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1265	Representation of object location in 6.5-month-old infants. <i>Cognitive Development</i> , 1994 , 9, 193-209	1.7	16
1264	Calibration-based reasoning about collision events in 11-month-old infants. <i>Cognition</i> , 1994 , 51, 107-29	3.5	44
1263	Early knowledge of object motion: continuity and inertia. <i>Cognition</i> , 1994 , 51, 131-76	3.5	181
1262	Categorization in early infancy and the continuity of development. <i>Cognition</i> , 1994 , 50, 83-93	3.5	89
1261	Initial knowledge: six suggestions. <i>Cognition</i> , 1994 , 50, 431-45	3.5	492
1260	Does learning a language require the child to reconceptualize the world?. 1994 , 92, 143-167		48
1259	REFERENCES. 1994 , 59, 73-80		
1258	Domain-specific knowledge and conceptual change. 1994 , 169-200		238

1257	A unifying framework for the development of children's activity memory. <i>Advances in Child Development and Behavior</i> , 1994 , 25, 33-105	2.9	5
1256	A New Look at Some Old Mechanisms in Human Newborns: Taste and Tactile Determinants of State, Affect, and Action. 1994 , 59, i		97
1255	Infant categorization of left-right spatial relations. 1995 , 13, 69-79		27
1254	Infants' perception of dynamic relations between objects: Passing through or support?. 1995 , 31, 437-447		48
1253	Object-based representations: Transfer between cases of continuous and discrete models of change.. 1995 , 21, 1522-1538		27
1252	Spatiotemporal continuity, smoothness of motion and object identity in infancy. 1995 , 13, 113-142		188
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1250	Do infants understand simple arithmetic? A replication of Wynn (1992). <i>Cognitive Development</i> , 1995 , 10, 253-269	1.7	249
1249	Gravity rules for 2- to 4-year olds?. <i>Cognitive Development</i> , 1995 , 10, 577-598	1.7	197
1248	Syntactic cues in the acquisition of collective nouns. <i>Cognition</i> , 1995 , 56, 1-30	3.5	128
1247	Taking the intentional stance at 12 months of age. <i>Cognition</i> , 1995 , 56, 165-93	3.5	881
1246	Ontogenesis of Space and Motion Perception. 1995 , 327-364		7
1245	Comprehension of cause-effect relations in a tool-using task by chimpanzees (Pan troglodytes). 1995 , 109, 18-26		140
1244	Early Cognitive Development: Objects and Space. 1996 , 71-114		14
1243	Numbers, thoughts, and things: The Ontology of numbers for children and adults. <i>Cognitive Development</i> , 1996 , 11, 343-356	1.7	
1242	Tracking and anticipation of invisible spatial transformations by 4- to 8-month-old infants. <i>Cognitive Development</i> , 1996 , 11, 3-17	1.7	57
1241	Developmental Cognitive Neuroscience: A Biological Perspective on Cognitive Change. 1996 , 333-372		4
1240	References. 1996 , 371-404		

1239	Deferred Imitation Across Changes in Context and Object: Memory and Generalization in 14-Month-Old Infants. <i>Research in Social and Administrative Pharmacy</i> , 1996 , 19, 241-251	2.9	113
1238	Location memory in healthy preterm and full-term infants. 1996 , 19, 309-323		49
1237	Forward Models for Physiological Motor Control. 1996 , 9, 1265-1279		1582
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1235	The irreducible perspectives of consciousness. 1997 , 17, 85-93		29
1234	Organization and discrimination of repeating sound sequences by newborn infants. 1997 , 102, 2945-53		88
1233	Factors Affecting Infants' Use of Featural Information in Object Segregation. 1997 , 6, 26-33		18
1232	Numerical Transformations in Five-month-old Human Infants. 1997 , 3, 89-104		109
1231	Interpreting infant looking: The event set [event set design]. 1997 , 33, 408-422		137
1230	Rethinking infant knowledge: toward an adaptive process account of successes and failures in object permanence tasks. <i>Psychological Review</i> , 1997 , 104, 686-713	6.3	479
1229	Keeping the constructor in development: An epigenetic systems approach. 1997 , 10, 25-49		19
1228	Infants' memory for spoken words. 1997 , 277, 1984-6		163
1227	Reconceptualizing the origins of number knowledge: A "non-numerical" account. <i>Cognitive Development</i> , 1997 , 12, 349-372	1.7	161
1226	Young infants' sensitivity to movement information specifying social causality. <i>Cognitive Development</i> , 1997 , 12, 537-561	1.7	121
1225	From first words to grammar in children with focal brain injury. 1997 , 13, 275-343		193
1224	Dynamic mental representation in infancy. <i>Cognition</i> , 1997 , 64, 153-88	3.5	108
1223	Perseverative reaching in infancy: The roles of hidden toys and motor history in the AB task. 1997 , 20, 405-416		79
1222	Perception of dynamic object relations in infancy. 1997 , 20, 141-150		5

1221	Problems with Piagetian Constructivism. 1997 , 6, 105-119		5
1220	Infants' integration of information from different sources in object segregation. 1997 , 6, 137-148		14
1219	Object individuation in infancy: the use of featural information in reasoning about occlusion events. 1998 , 37, 97-155		162
1218	Eight-and-a-Half-Month-Old Infants' Reasoning about Containment Events. 1998 , 69, 636-653		59
1217	Uniquely primate, uniquely human. 1998 , 1, 1-16		38
1216	Uniquely to what ends? Comments on Michael Tomasello's "Uniquely primate, uniquely human" 1998 , 1, 22-24		
1215	Object individuation in young infants: Further evidence with an event-monitoring paradigm. 1998 , 1, 127-142		90
1214	Two dogmas of conceptual empiricism: implications for hybrid models of the structure of knowledge. <i>Cognition</i> , 1998 , 65, 103-35	3.5	176
1213	Do houseflies think? Patterns of induction and biological beliefs in development. <i>Cognition</i> , 1998 , 66, 33-49	3.5	55
1212	The development of calibration-based reasoning about collision events in young infants. <i>Cognition</i> , 1998 , 67, 311-51	3.5	110
1211	Infants selectively encode the goal object of an actor's reach. <i>Cognition</i> , 1998 , 69, 1-34	3.5	1297
1210	Who put the cog in infant cognition? Is rich interpretation too costly?. 1998 , 21, 167-179		197
1209	OBJECT REPRESENTATION, IDENTITY, AND THE PARADOX OF EARLY PERMANENCE: Steps Toward a New Framework. <i>Research in Social and Administrative Pharmacy</i> , 1998 , 21, 201-235	2.9	88
1208	Infants' use of featural information in the segregation of stationary objects. 1998 , 21, 47-76		50
1207	Implicit visual analysis in handedness recognition. 1998 , 7, 478-93		25
1206	Capacities underlying word learning. 1998 , 2, 67-73		81
1205	On perception of a partially occluded object in 6-month-olds. <i>Cognitive Development</i> , 1998 , 13, 141-163	1.7	21
1204	Nine-month-old infants learn about a physical event in a single session: Implications for infants' understanding of physical phenomena. <i>Cognitive Development</i> , 1998 , 13, 165-184	1.7	15

