, 11, 69-71  How specific is the relation between executive function and theory of mind? Contributions of inhibitory control and working memory. 2002, 11, 73-92  What causes 3-year-olds' difficulty on the dimensional change card sorting task?. 2002, 11, 93-105  Executive control and higher-order theory of mind in children at risk of ADHD. 2002, 11, 141-158  The relation between theory of mind and rule use: evidence from persons with autism-spectrum	4.9	36 511 99 82
1492 1491 1490 1489 1488	Executive Functions and Development: Why the Interest?. 2002, 11, 69-71  How specific is the relation between executive function and theory of mind? Contributions of inhibitory control and working memory. 2002, 11, 73-92  What causes 3-year-olds' difficulty on the dimensional change card sorting task?. 2002, 11, 93-105  Executive control and higher-order theory of mind in children at risk of ADHD. 2002, 11, 141-158  The relation between theory of mind and rule use: evidence from persons with autism-spectrum disorders. 2002, 11, 171-195  Theory of mind and self-control: more than a common problem of inhibition. <i>Child Development</i> ,	4.9	36 511 99 82 161

## (2003-2003)

1484	Knowing about knowing: dissociations between perception and action systems over evolution and during development. <b>2003</b> , 1001, 79-103	14
1483	Executive functioning and theory of mind in children clinically referred for attention and behavior problems. <b>2003</b> , 24, 51-73	82
1482	What you believe versus what you think they believe: a neuroimaging study of conceptual perspective-taking. <b>2003</b> , 17, 2475-80	277
1481	Development of mental attention in gifted and mainstream children: the role of mental capacity, inhibition, and speed of processing. <i>Child Development</i> , <b>2003</b> , 74, 1594-614	70
1480	Training transfer between card sorting and false belief understanding: helping children apply conflicting descriptions. <i>Child Development</i> , <b>2003</b> , 74, 1823-39	165
1479	REFERENCES. <b>2003</b> , 68, 124-136	
1478	Executive Function in Context: Development, Measurement, Theory, and Experience. 2003, 68, 138-151	131
1477	The influence of language on theory of mind: a training study. <b>2003</b> , 6, 346-59	272
1476	Helping children apply their knowledge to their behavior on a dimension-switching task. <b>2003</b> , 6, 449-467	343
1475	Children's counterfactual inferences about long and short causal chains. <b>2003</b> , 6, 514-523	74
1475 1474	Children's counterfactual inferences about long and short causal chains. 2003, 6, 514-523  Pathways to understanding mind: construct validity and predictive validity of maternal mind-mindedness. Child Development, 2003, 74, 1194-211  4-9	
	Pathways to understanding mind: construct validity and predictive validity of maternal	
	Pathways to understanding mind: construct validity and predictive validity of maternal mind-mindedness. <i>Child Development</i> , <b>2003</b> , 74, 1194-211	376
1474 1473	Pathways to understanding mind: construct validity and predictive validity of maternal mind-mindedness. <i>Child Development</i> , <b>2003</b> , 74, 1194-211  Theory of mind and relational complexity. <i>Child Development</i> , <b>2003</b> , 74, 1476-99  4.9	376 158
1474 1473 1472	Pathways to understanding mind: construct validity and predictive validity of maternal mind-mindedness. <i>Child Development</i> , <b>2003</b> , 74, 1194-211  Theory of mind and relational complexity. <i>Child Development</i> , <b>2003</b> , 74, 1476-99  Demographics, Parenting, and Theory of Mind in Preschool Children. <b>2003</b> , 12, 1-20  Representing the Mental World in Children's Social Behavior: Playing Hide-and-Seek and Keeping a Secret. <b>2003</b> , 12, 496-512	376 158 151
1474 1473 1472 1471	Pathways to understanding mind: construct validity and predictive validity of maternal mind-mindedness. <i>Child Development</i> , <b>2003</b> , 74, 1194-211  Theory of mind and relational complexity. <i>Child Development</i> , <b>2003</b> , 74, 1476-99  Demographics, Parenting, and Theory of Mind in Preschool Children. <b>2003</b> , 12, 1-20  Representing the Mental World in Children's Social Behavior: Playing Hide-and-Seek and Keeping a Secret. <b>2003</b> , 12, 496-512	376 158 151 85
1474 1473 1472 1471 1470	Pathways to understanding mind: construct validity and predictive validity of maternal mind-mindedness. <i>Child Development</i> , <b>2003</b> , 74, 1194-211  Theory of mind and relational complexity. <i>Child Development</i> , <b>2003</b> , 74, 1476-99  Demographics, Parenting, and Theory of Mind in Preschool Children. <b>2003</b> , 12, 1-20  Representing the Mental World in Children's Social Behavior: Playing Hide-and-Seek and Keeping a Secret. <b>2003</b> , 12, 496-512  The relation between desire and false belief in children's theory of mind: no satisfaction?. <b>2003</b> , 39, 859-76  Is perseveration caused by inhibition failure? Evidence from preschool children's inferences about	376 158 151 85

1466 Executive Function in Context: Development, Measurement, Theory, and Experience. <b>2003</b> , 68, 138-1	51 13
1465 Is theory-of-mind impaired in Parkinson's disease?. <b>2003</b> , 8, 191-209	48
1464 The effects of bilingualism on theory of mind development. <b>2003</b> , 6, 1-15	192
The non-specificity of theory of mind deficits: Evidence from children with communicative disabilities. <b>2003</b> , 15, 129-155	26
1462 Children are cursed: an asymmetric bias in mental-state attribution. <b>2003</b> , 14, 283-6	134
Executive Function and False-Belief Understanding in Preschool Children: Two Tasks Are Harder Than One. <b>2003</b> , 4, 275-298	108
1460 Inhibitory motor control at five years as a function of prenatal cocaine exposure. <b>2003</b> , 24, 345-51	41
False Beliefs or False Positives? Limits on Children's Understanding of Mental Representation. <b>2003</b> , 4, 239-262	33
Do Children with ADHD Not Need Their Frontal Lobes for Theory of Mind? A Review of Brain Imaging and Neuropsychological Studies. 197-230	7
Big Brains, Slow Development and Social Complexity: The Developmental and Evolutionary Origins of Social Cognition. 111-151	3
1456 âŪKnow, you Knowâ⊡Epistemic Egocentrism in Children and Adults. <b>2003</b> , 7, 38-65	179
1455 . <b>2003</b> ,	15
1454 Why believe in beliefs?. <b>2004</b> , 27,	2
1453 Agency mediation and an understanding of the mind. <b>2004</b> , 27,	4
Constructing agents: Rethinking the how and what in developmental theories of social understanding. <b>2004</b> , 27,	
Challenging theory-theory accounts of social understanding: Where is the social constructivist advantage?. <b>2004</b> , 27,	2
1450 The internalization of mental state discourse contributes to social understanding. <b>2004</b> , 27,	
Emotions and emotion cognition contribute to the construction and understanding of mind. <b>2004</b> , 27,	2

The space in between: The development of joint thinking and planning. <b>2004</b> , 27,	1
Infants' minds, mothers' minds, and other minds: How individual differences in caregivers affect the co-construction of mind. <b>2004</b> , 27,	2
1446 Toward a collaborative community of minds. <b>2004</b> , 27,	7
No (social) construction without (meta-)representation: Modular mechanisms as a basis for the capacity to acquire an understanding of mind. <b>2004</b> , 27,	8
Reconstructing children's understanding of mind: Reflections from the study of atypical development. <b>2004</b> , 27,	
1443 Structure, genesis, and criteria. <b>2004</b> , 27,	
1442 What infants know about intentional action and how they might come to know it. <b>2004</b> , 27,	3
1441 Cognitive Development Includes Global and Domain-Specific Processes. <b>2004</b> , 50, 445-455	13
1440 The role of executive function in constructing an understanding of mind. <b>2004</b> , 27,	
The roots of social understanding in the attachment relationship: An elaboration on the constructionist theory. <b>2004</b> , 27,	5
1438 The role of social experience in advanced social understanding. <b>2004</b> , 27,	4
What's new about social construction? Distinct roles needed for language and communication. <b>2004</b> , 27,	4
1436 Rich interactions and poor theories. <b>2004</b> , 27,	
I ain't got no body: Developmental psychology must be embodied and enactive, as well as â\(\begin{align*} \text{as allocial} \\ \text{2004}, 27, \end{align*}	
1434 More than a context for learning? The epistemic triangle and the dialogic mind. <b>2004</b> , 27,	9
1433 Understanding self and other. <b>2004</b> , 27,	3
Social understanding and the cognitive architecture of theory of mind. <b>2004</b> , 27,	1
1431 Constructing an understanding of mind with peers. <b>2004</b> , 27,	9

1430 Even an âBpistemic triangleâlhas three sides. <b>2004</b> , 27,	1
1429 Individualism and cognitive development. <b>2004</b> , 27,	
1428 The social matrix reloaded: An attachment perspective on Carpendale & Damp; Lewis. 2004, 27,	
1427 Constructing understanding, with feeling. <b>2004</b> , 27,	5
1426 Acts of judgment, not epistemic triangles. <b>2004</b> , 27,	
1425 Children, chimpanzees, and social understanding: Inter- or intra-specific?. <b>2004</b> , 27,	
1424 Children's understanding of mind: Constructivist but theory-like. <b>2004</b> , 27,	4
1423 The sibling relationship as a context for the development of social understanding. <b>2004</b> , 27, 110	<b>-111</b> 5
1422 In defense of enculturation. <b>2004</b> , 27,	2
1421 The contributions of the interdisciplinary study of language to an understanding of mind. <b>2004,</b> 2	27, 1
1420 Being able to understand minds does not result from a conceptual shift. <b>2004</b> , 27,	
1419 Wittgensteinian developmental investigations. <b>2004,</b> 27,	1
Interpretation based on richness of experience: Theory development from a social-constructivisi perspective. <b>2004</b> , 27,	t
1417 A penny is your thoughts? Reflections on a Wittgensteinian proposal. <b>2004</b> , 27,	
The mind in the mind of the beholder: Elucidating relational influences on early social understanding. <b>2004</b> , 27,	
Articulating the role of experience in mental state understanding: A challenge for theory-theory and other theories. <b>2004</b> , 27,	2
1414 Temperament and the Pursuit of an Integrated Developmental Psychology. <b>2004</b> , 50, 492-505	39
1413 Preschooler's Understanding of the Role of Mental States and Action in Pretense. <b>2004</b> , 5, 213-2	38 11

Executive function and theory of mind: stability and prediction from ages 2 to 3. <b>2004</b> , 40, 1105-22		430
Constructing an understanding of mind: the development of children's social understanding within social interaction. <b>2004</b> , 27, 79-96; discussion 96-151		431
Understanding other minds: linking developmental psychology and functional neuroimaging. <b>2004</b> , 55, 87-124		482
Working memory after mild, moderate, or severe childhood closed head injury. <b>2004</b> , 25, 21-36		54
Scaling of theory-of-mind tasks. <i>Child Development</i> , <b>2004</b> , 75, 523-41	4.9	1127
Executive processes in appearance-reality tasks: the role of inhibition of attention and symbolic representation. <i>Child Development</i> , <b>2004</b> , 75, 562-79	4.9	133
Interference control in a new rule use task: age-related changes, labeling, and attention. <i>Child Development</i> , <b>2004</b> , 75, 1594-609	4.9	85
Young children who abandon error behaviourally still have to free themselves mentally: a retrospective test for inhibition in intuitive physics. <b>2004</b> , 7, 277-82		12
Infant social attention predicts preschool social cognition. <b>2004</b> , 7, 283-8		130
Temperamental risk factors for childrenâl unintentional injury: the role of impulsivity and inhibitory control. <b>2004</b> , 37, 567-578		46
Mental state discourse, theory of mind, and the internalization of selfaßther understanding. <b>2004</b> , 24, 159-188		190
		190 339
24, 159-188		
24, 159-188  Peer relations in childhood. <b>2004</b> , 45, 84-108		339
Peer relations in childhood. <b>2004</b> , 45, 84-108  Individual differences in children's suggestibility: a review and synthesis. <b>2004</b> , 18, 947-996		339 130
Peer relations in childhood. 2004, 45, 84-108  Individual differences in children's suggestibility: a review and synthesis. 2004, 18, 947-996  : The development of deductive reasoning: How important is complexity?. 2004, 10, 123-145		339 130 27
Peer relations in childhood. 2004, 45, 84-108  Individual differences in children's suggestibility: a review and synthesis. 2004, 18, 947-996  : The development of deductive reasoning: How important is complexity?. 2004, 10, 123-145  The functional architecture of human empathy. 2004, 3, 71-100  Preschoolersâlgeneration of different types of counterfactual statements and theory of mind		339 130 27 1707
	Understanding other minds: linking developmental psychology and functional neuroimaging. 2004, 55, 87-124  Working memory after mild, moderate, or severe childhood closed head injury. 2004, 25, 21-36  Scaling of theory-of-mind tasks. <i>Child Development</i> , 2004, 75, 523-41  Executive processes in appearance-reality tasks: the role of inhibition of attention and symbolic representation. <i>Child Development</i> , 2004, 75, 562-79  Interference control in a new rule use task: age-related changes, labeling, and attention. <i>Child Development</i> , 2004, 75, 1594-609  Young children who abandon error behaviourally still have to free themselves mentally: a retrospective test for inhibition in intuitive physics. 2004, 7, 277-82  Infant social attention predicts preschool social cognition. 2004, 7, 283-8	Understanding other minds: linking developmental psychology and functional neuroimaging. 2004, 55, 87-124  Working memory after mild, moderate, or severe childhood closed head injury. 2004, 25, 21-36  Scaling of theory-of-mind tasks. Child Development, 2004, 75, 523-41  Executive processes in appearance-reality tasks: the role of inhibition of attention and symbolic representation. Child Development, 2004, 75, 562-79  Interference control in a new rule use task: age-related changes, labeling, and attention. Child Development, 2004, 75, 1594-609  Young children who abandon error behaviourally still have to free themselves mentally: a retrospective test for inhibition in intuitive physics. 2004, 7, 277-82  Infant social attention predicts preschool social cognition. 2004, 7, 283-8  Temperamental risk factors for childrenâß unintentional injury: the role of impulsivity and inhibitory

1394	Understanding children's and adults' limitations in mental state reasoning. 2004, 8, 255-60	142
1393	Core mechanisms in "theory of mind". <b>2004</b> , 8, 528-33	447
1392	What makes the windows task difficult for young children: rule inference or rule use?. <b>2004</b> , 87, 155-70	28
1391	Individual differences in executive functioning and theory of mind: An investigation of inhibitory control and planning ability. <b>2004</b> , 87, 299-319	340
1390	How would you feel versus how do you think she would feel? A neuroimaging study of perspective-taking with social emotions. <b>2004</b> , 16, 988-99	483
1389	Executive functions in children aged 6 to 13: a dimensional and developmental study. <b>2004</b> , 26, 571-93	430
1388	What are the Links Between Theory of Mind and Social Relations? Review, Reflections and New Directions for Studies of Typical and Atypical Development. <b>2004</b> , 13, 590-619	271
1387	The frontal lobes and theory of mind: developmental concepts from adult focal lesion research. <b>2004</b> , 55, 69-83	90
1386	Development of "hot" executive function: the children's gambling task. <b>2004</b> , 55, 148-57	314
1385	The development of cognitive flexibility and language abilities. <b>2003</b> , 31, 271-327	89
1384	The relationship of theory of mind and executive functions to symptom type and severity in children with autism. <b>2004</b> , 16, 137-55	149
1383	Hebb's Neural Networks Support the Integration of Psychological Science <b>2004</b> , 45, 265-278	22
1382	The characteristics and correlates of fantasy in school-age children: imaginary companions, impersonation, and social understanding. <b>2004</b> , 40, 1173-87	106
1381	A Theory of Autobiographical Memory: Necessary Components and Disorders Resulting from their Loss. <b>2004</b> , 22, 460-490	125
1380	Developmental, cognitive, and neuropsychological functioning in preschool-aged foster children: associations with prior maltreatment and placement history. <b>2005</b> , 26, 112-22	189
1379	Tchaikovsky on Handicap Management. <b>2005</b> , 26, 122	
1378	Can children provide coherent, stable, and valid self-reports on the big five dimensions? A longitudinal study from ages 5 to 7. <b>2005</b> , 89, 90-106	149
1377	How language does (and does not) relate to theory of mind: A longitudinal study of syntax, semantics, working memory and false belief. <b>2005</b> , 23, 117-141	123

### (2005-2005)

13	376	moment. <i>Child Development</i> , <b>2005</b> , 76, 1-23	4.9	53	
13	375	Gesture as a window on children's beginning understanding of false belief. <i>Child Development</i> , <b>2005</b> , 76, 73-86	4.9	11	
13	374	Cortisol reactivity is positively related to executive function in preschool children attending head start. <i>Child Development</i> , <b>2005</b> , 76, 554-67	4.9	304	
13	373	Disentangling dimensions in the dimensional change card-sorting task. <b>2005</b> , 8, 44-56		94	
13	372	Factors responsible for performance on the day-night task: response set or semantics?. <b>2005</b> , 8, 360-71		44	
13	371	Belief-desire reasoning as a process of selection. <b>2005</b> , 50, 45-85		166	
13	370	Appearance questions can be misleading: a discourse-based account of the appearance-reality problem. <b>2005</b> , 50, 233-63		30	
13	369	The emergence of episodic future thinking in humans. <b>2005</b> , 36, 126-144		181	
13	368	The relation between inhibitory control and children's eyewitness memory. <b>2005</b> , 19, 1003-1018		27	
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13	366	Evidence of poor planning in children with attention deficits. <b>2005</b> , 33, 611-23		24	
13	365	Three types of source monitoring by children with and without autism: the role of executive function. <b>2005</b> , 35, 75-89		45	
13	364	The emergence of phonological awareness: Connections to language and theory of mind development. <b>2005</b> , 25, 157-172		17	
13	363	Less is more: executive function and symbolic representation in preschool children. <b>2005</b> , 16, 609-16		186	
13	362	You can't always get what you want: effortful control and children's responses to undesirable gifts. <b>2005</b> , 16, 391-6		132	
13	361	Effect of conflicting and no conflicting cues on a rule-switching task. <b>2005</b> , 96, 1049-54		2	
13	360	Executive function and theory of mind in 2 year olds: a family affair?. 2005, 28, 645-68		262	
13	359	The Development of Symbolic Coordination: Representation of Imagined Objects, Executive Function, and Theory of Mind. <b>2005</b> , 6, 133-161		32	

1358	Infants' Sensitivity to the Causal Features of Means-End Support Sequences in Action and Perception. <b>2005</b> , 8, 119-145	37
1357	Emotion understanding and theory of mind among maltreated children in foster care: evidence of deficits. <b>2005</b> , 17, 47-65	151
1356	Seeing it my way: a case of a selective deficit in inhibiting self-perspective. <b>2005</b> , 128, 1102-11	214
1355	Development of affective decision making for self and other: evidence for the integration of first-and third-person perspectives. <b>2005</b> , 16, 501-5	107
1354	What can The Study of Cognitive Development Reveal about Children's Ability to Appreciate and Cope with Advertising?. <b>2005</b> , 24, 186-201	188
1353	Theory of mind in children with severe speech and physical impairment (SSPI): a longitudinal study. <b>2005</b> , 52, 139-157	15
1352	Preschool children's performance in task switching on the dimensional change card sort task: separating the dimensions aids the ability to switch. <b>2005</b> , 28, 689-729	177
1351	Inhibitory processes in young children and individual variation in short-term memory. <b>2005</b> , 28, 669-88	64
1350	Executive function and children's understanding of false belief: how specific is the relation?. <b>2005</b> , 20, 173-189	71
1349	Children's understanding of ambiguous figures: Which cognitive developments are necessary to experience reversal?. <b>2005</b> , 20, 407-421	39
1348	Individual differences in young children's suggestibility: Relations to event memory, language abilities, working memory, and executive functioning. <b>2005</b> , 20, 427-447	35
1347	Assessment of hot and cool executive function in young children: age-related changes and individual differences. <b>2005</b> , 28, 617-44	446
1346	The development of executive attention: contributions to the emergence of self-regulation. <b>2005</b> , 28, 573-94	506
1345	Developmentally sensitive measures of executive function in preschool children. <b>2005</b> , 28, 595-616	1024
1344	What's domain-specific about theory of mind?. <b>2006</b> , 1, 309-19	119
1343	Reading minds versus following rules: dissociating theory of mind and executive control in the brain. <b>2006</b> , 1, 284-98	114
1342	Social Neuroscience: a new journal. <b>2006</b> , 1, 1-4	30
1341	Early Conceptual Development. 147-166	1

## (2006-2006)

<sup>1340</sup> task. <b>2006</b> , 94, 18-26	82
1339 Do children really confuse appearance and reality?. <b>2006</b> , 10, 546-50	17
1338 Mechanisms of fluid cognition: Relational integration and inhibition. <b>2006</b> , 29, 141-142	
1337 Towards a theory of intelligence beyond g. <b>2006</b> , 29, 132-134	2
1336 Dissecting g. <b>2006</b> , 29, 130-132	22
Clarifying process versus structure in human intelligence: Stop talking about fluid and crystallized. <b>2006</b> , 29, 136-137	4
1334 Heterogeneity in fluid cognition and some neural underpinnings. <b>2006</b> , 29, 126-126	2
1333 Phlogiston, fluid intelligence, and the LynnâElynn effect. <b>2006</b> , 29, 142-143	9
1332 Difficulties differentiating dissociations. <b>2006</b> , 29, 138-139	30
1331 Fluidity, adaptivity, and self-organization. <b>2006</b> , 29, 140-141	
How relevant are fluid cognition and general intelligence? A developmental neuroscientist's perspective on a new model. <b>2006</b> , 29, 143-143	
1329 Human empathy through the lens of social neuroscience. <b>2006</b> , 6, 1146-63	518
CHINESE PRESCHOOLERS' FALSE BELIEF UNDERSTANDING: IS SOCIAL KNOWLEDGE  1328 UNDERPINNED BY PARENTAL STYLES, SOCIAL INTERACTIONS OR EXECUTIVE FUNCTIONS?. 2006,	18
1328 UNDERPINNED BY PARENTAL STYLES, SOCIAL INTERACTIONS OR EXECUTIVE FUNCTIONS?. <b>2006</b> , 49, 252-266	
·	10
49, 252-266  Toward a revised theory of general intelligence: Further examination of fluid cognitive abilities as	10
Toward a revised theory of general intelligence: Further examination of fluid cognitive abilities as unique aspects of human cognition. <b>2006</b> , 29, 145-153	
Toward a revised theory of general intelligence: Further examination of fluid cognitive abilities as unique aspects of human cognition. <b>2006</b> , 29, 145-153  Can fluid and general intelligence be differentiated in an older adult population?. <b>2006</b> , 29, 143-145	1

1322	Prior to paradigm integration, the task is to resolve construct definitions of gF and WM. <b>2006</b> , 29, 127-129	8
1321	Exactly how are fluid intelligence, working memory, and executive function related? Cognitive neuroscience approaches to investigating the mechanisms of fluid cognition. <b>2006</b> , 29, 128-129	11
1320	There is more to fluid intelligence than working memory capacity and executive function. <b>2006</b> , 29, 134-135	15
1319	. 2006,	22
1318	Within fluid cognition: Fluid processing and fluid storage?. <b>2006</b> , 29, 129-130	10
1317	Early intervention and the growth of children's fluid intelligence: A cognitive developmental perspective. <b>2006</b> , 29, 133-134	1
1316	Measuring the development of executive control with the shape school. <b>2006</b> , 18, 373-381	87
1315	Executive functioning and preschoolers' understanding of false beliefs, false photographs, and false signs. <i>Child Development</i> , <b>2006</b> , 77, 1034-49	105
1314	Relations between episodic memory, suggestibility, theory of mind, and cognitive inhibition in the preschool child. <b>2006</b> , 47, 485-95	40
1313	Choose and choose again: appearance-reality errors, pragmatics and logical ability. <b>2006</b> , 9, 323-33	9
1312	Young children's understanding of multiple object identity: appearance, pretense and function. <b>2006</b> , 9, 590-6	10
1311	Behavioural problems in 2-year-olds: links with individual differences in theory of mind, executive function and harsh parenting. <b>2006</b> , 47, 488-97	83
1310	The Dimensional Change Card Sort (DCCS): a method of assessing executive function in children. <b>2006</b> , 1, 297-301	769
1309	Conflicting emotions: The connection between affective perspective taking and theory of mind. <b>2006</b> , 24, 401-418	62
1308	Mental playmates: Siblings, executive functioning and theory of mind. <b>2006</b> , 24, 733-751	45
1307	Cooperation and conversations about the mind: A study of individual differences in 2-year-olds and their siblings. <b>2006</b> , 24, 53-72	50
1306	Executive function and the promotion of socialamotional competence. <b>2006</b> , 27, 300-309	234
1305	Competence and performance in belief-desire reasoning across two cultures: the truth, the whole truth and nothing but the truth about false belief?. <b>2006</b> , 100, 343-68	58

1304	Representational and executive selection resources in 'theory of mind': evidence from compromised belief-desire reasoning in old age. <b>2006</b> , 101, 129-52	158
1303	Why and how to study Theory of Mind with fMRI. <b>2006</b> , 1079, 57-65	87
1302	Social reasoning, emotion and empathy in frontotemporal dementia. <b>2006</b> , 44, 950-8	333
1301	Mental Language and Understanding of Epistemic and Emotional Mental States. <b>2006</b> , 1-30	14
1300	Theory of mind and executive function: working-memory capacity and inhibitory control as predictors of false-belief task performance. <b>2006</b> , 102, 819-35	42
1299	Implications of 3-yrolds' successful performance on a no conflict version of the Dimensional Change Card Sort. <b>2006</b> , 98, 858-60	12
1298	Developmental order driving the relationship between executive functions and theory of mind: a case study. <b>2006</b> , 98, 662-70	7
1297	Sensory motor inhibition as a prerequisite for theory-of-mind: A comparison of clinical and normal preschoolers differing in sensory motor abilities. <b>2006</b> , 30, 178-190	12
1296	Theory of mind and inhibitory control in three cultures: Conflict inhibition predicts false belief understanding in Germany, Costa Rica and Cameroon. <b>2006</b> , 30, 249-260	69
1295	Infant brains detect arithmetic errors. <b>2006</b> , 103, 12649-53	131
1294	How similar are fluid cognition and general intelligence? A developmental neuroscience perspective on fluid cognition as an aspect of human cognitive ability. <b>2006</b> , 29, 109-25; discussion 125-60	285
1293	Working memory, executive function, and general fluid intelligence are not the same. <b>2006</b> , 29, 135-136	37
1292	Preschoolers' current desires warp their choices for the future. <b>2006</b> , 17, 583-7	65
1291	Temperament, Attention, and the Development of Self-Regulation. 338-357	72
1290	Mid-frontal EEG alpha asymmetries predict individual differences in one aspect of theory of mind: mental state decoding. <b>2006</b> , 1, 299-308	8
1289	The moral dimensions of human social intelligence. <b>2006</b> , 9, 55-68	16
1288	The development of executive functioning and theory of mind. A comparison of Chinese and U.S. preschoolers. <b>2006</b> , 17, 74-81	480
1287	The concept of inhibition in cognition 3-23	79

1286	Under what conditions do young children have difficulty inhibiting manual actions?. 2007, 43, 417-28	47
1285	Early positive emotionality as a heterogeneous trait: implications for children's self-regulation. <b>2007</b> , 93, 1054-1066	66
1284	Language access and theory of mind reasoning: evidence from deaf children in bilingual and oralist environments. <b>2007</b> , 43, 1156-69	85
1283	Children's attention to beliefs in interactive persuasion tasks. <b>2007</b> , 43, 111-20	23
1282	Executive function and theory of mind: Predictive relations from ages 2 to 4. <b>2007</b> , 43, 1447-59	282
1281	Social outcomes in childhood brain disorder: a heuristic integration of social neuroscience and developmental psychology. <b>2007</b> , 133, 535-56	323
1280	Effortful control among low-income preschoolers in three cities: Stability, change, and individual differences. <b>2007</b> , 43, 208-21	223
1279	Lying in the elementary school years: verbal deception and its relation to second-order belief understanding. <b>2007</b> , 43, 804-10	176
1278	Links between theory of mind and executive function in young children with autism: clues to developmental primacy. <b>2007</b> , 43, 974-90	199
1277	Conceptual Development. 2007,	3
• • •	Conceptual Development. 2007,  Social Cognition. 2007,	2
• • •		
1276	Social Cognition. 2007,	2
1276 1275	Social Cognition. 2007,  Multidisciplinary perspectives on attention and the development of self-regulation. 2007, 82, 256-86	109
1276 1275 1274	Social Cognition. 2007,  Multidisciplinary perspectives on attention and the development of self-regulation. 2007, 82, 256-86  Children's knowledge of the relation between intentional action and pretending. 2007, 22, 130-141	2 109 12
1276 1275 1274 1273	Social Cognition. 2007,  Multidisciplinary perspectives on attention and the development of self-regulation. 2007, 82, 256-86  Children's knowledge of the relation between intentional action and pretending. 2007, 22, 130-141  Complexity effects on the children's gambling task. 2007, 22, 376-383	2 109 12 29
1276 1275 1274 1273	Social Cognition. 2007,  Multidisciplinary perspectives on attention and the development of self-regulation. 2007, 82, 256-86  Children's knowledge of the relation between intentional action and pretending. 2007, 22, 130-141  Complexity effects on the children's gambling task. 2007, 22, 376-383  Inhibitory control and emotion regulation in preschool children. 2007, 22, 489-510	2 109 12 29 379

1268	The development of prudence in the face of varying future rewards. 2007, 10, 502-11		50
1267	Behavioral inhibition and anxiety disorders: multiple levels of a resilience process. <b>2007</b> , 19, 729-46		<b>2</b> 80
1266	Links between behavioral regulation and preschoolers' literacy, vocabulary, and math skills. <b>2007</b> , 43, 947-59		898
1265	Can task modifications influence children's performance on false belief tasks?. <b>2007</b> , 4, 273-292		1
1264	Research on attention networks as a model for the integration of psychological science. <b>2007</b> , 58, 1-23		948
1263	DISINHIBITION TRANSMITS FROM TELEVISION TO YOUNG CHILDREN. <b>2007</b> , 50, 308-318		6
1262	The role of inhibitory control in false belief understanding. <b>2007</b> , 16, 53-69		45
1261	With a little help from my friends?: Self-regulation in groups of young children. <b>2007</b> , 28, 584-605		24
1260	The empathic brain and its dysfunction in psychiatric populations: implications for intervention across different clinical conditions. <b>2007</b> , 1, 22		276
1259	Socioeconomic gradients predict individual differences in neurocognitive abilities. <b>2007</b> , 10, 464-80		649
1258	Social transmission of disinhibition in young children. <b>2007</b> , 10, 481-91		40
1257	False Belief and Emotion Understanding in Post-institutionalized Children. <b>2007</b> , 16, 57-78		52
1256	Objects of Desire, Thought, and Reality: Problems of Anchoring Discourse Referents in Development. <b>2007</b> , 22, 475-513		28
1255	Language and theory of mind: meta-analysis of the relation between language ability and false-belief understanding. <i>Child Development</i> , <b>2007</b> , 78, 622-46	4.9	670
1254	Relating effortful control, executive function, and false belief understanding to emerging math and literacy ability in kindergarten. <i>Child Development</i> , <b>2007</b> , 78, 647-63	4.9	1929
1253	Hindsight bias and developing theories of mind. <i>Child Development</i> , <b>2007</b> , 78, 1374-94	4.9	45
1252	Domain-general contributions to social reasoning: theory of mind and deontic reasoning re-explored. <b>2007</b> , 102, 179-218		150
1251	Testing the domain-specificity of a theory of mind deficit in brain-injured patients: evidence for consistent performance on non-verbal, "reality-unknown" false belief and false photograph tasks. <b>2007</b> , 103, 300-21		44

1250	Contextual risk and parenting as predictors of effortful control and social competence in preschool children. <b>2007</b> , 28, 40-55		295
1249	The magic triangle: Self, other, and object in the emergence of social understanding. <b>2007</b> , 28, 375-378		
1248	Social cognitive neuroscience: a review of core processes. <b>2007</b> , 58, 259-89		1378
1247	False belief understanding: The influence of person, grammatical mood, counterfactual reasoning and working memory. <b>2007</b> , 25, 615-632		24
1246	Is theory of mind understanding impaired in males with fragile X syndrome?. <b>2007</b> , 35, 17-28		35
1245	Executive inhibitory control and cooperative behavior during early school years: a follow-up study. <b>2007</b> , 35, 335-45		71
1244	The problem with using eye-gaze to infer desire: a deficit of cue inference in children with autism spectrum disorder?. <b>2007</b> , 37, 1761-75		26
1243	Does executive function matter for preschoolers' problem behaviors?. <b>2008</b> , 36, 1-14		94
1242	Chimpanzee (Pan troglodytes) and orangutan (Pongo abelii) forethought: self-control and pre-experience in the face of future tool use. <b>2008</b> , 11, 661-74		251
1241	Interference control in preschoolers: factors influencing performance on the dayâlight task. <b>2008</b> , 17, 457-470		16
1240	Representational drawing and the transition from intellectual to visual realism in children with autism. <b>2008</b> , 26, 197-219		9
1239	On Tool Use, Perseveration and Task Dynamics. <b>2008</b> , 13, 279-283		3
1238	Bilingual experience and executive functioning in young children. 2008, 11, 282-98		659
1237	Cognitive flexibility in preschoolers: the role of representation activation and maintenance. <b>2008</b> , 11, 339-53		79
1236	Young children's knowledge about the influence of thoughts on emotions in rule situations. <b>2008</b> , 11, 809-18		28
1235	Mother-child and father-child mutually responsive orientation in the first 2 years and children's outcomes at preschool age: mechanisms of influence. <i>Child Development</i> , <b>2008</b> , 79, 30-44	9	153
1234	Korean preschoolers' advanced inhibitory control and its relation to other executive skills and mental state understanding. <i>Child Development</i> , <b>2008</b> , 79, 80-99	9	154
1233	Social and cognitive correlates of children's lying behavior. <i>Child Development</i> , <b>2008</b> , 79, 866-81 4.	9	276

1232	Exploring the link between impulsivity and peer relations in 5- and 6-year-old children. 2008, 34, 763-70	20
1231	Early individual differences in temperamental reactivity and regulation: implications for effortful control in early childhood. <b>2008</b> , 31, 386-97	31
1230	The cost of thinking about false beliefs: evidence from adults' performance on a non-inferential theory of mind task. <b>2008</b> , 106, 1093-108	85
1229	Can an agent's false belief be corrected by an appropriate communication? Psychological reasoning in 18-month-old infants. <b>2008</b> , 109, 295-315	134
1228	Getting Vygotskian about theory of mind: Mediation, dialogue, and the development of social understanding. <b>2008</b> , 28, 225-262	140
1227	Training Theory of Mind and Executive Control: A Tool for Improving School Achievement?. 2008, 2, 122-127	31
1226	Childrenâ Teaching Skills: The Role of Theory of Mind and Executive Function. 2008, 2, 128-135	23
1225	From emotion resonance to empathic understanding: a social developmental neuroscience account. <b>2008</b> , 20, 1053-80	329
1224	Response inhibition and attention processing in 5- to 7-year-old children with and without symptoms of ADHD: An ERP study. <b>2008</b> , 119, 2738-52	73
1223	Executive functions and school readiness intervention: impact, moderation, and mediation in the Head Start REDI program. <b>2008</b> , 20, 821-43	497
1222	Executive function in preschoolers: a review using an integrative framework. 2008, 134, 31-60	1535
1221	Children's false memory and true disclosure in the face of repeated questions. 2008, 100, 157-85	47
1220	Little Liars: Origins of Verbal Deception in Children. <b>2008</b> , 157-178	8
1219	Executive functions for reading and writing in typical literacy development and dyslexia. 2008, 30, 588-606	173
1218	Exuberant and inhibited toddlers: stability of temperament and risk for problem behavior. <b>2008</b> , 20, 401-21	125
1217	Taking and Coordinating Perspectives: From Prereflective Interactivity, through Reflective Intersubjectivity, to Metareflective Sociality. <b>2008</b> , 51, 294-317	81
1216	Thinking Outside the Smarties Box: A Broader Perspective on Theory of Mind. 2008, 51, 143-147	4
1215	La mesure des fonctions excutives chez les enfants d'ge prscolaire <b>2008</b> , 49, 323-341	12

1214	Young children's yes bias: How does it relate to verbal ability, inhibitory control, and theory of mind?. <b>2008</b> , 28, 431-442	35
1213	Generous or Parsimonious Cognitive Architecture? Cognitive Neuroscience and Theory of Mind. <b>2008</b> , 59, 121-141	17
1212	Face processing and facial emotion recognition in adults with Down syndrome. 2008, 113, 292-306	33
1211	Theory of mind development in Chinese children: a meta-analysis of false-belief understanding across cultures and languages. <b>2008</b> , 44, 523-31	300
1210	Exploratory study of the association between insight and Theory of Mind (ToM) in stable schizophrenia patients. <b>2008</b> , 13, 210-32	51
1209	The development of automatic numerosity processing in preschoolers: evidence for numerosity-perceptual interference. <b>2008</b> , 44, 544-60	83
1208	Infant attention to intentional action predicts preschool theory of mind. 2008, 44, 618-23	151
1207	Theory-of-mind development influences suggestibility and source monitoring. 2008, 44, 1055-68	29
1206	Brain mechanisms and learning of high level skills. 151-165	3
1205	Attention as an organ system. 31-61	77
1205 1204		77 46
1204		
1204	Individual Differences in Preschoolers' Self-Regulation and Theory of Mind. <b>2008</b> , 54, 125-150	46
1204	Individual Differences in Preschoolers' Self-Regulation and Theory of Mind. <b>2008</b> , 54, 125-150  Attachment dimensions and young children's response to pain. <b>2008</b> , 13, 33-40	46
1204 1203 1202	Individual Differences in Preschoolers' Self-Regulation and Theory of Mind. 2008, 54, 125-150  Attachment dimensions and young children's response to pain. 2008, 13, 33-40  Emotion and Cognition Processes in Preschool Children. 2008, 54, 102-124	46 24 68
1204 1203 1202 1201	Individual Differences in Preschoolers' Self-Regulation and Theory of Mind. 2008, 54, 125-150  Attachment dimensions and young children's response to pain. 2008, 13, 33-40  Emotion and Cognition Processes in Preschool Children. 2008, 54, 102-124  Inhibitory Control over Action and Memory. 2009, 153-163	46 24 68 19
1204 1203 1202 1201 1200	Individual Differences in Preschoolers' Self-Regulation and Theory of Mind. 2008, 54, 125-150  Attachment dimensions and young children's response to pain. 2008, 13, 33-40  Emotion and Cognition Processes in Preschool Children. 2008, 54, 102-124  Inhibitory Control over Action and Memory. 2009, 153-163  Semente de linha\( \text{d} \) e o efeito de seus compostos sobre as clulas mam\( \text{d} \) ias. 2009, 19, 727-732  Holding in Mind Conflicting Information: Pretending, Working Memory, and Executive Control.	46 24 68 19 5

1196	Cross Modality Correlations in the Imagery of Adults and 5-Year-Old Children. 2009, 28, 207-238	2
1195	A new emotional stroop-like task: application to the Down syndrome population. <b>2009</b> , 24, 293-300	10
1194	Links between Theory of Mind and Executive Function: Towards a More Comprehensive Model. <b>2009</b> , 40, 156-162	2
1193	Relating developments in children's counterfactual thinking and executive functions. <b>2009</b> , 15, 337-354	59
1192	Theory of mind depends on domain-general executive functions of working memory and cognitive inhibition in children with traumatic brain injury. <b>2009</b> , 31, 835-47	55
1191	Contrle excutif, cognition sociale, motions et mtacognition. <b>2009</b> , 1, 24	6
1190	Eighteen-month-old infants show false belief understanding in an active helping paradigm. <b>2009</b> , 112, 337-42	363
1189	The relations between children's communicative perspective-taking and executive functioning. <b>2009</b> , 58, 220-49	166
1188	Biological perspectives on the effects of early psychosocial experience. <b>2009</b> , 29, 96-119	29
1187	Executive Functions after Age 5: Changes and Correlates. <b>2009</b> , 29, 180-200	513
1186	Associations among False-belief Understanding, Executive Function, and Social Competence: A Longitudinal Analysis. <b>2009</b> , 30, 332-343	116
1185	New directions in evaluating social problem solving in childhood: early precursors and links to adolescent social competence. <b>2009</b> , 2009, 51-68	16
1184	Culture, executive function, and social understanding. <b>2009</b> , 2009, 69-85	55
1183	Are there theory of mind regions in the brain? A review of the neuroimaging literature. 2009, 30, 2313-35	428
1182	What makes responses prepotent for young children? Insights from the grassâ⊞now task. <b>2009</b> , 18, 21-35	19
1181	Inhibition and the validity of the Stroop task for children with autism. <b>2009</b> , 39, 1112-21	35
1180	The relationship between theory of mind and executive function in a sample of children from mainland China. <b>2009</b> , 40, 169-82	26
1179	The development of children's ability to use evidence to infer reality status. <i>Child Development</i> , <b>2009</b> , 80, 101-14	34

1178	Neurodevelopmental correlates of theory of mind in preschool children. <i>Child Development</i> , <b>2009</b> , 80, 1147-62	4.9	88
1177	Which penguin is this? Attributing false beliefs about object identity at 18 months. <i>Child Development</i> , <b>2009</b> , 80, 1172-96	4.9	170
1176	Early bilingualism enhances mechanisms of false-belief reasoning. <b>2009</b> , 12, 48-54		140
1175	More than a matter of getting 'unstuck': flexible thinkers use more abstract representations than perseverators. <b>2009</b> , 12, 662-9		38
1174	Understanding of speaker certainty and false-belief reasoning: a comparison of Japanese and German preschoolers. <b>2009</b> , 12, 602-13		48
1173	Continuity in social cognition from infancy to childhood. <b>2009</b> , 12, 746-52		53
1172	Categorical flexibility in preschoolers: contributions of conceptual knowledge and executive control. <b>2009</b> , 12, 863-73		19
1171	Executive function and the development of belief-desire psychology. <b>2010</b> , 13, 648-61		32
1170	Temperament and the Development of Conscience: The Moderating Role of Effortful Control. <b>2009</b> , 18, 353-374		16
1169	The need for a cognitive neuroscience of naturalistic social cognition. <b>2009</b> , 1167, 16-30		139
1168	Different neurocognitive functions regulating physical aggression and hyperactivity in early childhood. <b>2009</b> , 50, 679-87		37
1167	Interplay of genes and early mother-child relationship in the development of self-regulation from toddler to preschool age. <b>2009</b> , 50, 1331-8		185
1166	Toward a physical basis of attention and self regulation. <b>2009</b> , 6, 103-20		131
1165	Two routes to perspective: simulation and rule-use as approaches to mentalizing. <b>2009</b> , 27, 513-43		16
1164	Associations among false belief understanding, counterfactual reasoning, and executive function. <b>2009</b> , 27, 681-702		47
1163	Reading other people's mind: insights from neuropsychology. <b>2009</b> , 3, 3-16		30
1162	The role of executive function in perspective taking during online language comprehension. <b>2009</b> , 16, 893-900		190
1161	Imitation and Theory of Mind. <b>2009</b> ,		1

## (2010-2009)

1160	Executive Functions and Theory-of-Mind Among Deaf Children: Different Routes to Understanding Other Minds?. <b>2009</b> , 10, 67-91	19
1159	How would theory of mind play a role in comprehending art?. <b>2009</b> , 179, 645-649	5
1158	False-belief understanding in frontotemporal dementia and Alzheimer's disease. <b>2009</b> , 31, 489-97	63
1157	Long-term effects of neurofeedback treatment in autism. <b>2009</b> , 3, 496-501	59
1156	Age-related differences in reaction time task performance in young children. <b>2009</b> , 102, 150-66	42
1155	The development and coherence of future-oriented behaviors during the preschool years. <b>2009</b> , 102, 379-91	127
1154	Preschoolers' use of feedback for flexible behavior: insights from a computational model. <b>2009</b> , 103, 251-67	14
1153	Inhibiting one's own knowledge in false belief reasoning: an ERP study. <b>2009</b> , 467, 194-8	16
1152	First-order theory of mind skills shortly after traumatic brain injury in 3- to 5-year-old children. <b>2009</b> , 34, 507-19	20
1151	Parent-delivered compensatory education for children at risk of educational failure: Improving the academic and self-regulatory skills of a Sure Start preschool sample. <b>2009</b> , 100, 773-97	27
1150	Self-Regulatory Processes in the Development of Disruptive Behavior Problems: The Preschool-to-School Transition. 144-185	19
1149	Children's understanding of second-order mental states. <b>2009</b> , 135, 749-73	188
1148	Theory of mind associations with other cognitive functions and brain imaging in normal aging. <b>2009</b> , 24, 338-48	103
1147	Guilt and effortful control: two mechanisms that prevent disruptive developmental trajectories. <b>2009</b> , 97, 322-33	91
1146	Piaget's Theory. <b>2010</b> , 649-672	6
1145	Developing a Theory of Mind. <b>2010</b> , 258-284	18
1144	The Development of Social Understanding. <b>2010</b> ,	9
1143	Fluid Cognitive Abilities and General Intelligence. <b>2010</b> ,	3

1142	Individual differences in executive function and central coherence predict developmental changes in theory of mind in autism. <b>2010</b> , 46, 530-44	158
1141	Seeing it their way: evidence for rapid and involuntary computation of what other people see. <b>2010</b> , 36, 1255-66	395
1140	Forgetting common ground: six- to seven-year-olds have an overinterpretive theory of mind. <b>2010</b> , 46, 1417-32	52
1139	True or false: do 5-year-olds understand belief?. <b>2010</b> , 46, 1402-16	54
1138	Parental Demographics and Preschool Childrenâ® Theory of Mind. <b>2010</b> , 29, 121-128	2
1137	Theory of mind and emotion understanding predict moral development in early childhood. <b>2010</b> , 28, 871-89	75
1136	Theory of mind skills 1 year after traumatic brain injury in 6- to 8-year-old children. <b>2010</b> , 4, 181-95	27
1135	Reaching around barriers: the performance of the great apes and 3-5-year-old children. <b>2010</b> , 13, 273-85	84
1134	Dopaminergic functioning and preschoolers' theory of mind. <b>2010</b> , 48, 1767-74	47
1133	Maturation of social attribution skills in typically developing children: an investigation using the social attribution task. <b>2010</b> , 6, 10	22
1132	Episodic future thinking in 3- to 5-year-old children: the ability to think of what will be needed from a different point of view. <b>2010</b> , 114, 56-71	109
1131	Thinking about false belief: it's not just what children say, but how long it takes them to say it. <b>2010</b> , 116, 297-301	17
1130	Shifting senses in lexical semantic development. <b>2010</b> , 117, 17-37	21
1129	Attributing false beliefs about non-obvious properties at 18 months. <b>2010</b> , 61, 366-95	82
1128	A review of the dayâliight task: The Stroop paradigm and interference control in young children. <b>2010</b> , 30, 308-330	72
1127	Brocaâl Area and Language Processing: Evidence for the Cognitive Control Connection. <b>2010</b> , 4, 906-924	122
1126	Hypothalamicâ <b>P</b> ituitaryâ <b>A</b> drenal and Sympathetic Nervous System Activity and Children's Behavioral Regulation. <b>2010</b> , 4, 171-181	13
1125	Performance on Stroop-like assessments of inhibitory control by 4- and 5-year-old children. <b>2010</b> , 19, n/a-n/a	2