1203	How to Grow a Baby: A Reevaluation of Image-Schema and Piagetian Action Approaches to Representation. 1998 , 41, 71-111		33
1202	How Space Structures Language. <i>Lecture Notes in Computer Science</i> , 1998 , 157-175	0.9	87
1201	Limits to Infants' Knowledge of Objects: The Case of Magical Appearance. 1998 , 9, 448-455		48
1200	Primacy of Action in Early Ontogeny. 1998 , 41, 112-115		3
1199	Ethnopsychologies: cultural variations in theories of mind. 1998 , 123, 3-32		455
1198	On developing a knowledge base in infancy.. 1998 , 34, 1274-1288		126
1197	The Internalization of Perceptual Processing Constraints. 1998 , 169-197		1
1196	Algorithmic growth and the inclusion of principles from quantum theory in cellular automata. 1999 ,		
1195	Unconscious motivation and phenomenal knowledge: Toward a comprehensive theory of implicit mental states. 1999 , 22, 758-758		3
1194	Nonconceptual content and the distinction between implicit and explicit knowledge. 1999 , 22, 760-761		7
1193	Perception as purposeful inquiry: We elect where to direct each glance, and determine what is encoded within and between glances. 1999 , 22, 619-620		4
1192	Consciousness and control: The argument from developmental psychology. 1999 , 22, 788-789		
1191	Explicit representations in hypothetical thinking. 1999 , 22, 763-764		11
1190	Reinventing a broken wheel. 1999 , 22, 623-624		1
1189	Perceiving abstract concepts. 1999 , 22, 635-636		
1188	On the virtues of going all the way. 1999 , 22, 614-614		2
1187	Grounded in perceptions yet transformed into amodal symbols. 1999 , 22, 617-617		4
1186	Whither structured representation?. 1999 , 22, 626-627		

1185	Selecting is not abstracting. 1999 , 22, 630-631	4
1184	A view from cognitive linguistics. 1999 , 22, 625-625	1
1183	Creativity of metaphor in perceptual symbol systems. 1999 , 22, 621-622	8
1182	Implicit and explicit representations of visual space. 1999 , 22, 759-760	1
1181	Creativity, simulation, and conceptualization. 1999 , 22, 615-615	4
1180	Individuals are abstractions. 1999 , 22, 620-621	
1179	Explicit knowledge in dolphins?. 1999 , 22, 774-775	
1178	The developmental progression from implicit to explicit knowledge: A computational approach. 1999 , 22, 755-756	8
1177	Perceptual symbols in language comprehension. 1999 , 22, 618-619	
1176	Explicit factuality and comparative evidence. 1999 , 22, 776-777	
1175	A theory of implicit and explicit knowledge. 1999 , 22, 735-55; discussion 755-808	544
1174	Conceptual multiplicity and structure. 1999 , 22, 764-765	
1173	Does the hand reflect implicit knowledge? Yes and no. 1999 , 22, 766-767	10
1172	Perceptual symbol systems and emotion. 1999 , 22, 612-613	7
1171	Applying the implicit-explicit distinction to development in children. 1999 , 22, 783-783	
1170	Embodied metaphor in perceptual symbols. 1999 , 22, 617-618	22
1169	Can metacognition be explained in terms of perceptual symbol systems?. 1999 , 22, 629-630	1
1168	Applying a theory of implicit and explicit knowledge to memory research. 1999 , 22, 775-776	

1167	Modality and abstract concepts. 1999 , 22, 610-610	5
1166	What is special about "implicit" and "explicit"? 1999 , 22, 780-780	
1165	Fishing with the wrong nets: How the implicit slips through the Representational Theory of Mind. 1999 , 22, 771-771	
1164	Perceptions of perceptual symbols. 1999 , 22, 637-660	345
1163	Memorial states of awareness versus volitional control: The role of task differences. 1999 , 22, 772-772	
1162	Representation and knowledge are not the same thing. 1999 , 22, 784-785	
1161	Perceptual symbol systems. 1999 , 22, 577-609; discussion 610-60	4063
1160	Explicitness and predication: A risky linkage. 1999 , 22, 762-763	
1159	The uncanny power of words. 1999 , 22, 622-623	1
1158	The functional role of representations cannot explain basic implicit memory phenomena. 1999 , 22, 768-769	
1157	Making implicit explicit: The role of learning. 1999 , 22, 770-770	
1156	Truth and intra-personal concept stability. 1999 , 22, 632-633	1
1155	Implicit knowledge as automatic, latent knowledge. 1999 , 22, 787-788	10
1154	Is factuality a matter of content?. 1999 , 22, 763-763	11
1153	How does implicit and explicit knowledge fit in the consciousness of action?. 1999 , 22, 765-766	
1152	Questioning explicit properties of implicit individuals in knowledge representation. 1999 , 22, 788-789	
1151	Some costs of over-assimilating data to the implicit/explicit distinction. 1999 , 22, 783-784	
1150	Implicit and explicit knowledge: One representational medium or many?. 1999 , 22, 769-770	

- 1149 Explicit to whom? Accessibility, representational homogeneity, and dissociable learning mechanisms. **1999**, 22, 777-778
- 1148 Knowledge by ignoring. **1999**, 22, 781-781
- 1147 A methodological requirement in the investigation of "knowledge" **1999**, 22, 779-780
- 1146 External symbols are a better bet than perceptual symbols. **1999**, 22, 634-635
- 1145 Implicit and explicit learning in a hybrid architecture of cognition. **1999**, 22, 772-773
- 1144 Perceptual symbols: The power and limitations of a theory of dynamic imagery and structured frames. **1999**, 22, 611-612 3
- 1143 Sort-of symbols?. **1999**, 22, 613-613 3
- 1142 Implicit representation, mental states, and mental processes. **1999**, 22, 761-762
- 1141 Automatic processing results in conscious representations. **1999**, 22, 786-787 3
- 1140 Perceptual symbols in language comprehension: Can an empirical case be made?. **1999**, 22, 636-637 5
- 1139 Simulations, simulators, amodality, and abstract terms. **1999**, 22, 628-629 3
- 1138 Time and the implicit-explicit continuum. **1999**, 22, 758-759 2
- 1137 Spatial symbol systems and spatial cognition: A computer science perspective on perception-based symbol processing. **1999**, 22, 616-617 8
- 1136 A perceptual theory of knowledge: Specifying some details. **1999**, 22, 633-634
- 1135 Volitional control in the learning of artificial grammars. **1999**, 22, 757-758
- 1134 Implicit versus explicit: An act-r learning perspective. **1999**, 22, 785-786 2
- 1133 Deconstructing RTK: How to explicate a theory of implicit knowledge. **1999**, 22, 790-801 3
- 1132 Can handicapped subjects use perceptual symbol systems?. **1999**, 22, 625-626 3

1131	What's really doing the work here? Knowledge representation or the Higher-Order Thought theory of consciousness?. 1999 , 22, 778-779	
1130	Latent Semantic Analysis (LSA), a disembodied learning machine, acquires human word meaning vicariously from language alone. 1999 , 22, 624-625	7
1129	A little mechanism can go a long way. 1999 , 22, 631-632	0
1128	Individuals, properties, and the explicitness hierarchy. 1999 , 22, 756-757	
1127	What makes perceptual symbols perceptual?. 1999 , 22, 610-611	84
1126	A developmental theory of implicit and explicit knowledge?. 1999 , 22, 782-782	
1125	Development, consciousness, and the perception/mental representation distinction. 1999 , 22, 627-628	
1124	Introspection and the secret agent. 1999 , 22, 629-629	
1123	What is the cat in complex settings?. 1999 , 22, 773-774	
1122	Noticing. 1999 , 9, 147-164	2
1121	Implicit knowledge in engineering judgment and scientific reasoning. 1999 , 22, 767-768	
1120	The 25th Bartlett Lecture. To act or not to act: perspectives on the representation of actions. 1999 , 52, 1-29	179
1119	Some Beginnings of Word Comprehension in 6-Month-Olds. 1999 , 10, 172-175	376
1118	The Ontological Turn. 1999 , 23, 34-60	85
1117	Perception and understanding of effects of gravity and inertia on object motion. 1999 , 2, 339-362	115
1116	2.5-month-old infants' reasoning about when objects should and should not be occluded. 1999 , 39, 116-57	144
1115	Making Sense of Infant Categorization: Stable Processes and Changing Representations. <i>Developmental Review</i> , 1999 , 19, 263-296	7-4 142
1114	New findings on object permanence: A developmental difference between two types of occlusion. 1999 , 17, 623-644	13