1124	Exploring Response Monitoring. 91-113		2
1123	Interactions between causal models, theories, and social cognitive development. <b>2010</b> , 23, 1060-71		7
1122	Conceptual change and preschoolers' theory of mind: evidence from load-force adaptation. <b>2010</b> , 23, 1043-50		10
1121	Executive function and theory of mind in school-aged children after neonatal corrective cardiac surgery for transposition of the great arteries. <b>2010</b> , 52, 1139-44		82
1120	Stress and the Development of Self-Regulation in Context. <b>2010</b> , 4, 181-188		208
1119	From external regulation to self-regulation: early parenting precursors of young children's executive functioning. <i>Child Development</i> , <b>2010</b> , 81, 326-39	4.9	828
1118	Preschoolers' implicit and explicit false-belief understanding: relations with complex syntactical mastery. <i>Child Development</i> , <b>2010</b> , 81, 597-615	4.9	109
1117	The development of core cognitive skills in autism: a 3-year prospective study. <i>Child Development</i> , <b>2010</b> , 81, 1400-16	4.9	87
1116	Early elementary school adjustment of maltreated children in foster care: the roles of inhibitory control and caregiver involvement. <i>Child Development</i> , <b>2010</b> , 81, 1550-64	4.9	104
1115	A developmental perspective on executive function. <i>Child Development</i> , <b>2010</b> , 81, 1641-60	4.9	1171
1114	Relations between physiological and cognitive regulatory systems: infant sleep regulation and subsequent executive functioning. <i>Child Development</i> , <b>2010</b> , 81, 1739-52	4.9	122
1113	Epistemic Vigilance. <b>2010</b> , 25, 359-393		682
1112	References. 231-260		
1111	The Development of Flexibility and Abstraction in Preschool Children. <b>2010</b> , 56, 455-473		16
1110	If You Know Something, Say Something: Young Children's Problem with False Beliefs. <b>2010</b> , 1, 23		18
1109	Psychological models of autism: an overview. 219-265		7
1108	Intuition, insight, and the right hemisphere: Emergence of higher sociocognitive functions. <b>2010</b> , 3, 1-3	9	18
1107	Indiscriminate friendliness in maltreated foster children. <b>2010</b> , 15, 64-75		85

1106	Les fonctions excutives chez l'enfant: Concepts et diveloppement <b>2010</b> , 51, 149-163	27
1105	Mind Perception. 2010,	49
1104	The Opposites Task: Using General Rules to Test Cognitive Flexibility in Preschoolers. <b>2010</b> , 11, 240-254	19
1103	Development of Executive Function across the Life Span. <b>2010</b> ,	9
1102	Cross-Cultural Variations in NaWe Psychology among 2-year-olds: A Comparison of Children in the United Kingdom and Singapore. <b>2010</b> , 10, 221-251	4
1101	The contribution of executive functioning to academic achievement among male adolescents. <b>2010</b> , 32, 455-62	83
1100	Self-Regulation across the Life Span. <b>2010</b> ,	9
1099	Social Cognitive Neuroscience. <b>2010</b> ,	48
1098	Contributions of Attentional Control to Socioemotional and Academic Development. 2010, 21, 744-764	66
1097	Children's (in)ability to recover from garden paths in a verb-final language: evidence for developing control in sentence processing. <b>2010</b> , 106, 41-61	92
1096	Cues that trigger social transmission of disinhibition in young children. <b>2010</b> , 107, 181-7	16
1095	Sociolinguistic awareness and false belief in young Cantonese learners of English. <b>2010</b> , 107, 188-94	11
1094	Two types of perseveration in the Dimension Change Card Sort task. <b>2010</b> , 107, 325-36	14
1093	Perspective taking and cognitive flexibility in the Dimensional Change Card Sorting (DCCS) task. <b>2010</b> , 25, 208-217	25
1092	Theory of mind in children with severe speech and physical impairments. <b>2010</b> , 31, 617-24	14
1091	Empathic chimpanzees: A proposal of the levels of emotional and cognitive processing in chimpanzee empathy. <b>2010</b> , 7, 38-66	28
1090	Executive function profile of Chinese boys with attention-deficit hyperactivity disorder: different subtypes and comorbidity. <b>2011</b> , 26, 120-32	43
1089	Validity of evidence-derived criteria for reactive attachment disorder: indiscriminately social/disinhibited and emotionally withdrawn/inhibited types. <b>2011</b> , 50, 216-231.e3	133

## (2011-2011)

1088	Contributions of hot and cool self-regulation to preschool disruptive behavior and academic achievement. <b>2011</b> , 36, 162-80	162
1087	Emotion understanding, theory of mind, and prosocial orientation: Relations over time in early childhood. <b>2011</b> , 6, 4-16	82
1086	Inhibit yourself and understand the other: neural basis of distinct processes underlying Theory of Mind. <b>2011</b> , 56, 2364-74	109
1085	Common and distinct neural networks for false-belief reasoning and inhibitory control. <b>2011</b> , 56, 1705-13	85
1084	Executive Function in Preschool Children: Test-Retest Reliability. <b>2011</b> , 12, 169-193	146
1083	Monitoring, metacognition, and executive function: elucidating the role of self-reflection in the development of self-regulation. <b>2011</b> , 40, 379-412	61
1082	Executive functioning and prospective memory in young children. 2011,	12
1081	Do preschoolers save to benefit their future selves?. <b>2011</b> , 26, 371-382	32
1080	Age effects on different components of theory of mind. <b>2011</b> , 20, 627-42	115
1079	Inhibitory control and empathy-related personality traits: sex-linked associations. <b>2011</b> , 76, 364-8	12
1078	When all signs point to you: lies told in the face of evidence. <b>2011</b> , 47, 39-49	90
1077	Relations between Executive Function and Academic Achievement from Ages 5 to 17 in a Large, Representative National Sample. <b>2011</b> , 21, 327-336	641
1076	The role of inhibitory control in behavioral and physiological expressions of toddler executive function. <b>2011</b> , 108, 593-606	57
1075	The structure of executive function in 3-year-olds. <b>2011</b> , 108, 436-52	414
1074	The role of goal representation in preschoolers' flexibility and inhibition. <b>2011</b> , 108, 469-83	47
1073	Counterfactual thinking and false belief: the role of executive function. <b>2011</b> , 108, 532-48	55
1072	The link between preschoolers' executive function and theory of mind and the role of epistemic states. <b>2011</b> , 108, 513-31	46
1071	Investigating the links between the subcomponents of executive function and academic achievement: a cross-cultural analysis of Chinese and American preschoolers. <b>2011</b> , 108, 677-92	257

1070	Switch detection in preschoolers' cognitive flexibility. <b>2011</b> , 109, 353-70	22
1069	The role of the executive functions in school achievement at the end of Grade 1. <b>2011</b> , 109, 158-73	157
1068	Changing your mind about things unseen: Toddlers' sensitivity to prior reliability. <b>2011</b> , 109, 445-53	15
1067	Gravity is not the only ruler for falling events: Young children stop making the gravity error after receiving additional perceptual information about the tubes mechanism. <b>2011</b> , 109, 468-77	8
1066	Empathy, theory of mind, and individual differences in the appropriation bias among 4- and 5-year-olds. <b>2011</b> , 110, 626-46	8
1065	Prospective relations between maternal autonomy support and child executive functioning: investigating the mediating role of child language ability. <b>2011</b> , 110, 611-25	94
1064	The Relationship between Syntactic Development and Theory of Mind: Evidence from a Small-Population Study of a Developmental Language Disorder. <b>2011</b> , 24, 476-496	21
1063	The Relationship between Symbolic Play and Executive Function in Young Children. <b>2011</b> , 36, 21-27	44
1062	An epigenetic view on culture: what evolutionary developmental psychology has to offer for cross-cultural psychology. 376-404	7
1061	Estratgias de resolu <b>b</b> de conflito em crian <b>a</b> s em desenvolvimento normal de linguagem: coopera <b>b</b> ou individualismo?. <b>2011</b> , 16, 198-203	2
1060	Real-world Consequences of Social Deficits: Executive Functions, Social Competencies, and Theory of Mind in Patients with Ventral Frontal Damage and Traumatic Brain Injury. <b>2011</b> ,	2
1059	From little white lies to filthy liars: the evolution of honesty and deception in young children. <b>2011</b> , 40, 139-79	108
1058	Comparing the performances of apes (Gorilla gorilla, Pan troglodytes, Pongo pygmaeus) and human children (Homo sapiens) in the floating peanut task. <b>2011</b> , 6, e19555	95
1057	Assessing Self-Regulation in the Classroom: Validation of the BIS-11 and the BRIEF in Low-Income, Ethnic Minority School-Age Children. <b>2011</b> , 22, 883-906	14
1056	Relations as rules: the role of attention in the Dimensional Change Card Sort task. <b>2011</b> , 47, 50-60	8
1055	Verbal ability and executive functioning development in preschoolers at head start. <b>2011</b> , 47, 404-16	189
1054	Verbal deception from late childhood to middle adolescence and its relation to executive functioning skills. <b>2011</b> , 47, 1108-16	87
1053	Examining the dimensionality of effortful control in preschool children and its relation to academic and socioemotional indicators. <b>2011</b> , 47, 905-15	141

## (2011-2011)

Sequential progressions in a theory-of-mind scale: lo <b>2011</b> , 82, 780-92	ngitudinal perspectives. Child Development,	4.9	140
Almost thinking counterfactually: children's underst <i>Development</i> , <b>2011</b> , 82, 1189-98	anding of close counterfactuals. <i>Child</i>	4.9	21
Developmental continuity in theory of mind: speed a children and adults. <i>Child Development</i> , <b>2011</b> , 82, 169		4.9	58
1049 Mechanism-based causal reasoning in young children	n. Child Development, <b>2011</b> , 82, 2053-66	4.9	21
Peer relations and the understanding of faux pas: lo associations. <i>Child Development</i> , <b>2011</b> , 82, 1887-905	ngitudinal evidence for bidirectional	4.9	111
Inhibitory control interacts with core knowledge in t <b>2011</b> , 14, 270-9	oddlersâlmanual search for an occluded object.		22
1046 Observant, nonaggressive temperament predicts the	eory of mind development. <b>2011</b> , 14, 319-26		58
False-belief understanding i 2.5-year-olds: evidence and unexpected-contents tasks. <b>2011</b> , 14, 292-305	for violation-of-expectation change-of-location		51
A new measure for assessing executive function acro happy-sad more difficult than day-night. <b>2011</b> , 14, 48			64
1043 Tracking speakers' false beliefs: is theory of mind av	ailable earlier for word learning?. <b>2011</b> , 14, 623-34		4
Effects of a Punitive Environment on Children's Exec 20, 805-824	utive Functioning: A Natural Experiment. <b>2011</b> ,		22
1041 REFERENCES. <b>2011</b> , 76, 107-113			1
1040 Theory of mind in frontal and temporal lobe epilepsy	y: cognitive and neural aspects. <b>2011</b> , 52, 1995-2002		78
1039 Sibling influences on theory of mind development fo	or children with ASD. <b>2011</b> , 52, 713-9		23
Disrupted cortical connectivity theory as an explanal <b>2011</b> , 8, 410-37	cory model for autism spectrum disorders.		165
1037 Representation of others' action by neurons in monk	key medial frontal cortex. <b>2011</b> , 21, 249-53		139
1036 Planning in young children: A review and synthesis. 2	<b></b> <b></b>		95
A model of communicative perspective-taking for ty , 31, 55-78	pical and atypical populations of children. <b>2011</b>		46

1034	Song repertoire size in male song sparrows correlates with detour reaching, but not with other cognitive measures. <b>2011</b> , 81, 1209-1216	141
1033	Assisting students with executive function demands   Christopher Kaufman, Executive function in the classroom: Practical strategies for improving performance and enhancing skills for all students, Paul H. Brookes Publishing Co., Baltimore (2010), ISBN: 978-1-59857-094-6 (paper), 263 pp., \$34.95.	
1032	The signature of inhibition in theory of mind: children's predictions of behavior based on avoidance desire. <b>2011</b> , 18, 199-203	1
1031	I see into your mind too well: working memory adjusts the probability judgment of others' mental states. <b>2011</b> , 138, 367-76	12
1030	Behavioral inhibition and anxiety: the moderating roles of inhibitory control and attention shifting. <b>2011</b> , 39, 735-47	172
1029	Inhibitory control and harsh discipline as predictors of externalizing problems in young children: a comparative study of U.S., Chinese, and Japanese preschoolers. <b>2011</b> , 39, 1163-75	54
1028	Exploring the ability to deceive in children with autism spectrum disorders. <b>2011</b> , 41, 185-95	39
1027	Are ADHD traits dissociable from the autistic profile? Links between cognition and behaviour. <b>2011</b> , 41, 357-63	72
1026	Cognitive and environmental predictors of early literacy skills. <b>2011</b> , 24, 395-412	46
1025	Brain reading social action. <b>2011</b> , 58, 319-336	1
1025	From the archive: â[bdividual differences in children's suggestibility: A review and synthesisâ[by M	1
	From the archive: â[hdividual differences in children's suggestibility: A review and synthesisâ[by M.	4
1024	From the archive: â[hdividual differences in children's suggestibility: A review and synthesisâ[by M. Bruck & L. Melnyk (2004). Applied Cognitive Psychology, 18, 947â[96] with commentary. <b>2011</b> , 25, S202-S252  Executive function in young children and chimpanzees (Pan troglodytes): evidence from a	
1024	From the archive: â[hdividual differences in children's suggestibility: A review and synthesisâ[by M. Bruck & L. Melnyk (2004). Applied Cognitive Psychology, 18, 947â[996 with commentary. 2011, 25, S202-S252  Executive function in young children and chimpanzees (Pan troglodytes): evidence from a nonverbal dimensional change card sort task. 2011, 172, 252-65	4
1024 1023 1022	From the archive: âlhdividual differences in children's suggestibility: A review and synthesisâlby M. Bruck & L. Melnyk (2004). Applied Cognitive Psychology, 18, 947â\(\textit{B}\)96 with commentary. <b>2011</b> , 25, S202-S252  Executive function in young children and chimpanzees (Pan troglodytes): evidence from a nonverbal dimensional change card sort task. <b>2011</b> , 172, 252-65  Behavioral and neural correlates of delay of gratification 40 years later. <b>2011</b> , 108, 14998-5003  Individual differences in the development of early peer aggression: integrating contributions of	4 470
1024 1023 1022	From the archive: âlhdividual differences in children's suggestibility: A review and synthesisâlby M. Bruck & L. Melnyk (2004). Applied Cognitive Psychology, 18, 947âB96 with commentary. 2011, 25, S202-S252  Executive function in young children and chimpanzees (Pan troglodytes): evidence from a nonverbal dimensional change card sort task. 2011, 172, 252-65  Behavioral and neural correlates of delay of gratification 40 years later. 2011, 108, 14998-5003  Individual differences in the development of early peer aggression: integrating contributions of self-regulation, theory of mind, and parenting. 2011, 23, 253-66	470
1024 1023 1022 1021	From the archive: âlhdividual differences in children's suggestibility: A review and synthesisâlby M. Bruck & L. Melnyk (2004). Applied Cognitive Psychology, 18, 947âB96 with commentary. 2011, 25, S202-S252  Executive function in young children and chimpanzees (Pan troglodytes): evidence from a nonverbal dimensional change card sort task. 2011, 172, 252-65  Behavioral and neural correlates of delay of gratification 40 years later. 2011, 108, 14998-5003  Individual differences in the development of early peer aggression: integrating contributions of self-regulation, theory of mind, and parenting. 2011, 23, 253-66  A Framework and Open Questions on Imagination in Adults and Children. 2011, 31, 143-157  Inhibitory processes, working memory, phonological awareness, naming speed, and early arithmetic	4 470 102 2

1016 Reintegrating the Study of Accuracy Into Social Cognition Research. <b>2011</b> , 22, 159-182	97
My belief or yours? Differential theory of mind deficits in frontotemporal dementia and Alzheimer's disease. <b>2012</b> , 135, 3026-38	101
1014 Chimpanzee 'folk physics': bringing failures into focus. <b>2012</b> , 367, 2743-52	43
1013 The power of possibility: causal learning, counterfactual reasoning, and pretend play. <b>2012</b> , 367, 2202-12	72
1012 Preschoolers' explanations of actions based on past realities and false beliefs. <b>2012</b> , 9, 681-694	2
Children's memory distortions following social contact with a co-witness: disentangling social and cognitive mechanisms. <b>2012</b> , 20, 580-95	5
Early Childhood Predictors of Post-Kindergarten Executive Function: Behavior, Parent-Report, and Psychophysiology. <b>2012</b> , 23, 59-73	33
Relationships between maternal emotion regulation, parenting, and children's executive functioning in families exposed to intimate partner violence. <b>2012</b> , 27, 3532-50	36
Development of attention functions in 5- to 11-year-old Arab children as measured by the German Test Battery of Attention Performance (KITAP): a pilot study from Syria. <b>2012</b> , 18, 144-67	17
1007 The development of executive function in autism. <b>2012</b> , 2012, 146132	64
Temperamental exuberance and executive function predict propensity for risk taking in childhood. <b>2012</b> , 24, 847-56	37
A Developmental Explanatory Model of Maladaptive Aggressive Dispositions in Urban African American Adolescents. <b>2012</b> , 2, 215824401245257	1
1004 Theory of Mind. <b>2012</b> ,	11
Validity of Evidence-Derived Criteria for Reactive Attachment Disorder: Indiscriminately Social/Disinhibited and Emotionally Withdrawn/Inhibited Types. <b>2012</b> , 2012, 30-32	
1002 Representation and theory of mind development. <b>2012</b> , 48, 509-20	11
Performance on Delay Tasks in Early Childhood Predicted Socioemotional and School Adjustment Nine Years Later: A Longitudinal Study in Chinese Children. <b>2012</b> , 1, 3-14	19
1000 Social Experience as a Source of Information About Mental Events. <b>2012</b> , 61-78	
999 Twelve-month-olds' comprehension and production of pointing. <b>2012</b> , 30, 359-75	113

998	Dynamic Embodied Cognition. 2012, 11, 541-563	33
997	The decline of theory of mind in old age is (partly) mediated by developmental changes in domain-general abilities. <b>2012</b> , 103, 58-72	47
996	How Theory of Mind and Executive Function Co-develop. <b>2012</b> , 3, 597-625	8
995	Multiple roles for executive control in belief-desire reasoning: distinct neural networks are recruited for self perspective inhibition and complexity of reasoning. <b>2012</b> , 61, 921-30	59
994	Re-enactment of intended acts from a video presentation by 18- and 24-month-old children. <b>2012</b> , 13, 381-6	10
993	The Relationship Between Metacognition and Self-regulation in Young Children. <b>2012</b> , 69, 477-486	O
992	A Latent Variable Approach to Determining the Structure of Executive Function in Preschool Children. <b>2012</b> , 13, 395-423	147
991	Sources of Cognitive Inflexibility in Set-Shifting Tasks: Insights Into Developmental Theories From Adult Data. <b>2012</b> , 13, 82-110	4
990	The effect of delayed responding on Stroop-like task performance among preschoolers. <b>2012</b> , 173, 142-57	10
989	Beyond common and privileged: Gradient representations of common ground in real-time language use. <b>2012</b> , 27, 62-89	66
988	Cognitive inhibition in students with and without dyslexia and dyscalculia. 2012, 33, 1453-61	33
987	Knowing minds, controlling actions: the developmental relations between theory of mind and executive function from 2 to 4 years of age. <b>2012</b> , 111, 331-48	63
986	Executive control and the experience of regret. <b>2012</b> , 111, 501-15	38
985	Executive and theory-of-mind contributions to event-based prospective memory in children: exploring the self-projection hypothesis. <b>2012</b> , 111, 468-89	72
984	How do alternative ways of responding influence 3- and 4-year-olds' performance on tests of executive function and theory of mind?. <b>2012</b> , 112, 312-25	10
983	Cognitive flexibility and theory of mind outcomes among foster children: preschool follow-up results of a randomized clinical trial. <b>2012</b> , 51, S17-22	96
982	Phonological awareness, executive functioning, and theory of mind. <b>2012</b> , 27, 77-89	16
981	References. <b>2012</b> , 121-141	

980	Reconstructing constructivism: causal models, Bayesian learning mechanisms, and the theory theory. <b>2012</b> , 138, 1085-108	320
979	Parenting and Child DRD4 Genotype Interact to Predict Children's Early Emerging Effortful Control. 4.9	60
978	The effect of social observation on children's inhibitory control. <b>2012</b> , 113, 248-58	11
977	Childrenâl lies and their detection: Implications for child witness testimony. <b>2012</b> , 32, 337-359	64
976	Brain, Mind and Social Action. <b>2012</b> , 115-140	
975	What is "theory of mind"? Concepts, cognitive processes and individual differences. 2012, 65, 825-39	146
974	Childrenâ Discovery of the Active Mind. 2012,	6
973	Underpinnings of the costs of flexibility in preschool children: the roles of inhibition and working memory. <b>2012</b> , 37, 99-118	46
972	Social working memory: neurocognitive networks and directions for future research. 2012, 3, 571	52
971	HOW DOES EXECUTIVE FUNCTION CONTRIBUTE TO SOURCE MONITORING IN YOUNG CHILDREN?. <b>2012</b> , 55, 194-207	4
970	Does experience of failure decrease executive, regulatory abilities and increase aggression?. <b>2012</b> , 4, 60-86	6
969	The Lexical Stroop Sort (LSS) picture-word task: a computerized task for assessing the relationship between language and executive functioning in school-aged children. <b>2012</b> , 44, 270-86	10
968	Training the brain: practical applications of neural plasticity from the intersection of cognitive neuroscience, developmental psychology, and prevention science. <b>2012</b> , 67, 87-100	133
967	Developmental Changes in Visual and Auditory Inhibition in Early Childhood. <b>2012</b> , 21, 521-536	7
966	Poverty and Single Parenting: Relations with Preschoolers' Cortisol and Effortful Control. <b>2012</b> , 21, 537-554	30
965	Refining the Preschool Self-regulation Assessment for Use in Preschool Classrooms. <b>2012</b> , 21, 596-616	37
964	Improving executive functions in 5- and 6-year-olds: Evaluation of a small group intervention in prekindergarten and kindergarten children. <b>2012</b> , 21, 411-429	86
963	The relations among theory of mind, behavioral inhibition, and peer interactions in early childhood. <b>2012</b> , 21, 331-342	25