1113	Infants' means-end search for hidden objects in the absence of visual feedback. 1999 , 22, 179-195		13
1112	Object individuation: infants' use of shape, size, pattern, and color. <i>Cognition</i> , 1999 , 72, 125-66	3.5	258
1111	Object individuation and object identity in infancy: the role of spatiotemporal information, object property information, and language. 1999 , 102, 113-36		72
1110	Infants' understanding of auditory events. <i>Infant and Child Development</i> , 1999 , 8, 85-100	1.4	3
1109	Cognitive Development. 1999 , 201-254		2
1108	The Development of Infants' Perception of Object Movement Along Inclines. <i>Cognitive Development</i> , 1999 , 14, 215-240	1.7	6
1107	Inferences through imagined actions: Knowing by simulated doing.. 1999 , 25, 116-136		71
1106	The drawbridge phenomenon: Representational reasoning or perceptual preference?. 1999 , 35, 427-435		110
1105	Spilbarnets erkendelse af objekters numeriske identitet, II: E.S. Spelkes forskning, et uløst problem og perspektiver. 1999 , 51, 81-97		1
1104	2000 award winners.. 2000 , 55, 1189-1388		
1103	Where's the ball? Two- and three-year-olds reason about unseen events.. 2000 , 36, 394-401		216
1102	Precursors to the development of intention at 6 months: understanding people and their actions. 2000 , 36, 627-634		54
1101	The Creative Brain/The Creative Mind. 2000 , 35, 53-68		10
1100	Implicit learning in children is not related to age: evidence from drawing behavior. 2000 , 71, 1223-40		78
1099	Predicting the outcomes of physical events: two-year-olds fail to reveal knowledge of solidity and support. 2000 , 71, 1540-54		107
1098	Developmental relationships between perception and action in infancy. 2000 , 23, 567-582		14
1097	Goal attribution in chimpanzees. <i>Cognition</i> , 2000 , 76, B27-34	3.5	23
1096	Infants' tracking of objects and collections. <i>Cognition</i> , 2000 , 77, 169-95	3.5	92

1095	Hunting the Fox of Word Learning: Why "Constraints" Fail to Capture It. <i>Developmental Review</i> , 2000 , 20, 29-80	7.4	28
1094	Grounded in the World: Developmental Origins of the Embodied Mind. <i>Infancy</i> , 2000 , 1, 3-28	2.4	153
1093	Infants' Looking at Possible and Impossible Screen Rotations: The Role of Familiarization. <i>Infancy</i> , 2000 , 1, 389-402	2.4	40
1092	Object Permanence in Five-and-a-Half-Month-Old Infants?. <i>Infancy</i> , 2000 , 1, 403-428	2.4	63
1091	Eight-Month-Old Infants' Perception of Possible and Impossible Events. <i>Infancy</i> , 2000 , 1, 429-446	2.4	61
1090	Reapproaching Mahler: new perspectives on normal autism, symbiosis, splitting and libidinal object constancy from cognitive developmental theory. 2000 , 48, 1197-228		41
1089	The onset of linguistic understanding. 2000 , 17, 110-123		
1088	References. 2000 , 233-260		
1087	The role of object violation in the development of visual analysis. 2000 , 90, 3-24		21
1086	Object knowledge in infancy: current controversies and approaches. 2000 , 4, 408-416		29
1085	. <i>Cognitive Development</i> , 2000 , 15, 499-522	1.7	58
1084	Reply to Bogartz, Shinskey, and Schilling; Schilling; and Cashon and Cohen. <i>Infancy</i> , 2000 , 1, 447-462	2.4	16
1083	Lessons From Infants: 1960-2000. <i>Infancy</i> , 2001 , 2, 285-309	2.4	5
1082	Graded representations in behavioral dissociations. 2001 , 5, 309-315		198
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1080	Three deadly sins of category learning modelers. 2001 , 24, 687-688		5
1079	Shepard's pie: The other half. 2001 , 24, 700-700		
1078	Extending Bayesian concept learning to deal with representational complexity and adaptation. 2001 , 24, 685-686		

1077	Some specifics about generalization. 2001 , 24, 762-778	10
1076	Exhuming similarity. 2001 , 24, 669-669	1
1075	Measurement theory is a poor model of the relation of kinematic geometry and perception of motion. 2001 , 24, 705-706	
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1073	External regularities and adaptive signal exchanges in the brain. 2001 , 24, 663-664	
1072	The internalization of physical constraints from a developmental perspective. 2001 , 24, 681-682	
1071	Interpreting screw displacement apparent motion as a self-organizing process. 2001 , 24, 668-669	1
1070	How domain-general processes may create domain-specific biases. 2001 , 101-131	19
1069	Literaturverzeichnis. 2001 , 465-524	
1068	Universal internalization or pluralistic micro-theories?. 2001 , 24, 749-755	1
1067	â€œFirst, we assume a spherical cow ... â€ 2001 , 24, 656-657	5
1066	Which colour space(s) is Shepard talking about?. 2001 , 24, 661-662	1
1065	Natural groups of transformations underlying apparent motion and perceived object shape and color. 2001 , 24, 665-668	2
1064	Internalization of physical laws as revealed by the study of action instead of perception. 2001 , 24, 684-685	
1063	What are we talking about here?. 2001 , 24, 671-672	
1062	Shaping meanings for language: universal and language-specific in the acquisition of spatial semantic categories. 2001 , 475-511	134
1061	Is kinematic geometry an internalized regularity?. 2001 , 24, 778-778	
1060	Internalization: A metaphor we can live without. 2001 , 24, 756-757	

- 1059 Infant Development: Physical and Social Cognition. **2001**, 7410-7414 4
- 1058 Internalized constraints may function as an emulator. **2001**, 24, 710-711
- 1057 What is internalized?. **2001**, 24, 680-681
- 1056 Color constancy: A case for multiple levels and paradigms. **2001**, 24, 658-658 1
- 1055 Reflections on what timescale?. **2001**, 24, 698-699
- 1054 If a tree falls in the forest and there is nobody around, does Chasles' theorem still apply?. **2001**, 24, 655-656
- 1053 What is the probability of the Bayesian model, given the data?. **2001**, 24, 672-673
- 1052 What's within? Can the internal structure of perception be derived from regularities of the external world?. **2001**, 24, 689-690
- 1051 Adaptation as genetic internalization. **2001**, 24, 673-674
- 1050 Regularities in motion: Apparent, real and internalized. **2001**, 24, 757-762 2
- 1049 Learning to internalize: A developmental perspective. **2001**, 24, 676-677
- 1048 The place of Shepard in the world of perception. **2001**, 24, 669-671 1
- 1047 An alternate route toward a science of mind. **2001**, 24, 702-703
- 1046 Universal Bayesian inference?. **2001**, 24, 662-663 3
- 1045 The role of statistics in perception. **2001**, 24, 748-748 1
- 1044 Colour perception may optimize biologically relevant surface discriminations rather than type-I constancy. **2001**, 24, 658-659
- 1043 Evaluating spatial transformation procedures as universals. **2001**, 24, 697-698
- 1042 Representation of basic kinds: Not a case of evolutionary internalization of universal regularities. **2001**, 24, 686-687

1041 Functional resemblance and the internalization of rules. **2001**, 24, 695-696

1040 Beyond an occult kinematics of the mind. **2001**, 24, 692-695

0

1039 Universal generalization and universal inter-item confusability. **2001**, 24, 659-660

2

1038 Probabilistic functionalism: A unifying paradigm for the cognitive sciences. **2001**, 24, 690-692

7

1037 Regularities, context, and neural coding: Are universals reflected in the experienced world?. **2001**, 24, 701-702

3

1036 Reliance on constraints means detection of information. **2001**, 24, 679-680

6

1035 Neural spaces: A general framework for the understanding of cognition?. **2001**, 24, 664-665

6

1034 Dynamics, not kinematics, is an adequate basis for perception. **2001**, 24, 709-710

3

1033 Tribute to an ideal exemplar of scientist and person. **2001**, 24, 688-689

1032 Context effects equally applicable in generalization and similarity. **2001**, 24, 699-700

1031 Toward a generative transformational approach to visual perception. **2001**, 24, 707-708

1

1030 What's in a structure?. **2001**, 24, 708-709

1029 Colour generalisation by domestic chicks. **2001**, 24, 654-654

4

1028 Minimization of modal contours: An instance of an evolutionary internalized geometric regularity?. **2001**, 24, 706-707