962	Social factors in the development of early executive functioning: a closer look at the caregiving environment. <b>2012</b> , 15, 12-24		291
961	A dyadic data analysis of executive functioning and children's socially competent behaviours. <b>2012</b> , 33, 197-208		17
960	The ability of children to delay gratification in an exchange task. <b>2012</b> , 122, 416-25		25
959	An association account of false belief understanding. <b>2012</b> , 123, 240-59		42
958	Commonalities and Differences in the Research on Childrenâ® Effortful Control and Executive Function: A Call for an Integrated Model of Self-Regulation. <b>2012</b> , 6, 112-121		231
957	Improving Executive Function and its Neurobiological Mechanisms through a Mindfulness-Based Intervention: Advances within the Field of Developmental Neuroscience. <b>2012</b> , 6, 361-366		110
956	Dopamine receptor D4 gene variation predicts preschoolers' developing theory of mind. <b>2012</b> , 15, 272-80	0	42
955	Bilingual effects on cognitive and linguistic development: role of language, cultural background, and education. <i>Child Development</i> , <b>2012</b> , 83, 413-22	4.9	219
954	Effects of labeling on preschoolers' explicit false belief performance: outcomes of cognitive flexibility or inhibitory control?. <i>Child Development</i> , <b>2012</b> , 83, 1072-84	4.9	18
953	Longitudinal antecedents of executive function in preschoolers. <i>Child Development</i> , <b>2012</b> , 83, 1022-36	4.9	65
952	The development of preschoolers' appreciation of communicative ambiguity. <i>Child Development</i> , <b>2012</b> , 83, 1400-15	4.9	30
951	Chinese preschoolers' implicit and explicit false-belief understanding. <b>2012</b> , 30, 123-40		14
950	Breaking the rules: do infants have a true understanding of false belief?. <b>2012</b> , 30, 156-71		49
949	Direct and indirect measures of Level-2 perspective-taking in children and adults. <b>2012</b> , 30, 75-86		68
948	2.5-year-olds succeed at a verbal anticipatory-looking false-belief task. <b>2012</b> , 30, 14-29		53
947	Deception dissociates from false belief reasoning in deaf children: implications for the implicit versus explicit theory of mind distinction. <b>2012</b> , 30, 188-209		41
946	Reading a note, reading a mind: childrenâ® notating skills and understanding of mind. <b>2012</b> , 25, 701-716		4
945	Infancy predictors of preschool and post-kindergarten executive function. <b>2013</b> , 55, 530-8		49

## (2013-2013)

944	The Development of Fairness Expectations and Prosocial Behavior in the Second Year of Life. <b>2013</b> , 18, 40-66	153
943	Deficit of theory of mind after temporal lobe cerebral infarction. <b>2013</b> , 9, 15	7
942	The contribution of executive function and social understanding to preschoolersâlletter and math skills. <b>2013</b> , 28, 331-349	40
941	Siblings, theory of mind, and executive functioning in children aged 3-6 years: new longitudinal evidence. <i>Child Development</i> , <b>2013</b> , 84, 1442-58	79
940	Co-segregation of social cognition, executive function and local processing style in children with ASD, their siblings and normal controls. <b>2013</b> , 43, 2764-78	36
939	The specificity of inhibitory impairments in autism and their relation to ADHD-type symptoms. <b>2013</b> , 43, 1065-79	25
938	Parental Practices and Theory of Mind Development. <b>2013</b> , 22, 844-853	37
937	Theory of mind. <b>2013</b> , 4, 391-402	43
936	The role of inhibitory control in the development of human figure drawing in young children. <b>2013</b> , 114, 537-42	23
935	Language and false belief in Korean-speaking and English-speaking children. <b>2013</b> , 28, 209-221	12
934	A novel test of planning ability: great apes can plan step-by-step but not in advance of action. <b>2013</b> , 100, 174-84	26
933	Psychometric evaluation of the Children's Behavior Questionnaire-Very Short Form in preschool children using parent and teacher report. <b>2013</b> , 28, 302-313	15
932	Individual differences in inhibitory control skills at three years of age. <b>2013</b> , 38, 1-21	22
931	Seeing it my way or your way: frontoparietal brain areas sustain viewpoint-independent perspective selection processes. <b>2013</b> , 25, 670-84	71
930	Reasoning bias for the recall of one's own beliefs in a Smarties task for adults. <b>2013</b> , 55, 292-301	2
929	The Relation Between Television Exposure and Theory of Mind Among Preschoolers. <b>2013</b> , 63, 1088-1108	35
928	Links Between Preschoolers' Behavioral Regulation and School Readiness Skills: The Role of Child Gender. <b>2013</b> , 24, 468-490	23
927	fMRI reveals reciprocal inhibition between social and physical cognitive domains. 2013, 66, 385-401	138

926	Effortful control in "hot" and "cool" tasks differentially predicts children's behavior problems and academic performance. <b>2013</b> , 41, 43-56		155
925	Incentives improve the clarity of school-age children's referential statements. <b>2013</b> , 28, 364-373		4
924	Associations between classroom quality and children's vocabulary and executive function skills in an urban public prekindergarten program. <b>2013</b> , 28, 199-209		120
923	Emergent self-regulation skills among very young ethnic minority children: a confirmatory factor model. <b>2013</b> , 116, 839-55		31
922	The relationship between effortful control, current psychopathology and interpersonal difficulties in adulthood. <b>2013</b> , 54, 454-61		21
921	Gender differences in behavioral regulation in four societies: The United States, Taiwan, South Korea, and China. <b>2013</b> , 28, 621-633		111
920	Developmental dynamics of emotion and cognition processes in preschoolers. <i>Child Development</i> , <b>2013</b> , 84, 346-60	4.9	38
919	The Assessment of Elaborated Role-play in Young Children: Invisible Friends, Personified Objects, and Pretend Identities. <b>2013</b> , 22, 75-93		25
918	Integrating and differentiating aspects of self-regulation: effortful control, executive functioning, and links to negative affectivity. <b>2013</b> , 13, 47-63		170
917	Development of affective theory of mind across adolescence: disentangling the role of executive functions. <b>2013</b> , 38, 114-25		70
916	Perspective-Taking Ability in Bilingual Children: Extending Advantages in Executive Control to Spatial Reasoning. <b>2013</b> , 28, 41-50		77
915	Mind-mindedness and theory of mind: mediating roles of language and perspectival symbolic play. <i>Child Development</i> , <b>2013</b> , 84, 1777-90	4.9	119
914	Unique Contributions of Fathering to Emerging Self Regulation in Low-Income Ethnic Minority Preschoolers. <b>2013</b> , 183, 464-482		14
913	Inhibitory control in childhood stuttering. <b>2013</b> , 38, 1-13		82
912	Family influences on the cognitive development of profoundly deaf children: exploring the effects of socioeconomic status and siblings. <b>2013</b> , 18, 545-62		16
911	Beyond false belief: theory of mind in young, young-old, and old-old adults. <b>2013</b> , 76, 181-98		42
910	A Neuroscience Perspective on Empathy and Its Development. <b>2013</b> , 379-393		
909	Early Violence Exposure and Self-Regulatory Development: A Bioecological Systems Perspective. <b>2013</b> , 56, 254-273		41

## (2013-2013)

908	Understanding advanced theory of mind and empathy in high-functioning adults with autism spectrum disorder. <b>2013</b> , 35, 655-68		85
907	Aging of theory of mind: the influence of educational level and cognitive processing. <b>2013</b> , 48, 715-27		49
906	Long-term effects of LCPUFA supplementation on childhood cognitive outcomes. <b>2013</b> , 98, 403-12		120
905	The role of parenting and dopamine D4 receptor gene polymorphisms in children's inhibitory control. <b>2013</b> , 16, 515-30		49
904	Response inhibition in preschoolers at familial risk for attention deficit hyperactivity disorder: a behavioral and electrophysiological stop-signal study. <i>Child Development</i> , <b>2013</b> , 84, 1616-32	4.9	14
903	Dual routes to cognitive flexibility: learning and response-conflict resolution in the dimensional change card sort task. <i>Child Development</i> , <b>2013</b> , 84, 1308-23	4.9	37
902	The Interaction between Negative Emotionality and Effortful Control in Early Social-emotional Development. <b>2013</b> , 22, 340-362		30
901	Effortful control and parenting: associations with HPA axis reactivity in early childhood. <b>2013</b> , 16, 531-4	1	13
900	Age-related trends of Stroop-like interference in animal size tests in 5- to 12-year-old children and young adults. <b>2013</b> , 19, 276-91		11
899	Want to Optimize Executive Functions and Academic Outcomes? Simple, Just Nourish the Human Spirit. <b>2013</b> , 203-230		11
898	False-Belief Understanding and Why it Matters. <b>2013</b> , 88-95		1
897	Emergence of lying in very young children. <b>2013</b> , 49, 1958-63		130
896	Focused but fixed: the impact of expectation of external rewards on inhibitory control and flexibility in preschoolers. <b>2013</b> , 13, 562-72		21
895	Relations between temperament and theory of mind development in the United States and China: biological and behavioral correlates of preschoolers' false-belief understanding. <b>2013</b> , 49, 825-836		38
894	Using an adoption design to separate genetic, prenatal, and temperament influences on toddler executive function. <b>2013</b> , 49, 1045-57		36
893	Social-cognitive processes in preschoolers' selective trust: three cultures compared. <b>2013</b> , 49, 579-90		56
892	Charting early trajectories of executive control with the shape school. <b>2013</b> , 49, 1481-93		72
891	Two mentalizing capacities and the understanding of two types of lie telling in children. <b>2013</b> , 49, 1650-	9	18

890	Theory of mind deficits in Parkinson's disease: a product of executive dysfunction?. 2013, 27, 37-47	32
889	Developmental precursors of young school-age children's hostile attribution bias. <b>2013</b> , 49, 2245-2256	50
888	Executive Function. <b>2013</b> , 705-743	17
887	The Mysterious Emotional Life of Little Red Riding Hood. <b>2013</b> , 106-118	11
886	Projecting the Self into the Future. <b>2013</b> , 645-664	
885	Placing Emotion Regulation in a Developmental Framework of Self-Regulation.	5
884	Age and gender dependent development of Theory of Mind in 6- to 8-years old children. <b>2013</b> , 7, 281	46
883	Developmental changes in mental rotation ability and visual perspective-taking in children and adults with Williams syndrome. <b>2013</b> , 7, 856	8
882	Prefrontal cortex and executive function in young children: a review of NIRS studies. 2013, 7, 867	117
881	What makes the dorsomedial frontal cortex active during reading the mental states of others?. <b>2013</b> , 7, 232	41
880	Theory of Mind. 2013,	1
879	. 2013,	1
878	Language Access and Theory of Mind Reasoning. 170-199	
877	Characteristics of Executive Function in Children With Autism Spectrum Disorders Compared With Typically Developing Children. <b>2013</b> , 1, 11-21	
876	Childrenâ understanding of pretend emotions: The role of the vocabulary and the syntax of complementation with cognitive and communicative verbs. <b>2014</b> , 114, 231-249	3
875	Stability of executive function and predictions to adaptive behavior from middle childhood to pre-adolescence. <b>2014</b> , 5, 331	34
874	The early development of executive function and its relation to social interaction: a brief review. <b>2014</b> , 5, 388	61
873	The medium helps the message: Early sensitivity to auditory fluency in children's endorsement of statements. <b>2014</b> , 5, 1412	10

#### (2014-2014)

872	Development, <b>2014</b> , 85, 2374-88	1.9	39
871	The Influence of Stimulus Discriminability on Young Children's Interference Control in the Stroop-Like HappyâBad Task. <b>2014</b> , 15, 437-452		6
870	Theory of mind and cognitive processes in aging and Alzheimer type dementia: a systematic review. <b>2014</b> , 18, 815-27		40
869	The effect of friendly touch on delay-of-gratification in preschool children. <b>2014</b> , 67, 2123-33		16
868	Reaction time variability associated with reading skills in poor readers with ADHD. <b>2014</b> , 20, 292-301		19
867	Development of reference assignment in children: a direct comparison to the performance of cognitive shift. <b>2014</b> , 5, 523		3
866	Age-related changes in the temporal dynamics of executive control: a study in 5- and 6-year-old children. <b>2014</b> , 5, 831		43
865	Developing appreciation for ambivalence: the understanding of concurrent conflicting desires in 4-to 7-year-old children. <b>2014</b> , 68, 122-32		4
864	Aprendizaje de habilidades de autorregulacifi en ni <del>ô</del> s de 5 a 7 a <del>ô</del> s. <b>2014</b> , 13,		1
863	Predictors of early growth in academic achievement: the head-toes-knees-shoulders task. <b>2014</b> , 5, 599		263
862	The impact of late preterm birth on executive function at preschool age. <b>2014</b> , 31, 305-14		22
861	Young children's difficulty with indirect speech acts: implications for questioning child witnesses. <b>2014</b> , 32, 775-88		17
860	The reciprocal relationship between executive function and theory of mind in middle childhood: a 1-year longitudinal perspective. <b>2014</b> , 5, 655		50
859	THE RELATIONSHIP BETWEEN TEMPERAMENT AND PRETENSE IN YOUNG PRESCHOOLERS. <b>2013</b> , 33, 383-401		5
858	The relation between television exposure and executive function among preschoolers. <b>2014</b> , 50, 1497-50	16	148
857	Cognitive Correlates of Listening Comprehension. <b>2014</b> , 49, 269-281		94
856	Can individuals with schizophrenia be instructed to deliberately feign memory deficits?. <b>2014</b> , 19, 414-26		2
855	The effect of executive function on biological reasoning in young children: an individual differences study. <i>Child Development</i> , <b>2014</b> , 85, 160-75	1.9	58

854	Associations between inhibitory control, respiratory sinus arrhythmia, and externalizing problems in early childhood. <b>2014</b> , 56, 686-99		30
853	Parental Emotion Coaching: Associations With Self-Regulation in Aggressive/Rejected and Low Aggressive/Popular Children. <b>2014</b> , 36, 81-106		4
852	Relations between false belief understanding and executive function in early childhood: a meta-analysis. <i>Child Development</i> , <b>2014</b> , 85, 1777-94	4.9	201
851	Effects of classroom bilingualism on task-shifting, verbal memory, and word learning in children. <b>2014</b> , 17, 564-83		48
850	The Co-Occurring Development of Executive Function Skills and Receptive Vocabulary in Preschool-Aged Children: A Look at the Direction of the Developmental Pathways. <b>2014</b> , 23, 4-21		82
849	Under Pressure: Processing Representational Decoupling in False-Belief Tasks. <b>2014</b> , 5, 527-542		2
848	Inhibitory control in children with intellectual disabilities with and without autism spectrum disorders in animal size tests. <b>2014</b> , 60, 80-88		4
847	Executive function mediates effects of gestational age on functional outcomes and behavior in preschoolers. <b>2014</b> , 35, 323-33		21
846	Concurrent relations between inhibitory control, vocabulary and internal state language in 18- and 24-month-old Italian-speaking infants. <b>2014</b> , 11, 420-432		9
845	Reassessing the bilingual advantage in theory of mind and its cognitive underpinnings*. <b>2014</b> , 17, 396-40	09	40
844	Elaborated role play and creativity in preschool age children 2014, 8, 277-286		42
843	Television Exposure, Sleep Time, and Neuropsychological Function Among Preschoolers. <b>2014</b> , 17, 237-2	261	32
842	Predictors of early literacy skills in children with intellectual disabilities: a clinical perspective. <b>2014</b> , 35, 1674-85		18
841	Exploring dimensionality of effortful control using hot and cool tasks in a sample of preschool children. <b>2014</b> , 122, 33-47		41
840	Visuospatial perspective-taking in conversation and the role of bilingual experience. <b>2014</b> , 74, 46-76		31
839	Brief report: episodic foresight in autism spectrum disorder. <b>2014</b> , 44, 674-84		17
838	Beliefs about thought probability: evidence for persistent errors in mindreading and links to executive control. <i>Child Development</i> , <b>2014</b> , 85, 659-74	4.9	31
837	Inhibitory control and adaptive behaviour in children with mild intellectual disability. <b>2014</b> , 58, 233-42		26

836	The developmental paradox of false belief understanding: a dual-system solution. <b>2014</b> , 191, 297-320		14
835	Gender Differences in Child and Adolescent Social Withdrawal: A Commentary. <b>2014</b> , 70, 274-284		23
834	Conditional Reasoning and Emotional Experience: A Review of the Development of Counterfactual Thinking. <b>2014</b> , 102, 673-689		9
833	Put on a happy face! Inhibitory control and socioemotional knowledge predict emotion regulation in 5- to 7-year-olds. <b>2014</b> , 123, 36-52		34
832	The predator-avoidance effect: an evolved constraint on emerging theory of mind. <b>2014</b> , 35, 245-256		1
831	Evidence for a relation between executive function and pretense representation in preschool children. <b>2014</b> , 29,		80
830	The contribution of symbolic skills to the development of an explicit theory of mind. <i>Child Development</i> , <b>2014</b> , 85, 1535-51	4.9	49
829	Children's norm enforcement in their interactions with peers. <i>Child Development</i> , <b>2014</b> , 85, 1108-1122	4.9	31
828	The role of stimulus novelty on children's inflexible dimensional switching. <i>Child Development</i> , <b>2014</b> , 85, 1373-84	4.9	3
827	Is thinking about the future related to theory of mind and executive function? Not in preschoolers. <b>2014</b> , 128, 120-37		27
826	Social and non-social deficits in children with high-functioning autism and their cooperative behaviors. <b>2014</b> , 8, 1657-1671		9
825	Do actions speak louder than knowledge? Action manipulation, parental discourse, and children's mental state understanding in pretense. <b>2014</b> , 128, 21-36		
824	Training preschoolers on first-order false belief understanding: transfer on advanced ToM skills and metamemory. <i>Child Development</i> , <b>2014</b> , 85, 2404-18	4.9	33
823	Associations between maternal scaffolding and executive functioning in 3 and 4 year olds born very low birth weight and normal birth weight. <b>2014</b> , 90, 587-93		29
822	Emotional and effortful control abilities in 42-month-old very preterm and full-term children. <b>2014</b> , 90, 565-9		34
821	Maturation of executive functioning skills in early sequential bilingualism. <b>2014</b> , 17, 111-123		30
820	Social cognition in ADHD: irony understanding and recursive theory of mind. 2014, 35, 3191-8		32
819	Executive Function Among Preschool Children: Unitary Versus Distinct Abilities. <b>2014</b> , 36, 626-639		51

818	Children's skepticism: developmental and individual differences in children's ability to detect and explain distorted claims. <b>2014</b> , 124, 1-17	25
817	Different association between intentionality competence and prefrontal volume in left- and right-handers. <b>2014</b> , 54, 63-76	18
816	No Fear of Commitment: Childrenâ® Incremental Interpretation in English and Japanese Wh-Questions. <b>2014</b> , 10, 206-233	64
815	Risk-taking and inhibitory control in behaviourally inhibited and disinhibited preschool children. <b>2014</b> , 71, 113-117	3
814	Infant shy temperament predicts preschoolers Theory of Mind. 2014, 37, 66-75	30
813	Executive function plays a role in coordinating different perspectives, particularly when one's own perspective is involved. <b>2014</b> , 130, 315-34	32
812	Dissociations between interval timing and intertemporal choice following administration of fluoxetine, cocaine, or methamphetamine. <b>2014</b> , 101, 123-34	23
811	Developmental change in EEG theta activity in the medial prefrontal cortex during response control. <b>2014</b> , 85 Pt 2, 873-87	39
810	The development of cognitive flexibility beyond the preschool period: an investigation using a modified Flexible Item Selection Task. <b>2014</b> , 125, 13-34	30
809	A randomized controlled pilot trial of classroom-based mindfulness meditation compared to an active control condition in sixth-grade children. <b>2014</b> , 52, 263-78	137
808	Keeping the reader's mind in mind: Development of perspective-taking in children's dictations. <b>2014</b> , 35, 35-43	3
807	Domain-general mediators of the relation between kindergarten number sense and first-grade mathematics achievement. <b>2014</b> , 118, 78-92	84
806	Do displacement activities help preschool children to inhibit a forbidden action?. <b>2014</b> , 126, 80-90	4
805	Promoting theory of mind during middle childhood: a training program. <b>2014</b> , 126, 52-67	78
804	Post hoc versus predictive accounts of childrenâl theory of mind: A reply to Ruffman. <b>2014</b> , 34, 300-304	12
803	Inhibitory processes in visual perception: a bilingual advantage. <b>2014</b> , 126, 412-9	14
802	How and where: theory-of-mind in the brain. <b>2014</b> , 9, 68-81	159
801	Mindreading as social expertise. <b>2014</b> , 191, 817-840	19

800	Stroop-like interference in the real animal size test and the pictorial animal size test in 5- to 12-year-old children and young adults. <b>2014</b> , 3, 115-25	3
799	The influence of inhibitory processes on affective theory of mind in young and old adults. <b>2014</b> , 21, 129-45	14
798	Comprhension des motions et inhibition chez des enfants avec ou sans dficience intellectuelle. <b>2014</b> , 25, 97-115	1
797	Interrelations Between Theory of Mind and Morality.	5
796	Children's Self-Regulation and Executive Control. <b>2014</b> , 1-30	
795	Empathy in narcissistic personality disorder: from clinical and empirical perspectives. <b>2014</b> , 5, 323-33	55
794	Parenting, Family Socioeconomic Status, and Child Executive Functioning: A Longitudinal Study. <b>2014</b> , 60, 431	31
793	A complex interplay among the parent-child relationship, effortful control, and internalized, rule-compatible conduct in young children: evidence from two studies. <b>2014</b> , 50, 8-21	41
792	Relations between inhibitory control and the development of academic skills in preschool and kindergarten: a meta-analysis. <b>2014</b> , 50, 2368-79	190
791	Children's use of categories and mental states to predict social behavior. <b>2014</b> , 50, 2360-7	23
790	The Children's Social Understanding Scale: construction and validation of a parent-report measure for assessing individual differences in children's theories of mind. <b>2014</b> , 50, 2485-97	47
789	False-belief understanding and social preference over the first 2 years of school: a longitudinal study. <i>Child Development</i> , <b>2014</b> , 85, 2389-403	37
788	Perspective shift increases processing effort of pronouns: a comparison between direct and indirect speech. <b>2015</b> , 30, 940-946	13
787	A Social Perspective on Theory of Mind. <b>2015</b> , 1-46	26
786	The structural and rank-order stability of temperament in young children based on a laboratory-observational measure. <b>2015</b> , 27, 1388-401	27
7 <sup>8</sup> 5	Perspective-taking in comprehension, production, and memory: An individual differences approach. <b>2015</b> , 144, 898-915	46
7 <sup>8</sup> 4	Examining executive function in the second year of life: coherence, stability, and relations to joint attention and language. <b>2015</b> , 51, 101-14	60
783	The Role of Reflection in Promoting Adolescent Self-Regulation. 212-240	

782	Theory of Mind and Behavior. <b>2015</b> , 1-16		0
781	The distinction between real and fictional worlds: Investigating individual differences in fantasy understanding. <b>2015</b> , 36, 111-126		6
780	Individual Differences in Theory of Mind From Preschool to Adolescence: Achievements and Directions. <b>2015</b> , 9, 149-153		54
779	REFERENCES. <b>2015</b> , 80, 106-120		1
778	Theory of Mind and Childrenâ® Engagement in Fantasy Worlds. <b>2015</b> , 34, 230-242		9
777	Bidirectionality in Self-Regulation and Expressive Vocabulary: Comparisons Between Monolingual and Dual Language Learners in Preschool. <i>Child Development</i> , <b>2015</b> , 86, 1094-1111	4.9	75
776	Knowing When to Be "Rational": Flexible Economic Decision Making and Executive Function in Preschool Children. <i>Child Development</i> , <b>2015</b> , 86, 1434-48	4.9	29
775	La previsiñ episñica en la etapa pre-escolar: equivalencia entre medidas y su relaciñ con los procesos de orientaciñ futura y la teorñ de la mente. <b>2015</b> , 28, 157-165		О
774	The Long Term Impact of Micronutrient Supplementation during Infancy on Cognition and Executive Function Performance in Pre-School Children. <b>2015</b> , 7, 6606-27		13
773	Cognitive Psychology and Neuroscience. <b>2015</b> , 435-452		О
772	Attentional control and interpretation of facial expression after oxytocin administration to typically developed male adults. <b>2015</b> , 10, e0116918		5
771	"Wesley says": a children's response inhibition playground training game yields preliminary evidence of transfer effects. <b>2015</b> , 6, 207		16
770	Improving executive function in childhood: evaluation of a training intervention for 5-year-old children. <b>2015</b> , 6, 525		75
769	Extending decision making competence to special populations: a pilot study of persons on the autism spectrum. <b>2015</b> , 6, 539		14
768	Developmental pathways for social understanding: linking social cognition to social contexts. <b>2015</b> , 6, 719		12
767	False belief understanding and "cool" inhibitory control in 3-and 4-years-old Italian children. <b>2015</b> , 6, 872		13
766	Teaching others rule-use improves executive function and prefrontal activations in young children. <b>2015</b> , 6, 894		29
765	"No more a child, not yet an adult": studying social cognition in adolescence. <b>2015</b> , 6, 1011		53