6

1027 Generality, mathematical elegance, and evolution of numerical/object identity. **2001**, 24, 654-655

2

1026 Internalized constraints in the representation of spatial layout. **2001**, 24, 677-678

2

1025 The mathematics of symmetry does not provide an appropriate model for the human understanding of elementary motions. **2001**, 24, 696-697

1

1024 Shepard's mirrors or Simon's scissors?. **2001**, 24, 704-705

17

1023	Shepard's Response On the possibility of universal mental laws: A reply to my critics. 2001 , 24, 712-148		4
1022	Infant sensitivity to trajectory forms.. 2001 , 27, 942-952		16
1021	Developmental origin of the animate-inanimate distinction. 2001 , 127, 209-28		299
1020	Perceptual boundedness and perceptual support in conceptual development. <i>Psychological Review</i> , 2001 , 108, 691-708	6.3	15
1019	Causal learning mechanisms in very young children: Two-, three-, and four-year-olds infer causal relations from patterns of variation and covariation.. 2001 , 37, 620-629		313
1018	When do infants know about objects?. 2001 , 30, 1281-4		10
1017	Generalization and Tinbergen's four whys. 2001 , 24, 660-661		4
1016	Using Object Knowledge in Visual Tracking and Reaching. <i>Infancy</i> , 2001 , 2, 257-284	2.4	31
1015	Detecting Transparent Barriers: Clear Evidence Against the Means-End Deficit Account of Search Failures. <i>Infancy</i> , 2001 , 2, 395-404	2.4	23
1014	Cognitive Foundations of Arithmetic: Evolution and Ontogenesis. 2001 , 16, 37-55		209
1013	Functional brain development in humans. 2001 , 2, 475-83		752
1012	Reasoning about containment events in very young infants. <i>Cognition</i> , 2001 , 78, 207-45	3.5	165
1011	Infants' knowledge of objects: beyond object files and object tracking. <i>Cognition</i> , 2001 , 80, 179-213	3.5	250
1010	Scattered naive theories:. 2001 , 19, 175-202		46
1009	Group theory and geometric psychology. 2001 , 24, 674-676		
1008	The evolution of color vision. 2001 , 24, 671-671		
1007	Sphericity in cognition. 2001 , 24, 703-704		2
1006	Infants' knowledge about occlusion and containment events: a surprising discrepancy. 2001 , 12, 141-7		150

1005	Genetic evolution of neural networks that remember.	1
1004	The formation of structurally relevant units in artificial grammar learning. 2002 , 55, 485-503	23
1003	Model-Based Reasoning. 2002 ,	46
1002	Could phenomenal consciousness function as a cognitive unconscious?. 2002 , 25, 357-358	
1001	The conscious and the unconscious: A package deal. 2002 , 25, 343-344	
1000	References. 620-736	
999	Del significado simbólico al significado corpóreo. 2002 , 23, 153-174	5
998	The self-organizing consciousness. 2002 , 25, 297-330; discussion 330-88	208
997	Two-year-olds' search strategies and visual tracking in a hidden displacement task.. 2002 , 38, 581-590	40
996	Infants' Object Search: Effects of Variable Object Visibility Under Constant Means-End Demands. 2002 , 3, 119-142	9
995	When astronomy, biology, and culture converge: children's conceptions about birthdays. 2002 , 163, 239-53	4
994	Principles of evolutionary educational psychology. 2002 , 12, 317-345	90
993	Event categorization in infancy. 2002 , 6, 85-93	73
992	Oral and visual language are not processed in like fashion: Constraints on the products of the SOC. 2002 , 25, 349-350	
991	Consciousness organizes more than itself: Findings from subliminal mere exposure research. 2002 , 25, 332-333	1
990	Rules, abstractions, and evolution. 2002 , 25, 345-346	
989	Trading automatic/nonautomatic for unconscious/conscious. 2002 , 25, 356-357	2
988	The self-organizing conundrum. 2002 , 25, 334-335	3

987	Surfing on consciousness, or, a deliberately shallow outline of cognition. 2002 , 25, 342-342	
986	The reported demise of the cognitive unconscious is premature. 2002 , 25, 344-345	
985	The SOC framework and short-term memory. 2002 , 25, 347-348	
984	Varieties of consciousness. 2002 , 25, 331-332	8
983	Does the SOC theory avoid unconscious rule use?. 2002 , 25, 353-353	
982	The influence of prior belief on scientific thinking. 2002 , 193-210	9
981	The passionate scientist: emotion in scientific cognition. 2002 , 235-250	22
980	Preface. 2002 , xi-xii	
979	Introduction: what makes science possible?. 2002 , 1-20	
978	Modular and cultural factors in biological understanding: an experimental approach to the cognitive basis of science. 2002 , 41-72	4
977	The roots of scientific reasoning: infancy, modularity and the art of tracking. 2002 , 73-96	27
976	Science without grammar: scientific reasoning in severe agrammatic aphasia. 2002 , 99-116	5
975	Understanding the role of cognition in science: the Science as Category framework. 2002 , 154-170	11
974	Theorizing is important, and collateral information constrains how well it is done. 2002 , 171-192	3
973	Thinking about causality: pragmatic, social and scientific rationality. 2002 , 211-232	3
972	Emotions and epistemic evaluations. 2002 , 251-262	8
971	Social psychology and the theory of science. 2002 , 263-282	
970	Scientific cognition as distributed cognition. 2002 , 285-299	65

969	The science of childhood. 2002 , 300-315	4
968	What do children learn from testimony?. 2002 , 316-334	43
967	The baby in the lab-coat: why child development is not an adequate model for understanding the development of science. 2002 , 335-362	8
966	References. 2002 , 363-395	
965	Human evolution and the cognitive basis of science. 2002 , 23-40	7
964	Hemineglect, extinction, and the importance of conscious processing. 2002 , 25, 354-355	
963	Mentalistic metatheory and strategies. 2002 , 25, 337-338	2
962	Remember the old masters!. 2002 , 25, 353-354	1
961	The self-organizing consciousness entails additional intervening subsystems. 2002 , 25, 360-360	1
960	Is syntax a representation in itself?. 2002 , 25, 352-353	
959	. 2002 ,	25
958	The limited roles of unconscious computation and representation in self-organizational theories of mind. 2002 , 25, 338-339	1
957	Modeling consciousness. 2002 , 25, 334-334	2
956	Contrasts and dissociations suggest qualitative differences between conscious and unconscious processes. 2002 , 25, 359-360	1
955	Natura non facit saltum: The need for the full continuum of mental representations. 2002 , 25, 339-340	
954	Causal maps and Bayes nets: a cognitive and computational account of theory-formation. 2002 , 117-132	12
953	The cognitive basis of model-based reasoning in science. 2002 , 133-153	129
952	Associative learning: A generalisation too far. 2002 , 25, 351-352	

951	The self-organizing consciousness as an alternative model of the mind. 2002 , 25, 360-380		6
950	What sort of representation is conscious?. 2002 , 25, 336-337		6
949	Consciousness and unconsciousness of logical reasoning errors in the human brain. 2002 , 25, 341-341		1
948	Language heterogeneity and self-organizing consciousness. 2002 , 25, 358-359		
947	Is the self-organizing consciousness framework compatible with human deductive reasoning?. 2002 , 25, 330-331		1
946	The emergence of consciousness: BUC versus SOC. 2002 , 25, 355-356		
945	Unconscious abstraction in motor learning. 2002 , 25, 342-343		
944	The computational baby, the classical bathwater, and the middle way. 2002 , 25, 348-349		
943	Unconscious semantic access: A case against a hyperpowerful unconscious. 2002 , 25, 340-341		3
942	Mentalism, information, and consciousness. 2002 , 25, 333-333		
941	Neo-associativism: Limited learning transfer without binding symbol representations. 2002 , 25, 350-351		
940	What does "isomorphism between conscious representations and the structure of the world" mean?. 2002 , 25, 346-347		
939	Imitation, memory, and the representation of persons. 2002 , 25, 39-61		49
938	Conceiving of entities as objects and as stuff. <i>Cognition</i> , 2002 , 83, 141-65	3.5	70
937	Rich interpretation vs. deflationary accounts in cognitive development: the case of means-end skills in 7-month-old infants. <i>Cognition</i> , 2002 , 83, B43-53	3.5	9
936	Adjectives really do modify nouns: the incremental and restricted nature of early adjective acquisition. <i>Cognition</i> , 2002 , 84, 267-93	3.5	80
935	Infants' ability to connect gaze and emotional expression to intentional action. <i>Cognition</i> , 2002 , 85, 53-78.5		300
934	Developments in young infants' reasoning about occluded objects. 2002 , 45, 267-336		86

933	Applying the choice/no-choice methodology: the case of children's strategy use in spelling. 2002 , 5, 42-47		18
932	Object individuation and event mapping: developmental changes in infants' use of featural information. 2002 , 5, 132-150		45
931	Connectionist models of infant perceptual and cognitive development. 2002 , 5, 173-175		6
930	The modules behind the learning. 2002 , 5, 175-176		0
929	Modeling infants' perception of object unity: what have we learned?. 2002 , 5, 176-178		2
928	Teleology in connectionism. 2002 , 5, 178-180		0
927	Infant categorization of containment, support and tight-fit spatial relationships. 2002 , 5, 247-264		141
926	A non-human primate's understanding of solidity: dissociations between seeing and acting. 2002 , 5, F1-F7		50
925	Infants' discrimination of number vs. continuous extent. 2002 , 44, 33-66		382
924	Brain and cognitive evolution: forms of modularity and functions of mind. 2002 , 128, 667-98		198
923	The misunderstood limits of folk science: an illusion of explanatory depth. <i>Cognitive Science</i> , 2002 , 26, 521-562	2.2	485
922	Intuitive psychological, physical and biological knowledge in typically developing preschoolers, children with autism and children with Down's syndrome. 2002 , 20, 343-359		12
921	Visual Access and Attention in Two-Year-Olds' Event Reasoning and Object Search. <i>Infancy</i> , 2003 , 4, 371-388		28
920	One-year-old infants use teleological representations of actions productively. <i>Cognitive Science</i> , 2003 , 27, 111-133	2.2	183
919	Object individuation in 10-month-old infants: Manipulating the amount of introduction. 2003 , 21, 447-463		11
918	Knowing about knowing: dissociations between perception and action systems over evolution and during development. 2003 , 1001, 79-103		14
917	Perseverative responding in a violation-of-expectation task in 6.5-month-old infants. <i>Cognition</i> , 2003 , 88, 277-316	3.5	28
916	Acquiring an understanding of design: evidence from children's insight problem solving. <i>Cognition</i> , 2003 , 89, 133-55	3.5	171

915	Infants' use of speed information to individuate objects in occlusion events. 2003 , 26, 253-282	36
914	How infants use perceptual information to guide action. 2003 , 6, 221-231	30
913	Are infants in the dark about hidden objects?. 2003 , 6, 273-282	29
912	Identification of objects in 9-month-old infants: integrating "what" and "where" information. 2003 , 6, 360-373	129
911	Infants' perception of object trajectories. 2003 , 74, 94-108	70
910	Arrows of time in early childhood. 2003 , 74, 155-67	14
909	What's so special about human tool use?. 2003 , 39, 201-4	147
908	Intuitive psychology and physics among children with autism and typically developing children. 2003 , 7, 173-93	11
907	Representation of Objects and Events: Why Do Infants Look So Smart and Toddlers Look So Dumb?. 2003 , 12, 79-83	125
906	Development of object concepts in infancy: Evidence for early learning in an eye-tracking paradigm. 2003 , 100, 10568-73	201
905	Evolution and development of folk knowledge: Implications for children's learning. 2003 , 26, 287-308	2
904	The debate between current versions of covariation and mechanism approaches to causal inference. 2003 , 16, 87-107	13
903	When a reappearance is old news: Visual marking survives occlusion.. 2003 , 29, 185-198	24
902	Developmental dynamics: toward a biologically plausible evolutionary psychology. 2003 , 129, 819-35	328
901	Looking and search measures of object knowledge in preschool children.. 2003 , 39, 61-70	72
900	Introduction. 2003 , 1-8	
899	Numbers and objects. 2003 , 9-42	
898	The language legacy. 2003 , 94-150	

897 Numbers in language: the grammatical integration of numerical tools. **2003**, 264-294

896 Semantic representations for number word constructions. **2003**, 319-321

895 What does it mean to be a number?. **2003**, 43-67

894 Can words be numbers?. **2003**, 68-93

893 Children's route to number: from iconic representations to numerical thinking. **2003**, 151-179

892 The organisation of our cognitive number domain. **2003**, 180-218

891 Non-verbal number systems. **2003**, 219-263

890 Number assignments. **2003**, 295-299

889 Numerical tools: possible sets N. **2003**, 304-313

888 Conceptualisation of number assignments. **2003**, 314-318

887 References. **2003**, 322-339

886 The philosophical background. **2003**, 300-303

885 . **2004**, 2

884 . **2004**, 6

883 Evolution, thought and cognition. **2004**, 216-247

882 The evolution of language. **2004**, 248-278

881 Evolutionary psychopathology and Darwinian medicine. **2004**, 307-341

880 Mechanisms of evolutionary change. **2004**, 29-57

879 Sexual selection. **2004**, 58-80

878 The evolution of human mate choice. **2004**, 81-110

877 Cognitive development and the innateness issue. **2004**, 111-138

876 Social development. **2004**, 139-171

875 The evolutionary psychology of social behaviour â€”kin relationships and conflict. **2004**, 172-193

874 The evolutionary psychology of social behaviour â€”reciprocity and group behaviour. **2004**, 194-215

873 The evolution of emotion. **2004**, 279-306

872 Evolutionary psychology and culture. **2004**, 342-370

871 Glossary. **2004**, 371-378

870 References. **2004**, 379-404

869 The Case for Developmental Cognitive Science: Theories of People and Things. 143-173

2

868 REFERENCES. **2004**, 69, 125-133

867 Infants' Physical World. **2004**, 13, 89-94

147

866 An interacting systems model of infant habituation. **2004**, 16, 1352-62

71

865 Autoassociator networks: insights into infant cognition. **2004**, 7, 133-40

20

864 'Core knowledges': a dissociation between spatiotemporal knowledge and contact-mechanics in a non-human primate?. **2004**, 7, 167-74

58

863 Infant social attention predicts preschool social cognition. **2004**, 7, 283-8

130

862 Infants' reasoning about hidden objects: evidence for event-general and event-specific expectations. **2004**, 7, 391-414

93

861 REFERENCES. **2004**, 69, 125-133

860 Priming infants to attend to color and pattern information in an individuation task. *Cognition*, **2004**, 90, 265-302 3.5 96

859 Intermodal perception and physical reasoning in young infants. **2004**, 27, 246-265 14

858 Young infants' reasoning about hidden objects: evidence from violation-of-expectation tasks with test trials only. *Cognition*, **2004**, 93, 167-98 3.5 83

857 The ontogeny of face identity; I. Eight- to 21-week-old infants use internal and external face features in identity. *Cognition*, **2004**, 92, 305-27 3.5 15

856 Do 5-month-old infants see humans as material objects?. *Cognition*, **2004**, 94, 95-103 3.5 155

855 People v. objects: a reply to Rakison and Cicchino. *Cognition*, **2004**, 94, 109-112 3.5 6

854 The Heuristic Structure of Scientific Knowledge. **2004**, 4, 701-729 1

853 An Emerging Consensus: Younger and Cohen Revisited. *Infancy*, **2004**, 5, 209-216 2.4 5

852 Children's causal inferences from indirect evidence: Backwards blocking and Bayesian reasoning in preschoolers. *Cognitive Science*, **2004**, 28, 303-333 2.2 26