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764	Theory-of-mind in individuals with Alstrin syndrome is related to executive functions, and verbal ability. <b>2015</b> , 6, 1426	4
763	Defiant Behavior During Infancy and Early Childhood. <b>2015</b> , 12-18	
762	The role of language ability and self-regulation in the development of inattentive-hyperactive behavior problems. <b>2015</b> , 27, 221-37	52
761	Executive Functions during Childhood, Development of. <b>2015</b> , 489-496	3
760	Beyond Sally's missing marble: further development in children's understanding of mind and emotion in middle childhood. <b>2015</b> , 48, 185-217	29
759	Specifying Links Between Executive Functioning and Theory of Mind during Middle Childhood: Cognitive Flexibility Predicts Social Understanding. <b>2015</b> , 16, 509-521	52
758	Time Isn't of the Essence: Activating Goals Rather Than Imposing Delays Improves Inhibitory Control in Children. <b>2015</b> , 26, 1898-908	15
757	The impact of culture on physiological processes of emotion regulation: a comparison of US and Chinese preschoolers. <b>2015</b> , 18, 420-35	26
756	A meta-analysis of the Dimensional Change Card Sort: Implications for developmental theories and the measurement of executive function in children. <b>2015</b> , 38, 241-268	70
755	Visual perceptions of snack packages among preschool children. <b>2015</b> , 16, 385-406	12
754	A cross-cultural investigation of inhibitory control, generative fluency, and anxiety symptoms in Romanian and Russian preschoolers. <b>2015</b> , 21, 121-49	13
753	Children's Increased Emotional Egocentricity Compared to Adults Is Mediated by Age-Related Differences in Conflict Processing. <i>Child Development</i> , <b>2015</b> , 86, 765-80  4-9	15
75 <sup>2</sup>	Why is fathersâlreflective function important?. <b>2015</b> , 32, 1-22	18
75 <sup>1</sup>	Neural substrate of cognitive theory of mind impairment in amyotrophic lateral sclerosis. <b>2015</b> , 65, 19-30	34
750	Sibling composition, executive function, and children's thinking about mental diversity. <b>2015</b> , 132, 121-39	21
749	Uniquely human self-control begins at school age. <b>2015</b> , 18, 979-93	17
748	Identifying unique components of preschool children's self-regulatory skills using executive function tasks and continuous performance tests. <b>2015</b> , 32, 40-50	13
747	From self to social cognition: Theory of Mind mechanisms and their relation to Executive Functioning. <b>2015</b> , 138, 21-34	100

746	Conflict Inhibitory Control Facilitates Pretense Quality in Young Preschoolers. 2015, 16, 333-350	7
745	Structure of executive functions in typically developing kindergarteners. <b>2015</b> , 140, 120-39	52
744	The special case of self-perspective inhibition in mental, but not non-mental, representation. <b>2015</b> , 67, 183-92	21
743	Theories of cognitive development: From Piaget to today. <b>2015</b> , 38, 1-12	19
742	Complementary assessments of executive function in preterm and full-term preschoolers. <b>2015</b> , 21, 331-53	44
741	Diverse inhibition and working memory of word recognition for dyslexic and typically developing children. <b>2015</b> , 21, 162-76	7
740	The Development of Executive Function. <b>2015</b> , 1-53	35
739	Foundations of Financial Well-Being: Insights into the Role of Executive Function, Financial Socialization, and Experience-Based Learning in Childhood and Youth. <b>2015</b> , 49, 13-38	85
738	Inclined to see it your way: Do altercentric intrusion effects in visual perspective taking reflect an intrinsically social process?. <b>2015</b> , 68, 1931-51	43
737	Measuring Preschoolers' Inhibitory Control Using the Black/White Stroop. <b>2015</b> , 24, 587-605	8
736	Inhibitory control in preschool predicts early math skills in first grade: Evidence from an ethnically diverse sample. <b>2015</b> , 39, 139-149	29
735	"No-o-o-o Peeking": Preschoolers' Executive Control, Social Competence, and Classroom Adjustment. <b>2015</b> , 29, 212-225	15
734	Negative emotions impact lateral prefrontal cortex activation during theory of mind: An fNIRS study. <b>2015</b> , 10, 605-15	10
733	Bilingualism and the Development of Executive Function: The Role of Attention. <b>2015</b> , 9, 117-121	211
732	Social competence, theory of mind, and executive function in institution-reared Turkish children. <b>2015</b> , 39, 519-529	19
731	The Effect of Retention Interval Task Difficulty on Young Children's Prospective Memory: Testing the Intention Monitoring Hypothesis. <b>2015</b> , 16, 742-758	11
730	Why is happy-sad more difficult? Focal emotional information impairs inhibitory control in children and adults. <b>2015</b> , 15, 61-72	14
729	Sustained Attention Across the Life Span in a Sample of 10,000: Dissociating Ability and Strategy. <b>2015</b> , 26, 1497-510	115

728	Theories of development: In dialog with Jean Piaget. <b>2015</b> , 38, 36-54	30
727	Childrenâ⊠ scientific reasoning in the context of bilingualism. <b>2015</b> , 19, 646-664	6
726	Social cognitive abilities in infancy: Is mindreading the best explanation?. <b>2015</b> , 28, 387-411	15
725	Childrenâ Use of Self-Paced Slideshows: An Extension of the Video Deficit Effect?. <b>2015</b> , 29, 90-114	6
724	Towards a better understanding of the relationship between executive control and theory of mind: an intra-cultural comparison of three diverse samples. <b>2015</b> , 18, 671-85	11
723	A Longitudinal Assessment of the Relation between Executive Function and Theory of Mind at 3, 4, and 5 Years. <b>2015</b> , 33, 40-55	40
722	Hot and Cool Inhibitory Control in Italian Toddlers: Associations with Social Competence and Behavioral Problems. <b>2015</b> , 24, 909-914	25
721	Lesion-symptom mapping of self-prioritization in explicit face categorization: distinguishing hypoand hyper-self-biases. <b>2015</b> , 25, 374-83	14
720	Are boys more sensitive to sensitivity? Parenting and executive function in preschoolers. <b>2015</b> , 130, 193-208	32
719	The Relation Between Executive Function and Theory of Mind is More Than Skin Deep. <b>2015</b> , 16, 186-197	61
718	Do children learn from pretense?. <b>2015</b> , 130, 1-18	16
717	[Effectiveness of an executive function task with a touch panel system for young children]. <b>2016</b> , 87, 165-71	1
716	Socio-Emotional Development Following Very Preterm Birth: Pathways to Psychopathology. <b>2016</b> , 7, 80	115
7 <sup>1</sup> 5	All for One: Contributions of Age, Socioeconomic Factors, Executive Functioning, and Social Cognition to Moral Reasoning in Childhood. <b>2016</b> , 7, 227	24
714	The Role of Executive Functions in Social Cognition among Children with Down Syndrome: Relationship Patterns. <b>2016</b> , 7, 1363	19
713	How Math Anxiety Relates to Number-Space Associations. <b>2016</b> , 7, 1401	23
712	Assessing Executive Functions in Preschoolers Using Shape School Task. <b>2016</b> , 7, 1489	7
711	Social Cognition in Preschoolers: Effects of Early Experience and Individual Differences. <b>2016</b> , 7, 1762	5

710	Relations between Measures of Executive Functions and Self-regulation in Preschoolers. 2016, 11, 435-455	2
709	Executive function in the first three years of life: Precursors, predictors and patterns. <b>2016</b> , 42, 1-33	93
708	Individual Differences in Early Executive Functions: A Longitudinal Study from 12 to 36 Months. <b>2016</b> , 25, 533-549	28
707	The Sally-Anne test: an interactional analysis of a dyadic assessment. <b>2016</b> , 51, 685-702	9
706	Acts of Social Perspective Taking: A Functional Construct and the Validation of a Performance Measure for Early Adolescents. <b>2016</b> , 25, 572-601	42
705	Childrenâß Inhibitory Control when Facing Negative Emotions. <b>2016</b> , 321-347	
704	Social cognition and prefrontal hemodynamic responses during a working memory task in schizophrenia. <b>2016</b> , 6, 22500	13
703	Transactional relations between caregiving stress, executive functioning, and problem behavior from early childhood to early adolescence. <b>2016</b> , 28, 743-56	7
702	Functional, quality of life, and neurodevelopmental outcomes after congenital cardiac surgery. <b>2016</b> , 40, 556-570	17
701	Bundles of Contradiction. <b>2016</b> , 53-72	19
701 700	Bundles of Contradiction. 2016, 53-72  Measurement of Executive Function in Early Childhood. 2016,	3
700	Measurement of Executive Function in Early Childhood. 2016,	3
700 699	Measurement of Executive Function in Early Childhood. 2016,  Imaginative Play. 52-71  Conclusions about interventions, programs, and approaches for improving executive functions that	3
700 699 698	Measurement of Executive Function in Early Childhood. 2016,  Imaginative Play. 52-71  Conclusions about interventions, programs, and approaches for improving executive functions that appear justified and those that, despite much hype, do not. 2016, 18, 34-48  Thinking about the thoughts of others; temporal and spatial neural activation during false belief	3 402
700 699 698	Measurement of Executive Function in Early Childhood. 2016,  Imaginative Play. 52-71  Conclusions about interventions, programs, and approaches for improving executive functions that appear justified and those that, despite much hype, do not. 2016, 18, 34-48  Thinking about the thoughts of others; temporal and spatial neural activation during false belief reasoning. 2016, 134, 320-327	3 402 20
700 699 698 697 696	Measurement of Executive Function in Early Childhood. 2016,  Imaginative Play. 52-71  Conclusions about interventions, programs, and approaches for improving executive functions that appear justified and those that, despite much hype, do not. 2016, 18, 34-48  Thinking about the thoughts of others; temporal and spatial neural activation during false belief reasoning. 2016, 134, 320-327  Donâti Mention the Marble! The Role of Attentional Processes in False-Belief Tasks. 2016, 7, 835-850	3 402 20 30

## (2016-2016)

692	Sibling cognitive sensitivity as a moderator of the relationship between sibship size and childrenâl theory of mind: A longitudinal analysis. <b>2016</b> , 39, 93-102	11
691	Belief Reasoning and Emotion Understanding in Balanced Bilingual and Language-Dominant Mexican American Young Children. <b>2016</b> , 177, 33-43	9
690	Childrenâß reasoning about otherâß intentions: False-belief and counterfactual conditional inferences. <b>2016</b> , 40, 46-59	9
689	Intersections between cardiac physiology, emotion regulation and interpersonal warmth in preschoolers: Implications for drug abuse prevention from translational neuroscience. <b>2016</b> , 163 Suppl 1, S60-9	16
688	Coding choices affect the analyses of a false belief measure. <b>2016</b> , 40, 9-23	7
687	The selfless mind: How prefrontal involvement in mentalizing with similar and dissimilar others shapes empathy and prosocial behavior. <b>2016</b> , 157, 24-38	30
686	Seeing conflict and engaging control: Experience with contrastive language benefits executive function in preschoolers. <b>2016</b> , 157, 219-226	14
685	The role of subvocal rehearsal in preschool childrenâl prospective memory. <b>2016</b> , 39, 189-196	6
684	Theory of mind and executive function in Chinese preschool children. <b>2016</b> , 52, 582-91	28
683	The Development of Representations of Pretend Object Substitutions. <b>2016</b> , 177, 131-142	1
682	Perceiving emotional expressions in others: Activation likelihood estimation meta-analyses of explicit evaluation, passive perception and incidental perception of emotions. <b>2016</b> , 71, 810-828	58
681	Bayesian change-point analysis reveals developmental change in a classic theory of mind task. <b>2016</b> , 91, 124-149	8
680	Current knowledge on the role of the Inferior Frontal Gyrus in Theory of Mind - A commentary on Schurz and Tholen (2016). <b>2016</b> , 85, 133-136	12
679	The development of cognitive and emotional processing as reflected in childrenâl dreams: Active self in an eventful dream signals better neuropsychological skills <b>2016</b> , 26, 58-78	5
678	Two-and-a-half-year-olds succeed at a traditional false-belief task with reduced processing demands. <b>2016</b> , 113, 13360-13365	50
677	Distinguishing between realistic and fantastical figures in Iran. <b>2016</b> , 52, 221-31	21
676	REFERENCES. <b>2016</b> , 81, 129-149	O

674	Theory of Mind and Children's Trait Attributions about Average and Typically Stigmatized Peers. <b>2016</b> , 25, 158-178	7
673	Brief Report: The Go/No-Go Task Online: Inhibitory Control Deficits in Autism in a Large Sample. <b>2016</b> , 46, 2774-2779	22
672	The Development of Substitute Object Pretense: The Differential Importance of Form and Function. <b>2016</b> , 17, 197-220	38
671	Transfer of Social Learning Across Contexts: Exploring Infants' Attribution of Trait-Like Emotions to Adults. <b>2016</b> , 21, 785-806	13
670	The role of collaboration in the cognitive development of young children: a systematic review. <b>2016</b> , 42, 313-24	10
669	Scaling of Advanced Theory-of-Mind Tasks. <i>Child Development</i> , <b>2016</b> , 87, 1971-1991 4.9	54
668	Pregnancy hypertension and the risk for neuropsychological difficulties across early development: A brief report. <b>2016</b> , 22, 247-54	14
667	Parenting and preschoolersâlexecutive functioning: A case of differential susceptibility?. <b>2016</b> , 40, 151-161	16
666	Assessing perceptual change with an ambiguous figures task: Normative data for 40 standard picture sets. <b>2016</b> , 48, 201-22	23
665	Theory of Mind in Patients with Epilepsy: a Systematic Review and Meta-analysis. <b>2016</b> , 26, 3-24	45
664	Factor structure of the Behavior Rating Inventory of Executive Functions (BRIEF-P) at age three years. <b>2016</b> , 22, 472-92	34
663	Can you keep a secret? Introducing the RT-based Concealed Information Test to children. <b>2016</b> , 22, 276-301	5
662	Self-Regulation and Task Engagement as Predictors of Emergent Language and Literacy Skills. <b>2016</b> , 27, 18-37	35
661	The contribution of theory of mind, counterfactual reasoning, and executive function to pre-readers' language comprehension and later reading awareness and comprehension in elementary school. <b>2016</b> , 144, 27-45	62
660	The role of self-other distinction in understanding others' mental and emotional states: neurocognitive mechanisms in children and adults. <b>2016</b> , 371, 20150074	59
659	Role theory and executive functioning: Constructing cooperative paradigms of drama therapy and cognitive neuropsychology. <b>2016</b> , 47, 41-47	10
658	The Influence of Relational Knowledge and Executive Function on PreschoolersâlRepeating Pattern Knowledge. <b>2016</b> , 17, 85-104	36
657	A Longitudinal Investigation of Conflict and Delay Inhibitory Control in Toddlers and Preschoolers. <b>2016</b> , 27, 788-804	11

### (2016-2016)

656	Executive functioning predicts reading, mathematics, and theory of mind during the elementary years. <b>2016</b> , 146, 66-78	75
655	The effects of fantastical pretend-play on the development of executive functions: An intervention study. <b>2016</b> , 145, 120-38	79
654	Theory of mind in middle childhood and early adolescence: Different from before?. <b>2016</b> , 149, 98-115	41
653	Teacherâthild Interactions and the Development of Executive Function in Preschool-Age Children Attending Head Start. <b>2016</b> , 27, 751-769	21
652	Measuring the development of inhibitory control: The challenge of heterotypic continuity. <b>2016</b> , 40, 25-71	56
651	Does Theory of Mind in Pre-kindergarten Predict the Ability to Think About a Readerâl Mind in Elementary School Compositions? A Longitudinal Study. <b>2016</b> , 17, 396-417	6
650	Individual differences in children's innovative problem-solving are not predicted by divergent thinking or executive functions. <b>2016</b> , 371,	31
649	Theory of Mind and Executive Control Deficits in Typically Developing Adults and Adolescents with High Levels of Autism Traits. <b>2016</b> , 46, 2072-2087	38
648	Development and longitudinal relationships between childrenâl executive functions, prospective memory, and metacognition. <b>2016</b> , 38, 99-113	25
647	Children's Forgetting of Pain-Related Memories. <b>2016</b> , 41, 220-31	14
646	Executive function of Spanish-speaking language-minority preschoolers: Structure and relations with early literacy skills and behavioral outcomes. <b>2016</b> , 144, 46-65	26
645	Effects of a Responsiveness-Focused Intervention in Family Child Care Homes on Children's Executive Function. <b>2016</b> , 34, 128-139	14
644	Can the attention training technique turn one marshmallow into two? Improving children's ability to delay gratification. <b>2016</b> , 77, 34-9	42
643	Orbitofrontal and limbic signatures of empathic concern and intentional harm in the behavioral variant frontotemporal dementia. <b>2016</b> , 75, 20-32	64
642	In two minds: executive functioning versus theory of mind in behavioural variant frontotemporal dementia. <b>2016</b> , 87, 231-4	27
641	Linking Executive Function and Peer Problems from Early Childhood Through Middle Adolescence. <b>2016</b> , 44, 31-42	100
640	Development of executive functioning in school-age Tunisian children. <b>2016</b> , 22, 919-54	14
639	Cumulative risk disparities in children's neurocognitive functioning: a developmental cascade model. <b>2016</b> , 19, 179-94	8

638	From two systems to a multi-systems architecture for mindreading. <b>2016</b> , 40, 48-64	26
637	Putting unicepts to work: a teleosemantic perspective on the infant mindreading puzzle. 2017, 194, 4365-438	381
636	Can We Forget What We Know in a False-Belief Task? An Investigation of the True-Belief Default. <b>2017</b> , 41, 218-241	4
635	Cohort-Sequential Study of Conflict Inhibition during Middle Childhood. <b>2017</b> , 41, 663-669	O
634	Young childrenâ⊠ difficulty with deception in a conflict situation. <b>2017</b> , 41, 175-184	4
633	Variable- and Person-Centered Approaches to Examining Temperament Vulnerability and Resilience to the Effects of Contextual Risk. <b>2017</b> , 67, 61-74	15
632	Long-Term Neuropsychological Profiles and Their Role as Mediators of Adaptive Functioning after Traumatic Brain Injury in Early Childhood. <b>2017</b> , 34, 353-362	39
631	Analysis of internal and external validity criteria for a computerized visual search task: A pilot study. <b>2017</b> , 6, 110-119	9
630	Self-Regulation: Relations with Theory of Mind and Social Behaviour. 2017, 26, e1988	15
629	Relationship between Social Cognition and Temperament in Preschool-aged Children. <b>2017</b> , 26, e1981	15
628	Supporting the development of empathy: The role of theory of mind and fantasy orientation. <b>2017</b> , 26, 951-964	19
627	Individual Differences in Children's Corepresentation of Self and Other in Joint Action. <i>Child Development</i> , <b>2017</b> , 88, 964-978	9
626	Assessment of executive function in young children with and without ASD using parent ratings and computerized tasks of executive function. <b>2017</b> , 31, 1283-1305	19
625	The impact of choice on young children's prosocial motivation. <b>2017</b> , 158, 112-121	10
624	Early False-Belief Understanding. <b>2017</b> , 21, 237-249	110
623	The relationship between children's executive functioning, theory of mind, and verbal skills with their own and others' behaviour in a cooperative context: Changes in relations from early to middle school-age. <b>2017</b> , 26, e2027	7
622	How can we help children save? Tell them they can (if they want to). 2017, 43, 67-79	8
621	Explicit and Implicit Verbal Response Inhibition in Preschool-Age Children Who Stutter. <b>2017</b> , 60, 836-852	14

620 Die Vielgestaltigkeit der Psychosomatik. **2017**,

619	Executive function depletion in children and its impact on theory of mind. <b>2017</b> , 164, 150-162	23
618	Testing the validity of a continuous false belief task in 3- to 7-year-old children. 2017, 160, 50-66	7
617	Executive function and metacognition: Towards a unifying framework of cognitive self-regulation. <b>2017</b> , 45, 31-51	131
616	Reply to Rubio-Fernildez et al.: Different traditional false-belief tasks impose different processing demands for toddlers. <b>2017</b> , 114, E3751-E3752	3
615	Neurological soft signs, but not theory of mind and emotion recognition deficit distinguished children with ADHD from healthy control. <b>2017</b> , 256, 96-101	6
614	Theory of mind in emerging reading comprehension: A longitudinal study of early indirect and direct effects. <b>2017</b> , 164, 225-238	42
613	Hot and Cool Executive Function and its Relation to Theory of Mind in Children with and without Autism Spectrum Disorder. <b>2017</b> , 18, 399-418	11
612	Social perspective taking: a benefit of bilingualism in academic writing. 2017, 30, 1193-1214	34
611	How Children with Autism Reason about Other's Intentions: False-Belief and Counterfactual Inferences. <b>2017</b> , 47, 1806-1817	4
610	Predictors of response to cognitive remediation in service recipients with severe mental illness. <b>2017</b> , 40, 61-69	43
609	Trajectories of child externalizing problems between ages 3 and 10 years: Contributions of children's early effortful control, theory of mind, and parenting experiences. <b>2017</b> , 29, 1333-1351	54
608	The Multidimensional Card Selection Task: A new way to measure concurrent cognitive flexibility in preschoolers. <b>2017</b> , 159, 199-218	6
607	Temperamental markers in toddlers with autism spectrum disorder. <b>2017</b> , 58, 819-828	34
606	Are there different pathways to explicit false belief understanding? General language and complementation in typical and atypical children. <b>2017</b> , 43, 49-66	29
605	Pathways to School Readiness: Executive Functioning Predicts Academic and SocialâEmotional Aspects of School Readiness. <b>2017</b> , 11, 21-31	31
604	Perspectives on Perspective Taking: How Children Think About the Minds of Others. <b>2017</b> , 52, 185-226	17
603	Child maltreatment and emotion socialization: Associations with executive function in the preschool years. <b>2017</b> , 64, 1-12	20