851 Uses and misuses of habituation and related preference paradigms. *Infant and Child Development*, **2004**, 13, 349-352 1.4 52

850 Children's causal inferences from indirect evidence: Backwards blocking and Bayesian reasoning in preschoolers. *Cognitive Science*, **2004**, 28, 303-333 2.2 137

849 Can infants' object concepts be trained?. **2004**, 8, 49-51 12

848 Something in the way she moves. **2004**, 8, 51-3 10

847 Metaphor is grounded in embodied experience. **2004**, 36, 1189-1210 211

846 Is children's naive knowledge consistent? A comparison of the concepts of sound and heat. **2004**, 14, 399-423 25

845 Knowing the limits of one's understanding: the development of an awareness of an illusion of explanatory depth. **2004**, 87, 1-32 156

844 Actions from within. **2004**, 2, 376-402 43

843	Who is doing what to whom? Young infants' developing sense of social causality in animated displays. 2004 , 33, 355-69		65
842	A theory of causal learning in children: causal maps and Bayes nets. <i>Psychological Review</i> , 2004 , 111, 3-32.	3	638
841	Causal learning across domains. 2004 , 40, 162-76		179
840	Object permanence after a 24-hr delay and leaving the locale of disappearance: the role of memory, space, and identity. 2004 , 40, 606-20		22
839	Cognitive Development: Knowledge of the Physical World. 99-138		
838	Continuities and discontinuities in infants' representation of objects and events. <i>Advances in Child Development and Behavior</i> , 2004 , 32, 243-79	2.9	11
837	Sandbox Geography — To learn from children the form of spatial concepts. 2005 , 421-433		1
836	From the lexicon to expectations about kinds: a role for associative learning. <i>Psychological Review</i> , 2005 , 112, 347-82	6.3	196
835	Bodies and Persons. 2005 , 14-41		
834	Introduction. 2005 , 1-13		2
833	Concepts. 2005 , 79-122		
832	Imagery, Memory, and Reasoning. 2005 , 123-157		
831	Cognitive Development. 2005 , 208-238		
830	Emotion and Consciousness. 2005 , 239-274		
829	Conclusion. 2005 , 275-282		
828	References. 2005 , 283-324		
827	Moral heuristics. 2005 , 28, 531-42; discussion 542-73		339
826	An Exploration of Toddlers' Problems in a Search Task. <i>Infancy</i> , 2005 , 7, 7-34	2.4	11

825	Using near-infrared spectroscopy to assess neural activation during object processing in infants. 2005 , 10, 11010		112
824	Contextual factors affect absent reference comprehension in 14-month-olds. 2005 , 76, 989-98		35
823	Conditions for young infants' perception of object trajectories. 2005 , 76, 1029-43		37
822	Auditory-visual intermodal matching of small numerosities in 6-month-old infants. 2005 , 8, 409-19		120
821	Infants attend to what happens at the rim when they perceive containment. 2005 , 28, 389-406		11
820	The development of haptic abilities in very young infants: From perception to cognition. 2005 , 28, 290-304		24
819	Detecting continuity violations in infancy: a new account and new evidence from covering and tube events. <i>Cognition</i> , 2005 , 95, 129-73	3.5	92
818	When the ordinary seems unexpected: evidence for incremental physical knowledge in young infants. <i>Cognition</i> , 2005 , 95, 297-328	3.5	47
817	Infants' formation and use of categories to segregate objects. <i>Cognition</i> , 2005 , 94, 215-40	3.5	72
816	The relationship between object files and conscious perception. <i>Cognition</i> , 2005 , 96, 67-92	3.5	55
815	A memory span of one? Object identification in 6.5-month-old infants. <i>Cognition</i> , 2005 , 97, 153-77	3.5	84
814	Infants' understanding of object-directed action. <i>Cognition</i> , 2005 , 98, 137-55	3.5	81
813	Young infants' expectations about hidden objects. <i>Cognition</i> , 2005 , 97, B35-43	3.5	16
812	Developmental Science and the Experimental Method. 15-80		1
811	a selectionist approach integrates moral heuristics. 2005 , 28, 555-556		
810	neurobiology supports virtue theory on the role of heuristics in moral cognition. 2005 , 28, 547-548		5
809	invisible fences of the moral domain. 2005 , 28, 552-553		6
808	wide reflective equilibrium as an answer to an objection to moral heuristics. 2005 , 28, 561-562		

807	the next frontier: moral heuristics and the treatment of animals. 2005 , 28, 554-555	0
806	regulation of risks. 2005 , 28, 564-565	
805	cognitivism, controversy, and moral heuristics. 2005 , 28, 542-543	5
804	betrayal aversion is reasonable. 2005 , 28, 556-557	2
803	about emotional intelligence and moral decisions. 2005 , 28, 548-549	6
802	Representation of Arabs in Public Discourse. 2005 , 125-156	1
801	biting the utilitarian bullet. 2005 , 28, 545-546	
800	towards an intuitionist account of moral development. 2005 , 28, 546-547	9
799	moral heuristics and the means/end distinction. 2005 , 28, 549-550	1
798	moral judgments in narrative contexts. 2005 , 28, 550-550	2
797	heuristics, moral imagination, and the future of technology. 2005 , 28, 551-551	2
796	do normative standards advance our understanding of moral judgment?. 2005 , 28, 558-559	53
795	gauging the heuristic value of heuristics. 2005 , 28, 562-563	5
794	on moral intuitions and moral heuristics: a response. 2005 , 28, 565-570	1
793	sunstein's heuristics provide insufficient descriptive and explanatory adequacy. 2005 , 28, 553-554	1
792	alternative perspectives on omission bias. 2005 , 28, 544-544	1
791	moral heuristics: rigid rules or flexible inputs in moral deliberation?. 2005 , 28, 544-545	4
790	intuitions, heuristics, and utilitarianism. 2005 , 28, 560-561	1

789 References. 201-224

788 what's in a heuristic?. **2005**, 28, 551-552

2

787 towards a taxonomy of modes of moral decision-making. **2005**, 28, 563-564

1

786 Psychological Intergroup Repertoire in Intractable Conflicts. **2005**, 57-91

785 Preface. **2005**, xiii-xvi

784 Introduction. **2005**, 1-19

783 The Psychological Basis of Intergroup Relations. **2005**, 20-56

782 The Context: The Arab-Israeli Intractable Conflict. **2005**, 92-124

781 Representation of Arabs in School Textbooks. **2005**, 157-176

780 Representation of Arabs in Cultural Products. **2005**, 177-207

779 Representation of Arabs by Israeli Jews: Review of Empirical Research. **2005**, 208-230

778 The Development of Shared Psychological Intergroup Repertoire in a Conflict: Theory and Methods. **2005**, 231-260

777 Studies with Preschoolers. **2005**, 261-290

776 Studies with Schoolchildren, Adolescents, and Young Adults. **2005**, 291-323

775 The Reflection of Social Images in Human Figure Drawing. **2005**, 324-374

774 Conclusions and Implications. **2005**, 375-408

773 Stereotypes and Prejudice in Conflict. **2005**, xvii-xviii

772 References. **2005**, 409-456

771	moral heuristics or moral competence? reflections on sunstein. 2005 , 28, 557-558		8
770	Perception and Action. 2005 , 42-78		
769	Language and Communication. 2005 , 158-207		
768	Intension and representation: Quine's indeterminacy thesis revisited. 2005 , 18, 415-440		3
767	Infants's search for hidden persons. 2005 , 29, 70-79		4
766	cognitive heuristics and deontological rules. 2005 , 28, 559-560		2
765	Infant Manual Exploration of Objects, Surfaces, and Their Interrelations. <i>Infancy</i> , 2005 , 8, 233-252	2.4	126
764	Familiarity breeds searching: infants reverse their novelty preferences when reaching for hidden objects. 2005 , 16, 596-600		29
763	Secret agents: inferences about hidden causes by 10- and 12-month-old infants. 2005 , 16, 995-1001		124
762	Veblen's Instinct of Workmanship, Its Cognitive Foundations, and Some Implications for Economic Theory. 2005 , 39, 1-20		40
761	Relational spatial reasoning by a nonhuman: the example of capuchin monkeys. 2005 , 4, 282-306		52
760	Thinking about intentions. 2005 , 28, 787-96		207
759	Processes of change in brain and cognitive development. 2005 , 9, 152-8		171
758	Ein semiotischer Blick auf die Psychologie des Mathematiklernens. 2006 , 27, 265-284		2
757	Collective Beings. 2006 ,		3
756	Human causal induction: A glimpse at the whole picture. 2006 , 18, 277-320		11
755	The "soul" of language does not use statistics: reflections on vowels and consonants. 2006 , 42, 846-54		41
754	Scientific Thinking. 2006 ,		

753	Modularity in cognition: framing the debate. <i>Psychological Review</i> , 2006 , 113, 628-47	6.3	702
752	O desenvolvimento da produçã de termos relativos a espaõs em crianõs e adultos. 2006 , 19, 106-113		
751	Object Concept, Development of. 2006 ,		
750	Using dynamic field theory to rethink infant habituation. <i>Psychological Review</i> , 2006 , 113, 273-99	6.3	145
749	Blickets and babies: the development of causal reasoning in toddlers and infants. 2006 , 42, 1103-15		186
748	Intuitive Physics. 2006 ,		0
747	What do two-year-olds understand about hidden-object events?. 2006 , 42, 263-71		33
746	What influences children's and adolescents' understanding of the complexity of the Internet?. 2006 , 42, 418-28		53
745	Módulos, dominios y otros artefactos. 2006 , 29, 249-267		1
744	God does not play dice: causal determinism and preschoolers' causal inferences. 2006 , 77, 427-42		92
743	Variability is the norm in performance, but not in beliefs. 2006 , 77, 1554-6		2
742	Object boundaries influence toddlers' performance in a search task. 2006 , 9, 97-107		13
741	The effect of divided attention on inhibiting the gravity error. 2006 , 9, 303-8		17
740	Interrupting infants' persisting object representations: an object-based limit?. 2006 , 9, F50-8		24
739	Shake, Rattle, and "One or Two Objects? Young Infants' Use of Auditory Information to Individuate Objects. <i>Infancy</i> , 2006 , 9, 97-123	2.4	12
738	Why Primates? The Importance of Nonhuman Primates for Understanding Human Infancy. <i>Infancy</i> , 2006 , 9, 133-146	2.4	3
737	Cotton-Top Tamarins' (<i>Saguinus oedipus</i>) Expectations About Occluded Objects: A Dissociation Between Looking and Reaching Tasks. <i>Infancy</i> , 2006 , 9, 147-171	2.4	11
736	The role of experience and discourse in children's developing understanding of pretend play actions. 2006 , 24, 305-335		22

735	Development of the perception of object containment in 9- to 16-month-olds. 2006 , 24, 709-725		2
734	Technical intelligence in animals: the kea model. <i>Animal Cognition</i> , 2006 , 9, 295-305	3.1	128
733	Three-month-old infants' object recognition across changes in viewpoint using an operant learning procedure. <i>Research in Social and Administrative Pharmacy</i> , 2006 , 29, 11-23	2.9	14
732	Which cues are available to 24-month-olds? Evidence from point-of-gaze measures during search. <i>Research in Social and Administrative Pharmacy</i> , 2006 , 29, 243-50	2.9	16
731	Individuation of visual objects over time. <i>Cognition</i> , 2006 , 99, 131-65	3.5	45
730	Five-month-old infants know humans are solid, like inanimate objects. <i>Cognition</i> , 2006 , 101, B1-8	3.5	27
729	Individuals and Organizations: Thoughts on a Micro-Foundations Project for Strategic Management and Organizational Analysis. 253-288		39
728	Explanation or Exegesis: Exhuming Durkheim's Epistemology. 2006 , 19, 127-135		
727	The hidden structure of overimitation. 2007 , 104, 19751-6		499
726	Object and event representation in toddlers. 2007 , 164, 227-35		6
725	Dynamic Systems Theories. 2007 ,		46
724	Rethinking piaget for a developmental robotics of object permanence. 2007 ,		2
723	Development of Mathematical Understanding. 2007 ,		5
722	Conditional probability versus spatial contiguity in causal learning: Preschoolers use new contingency evidence to overcome prior spatial assumptions. 2007 , 43, 186-96		127
721	Information Processing Approaches to Development. 2007 ,		1
720	Cognitive Science and Cognitive Development. 2007 ,		
719	Infant Cognition. 2007 ,		
718	Serious fun: preschoolers engage in more exploratory play when evidence is confounded. 2007 , 43, 1045-50		313

717	Can being scared cause tummy aches? Naive theories, ambiguous evidence, and preschoolers' causal inferences. 2007 , 43, 1124-39	182
716	Visual experience enhances infants' use of task-relevant information in an action task. 2007 , 43, 1513-22	24
715	The Knowledge-Based View, Nested Heterogeneity, and New Value Creation: Philosophical Considerations on the Locus of Knowledge. 2007 , 32, 195-218	486
714	Inferential functioning in visually impaired children. 2007 , 28, 249-65	3
713	100 years of psychology of concepts: the theoretical notion of concept and its operationalization. 2007 , 38, 63-84	13
712	Fast tracking: infants learn rapidly about object trajectories. 2007 , 11, 140-2	1
711	Development of Spatial Cognition. 2007 ,	5
710	Evolutionary Psychology Versus Fodor: Arguments For and Against the Massive Modularity Hypothesis. 2007 , 20, 687-710	50
709	Sentido de número na infância: uma interconexão dinâmica entre conceitos e procedimentos. 2007 , 17, 181-194	4
708	A study in the cognition of individuals' identity: solving the problem of singular cognition in object and agent tracking. 2007 , 16, 276-93	12
707	Dynamic instabilities as mechanisms for emergence. 2007 , 10, 69-74	40
706	Bayesian networks, Bayesian learning and cognitive development. 2007 , 10, 281-7	107
705	Preschool children learn about causal structure from conditional interventions. 2007 , 10, 322-32	208
704	Bayes nets and babies: infants' developing statistical reasoning abilities and their representation of causal knowledge. 2007 , 10, 298-306	55
703	Gravity bias in young and adult chimpanzees (<i>Pan troglodytes</i>): tests with a modified opaque-tubes task. 2007 , 10, 411-21	24
702	Conditions for young infants' failure to perceive trajectory continuity. 2007 , 10, 613-24	25
701	Phenomenal permanence and the development of predictive tracking in infancy. 2007 , 78, 350-63	26
700	Doing the right thing: infants' selection of actions to imitate from observed event sequences. 2007 , 78, 806-24	131