602	Theory of Mind and Executive Functions in Young Bilingual Children. 2017, 178, 303-307	9
601	A minimal mechanism of the bilingual advantage. <b>2017</b> , 38, 1321-1325	
600	Self-Regulation in Childhood: A Developmental Perspective. <b>2017</b> , 149-173	3
599	Neurobiological Markers for the Early Stages of Autism Spectrum Disorders. <b>2017</b> , 47, 758-766	1
598	Development of Monetary and Social Reward Processes. <b>2017</b> , 7, 11128	19
597	Civic Science for Public Use: Mind in the Making and Vroom. <i>Child Development</i> , <b>2017</b> , 88, 1409-1418 4.9	9
596	Maternal executive function, infant feeding responsiveness and infant growth during the first 3 months. <b>2017</b> , 12 Suppl 1, 102-110	7
595	Relations between theory of mind and executive function in middle childhood: A short-term longitudinal study. <b>2017</b> , 163, 69-86	39
594	REFERENCES. <b>2017</b> , 82, 110-125	
593	The developmental stability of inhibition from 2 to 5 years. <b>2017</b> , 35, 582-595	12
593 592	The developmental stability of inhibition from 2 to 5 years. <b>2017</b> , 35, 582-595  Curiosity boosts orang-utan problem-solving ability. <b>2017</b> , 134, 57-70	12
592	Curiosity boosts orang-utan problem-solving ability. <b>2017</b> , 134, 57-70	22
592 591	Curiosity boosts orang-utan problem-solving ability. <b>2017</b> , 134, 57-70  Song learning and cognitive ability are not consistently related in a songbird. <b>2017</b> , 20, 309-320  The capacity to generate alternative ideas is more important than inhibition for logical reasoning in	30
592 591 590	Curiosity boosts orang-utan problem-solving ability. <b>2017</b> , 134, 57-70  Song learning and cognitive ability are not consistently related in a songbird. <b>2017</b> , 20, 309-320  The capacity to generate alternative ideas is more important than inhibition for logical reasoning in preschool-age children. <b>2017</b> , 45, 208-220	22 30 11
592 591 590 589	Curiosity boosts orang-utan problem-solving ability. <b>2017</b> , 134, 57-70  Song learning and cognitive ability are not consistently related in a songbird. <b>2017</b> , 20, 309-320  The capacity to generate alternative ideas is more important than inhibition for logical reasoning in preschool-age children. <b>2017</b> , 45, 208-220  Why are bilinguals better than monolinguals at false-belief tasks?. <b>2017</b> , 24, 987-998  The contributions of mental state understanding and executive functioning to preschool-aged	22 30 11 37
592 591 590 589 588	Curiosity boosts orang-utan problem-solving ability. 2017, 134, 57-70  Song learning and cognitive ability are not consistently related in a songbird. 2017, 20, 309-320  The capacity to generate alternative ideas is more important than inhibition for logical reasoning in preschool-age children. 2017, 45, 208-220  Why are bilinguals better than monolinguals at false-belief tasks?. 2017, 24, 987-998  The contributions of mental state understanding and executive functioning to preschool-aged children's lie-telling. 2017, 35, 288-302  Temperament Dimensions in Preschool Children: Links With Cognitive and Affective Theory of	22 30 11 37 28

### (2017-2017)

584	Hippocampal Structure Predicts Statistical Learning and Associative Inference Abilities during Development. <b>2017</b> , 29, 37-51	66
583	Genetic and Environmental Influences on the Development and Stability of Executive Functions in Children of Preschool Age: A Longitudinal Study of Japanese Twins. <b>2017</b> , 26, e1994	5
582	Does the way we read others' mind change over the lifespan? Insights from a massive web poll of cognitive skills from childhood to late adulthood. <b>2017</b> , 86, 205-215	18
581	The future of social cognition: paradigms, concepts and experiments. <b>2017</b> , 194, 655-672	4
580	Bidirectional Associations Between Parental Responsiveness and Executive Function During Early Childhood. <b>2017</b> , 26, 591-609	39
579	Executive Function, Theory of Mind, and Adaptive Behavior. <b>2017</b> , 91-130	7
578	Different sources of delay and acceleration in early child bilingualism. 2017, 36, 7-30	4
577	Multimodal Executive Function Measurement in Preschool Children Born Very Low Birth Weight and Full Term: Relationships Between Formal Lab-Based Measure Performance, Parent Report, and Naturalistic Observational Coding. <b>2017</b> , 3, 195-205	4
576	A Review of Developmental Studies on Children in Infancy, Early, and Middle Childhood:. <b>2017</b> , 56, 8-23	3
575	Preface. xvii-xviii	
574	Social, Emotional, and Cognitive Factors Associated With Bullying. <b>2017</b> , 46, 42-64	12
573	Non-linearities in Theory-of-Mind Development. <b>2016</b> , 7, 1970	12
572	Five-Year-Olds' Systematic Errors in Second-Order False Belief Tasks Are Due to First-Order Theory of Mind Strategy Selection: A Computational Modeling Study. <b>2017</b> , 8, 275	12
571	Social Cognition in Children Born Preterm: A Perspective on Future Research Directions. <b>2017</b> , 8, 455	21
570	Montessori Preschool Elevates and Equalizes Child Outcomes: A Longitudinal Study. <b>2017</b> , 8, 1783	41
569	Pragmatic Ability Deficit in Schizophrenia and Associated Theory of Mind and Executive Function. <b>2017</b> , 8, 2164	11
568	The Association between Sleep and Theory of Mind in School Aged Children with ADHD. 2017, 5,	3
567	New Insights into the Inter-Individual Variability in Perspective Taking. <b>2017</b> , 1,	23

566	Self-Regulation in Young Children With Autism Spectrum Disorder: An Interdisciplinary Perspective on Emotion Regulation, Executive Function, and Effortful Control. <b>2017</b> , 53, 45-89	6
565	Syntactic Recursion Facilitates and Working Memory Predicts Recursive Theory of Mind. <b>2017</b> , 12, e0169510	21
564	Social, Emotional, and Cognitive Factors Associated With Bullying. 2017, 46, 42-64	17
563	What Is Adolescence?. 1-20	1
562	Puberty. 21-49	
561	Cognitive Neuroscience Methods to Study the Adolescent Brain. 50-84	
560	Brain Plasticity. 85-115	
559	Neurocognitive Development. 116-150	
558	Motivational Systems. 151-178	
557	The Social Brain. 179-213	
556	The Implications of Adolescent Neuroscience on Policy. 214-250	
555	Glossary of Key Terms. 251-255	
554	Complete List of References. 256-306	
553	Inhibition and behavioral self-regulation: An inextricably linked couple in preschool years. <b>2018</b> , 47, 1-7	4
552	Do bilingual and monolingual preschoolers acquire false belief understanding similarly? The role of executive functioning and language. <b>2018</b> , 38, 382-398	13
551	Young children's conceptions of knowledge. <b>2018</b> , 13, e12494	6
550	The role of maternal responsiveness and linguistic input in pre-academic skill development: A longitudinal analysis of pathways. <b>2018</b> , 45, 125-140	20
549	Indirect effects of cognitive self-regulation on the relation between emotion knowledge and emotionality. <b>2018</b> , 188, 966-979	3

548	Effect of achievement motivation on cognitive control adaptations. <b>2018</b> , 30, 453-465	2
547	Theory of Mind. <b>2018</b> , 1-39	12
546	Knowing what others know: Linking deception detection, emotion knowledge, and Theory of Mind in preschool. <b>2018</b> , 27, e2097	3
545	Do Children with Autism Spectrum Disorder Benefit from Structural Alignment When Constructing Categories?. <b>2018</b> , 48, 2912-2924	2
544	On the relation between theory of mind and executive functioning: A developmental cognitive neuroscience perspective. <b>2018</b> , 25, 2119-2140	54
543	Neural correlates of three cognitive processes involved in theory of mind and discourse comprehension. <b>2018</b> , 18, 273-283	18
542	The role of paternal mind-mindedness in preschoolers' self-regulated conduct. <b>2018</b> , 27, e2081	10
541	Growth in inhibitory control among low-income, ethnic-minority preschoolers: A group-based modeling approach. <b>2018</b> , 42, 247-255	3
540	Executive function and childhood stuttering: Parent ratings and evidence from a behavioral task. <b>2018</b> , 56, 18-32	21
539	Relations between Temperament and False Belief Understanding in the Preschool Age. <b>2018</b> , 27, 1682-1691	2
538	Parenting differentially influences the development of boys' and girls' inhibitory control. <b>2018</b> , 36, 371-383	11
537	Impaired theory of mind in Chinese children and adolescents with idiopathic generalized epilepsy: Association with behavioral manifestations of executive dysfunction. <b>2018</b> , 79, 205-212	11
536	Executive functioning and bullying participant roles: Differences for boys and girls. 2018, 17, 521-537	8
535	Executive function predicts theory of mind but not social verbal communication in school-aged children with autism spectrum disorder. <b>2018</b> , 76, 12-24	15
534	The role of domain-general cognitive resources in children's construction of a vitalist theory of biology. <b>2018</b> , 104, 1-28	16
533	Treatment Response among Preschoolers with EBP: The Role of Social Functioning. <b>2018</b> , 40, 514-527	
532	Longitudinal Patterns of Self-Regulation among Ethnic Minority Children Facing Poverty. <b>2018</b> , 27, 398-411	5
531	Children's Demonstrative Comprehension and the Role of Non-linguistic Cognitive Abilities: A Cross-Linguistic Study. <b>2018</b> , 47, 1343-1368	5

530	Executive function in middle childhood and the relationship with theory of mind. 2018, 43, 163-182	19
529	Training and transfer effects of response inhibition training in children and adults. <b>2018</b> , 21, e12511	37
528	Age-related similarities and differences in monitoring spatial cognition. <b>2018</b> , 25, 351-377	13
527	When You're Happy and I Know It: Four-Year-Olds' Emotional Perspective Taking During Online Language Comprehension. <i>Child Development</i> , <b>2018</b> , 89, 2264-2281	6
526	Hot and cool executive function in children and adolescents with autism spectrum disorder: Cross-sectional developmental trajectories. <b>2018</b> , 24, 1088-1114	15
525	Not just a sum of its parts: How tasks of the theory of mind scale relate to executive function across time. <b>2018</b> , 166, 485-501	10
524	Late, but not early, arriving younger siblings foster firstborns' understanding of second-order false belief. <b>2018</b> , 166, 251-265	15
523	Replications of implicit theory of mind tasks with varying representational demands. <b>2018</b> , 46, 40-50	47
522	Affective and Cognitive Verbal Theory of Mind in Schizophrenia: Results From a Novel Paradigm. <b>2018</b> , 24, 305-309	4
521	Developmental associations between bilingual experience and inhibitory control trajectories in Head Start children. <b>2018</b> , 21, e12624	15
520	Probing the depth of infants' theory of mind: disunity in performance across paradigms. 2018, 21, e12600	27
519	Theory-of-Mind Development and Early Sibling Relationships after the Birth of a Sibling: Parental Discipline Matters. <b>2018</b> , 27, e2053	5
518	The Role of Executive Functions in Reading Comprehension. <b>2018</b> , 30, 801-826	64
517	Theory of Mind: Towards an Evolutionary Theory. <b>2018</b> , 4, 38-66	7
516	The missing explanation of the false-belief advantage in bilingual children: a longitudinal study. <b>2018</b> , 21, e12594	22
515	The role of executive functions in accessing specific autobiographical memories in 3- to 6-year-olds. <b>2018</b> , 43, 23-32	7
514	Modeling individual variation in early literacy skills in kindergarten children with intellectual disabilities. <b>2018</b> , 72, 1-12	2
513	The role of inhibition in moving beyond perceptually focused noun extensions. <b>2018</b> , 38, 95-108	4

### (2018-2018)

512	Young children's self-benefiting lies and their relation to executive functioning and theory of mind. <b>2018</b> , 27, e2051	14
511	Brain volumetric correlates of inhibition and cognitive flexibility 16 years following childhood traumatic brain injury. <b>2018</b> , 96, 642-651	3
510	Learning the rules of the rock-paper-scissors game: chimpanzees versus children. <b>2018</b> , 59, 7-17	3
509	Children's Other-Oriented Behaviors in Distress Situations. <b>2018</b> , 179, 324-328	
508	A Dual Route Model of Empathy: A Neurobiological Prospective. <b>2018</b> , 9, 2212	25
507	Potential Mechanisms Underlying the Impact of Imaginative Play on Socio-Emotional Development in Childhood. <b>2018</b> , 5, 84-103	5
506	Inhibitory control in toddlerhood âlthe role of parental co-regulation and self-efficacy beliefs. <b>2018</b> , 13, 241-264	8
505	Assessing whether early attention of very preterm infants can be improved by an omega-3 long-chain polyunsaturated fatty acid intervention: a follow-up of a randomised controlled trial. <b>2018</b> , 8, e020043	8
504	BRIEF-P: analysis of executive functions according to informant / BRIEF-P: antisis de las funciones ejecutivas en funcifi del informante. <b>2018</b> , 39, 503-547	3
503	Follow my point? Preschoolersâlexpectations about veridicality disrupt their understanding of deceptive points. <b>2018</b> , 48, 190-202	5
502	False-Belief Understanding, 4E Cognition, and Predictive Processing. <b>2018</b> , 492-512	
501	Autonomy-supportive parenting and associations with child and parent executive function. <b>2018</b> , 58, 77-85	37
500	Executive Function and Theory of Mind in Children with ADHD: a Systematic Review. 2018, 28, 341-358	34
499	A head-to-toes approach to computerized testing of executive functioning in young children. <b>2018</b> , 44, 15-23	2
498	Rethinking Secrecy in Religion. <b>2018</b> , 30, 301-320	
497	Cues that Trigger Social Transmission of Disinhibition in Young Children. <b>2018</b> , 205-214	
496	Semantic future thinking and executive functions at age 4: The moderating role of frontal brain electrical activity. <b>2018</b> , 60, 608-614	2
495	Executive function underlies both perspective selection and calculation in Level-1 visual perspective taking. <b>2018</b> , 25, 1526-1534	17

494	Behavioral and Socioemotional Development in Preterm Children. 2018, 45, 529-546	12
493	The Neuroscience of Acquisitive/Impulsive Offending. 2018, 359-384	1
492	Evaluation of a teacher training program to enhance executive functions in preschool children. <b>2018</b> , 13, e0197454	10
491	Learning to deceive has cognitive benefits. <b>2018</b> , 176, 26-38	10
490	Overview of Social Cognitive Dysfunctions in Rare Developmental Syndromes With Psychiatric Phenotype. <b>2018</b> , 6, 102	16
489	Hot and Cool Executive Functions in Adolescence: Development and Contributions to Important Developmental Outcomes. <b>2017</b> , 8, 2311	62
488	The Efficiency of Infants' Exploratory Play Is Related to Longer-Term Cognitive Development. <b>2018</b> , 9, 635	16
487	Implicit and Explicit Number-Space Associations Differentially Relate to Interference Control in Young Adults With ADHD. <b>2018</b> , 9, 775	3
486	Social perspective-taking performance: Construct, measurement, and relations with academic performance and engagement. <b>2018</b> , 57, 24-41	15
485	Relations between Temperament and Metacognition and Frames of Reference in Behaviors in Public Situations in Early and Middle Adolescence: An Analysis of Age Stages. <b>2018</b> , 3,	
484	Short-Term Memory, Inhibition, and Attention in Developmental Stuttering: A Meta-Analysis. <b>2018</b> , 61, 1626-1648	29
483	âlWas it meant to be mean?âlYoung children's hostile attributional bias and intent attribution skills. <b>2018</b> , 27, 683-698	
482	Geminoid Studies. 2018,	6
481	For whom is social-network usage associated with anxiety? The moderating role of neural working-memory filtering of Facebook information. <b>2018</b> , 18, 1145-1158	2
480	Are there Sex Differences in Confidence and Metacognitive Monitoring Accuracy for Everyday, Academic, and Psychometrically Measured Spatial Ability?. <b>2018</b> , 70, 42-51	8
479	Factors affecting the measure of inhibitory control in a fish (Poecilia reticulata). 2018, 157, 11-17	10
478	The Emergence of Effortful Control in Young Boys With Fragile X Syndrome. 2018, 123, 89-102	2
477	Assessing children's cognitive flexibility with the Shape Trail Test. <b>2018</b> , 13, e0198254	O

476	Exploring the relative contributions of reward-history and functionality information to children's acquisition of the Aesop's fable task. <b>2018</b> , 13, e0193264	3
475	Concordance of teacher-rated and performance-based measures of executive functioning in preschoolers. <b>2019</b> , 25, 410-424	13
474	A study of the developing relations between self-regulation and mathematical knowledge in the context of an early math intervention. <b>2019</b> , 46, 33-48	6
473	The role of false-belief understanding in preschoolersâldevelopment of metamemory: A training study. <b>2019</b> , 16, 697-711	2
472	Early Executive Function: The Influence of Culture and Bilingualism. <b>2019</b> , 22, 714-732	19
471	Individual differences in the effectiveness of self-distancing for young children's emotion regulation. <b>2019</b> , 37, 84-100	13
470	The influence of ongoing task absorption on preschoolersalprospective memory with peripheral cues. <b>2019</b> , 31, 522-532	
469	The Key Practice, Building and Sharing Stories and Social Understandings: The Intrinsic Value of Narrative. <b>2019</b> , 2019, 1-78	9
468	Motherâdhild verbal communication and preschoolers' inhibitory control. <b>2019</b> , 28, e2146	1
467	An Applied Contextual Model for Promoting Self-Regulation Enactment Across Development: Implications for Prevention, Public Health and Future Research. <b>2019</b> , 40, 367-403	6
466	Virtual reality's effect on children's inhibitory control, social compliance, and sharing. <b>2019</b> , 64, 101052	15
465	Understanding Early Inhibitory Development: Distinguishing Two Ways That Children Use Inhibitory Control. <i>Child Development</i> , <b>2019</b> , 90, 1459-1473	17
464	The Balance Between n-6 and n-3 and its Relation to Executive Function. <b>2019</b> , 43-62	
463	Prenatal n-3 Long-Chain Polyunsaturated Fatty Acids and Childrenâl Executive Functions. <b>2019</b> , 83-105	4
462	Children's Individual Differences in Executive Function and Theory of Mind in Relation to Prejudice Toward Social Minorities. <b>2019</b> , 10, 2293	3
461	Using a Dance Mat to Assess Inhibitory Control of Foot in Young Children. <b>2019</b> , 10, 1302	
460	Effortful control, interpretation biases, and child anxiety symptom severity in a sample of children with anxiety disorders. <b>2019</b> , 67, 102136	6
459	A Framework for Global Multicategory and Multiscalar Drought Characterization Accounting for Snow Processes. <b>2019</b> , 55, 9258-9278	21

458	Enhancing advanced Theory of Mind skills in primary school: A training study with 7- to 8-year-olds. <b>2019</b> , 28, e2155	5
457	Current Diatom Research in China. <b>2019</b> , 43-98	1
456	Global Second Language Proficiency Predicts Self-Perceptions of General Sarcasm Use Among Bilingual Adults. <b>2019</b> , 38, 459-478	4
455	Removing shared information improves 3- and 4-year-olds' performance on a change-of-location explicit false belief task. <b>2019</b> , 187, 104665	2
454	Effectiveness of an Executive Function Training in Italian Preschool Educational Services and Far Transfer Effects to Pre-academic Skills. <b>2019</b> , 10, 2053	14
453	Explaining age-related decline in theory of mind: Evidence for intact competence but compromised executive function. <b>2019</b> , 14, e0222890	7
452	Continuity in the neural system supporting children's theory of mind development: Longitudinal links between task-independent EEG and task-dependent fMRI. <b>2019</b> , 40, 100705	9
451	Anthropomorphism, social understanding, and imaginary companions. <b>2019</b> , 37, 284-299	11
450	The influence of an older sibling on preschoolersâllie-telling behavior. <b>2019</b> , 28, 1095-1110	4
449	Behavior problems and executive function impairments in preterm compared to full term preschoolers. <b>2019</b> , 130, 87-95	13
448	Understanding individual differences in theory of mind via representation of minds, not mental states. <b>2019</b> , 26, 798-812	23
447	A meta-analytic evaluation of the N2 component as an endophenotype of response inhibition and externalizing psychopathology in childhood. <b>2019</b> , 103, 200-215	5
446	Minimal coherence among varied theory of mind measures in childhood and adulthood. <b>2019</b> , 191, 103997	41
445	Voice Agents Supporting High-Quality Social Play. <b>2019</b> ,	7
444	Cross-cultural differences in childrenât theory of mind in Iran and New Zealand: The role of caregiver mental state talk. <b>2019</b> , 51, 32-45	9
443	The individual contributions of three executive function components to preschool social competence. <b>2019</b> , 28, e2132	11
442	No evidence for a bilingual executive function advantage in the nationally representative ABCD study. <b>2019</b> , 3, 692-701	83
441	Analyzing theory of mind impairment in patients with behavioral variant frontotemporal dementia. <b>2019</b> , 40, 1893-1900	10

440	Changing views: the effect of explicit perception-focus instructions on perspective-taking. <b>2019</b> , 31, 353-369	1
439	The Kansas University DHA Outcomes Study (KUDOS) clinical trial: long-term behavioral follow-up of the effects of prenatal DHA supplementation. <b>2019</b> , 109, 1380-1392	22
438	Theory of mind and its relationship with behavioural inhibition in Chilean preschools / Teora de la mente y su relacia con inhibicia conductual en pre-escolares chilenos. <b>2019</b> , 40, 443-463	
437	Parental warmth and harsh discipline as mediators of the relations between family SES and Chinese preschoolerâs inhibitory control. <b>2019</b> , 48, 237-245	12
436	New insights from children with early focal brain injury: Lessons to be learned from examining STEM-related skills. <b>2019</b> , 61, 477-490	1
435	How executive functions are associated with event-based and time-based prospective memory during childhood. <b>2019</b> , 50, 66-79	24
434	A cognitive framework for understanding development of the ability to deceive. <b>2019</b> , 54, 82-92	7
433	Maternal depression and childrenâ∃ false belief understanding. <b>2019</b> , 28, 927-941	2
432	Yoga and Willful Embodiment: a New Direction for Improving Education. 2019, 31, 725-734	7
431	Gains in teacher-child interaction quality and children's school readiness skills: Does it matter where teachers start?. <b>2019</b> , 73, 101-113	12
430	Towards Scalable, Integrative Assessment of Children's Self-Regulatory Capabilities: New Applications of Digital Technology. <b>2019</b> , 22, 90-103	12
429	Delay of gratification in preschoolers with and without autism spectrum disorder: Individual differences and links to executive function, emotion regulation, and joint attention. <b>2019</b> , 23, 1720-1731	6
428	An Integrated Model of Regulation for Applied Settings. <b>2019</b> , 22, 2-23	27
427	A biopsychosocial approach to processes and pathways in the development of overweight and obesity in childhood: Insights from developmental theory and research. <b>2019</b> , 20, 725-749	27
426	Fourteen- to Eighteen-Month-Old Infants Use Explicit Linguistic Information to Update an Agent's False Belief. <b>2019</b> , 10, 2508	4
425	Will the future BE POSITIVE? Early life experience as a signal to the developing brain pre school entry. <b>2019</b> , 5, 99-125	1
424	Development in the interpretation of ambiguous referents in 3- and 5-year-olds. <b>2019</b> , 28, e2137	
423	Measurement of Executive Functioning Using a Playful Robot in Kindergarten. <b>2019</b> , 36, 255-273	4

422	Let's do it together! The role of interaction in false belief understanding. 2019, 177, 141-151	9
421	Early executive functioning in a global context: Developmental continuity and family protective factors. <b>2019</b> , 22, e12795	11
420	What is the role of episodic foresight in planning for future needs? Theory and two experiments. <b>2019</b> , 72, 1961-1976	4
419	Impairments in cognitive empathy and alexithymia occur independently of executive functioning in college students with autism. <b>2019</b> , 23, 1519-1530	9
418	Cortisol stress reactivity moderates the effects of parental corporal punishment on Chinese preschoolers' executive function. <b>2019</b> , 88, 288-297	7
417	"Is it worth my time and effort?": How children selectively gather information from experts when faced with different kinds of costs. <b>2019</b> , 179, 308-323	4
416	Functionally distinct language and Theory of Mind networks are synchronized at rest and during language comprehension. <b>2019</b> , 121, 1244-1265	41
415	Does early maternal responsiveness buffer prenatal tobacco exposure effects on young children's behavioral disinhibition?. <b>2019</b> , 31, 1285-1298	7
414	Cluster randomized control trial promoting child self-regulation around energy-dense food. <b>2019</b> , 133, 156-165	8
413	General cognitive abilities in orangutans (Pongo abelii and Pongo pygmaeus). 2019, 74, 3-11	7
412	Infant Electroencephalogram Coherence and Toddler Inhibition are Associated with Social Responsiveness at Age 4. <b>2019</b> , 24, 43-56	4
411	Evaluation and training of Executive Functions in genocide survivors. The case of Yazidi children. <b>2019</b> , 22, e12798	5
410	Caregiver ratings and performance-based indices of executive function among preschoolers with and without maltreatment experience. <b>2019</b> , 25, 721-741	8
409	Fiabilit'et validit'de lâthelle de comprhension sociale des enfants. <b>2019</b> , 64, 331-341	6
408	A Bayesian framework for the development of belief-desire reasoning: Estimating inhibitory power. <b>2019</b> , 26, 205-221	1
407	Adverse childhood experiences, parenting, and child executive function. <b>2019</b> , 189, 926-937	6
406	Advertising Literacy and Executive Function: Testing Their Influence on Childrenâ® Consumer Behavior. <b>2019</b> , 22, 39-59	12
405	Multiple causal pathways in attention-deficit/hyperactivity disorder - Do emerging executive and motivational deviations precede symptom development?. <b>2019</b> , 25, 179-197	7

### (2020-2019)

404	Fine Motor Control Underlies the Association Between Response Inhibition and Drawing Skill in Early Development. <i>Child Development</i> , <b>2019</b> , 90, 911-923	4.9	10
403	Causal Learning Across Culture and Socioeconomic Status. <i>Child Development</i> , <b>2019</b> , 90, 859-875	4.9	10
402	Integrating Item Accuracy and Reaction Time to Improve the Measurement of Inhibitory Control Abilities in Early Childhood. <b>2019</b> , 26, 1296-1306		10
401	The concept of self-regulation and preschoolersaßocial-emotional development: a systematic review. <b>2019</b> , 189, 2299-2317		12
400	Developmental trends of hot and cool executive function in school-aged children with and without autism spectrum disorder: Links with theory of mind. <b>2019</b> , 31, 541-556		18
399	The development of theory of mind: predictors and moderators of improvement in kindergarten. <b>2019</b> , 189, 1914-1924		7
398	Maternal emotional support but not cognitive support during problem-solving predicts increases in cognitive flexibility in early childhood. <b>2019</b> , 43, 12-23		13
397	Together I Can! Joint Attention Boosts 3- to 4-Year-Olds' Performance in a Verbal False-Belief Test. <i>Child Development</i> , <b>2019</b> , 90, 35-50	4.9	9
396	Inventing a new measurement for inhibitory control in preschoolers. <b>2019</b> , 37, 1-13		2
395	Integrating metacognition and executive function to enhance young childrenâl perception of and agency in their learning. <b>2020</b> , 50, 46-54		17
394	Paracosms: The Imaginary Worlds of Middle Childhood. <i>Child Development</i> , <b>2020</b> , 91, e164-e178	4.9	6
393	Predictors of Theory of Mind performance in bilingual and monolingual children. <b>2020</b> , 24, 339-359		9
392	Can television help to decrease stigmatization among young children? The role of Theory of Mind and general and explicit inserts. <b>2020</b> , 23, 342-364		12
391	Relations of Maternal Borderline Personality Disorder Features With Preschooler Executive Functioning and Theory of Mind. <b>2020</b> , 34, 565-576		4
390	Progressing from an implicit to an explicit false belief understanding: A matter of executive control?. <b>2020</b> , 44, 107-115		11
389	The ontogeny of cumulative culture: Individual toddlers vary in faithful imitation and goal emulation. <b>2020</b> , 23, e12862		8
388	Executive Functions and Symptom Severity in an Italian Sample of Intellectually Able Preschoolers with Autism Spectrum Disorder. <b>2020</b> , 50, 3207-3215		7
387	Analyzing the latent factor structure of self-regulation in preschoolers: New directions regarding a differentiation of cool self-regulation. <b>2020</b> , 17, 336-351		1

386	Affective theory of mind in human aging: is there any relation with executive functioning?. <b>2020</b> , 27, 207-219	9
385	Attention bias to reward predicts behavioral problems and moderates early risk to externalizing and attention problems. <b>2020</b> , 32, 397-409	14
384	Stroop-like animal size test: Links with child effortful control, personality and problem behavior. <b>2020</b> , 26, 409-432	1
383	Metaphorical developing minds: The role of multiple factors in the development of metaphor comprehension. <b>2020</b> , 156, 235-251	9
382	The Role of Theory of Mind, Emotion Knowledge and Empathy in PreschoolersâlDisruptive Behavior. <b>2020</b> , 29, 128-143	3
381	Executive function in the school context: The role of peer relationships. <b>2020</b> , 29, e2151	4
380	Individual Differences in Theory of Mind Predict Inequity Aversion in Children. 2020, 46, 559-571	6
379	Does interference between self and other perspectives in theory of mind tasks reflect a common underlying process? Evidence from individual differences in theory of mind and inhibitory control. <b>2020</b> , 27, 178-190	12
378	Perspective-taking and gift-giving in Chinese preschool children. <b>2020</b> , 29, 41-56	
377	Personality traits covary with individual differences in inhibitory abilities in 2 species of fish. <b>2020</b> , 66, 187-195	15
376	Inhibitory control moderates the quadratic association between resting respiratory sinus arrhythmia and prosocial behaviors in children. <b>2020</b> , 57, e13491	2
375	A new semi-nonverbal task glance, moderate role of cognitive flexibility in ADHD children's theory of mind. <b>2020</b> , 25, 28-44	
374	Inhibitory Control and Executive Function. <b>2020</b> , 183-193	0
373	Differences and similarities in lying frequency, moral evaluations, and beliefs about lying among children with and without conduct problems. <b>2020</b> , 192, 104768	2
372	Application of Ausubel cognitive assimilation theory in teaching/learning medical biochemistry and molecular biology. <b>2020</b> , 48, 202-219	3
371	Good Things Come to Those Who Wait: Delaying Gratification Likely Does Matter for Later Achievement (A Commentary on Watts, Duncan, & Quan, 2018). <b>2020</b> , 31, 97-99	7
370	Re-Revisiting the Marshmallow Test: A Direct Comparison of Studies by Shoda, Mischel, and Peake (1990) and Watts, Duncan, and Quan (2018). <b>2020</b> , 31, 100-104	9
369	Development of executive function skills: Examining the role of teachers and externalizing behaviour problems. <b>2020</b> , 29, e2160	2

### (2020-2020)

368	Development of Cognitive Shifting from Others' Behavior in Young Children: A Near-infrared Spectroscopy Study. <b>2020</b> , 45, 39-47	3
367	Links between attachment and theory of mind in childhood: Meta-analytic review. <b>2020</b> , 29, 653-673	5
366	Self-regulation mediates the associations between demographic characteristics and Latino children's early achievement. <b>2020</b> , 70, 101166	3
365	A Pragmatic Turn in the Study of Early Executive Functions by Object Use and Gestures. A Case Study from 8 to 17 Months of Age at a Nursery School. <b>2020</b> , 1	2
364	Measures of inhibitory control correlate between different tasks but do not predict problem-solving success in a fish, Poecilia reticulata. <b>2020</b> , 82, 101486	5
363	The relationship between temperamental dimensions and inhibitory control in early childhood: Implications for language acquisition. <b>2020</b> , 61, 101495	5
362	Evaluation of the effects of a virtual intervention programme on cognitive flexibility, inhibitory control and basic math skills in childhood education. <b>2020</b> , 159, 104006	7
361	Manual response inhibition and quality of life in adults who stutter. <b>2020</b> , 88, 106053	4
360	The explanatory role of anxiety sensitivity in the association between effortful control and child anxiety and depressive symptoms. <b>2020</b> , 49, 501-517	1
359	Unconventional tool use in infants: Using a familiar tool in a novel way in the second year of life. <b>2020</b> , 54, 100881	4
358	How children approach the false belief test: social development, pragmatics, and the assembly of Theory of Mind. <b>2020</b> , 1	0
357	Implausible Lie Detection in Early Childhood: Exploring Self-Regulation and Social Cognition as Predictors. <b>2020</b> , 13, 123-132	
356	Relations between frontal EEG maturation and inhibitory control in preschool in the prediction of children's early academic skills. <b>2020</b> , 146, 105636	6
355	Distinct inhibition dimensions differentially account for working memory performance in 5-year-old children. <b>2020</b> , 55, 100909	7
354	Combining physical and cognitive training to improve kindergarten childrenâl executive functions: A cluster randomized controlled trial. <b>2020</b> , 63, 101908	13
353	Investigating the bilingual advantage: the impact of L2 exposure on the social and cognitive skills of monolingually-raised children in bilingual education. <b>2020</b> , 1-17	O
352	Prosocial Behavior: The Role of Theory of Mind and Executive Functions. <b>2020</b> , 21, 690-708	4
351	Cognition and Young LearnersâlLanguage Development. <b>2020</b> , 1-29	1

350	Theory of mind development: State of the science and future directions. <b>2020</b> , 254, 141-166	3
349	A cross-sectional study of inhibitory control in young children with autism spectrum disorder. <b>2020</b> , 1-11	
348	The relation between pretence and emergent executive functioning in toddlers. 2020, 29, e2200	
347	Ready? Set. Go! A school readiness programme designed to boost executive function skills in preschoolers experiencing homelessness and high mobility. <b>2020</b> , 17, 877-894	2
346	The role of emotion regulation in the relationship between pretense and executive function in early childhood: For whom is the relationship strongest?. <b>2020</b> , 29, e2193	2
345	The Demands of Performance Generating Systems on Executive Functions: Effects and Mediating Processes. <b>2020</b> , 11, 1894	1
344	Curvilinear Relations Between Preschool-Aged Children's Effortful Control and Socioemotional Problems: Racial-Ethnic Differences in Functional Form. <b>2021</b> , 52, 693-708	О
343	Executive functions. <b>2020</b> , 173, 225-240	13
342	Selbstregulation spielerisch füdern. <b>2020</b> ,	
341	Intrinsic brain activity associated with eye gaze during mother-child interaction. <b>2020</b> , 10, 18903	5
340	The effects of a 'pretend play-based training' designed to promote the development of emotion comprehension, emotion regulation, and prosocial behaviour in 5- to 6-year-old Swiss children. <b>2021</b> , 112, 690-719	2
339	Pretend play as a protective factor for developing executive functions among children living in poverty. <b>2020</b> , 56, 100964	7
338	Pathways to Low-Income Childrenâ® Self-Regulation: Child Temperament and the Qualities of Teacherâ©hild Relationships. <b>2020</b> , 1-19	1
337	Choice patterns reveal qualitative individual differences among discounting of delayed gains, delayed losses, and probabilistic losses. <b>2020</b> , 113, 609-625	3
336	Fantastical pretense's effects on executive function in a diverse sample of preschoolers. <b>2020</b> , 68, 101137	12
335	Contributions of Working Memory and Inhibition to Cognitive Flexibility in Nigerian Adolescents. <b>2020</b> , 45, 118-128	3
334	Theory of Mind and diverse intelligences in 4-year-olds: Modelling associations of false beliefs with children's numerate-spatial, verbal, and social intelligence. <b>2020</b> , 38, 580-593	2
333	Hot and cool executive function and body mass index in young children. <b>2020</b> , 54, 100883	2

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332	Proactive common waxbills make fewer mistakes in a cognitive assay, the detour-reaching task. <b>2020</b> , 74, 1	16
331	Executive function deficits contribute to poor theory of mind abilities in adults with ADHD. <b>2020</b> , 1-8	4
330	Examining the contribution of cognitive flexibility to metalinguistic skills and reading comprehension. <b>2020</b> , 1-18	4
329	The neural basis of belief-attribution across the lifespan: False-belief reasoning and the N400 effect. <b>2020</b> , 126, 265-280	3
328	Building executive function in pre-school children through play: a curriculum. <b>2020</b> , 9, 128-142	1
327	Cognitive performance is enhanced if one knows when the task will end. <b>2020</b> , 197, 104189	3
326	Inhibitory Control Skills and Language Acquisition in Toddlers and Preschool Children. <b>2020</b> , 70, 604-642	20
325	Developing an understanding of others' emotional states: Relations among affective theory of mind and empathy measures in early childhood. <b>2020</b> , 38, 151-166	11
324	Rethinking Executive Function and Its Development. <b>2020</b> , 15, 942-956	63
323	When differences matter: rTMS/fMRI reveals how differences in dispositional empathy translate to distinct neural underpinnings of self-other distinction in empathy. <b>2020</b> , 128, 143-161	13
322	The pragmatics of discovery constrains childrenâl tendency to map novel labels onto novel objects. <b>2020</b> , 40, 251-274	1
321	Shall I Trust You? From Child-Robot Interaction to Trusting Relationships. <b>2020</b> , 11, 469	24
320	The Upside to Feeling Worse Than Average (WTA): A Conceptual Framework to Understand When, How, and for Whom WTA Beliefs Have Long-Term Benefits. <b>2020</b> , 11, 642	2
319	Bilinguals' inhibitory control and attentional processes in a visual perceptual task. <b>2021</b> , 85, 1439-1448	1
318	Inhibitory Control and Preschoolers' Use of Irregular Past Tense Verbs. <b>2021</b> , 48, 480-498	3
317	Are there sex differences in the development of prefrontal function during early childhood?. <b>2021</b> , 63, 641-649	2
316	Theory-of-mind during childhood: Investigating syntactic and executive contributions. 2021, 30, 73-94	1
315	Young children's developing ability to integrate gestural and emotional cues. <b>2021</b> , 201, 104984	5

314	The importance of visuospatial abilities for verbal number skills in preschool: Adding spatial language to the equation. <b>2021</b> , 201, 104971		4
313	Social cognition during and after kindergarten: The relations between first-order and advanced theories of mind. <b>2021</b> , 18, 573-592		4
312	Children's and Adults' Beliefs about the Stability of Traits from Infancy to Adulthood: Contributions of Age and Executive Function. <b>2021</b> , 57, 100975-100975		2
311	Spatial language and mental transformation in preschoolers: Does relational reasoning matter?. <b>2021</b> , 57, 100980		2
310	Sleep and self-regulation in early childhood. <b>2021</b> , 60, 111-137		O
309	The relationship of working memory and inhibition with different number knowledge skills in preschool children. <b>2021</b> , 203, 105014		4
308	Childrenâ Poverty Exposure and Hot and Cool Executive Functions: Differential Impacts of Parental Financial Strain. <b>2021</b> , 22, 1-21		4
307	Exploring the effect of cool and hot EFs training in four-year-old children. <b>2021</b> , 18, 731-746		О
306	Age differences in executive functions among Hungarian preschoolers. <b>2021</b> , 18, 695-710		0
305	Language, Aggression, and Self-Regulation in Young Children. <b>2021</b> , 29, 135-147		1
304	Do preschoolers grasp the importance of regulating emotional expression?. <b>2021</b> , 18, 494-519		
303	Only Familiar Information is a "Curse": Children's Ability to Predict What Their Peers Know. <i>Child Development</i> , <b>2021</b> , 92, 54-75	4.9	3
302	The Role(s) of Language in Theory of Mind. <b>2021</b> , 423-448		2
301	Understanding Cognitive Mental States and Emotions in Early Childhood: Dissociation and Interconnectedness. <b>2021</b> , 211-228		
300	Development and Initial Validation of a Scale Measuring Young Childrenâ® Self-Perceptions of Trait Cognitive Control. <b>2021</b> , 22, 203-225		
299	Epistemic Vigilance in Early Ontogeny: Children's Use of Nonverbal Behavior to Detect Deception. <b>2021</b> , 19, 1474704920986860		1
298	The Head-Toes-Knees-Shoulders Revised (HTKS-R): Development and psychometric properties of a revision to reduce floor effects. <b>2021</b> , 56, 320-332		5
297	The effect of taxing situations on preschool childrenâl responses to peer conflict. <b>2021</b> , 57, 100989		4

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295	Attention et fonctions excutives. <b>2021</b> , 310-416	
294	Executive function measures in early childhood screening: concurrent and predictive validity. <b>2021</b> , 57, 144-155	3
293	A Cooperation Advantage for Theory of Mind in Children and Adults. <b>2021</b> , 39, 19-40	O
292	The Role of Executive Function and Theory of Mind in Pragmatic Computations. 2021, 45, e12938	3
291	Attachment security, verbal ability, and inhibitory control in middle childhood. <b>2021</b> , 9, 24	1
290	Little pranksters: Inhibitory control mediates the association between false belief understanding and practical joking in young children. <b>2021</b> , 45, 244-249	
289	The Relationship between Theory of Mind and Intelligence: A Formative Approach. 2021, 9,	1
288	The longitudinal relationship between early inhibitory control skills and emergent literacy in preschool children. <b>2021</b> , 34, 1985-2009	1
287	A Family Socialization Model of Transdiagnostic Risk for Psychopathology in Preschool Children. <b>2021</b> , 49, 975-988	3
286	öcukluk Diiemi Yfffillev Envanteri-Ebeveyn Formu'nun 48-72 Ayl <del>k</del> öcuklara Uyarlanmas <sup>–</sup> ve Baz-De <b>ik</b> enler Ashdan Yordanma Giiii iicelenmesi. <b>2021</b> , 17, 2052-2081	О
285	Seven-year-olds' references to internal states when playing with toy figures and a video game. <b>2021</b> , 30, e2223	Ο
284	No links between genetic variation and developing theory of mind: A preregistered replication attempt of candidate gene studies. <b>2021</b> , 24, e13100	0
283	Supporting Childrenâ Second-order Recursive Thinking and Advanced ToM Abilities: A Training Study. <b>2021</b> , 22, 561-584	3
282	Father- and Mother-Child Reminiscing About Past Pain and Young Children's Cognitive Skills. <b>2021</b> , 46, 757-767	2
281	Disentangling cognitive processes in externalizing psychopathology using drift diffusion modeling: Antagonism, but not disinhibition, is associated with poor cognitive control. <b>2021</b> , 89, 970-985	1
280	Associating executive dysfunction with behavioral and socioemotional problems in children with epilepsy. A systematic review. <b>2021</b> , 27, 661-708	1
279	Executive function and Theory of Mind in explaining young childrenâl moral reasoning: A Test of the Hierarchical Competing Systems Model. <b>2021</b> , 58, 101035	4

278	Making the process of strategy choice visible: Inhibition and motor demands impact preschoolers' real-time problem solving. <b>2021</b> , 24, e13106		1
277	The Effect of Cognitive Load on Intent-Based Moral Judgment. <b>2021</b> , 45, e12965		5
276	Three-year-olds' Perspective-taking in Social Interactions: Relations with Socio-cognitive Skills. <b>2021</b> , 22, 537-560		1
275	Bilingual Childrenâ Use of the â Maximize Presupposition â Principle. <b>2021</b> , 6, 44		
274	Adult bilinguals outperform monolinguals in theory of mind. 2021, 74, 1841-1851		2
273	Culture moderates the relationship between self-control ability and free will beliefs in childhood. <b>2021</b> , 210, 104609		3
272	A Cross-Sectional Test of Sign Creation by Children in the Gesture and Vocal Modalities. <i>Child Development</i> , <b>2021</b> , 92, 2395-2412	4.9	1
271	Neuroanatomy of complex social emotion dysregulation in adolescent offenders. <b>2021</b> , 21, 1083-1100		3
270	Detecting patterns of engagement in a digital cognitive skills training game. 2021, 165, 104144		
269	Inhibitory Dimensions and Delay of Gratification: A Comparative Study on Individuals with Down Syndrome and Typically Developing Children. <b>2021</b> , 11,		O
268	Adaptation in the face of adversity: Decrements and enhancements in children's cognitive control behavior following early caregiving instability. <b>2021</b> , 24, e13133		2
267	Proactive Control Mediates the Relationship Between Working Memory and Math Ability in Early Childhood. <b>2021</b> , 12, 611429		
266	Cognitive Science and the Nature of Law. <b>2021</b> , 99-137		1
265	Home activities and cognitive skills in relation to early literacy and numeracy: testing a multifactorial model in preschoolers. 1		2
264	Language Can Obscure as Well as Facilitate Apparent-Theory of Mind Performance: Part 2-The Case of Dyslexia in Adulthood. <b>2021</b> , 12, 621457		1
263	Individual differences in executive function and learning: The role of knowledge type and conflict with prior knowledge. <b>2021</b> , 206, 105079		3
262	Promoting EF With Preschool Interventions: Lessons Learned From 15 Years of Conducting Large-Scale Studies. <b>2021</b> , 12, 640702		1
261	The Development of Learning, Performing, and Controlling Repeated Sequential Actions in Young Children. <b>2021</b> ,		Ο

260	Dopaminergic associations between behavioral inhibition, executive functioning, and anxiety in development. <b>2021</b> , 60, 100966		2
259	Executive Functions of BoP Consumers: Research Propositions, Conceptual Framework and Implications for Marketing Strategies for BoP Markets. <b>2021</b> , 34, 249-269		
258	Alternative perspectives: Relations between belief reasoning and ambiguous figure perception in bilingual children. <b>2021</b> , 30, e2258		
257	How to turn that frown upside down: Children make use of a listener's facial cues to detect and (attempt to) repair miscommunication. <b>2021</b> , 207, 105097		2
256	Three-year-olds' spontaneous lying in a novel interaction-based paradigm and its relations to explicit skills and motivational factors. <b>2021</b> , 207, 105125		О
255	Theory of Mind after Pediatric Traumatic Brain Injury: A Scoping Review. <b>2021</b> , 38, 1918-1942		
254	Beyond inhibitory control: Relationship between spatial and social skills in preschool children. <b>2021</b> , 59, 101084		
253	Pretending with realistic and fantastical stories facilitates executive function in 3-year-old children. <b>2021</b> , 207, 105090		8
252	Can We Boost Preschoolers' Inhibitory Performance Just by Changing the Way They Respond?. <i>Child Development</i> , <b>2021</b> , 92, 2205-2212	4.9	2
251	Developmental disparities based on socioeconomic status and sex: an analysis of two large, population-based early childhood development assessments in Uruguay. 1-19		2
250	A meta-analytic approach to the association between inhibitory control and parent-reported behavioral adjustment in typically-developing children: Differentiating externalizing and internalizing behavior problems. <b>2022</b> , 25, e13141		1
249	Associations between child theory of mind, mutuality in father-preschooler dyads, and household chaos.		Ο
248	Maturation of distinct neural components of the cognitive control network support early development of inhibitory control.		1
247	Minds in action: Evidence that linguistic diversity helps children build a theory of mind. 1-11		1
246	Links between socioeconomic disadvantage, neural function, and working memory in early childhood. <b>2021</b> , 63, e22181		
245	The longitudinal relations between disciplinary practices and emotion regulation in early years.		О
244	Measures of Bilingual Cognition - From Infancy to Adolescence. <b>2021</b> , 4, 45		2
243	Waiting for the better reward: Comparison of delay of gratification in young children across two cultures. <b>2021</b> , 16, e0256966		1

242	Executive function ratings in educational settings: concurrent relations with cognitive and affective theory of mind. 1-13	1
241	Perceptual Access Reasoning (PAR) in Developing a Representational Theory of Mind. 2021, 86, 7-154	1
240	Differential At-Risk Pediatric Outcomes of Parental Sensitivity Based on Hearing Status. <b>2021</b> , 64, 3668-3684	1
239	The mediating effect of language on the development of cognitive and affective theory of mind. <b>2021</b> , 209, 105158	3
238	How childrenâ⊠ social tendencies can shape their theory of mind development: Access and attention to social information. <b>2021</b> , 61, 100977	1
237	Theory of mind, mental state talk, and discourse comprehension: Theory of mind process is more important for narrative comprehension than for informational text comprehension. <b>2021</b> , 209, 105181	2
236	Evaluating the Impact of a Targeted Approach Designed to Build Executive Function Skills: A Randomized Trial of Brain Games. <b>2021</b> , 12, 655246	2
235	Looking beyond person-specific cues indicative of credibility: Reward rules and executive function predict preschoolers' acceptance of (un)reliable assertions. <b>2021</b> , 211, 105227	
234	Complex nonverbal response inhibition and stopping impulsivity in childhood stuttering. <b>2021</b> , 70, 105877	
233	Modeling Within-Item Dependencies in Parallel Data on Test Responses and Brain Activation. <b>2021</b> , 86, 239-271	1
232	MLE Strategies as Determinants of Executive Functions. <b>2021</b> , 517-534	О
231	Linking Models of Theory of Mind and Measures of Human Brain Activity. <b>2021</b> , 209-235	1
230	Self-regulation in Preschool Children: Factor Structure of Different Measures of Effortful Control and Executive Functions. <b>2021</b> , 22, 48-67	6
229	Encyclopedia of Child Behavior and Development. <b>2011</b> , 705-706	6
228	Beyond Language: Childhood Bilingualism Enhances High-Level Cognitive Functions. 2007, 301-323	7
227	Cognitive Development and Childrenâl Understanding of Personal Finance. <b>2011</b> , 29-47	3
226	Clinical Pragmatics and Theory of Mind. <b>2013</b> , 23-56	17
225	Evaluation of the Usability and Playability of an Exergame for Executive Functions Stimulation and Its Development Process. <b>2017</b> , 164-179	2

## (2007-2017)

224	Die Rolle der kindlichen Theory of Mind fildie Diagnose und Behandlung der PTBS. <b>2017</b> , 169-188	1
223	A developmental neuroscience perspective on empathy. <b>2020</b> , 485-503	1
222	Metacognition and mindreading in young children: A cross-cultural study. <b>2020</b> , 85, 103017	4
221	Resting state fMRI correlates of Theory of Mind impairment in amyotrophic lateral sclerosis. <b>2017</b> , 97, 1-16	25
220	The Neuroscience of Adolescence. 2017,	42
219	The development of consciousness. 405-432	17
218	Innovation and enculturation in child communication: a cross-sectional study. 2020, 2,	2
217	Bleibt die SpezifitEder Beziehung zwischen Theory of mind und inhibitorischer Kontrolle Ber die Lebensspanne bestehen?. <b>2004</b> , 36, 105-114	3
216	Exekutive Funktionen: Zugrundeliegende kognitive Prozesse und deren Korrelate bei Kindern im splen Vorschulalter. <b>2010</b> , 42, 99-110	40
215	The Real Animal Size Test (RAST). <b>2009</b> , 25, 83-91	14
214	French Adaptation of the Childhood Executive Functioning Inventory (CHEXI). 2013, 29, 149-155	12
213	Does the Past Shape Anticipation for the Future?. <b>2018</b> , 226, 122-133	12
212	Evidence for childhood origins of conscientiousness: Testing a developmental path from toddler age to adolescence. <b>2019</b> , 55, 196-206	11
211	Complements Enable Representation of the Contents of False Beliefs: The Evolution of a Theory of Theory of Mind. <b>2009</b> , 169-195	17
210	The cognitive underpinnings of referential abilities. 263-283	17
209	Simulating Minds. <b>2006</b> ,	845
208	Conceptualizing Simulation Theory. <b>2006</b> , 23-50	1
207	Modifying Brain Networks Underlying Self-Regulation. <b>2007</b> , 401-419	6

206	Executive Function: Description and Explanation. <b>2010</b> , 7-34	7
205	Vygotsky, Luria, and the Social Brain. <b>2010</b> , 56-79	16
204	Epistemic Flow and the Social Making of Minds. <b>2010</b> , 80-110	5
203	Working Memory in Infancy and Early Childhood: What Develops?. <b>2010</b> , 155-184	2
202	Object-Based Set-Shifting in Preschoolers: Relations to Theory of Mind. <b>2010</b> , 192-217	4
201	Clarifying the Relation between Executive Function and Children's Theories of Mind. <b>2010</b> , 218-233	31
200	A Bidirectional View of Executive Function and Social Interaction. <b>2010</b> , 292-310	1
199	Early Social and Cognitive Precursors and Parental Support for Self-Regulation and Executive Function: Relations from Early Childhood into Adolescence. <b>2010</b> , 385-417	8
198	What is the Role of Experience in Children's Success in the False Belief Test: Maturation, Facilitation, Attunement or Induction?. <b>2017</b> , 32, 308-337	5
197	Play-Based Design: Giving 3- to 4-Year-Old Children a Voice in the Design Process. <b>2020</b> ,	2
196	Differences in Young Children's Peer Preference by Inhibitory Control and Emotion Regulation. <b>2017</b> , 120, 805-823	13
195	Working Memory After Mild, Moderate, or Severe Childhood Closed Head Injury. <b>2004</b> , 25, 21-36	24
194	Processing Demands Impact 3-Year-Olds' Performance in a Spontaneous-Response Task: New Evidence for the Processing-Load Account of Early False-Belief Understanding. <b>2015</b> , 10, e0142405	14
193	Inhibitory Control, but Not Prolonged Object-Related Experience Appears to Affect Physical Problem-Solving Performance of Pet Dogs. <b>2016</b> , 11, e0147753	30
192	Cognitive and Neuroanatomic Accounts of Referential Communication in Focal Dementia. 2019, 6,	3
191	The effect of children's executive function, self-esteem and emotional intelligence on peer competence. <b>2016</b> , 11, 29-51	6
190	Communication with Detectable Deceit.	4
189	Linguistic effects on the neural basis of theory of mind. <b>2010</b> , 4, 37-45	6

188	Predicting GPAs with Executive Functioning Assessed by Teachers and by Adolescents Themselves. <b>2019</b> , 2, 173-194	O
187	The Path to Fully Representational Theory of Mind: Conceptual, Executive, and Pragmatic Challenges. <b>2020</b> , 11, 581117	2
186	Longitudinal Perspectives: The Sequences of Theory-of-Mind Development in Chinese Preschoolers. <b>2009</b> , 41, 706-714	5
185	A conceptual framework for the study of demonstrative reference. <b>2021</b> , 28, 409-433	9
184	Le d'veloppement de la flexibilit'cognitive chez lâĦnfant prscolaire : enjeux thoriques. <b>2006</b> , 106, 569	19
183	Does Exposure to Noise Lead to Decreased Regulatory Abilities, and Increased Aggression?. <b>2016</b> , 06, 53-80	1
182	Differential Impact of an Executive-Function and a Social Cognition Training on Preschoolers with Externalizing Behavior Problems. <b>2017</b> , 07, 598-620	3
181	The Role of Executive Functions in Language Comprehension in Preschool Children. <b>2017</b> , 08, 227-245	5
180	Development, reliability, and validity of the My Child's Play (MCP) questionnaire. <b>2014</b> , 68, 277-85	15
179	Development of Children's Cool and Hot Executive Function and its Relationship to Children's Self-Regulation. <b>2013</b> , 34, 99-114	8
178	How to Get Rid of the Belief Bias: Boosting Analytical Thinking via Pragmatics. <b>2019</b> , 15, 595-613	5
177	How and why do number-space associations co-vary in implicit and explicit magnitude processing tasks?. <b>2017</b> , 3, 182-211	12
176	Spatial skills first: The importance of mental rotation for arithmetic skill acquisition. <b>2019</b> , 5, 5-23	4
175	The Relations among Theory of Mind, Inhibitory Control, and Aggressive Behavior in 4-Year-Old Children âlʿA Multi-Measure Multi-Informant Approach. 1-24	O
174	The Ape That Lived to Tell the Tale. The Evolution of the Art of Storytelling and Its Relationship to Mental Time Travel and Theory of Mind. <b>2021</b> , 12, 755783	
173	Self-regulation and play: how childrenâð play directed with executive function and emotion regulation. 1-11	
172	How Do Children Reason About Mirrors? A Comparison Between Adults, Typically Developed Children, and Children With Autism Spectrum Disorder. <b>2021</b> , 12, 722213	1
171	Preschool Childrenâd Engagement and School Readiness Skills: Exploring Differences between Spanish-speaking Dual Language Learners and Monolingual English-speaking Preschoolers. 1-25	1

170	EFFECT OF CONFLICTING AND NO CONFLICTING CUES ON A RULE-SWITCHING TASK. <b>2005</b> , 96, 1049	
169	EFFECT OF CONFLICTING AND NO CONFLICTING CUES ON A RULE-SWITCHING TASK. <b>2005</b> , 96, 1049	
168	Ontogeny, Autism, Empathy, and Evolution. <b>2006</b> , 192-220	
167	The Modularity Theory. <b>2006</b> , 95-112	
166	Self-Attribution. <b>2006</b> , 223-255	
165	High-Level Simulational Mindreading. <b>2006</b> , 147-188	
164	Concepts of Mental States. <b>2006</b> , 258-274	1
163	The Rationality Theory. <b>2006</b> , 53-67	
162	The Fabric of Social Life. <b>2006</b> , 276-303	
161	The Child-Scientist Theory. <b>2006</b> , 69-93	
160	Simulation in Low-Level Mindreading. <b>2006</b> , 113-144	
159	Philosophical and Scientific Perspectives on Mentalizing. <b>2006</b> , 3-22	
158	False-Belief Representation and Attribution in Preschoolers: Testing a Graded-Representation hypothesis. <b>2006</b> ,	
157	Simulation. <b>2007</b> , 267-293	1
156	The Effects of Teacher Intervention in Pretend Play on Childrenâl Development of Pretend Play and Theory of Mind. <b>2007</b> , 27, 141-162	
155	The false belief and conflicting desire task performing abilityaccording age and executive function. <b>2008</b> , 28, 93-113	3
154	The Effect of Hot Executive Function on Children's Test with the Standard Windows Task. 2008, 40, 319-326	
153	Influence of Developmental Level of Desire Taking on Affective Decision Making in Young Children. <b>2009</b> , 41, 958-966	

Underpinning Collaborative Learning. 2010, 311-335 152 Bibliographie. 2011, 403-464 151 Patterns of Influence Among Phenomenological Awareness, Social Experience and Conceptual 150 Knowledge. 2012, 79-89 Kognitive Effekte von frBer Zweisprachigkeit: Wie relevant sind die Befunde fBschulisches 149 Lernen?. 2012, 207-210 Comparison of the task performances in theory of mind and executive function between children 148 1 with autism and MA-matched nondisabled children. 2012, 14, 53-71 The relationship of cognitive styles to theory of mind acquisition and self-concept formation. 2012, 32, 161-180 146 The Regulatory Disordered Infant and Child. 2013, 1-56 Development and effects of sociodramatic playintervention continuums for young children. 2013, 145 33, 291-318 The development of Self-control of Cognitive Activity in Preschool Age. 2014, 6, 71-80 144 Attention et fonctions excutives. 2014, 219-289 143 Developing Executive Control Skills in Preschool Children With Language Impairment. 2014, 21, 51-60 142 Mental-state Talks of Mothers with 2-year-olds in Pretense/Role-play and Book Reading Contexts. 141 **2014**, 10, 133-151 Source monitoring in picture and word conditions. 2014, 34, 363-388 140 Theoretical Foundations. 2015, 207-228 139 Memory Suggestibility under Social Pressure and Inhibitory Control in Preschoolers. 2015, 05, 121-129 138 Cognitive and Emotional Inhibition Processes of Gifted Children: Word-color and Emotional Stroop 137 Effects. 2015, 25, 469-491 False Belief Understanding and Justification Reasoning according to Information of Reality 136 amongst Children Aged 3, 4 and 5. 2015, 36, 135-153 Chapitre 9. Vers une approche processuelle et transdiagnostique de la mpathie. 2016, 191 135

134 Self-Regulation. **2016**, 120-127

133	The Effect of Attachment Security on PreschoolersalPerspective Taking: Executive Function as a Mediator. <b>2016</b> , 37, 19-33	
132	Role of Social Demographic Factors and Parental Position in the Development of Preschool Child. <b>2017</b> , 22, 5-16	2
131	Encyclopedia of Evolutionary Psychological Science. <b>2017</b> , 1-13	
130	A Preliminary Study on Validity of Korean Behavior Rating Inventory of Executive Function-Preschool Version(BRIEF-P). <b>2017</b> , 29, 436-446	О
129	Vgrehajtlfunkciflelmleti megkflelfsek s vizsglati mäszerek. <b>2018</b> , 118, 175-200	О
128	Assessment of Hostile Attribution Bias in Early Childhood. <b>2018</b> , 09, 958-976	
127	Effects of Maternal Parenting Behavior and PreschoolersâlExecutive Function on Preschoolersâl Theory of Mind. <b>2018</b> , 39, 103-117	3
126	Teoria umysū u dzieci gūchych âlþrzegld badall <b>2018</b> , 55, 55-69	
125	Mg̃lichkeiten online-basierter Diagnostik von Arbeitsgedchtnis und Exekutiven Funktionen bei Kindern mit Lernstcungen. <b>2018</b> , 7, 225-229	2
124	Development of Executive Function in Early childhood and its relation to Self-Regulation: Focus on Delay of Gratification. <b>2019</b> , 32, 149-169	
123	A Gyermeki Viselkedš Křdll legrlidebb vltozatliak (CBQ VS) magyar adaptlija. <b>2019</b> , 20, 159-179	
122	Social Cognition. <b>2020</b> , 196-206	0
121	It takes two: Infants' moderate negative reactivity and maternal sensitivity predict self-regulation in the preschool years. <b>2020</b> , 56, 869-879	4
120	Asperger's syndrome. Characteristics and educational factors. <b>2020</b> , 6, 19-25	
119	Emotion Knowledge and Theory of Mind among Chinese Preschoolers: A Curriculum-Based Approach. 1-22	0
118	Early signatures of and developmental change in brain regions for theory of mind. 2020, 467-484	1
117	The Longitudinal Influence of Self-Regulation on School Performance and Behavior Problems From Preschool to Elementary School. 1-14	1

116	Emocionalidad, conducta, habilidades sociales, y funciones ejecutivas en ni <del>ô</del> s de nivel inicial. <b>2020</b> , 12, 13-23	2
115	T₱ Fakltesi fencilerinin Biliछel Esneklik DØeyleri, fenme YaklaĦılar-ve Kulland₦lar- fenme Stratejileri.	1
114	Infant electroencephalogram coherence and early childhood inhibitory control: Foundations for social cognition in late childhood <b>2021</b> , 57, 1439-1451	
113	Moore-paradoxonos mondatok ŝ a logikai inkonzisztencia kapcsolata ktnyelv⊞yermekeknt. <b>2021</b> , 76, 23-41	
112	Executive functions and imaginative play: Exploring relations with prosocial behaviors using structural equation modeling. <b>2021</b> , 25, 100165	3
111	Evolutionsbiologische AnsEze in der Psychologie. 521-533	4
110	Supporting Sociodramatic Play at the Individual Level. <b>2020</b> ,	
109	Educaciñ ambiental l'dica para fortalecer habilidades cognitivas en ni <del>ô</del> s escolarizados. <b>2020</b> , 23, 444-468	O
108	Want to Optimize Executive Functions and Academic Outcomes?: Simple, Just Nourish the Human Spirit. <b>2014</b> , 37, 205-232	24
107	Infant Attention and Age 3 Executive Function. <b>2019</b> , 92, 3-11	3
107	Infant Attention and Age 3 Executive Function. <b>2019</b> , 92, 3-11  Relational mentalizing after any representation. <b>2021</b> , 44, e148	3
		1
106	Relational mentalizing after any representation. <b>2021</b> , 44, e148	
106	Relational mentalizing after any representation. <b>2021</b> , 44, e148  Exploring Influences on Theory of Mind Impairment in Opioid Dependent Patients. <b>2021</b> , 12, 721690  Inhibitory Control in Autism Spectrum Disorders: Meta-analyses on Indirect and Direct Measures.	1
106	Relational mentalizing after any representation. <b>2021</b> , 44, e148  Exploring Influences on Theory of Mind Impairment in Opioid Dependent Patients. <b>2021</b> , 12, 721690  Inhibitory Control in Autism Spectrum Disorders: Meta-analyses on Indirect and Direct Measures. <b>2021</b> , 1	0
106 105 104	Relational mentalizing after any representation. 2021, 44, e148  Exploring Influences on Theory of Mind Impairment in Opioid Dependent Patients. 2021, 12, 721690  Inhibitory Control in Autism Spectrum Disorders: Meta-analyses on Indirect and Direct Measures. 2021, 1  Cognitive and Affective Empathy Relate Differentially to Emotion Regulation 2022, 3, 118-134  Free play predicts self-regulation years later: Longitudinal evidence from a large Australian sample	0 3
106 105 104 103	Relational mentalizing after any representation. 2021, 44, e148  Exploring Influences on Theory of Mind Impairment in Opioid Dependent Patients. 2021, 12, 721690  Inhibitory Control in Autism Spectrum Disorders: Meta-analyses on Indirect and Direct Measures. 2021, 1  Cognitive and Affective Empathy Relate Differentially to Emotion Regulation 2022, 3, 118-134  Free play predicts self-regulation years later: Longitudinal evidence from a large Australian sample of toddlers and preschoolers. 2022, 59, 148-161  Taking account of others' goals in social information use: Developmental changes in 3- to 7-year-old	0 3

98	What Are the Kids Doing? Exploring Young Children's Activities at Home and Relations with Externally Cued Executive Function and Child Temperament 2022,	5
97	Development of cool and hot theory of mind and cool and hot inhibitory control abilities from 3.5 to 6.5 years of age <b>2022</b> , 17, e0262251	O
96	Childrenâl understanding of pretend emotions: The role of the vocabulary and the syntax of complementation with cognitive and communicative verbs. <b>2014</b> , Vol. 114, 231-249	
95	Cognition and Young LearnersâlLanguage Development. <b>2022</b> , 29-56	
94	Advanced scaling and modeling of childrenâl theory of mind competencies: Longitudinal findings in 4- to 6-year-olds. 016502542210773	
93	How Sophisticated Is InfantsâlTheory of Mind?. <b>2022</b> , 242-268	1
92	Development of Executive Function Skills in Childhood. <b>2022</b> , 427-451	
91	Toward childrenâ∃ cognitive development from the perspective of neurolaw: implications of Roper v Simmons. 1-17	1
90	Socioeconomic Status and Childhood Executive Function: Differing Conceptualizations, Diverse Assessments, and Decontextualized Investigations <b>2022</b> , 1	1
89	Foundations of theory of mind and its development in early childhood.	1
88	Inhibitory control and verb inflection in Italian preschool children 2022, 1-17	1
87	Social Cognition and its Main Correlates in Childhood. <b>2022</b> , 613-630	1
86	Head start parents' vocational preparedness indirectly predicts preschoolers' physical and relational aggression <b>2022</b> ,	0
85	When it's not easy to do the right thing: Developmental changes in understanding cost drive evaluations of moral praiseworthiness <b>2022</b> ,	O
84	It Takes a Village: Using Network Science to Identify the Effect of Individual Differences in Bilingual Experience for Theory of Mind <b>2022</b> , 12,	0
83	Elevated symptoms of executive dysfunction predict lower adaptive functioning in 3-year-olds with autism spectrum disorder <b>2022</b> ,	O
82	Looking for the lighthouse: A systematic review of advanced theory-of-mind tests beyond preschool. <b>2022</b> , 64, 101021	1
81	Heterotypic continuity of inhibitory control in early childhood: Evidence from four widely used measures <b>2021</b> , 57, 1755-1771	1

80	Hot Executive Function Assessment Instruments in Preschool Children: A Systematic Review <b>2021</b> , 19,	1
79	A Longitudinal Study of the Relations Between Theory of Mind, Executive Function, and Lying in Children <b>2021</b> , 12, 766891	Ο
78	Alteration of Behavioral Inhibitory Control in High-Altitude Immigrants 2021, 15, 712278	O
77	Promoting Executive Function Skills in Preschoolers Using a Play-Based Program <b>2021</b> , 12, 720225	1
76	Strategies, recommendations, and validation of remote executive function tasks for use with young children. <b>2022</b> , 60, 336-347	O
75	Acute Exercise Improves Inhibitory Control but Not Error Detection in Male Violent Perpetrators: An ERPs Study With the Emotional Stop Signal Task <b>2022</b> , 16, 796180	
74	Why are some inhibitory tasks easy for preschool children when most are difficult? Testing two hypotheses <b>2022</b> , 220, 105431	
73	Infants' attachment security and children's self-regulation within and outside the parent-child relationship at kindergarten age: Distinct paths for children varying in anger proneness <b>2022</b> , 221, 105433	
72	Presentation_1.pdf. <b>2019</b> ,	
71	Table_1.docx. <b>2019</b> ,	
70	Developmental Psychology. <b>2022</b> , 1-34	
69	Apps for Intervention in Executive Functions in Young Children. <b>2022</b> , 365-396	
68	Cognitive inhibition explains childrenâ production of medial wh-phrases. 1-33	О
67	The relationships among career maturity, motivation, and self-regulation: A longitudinal study.	
66	7,	
65	Culture, Emotion Socialization and ChildrenâB Inhibitory Control. 1-17	Ο
64	Development of proactive control in school-age children and its relationship with working memory.	
63	On Deception and Lying: An Overview of Over 100 Years of Social Science Research.	O

62	Ontogenetic steps of understanding beliefs: From practical to theoretical. 1-25	0
61	Structural and functional variations in the prefrontal cortex are associated with learning in pre-adolescent common marmosets (Callithrix jacchus). <b>2022</b> , 430, 113920	O
60	The contribution of executive functions to sex differences in animal cognition. 2022, 138, 104705	0
59	Effects of Group-Play Moderate to Vigorous Intensity Physical Activity Intervention on Executive Function and Motor Skills in 4- to 5-Year-Old Preschoolers: A Pilot Cluster Randomized Controlled Trial. 13,	O
58	Cognitive predictors of Social processing in congenital atypical development.	
57	What is theory of mind? A psychometric study of theory of mind and intelligence. <b>2022</b> , 136, 101495	2
56	The roles of behavioral and affective cues and false belief in childrenâ® trait attributions. <b>2022</b> , 222, 105475	O
55	Assessing Childrenâ∄ Executive Functioning Skills in Early Childhood Education Settings. <b>2022</b> , 173-188	
54	Early detection of risk of reading difficulties using a working memory assessment battery.	
53	Parental corporal punishment and childrenâl executive functions in Chinese migrant families: The mediating role of child anxiety.	
52	Are Executive Dysfunctions Relevant for the Autism-Specific Cognitive Profile?. 13,	
51	What Makes Learners Overestimate Their Text Comprehension? The Impact of Learner Characteristics on Judgment Bias.	O
50	Heterogeneity in PFC-amygdala connectivity in middle childhood, and concurrent interrelations with inhibitory control and anxiety symptoms. <b>2022</b> , 174, 108313	0
49	Spatiotemporal dynamics of EEG microstates in four- to eight-year-old children: Age- and sex-related effects. <b>2022</b> , 57, 101134	O
48	Preface. <b>2006</b> , vii-x	
47	Dedication. <b>2006</b> , v-vi	
46	Copyright Page. <b>2006</b> , iv-iv	
45	Acute effects of a motor coordination intervention on executive functions in kindergartners: a proof-of-concept randomized controlled trial. <b>2022</b> , 8,	0

44	Executive Function and Theory of Mind in Children Living in Poverty: A Short-term Longitudinal Study. 1-25	O
43	Associations Between Parent Mental State Language and Child Inhibitory Control in Children Who Are Deaf or Hard of Hearing. <b>2022</b> , 65, 3129-3145	
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8	Similarity, dissimilarity, and learning from puppets. <b>2023</b> , 66, 101299	О
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