699	Occluding the trajectory of an object: effects on predicting containment with 9-, 12- and 16-month-olds. <i>Research in Social and Administrative Pharmacy</i> , 2007 , 30, 523-8	2.9	1
698	Language-specific and universal influences in children's syntactic packaging of Manner and Path: a comparison of English, Japanese, and Turkish. <i>Cognition</i> , 2007 , 102, 16-48	3.5	124
697	Infants perceive human point-light displays as solid forms. <i>Cognition</i> , 2007 , 104, 377-96	3.5	29
696	Apes know that hidden objects can affect the orientation of other objects. <i>Cognition</i> , 2007 , 105, 1-25	3.5	40
695	Learning about occlusion: initial assumptions and rapid adjustments. <i>Cognition</i> , 2007 , 105, 26-46	3.5	41
694	One, two, three, four, nothing more: an investigation of the conceptual sources of the verbal counting principles. <i>Cognition</i> , 2007 , 105, 395-438	3.5	517
693	Controlling core knowledge: conditions for the ascription of intentional states to self and others by children. 2007 , 159, 167-196		5
692	Optical imaging of infants' neurocognitive development: recent advances and perspectives. 2008 , 68, 712-28		99
691	Toddlers' use of cues in a search task. <i>Infant and Child Development</i> , 2008 , 17, 249-267	1.4	13
690	Discerning the Division of Cognitive Labor: An Emerging Understanding of How Knowledge Is Clustered in Other Minds. <i>Cognitive Science</i> , 2008 , 32, 259-300	2.2	83
689	REFERENCES. 2008 , 73, 101-109		
688	Representational momentum and children's sensori-motor representations of objects. 2008 , 11, F17-23		13
687	Cohesion as a constraint on object persistence in infancy. 2008 , 11, 427-32		78
686	Vision for perception and vision for action: normal and unusual development. 2008 , 11, 474-86		60
685	Conflicting cues in a dynamic search task are reflected in children's eye movements and search errors. 2008 , 11, 504-15		9
684	Encoding the goal of an object-directed but uncompleted reaching action in 6- and 9-month-old infants. 2008 , 11, 607-19		40
683	Development of three-dimensional object completion in infancy. 2008 , 79, 1230-6		36
682	Factors affecting infants' manual search for occluded objects and the genesis of object permanence. <i>Research in Social and Administrative Pharmacy</i> , 2008 , 31, 168-80	2.9	11

681	Young infants' actions reveal their developing knowledge of support variables: converging evidence for violation-of-expectation findings. <i>Cognition</i> , 2008 , 107, 304-16	3.5	120
680	Going beyond the evidence: abstract laws and preschoolers' responses to anomalous data. <i>Cognition</i> , 2008 , 109, 211-23	3.5	122
679	Can infants be "taught" to attend to a new physical variable in an event category? The case of height in covering events. 2008 , 56, 284-326		77
678	The sound of darkness: why do auditory cues aid infants' search for objects hidden by darkness but not by visible occluders?. 2008 , 44, 1715-25		6
677	Proto-numerosities and concepts of number: Biologically plausible and culturally mediated top-down mathematical schemas. 2008 , 31, 665-666		4
676	Innate Ideas Revisited: For a Principle of Persistence in Infants' Physical Reasoning. 2008 , 3, 2-13		95
675	From magnitude to natural numbers: A developmental neurocognitive perspective. 2008 , 31, 647-648		68
674	Neuroconstructivism: Evidence for later maturation of prefrontally mediated executive functioning. 2008 , 31, 338-339		1
673	A new manifesto for child development research. 2008 , 31, 339-340		1
672	In defense of intuitive mathematical theories as the basis for natural number. 2008 , 31, 643-644		
671	Agency, argument structure, and causal inference. 2008 , 31, 728-729		
670	Not all basic number representations are analog: Place coding as a precursor of the natural number system. 2008 , 31, 650-651		
669	The development of modeling or the modeling of development?. 2008 , 31, 726-726		2
668	Inductive reasoning and semantic cognition: More than just different names for the same thing?. 2008 , 31, 715-716		
667	Semantic cognition or data mining?. 2008 , 31, 714-715		1
666	Mathematical induction and its formation during childhood. 2008 , 31, 669-670		
665	Semantic redintegration: Ecological invariance. 2008 , 31, 726-727		3
664	Some suggested additions to the semantic cognition model. 2008 , 31, 721-722		

663	Analogy and conceptual change in childhood. 2008 , 31, 723-723	2
662	Do mental magnitudes form part of the foundation for natural number concepts? Don't count them out yet. 2008 , 31, 644-645	1
661	A crosslinguistic perspective on semantic cognition. 2008 , 31, 720-721	
660	Finger counting: The missing tool?. 2008 , 31, 642-643	84
659	Early numerical representations and the natural numbers: Is there really a complete disconnect?. 2008 , 31, 660-660	1
658	Toward automatic constructive learning. 2008 , 31, 344-345	
657	What is still needed? On nativist proposals for acquiring concepts of natural numbers. 2008 , 31, 646-647	
656	A sneaking suspicion: The semantics of emotional beliefs and delusions. 2008 , 31, 719-720	
655	On some concepts associated with finite cardinal numbers. 2008 , 31, 657-658	1
654	Differences between the philosophy of mathematics and the psychology of number development. 2008 , 31, 648-648	
653	Studying development in the 21st Century. 2008 , 31, 345-356	1
652	Neo-Fregeanism naturalized: The role of one-to-one correspondence in numerical cognition. 2008 , 31, 648-649	
651	A good approach to neural and behavioural development but would be even better if set in a broader context. 2008 , 31, 334-335	
650	Unimodal experience constrains while multisensory experiences enrich cognitive construction. 2008 , 31, 335-336	9
649	Constructing minds: The development of mindreading abilities in typical and atypical trajectories. 2008 , 31, 336-337	
648	Beyond mechanism and constructivism. 2008 , 31, 341-342	0
647	Representing development: models, meaning, and the challenge of complexity. 2008 , 31, 342-343	1
646	Math Schemata and the Origins of Number Representations. 2008 , 31, 645-646	2

645 A spatial perspective on numerical concepts. **2008**, 31, 651-652

644 Music training, engagement with sequence, and the development of the natural number concept in young learners. **2008**, 31, 652-653

53

643 Look Ma, no fingers! Are children numerical solipsists?. **2008**, 31, 654-655

642 Set representations required for the acquisition of the "natural number" concept. **2008**, 31, 655-656

14

641 Why cardinalities are the "natural" natural numbers. **2008**, 31, 659-659

640 Specific and general underpinnings to number; parallel development. **2008**, 31, 661-661

639 Making numbers out of magnitudes. **2008**, 31, 662-663

638 Don't throw the baby out with the math water: Why discounting the developmental foundations of early numeracy is premature and unnecessary. **2008**, 31, 663-664

1

637 Learning natural numbers is conceptually different than learning counting numbers. **2008**, 31, 667-668

636 SEVEN does not mean NATURAL NUMBER, and children know more than you think. **2008**, 31, 668-669

1

635 Precursors to number: Equivalence relations, less-than and greater-than relations, and units. **2008**, 31, 670-671

3

634 Context, categories and modality: Challenges for the Rumelhart model. **2008**, 31, 716-717

633 Semantic cognition: Distributed, but then attractive. **2008**, 31, 718-719

632 Concepts, correlations, and some challenges for connectionist cognition. **2008**, 31, 722-723

7

631 Reading Semantic Cognition as a theory of concepts. **2008**, 31, 727-728

2

630 A simple model from a powerful framework that spans levels of analysis. **2008**, 31, 729-749

7

629 The origins of number: Getting developmental. **2008**, 31, 662-662

628 On the semantics of infant categorization and why infants perceive horses as humans. **2008**, 31, 724-726

627	It's high time: Cognitive neuroscience lives. 2008 , 31, 343-344	
626	Are interactive specialization and massive redeployment compatible?. 2008 , 31, 331-334	8
625	Time for a re-think: Problems with the parallel distributed approach to semantic cognition. 2008 , 31, 724-724	
624	The concept of coregulation between neurobehavioral subsystems: The logic interplay between excitatory and inhibitory ends. 2008 , 31, 337-338	50
623	Natural number concepts: No derivation without formalization. 2008 , 31, 666-667	
622	The innate schema of natural numbers does not explain historical, cultural, and developmental differences. 2008 , 31, 664-665	4
621	Counting and arithmetic principles first. 2008 , 31, 653-654	4
620	Dissonances in theories of number understanding. 2008 , 31, 671-687	
619	Bridging the gap between intuitive and formal number concepts: An epidemiological perspective. 2008 , 31, 649-650	
618	The role of the brain in the metaphorical mathematical cognition. 2008 , 31, 658-659	
617	Selectionistic neuroconstructivism in evolution and development. 2008 , 31, 340-341	
616	Structured models of semantic cognition. 2008 , 31, 717-718	3
615	Language: A Toolbox for Sharing and Influencing Social Reality. 2008 , 3, 38-47	35
614	Principles of neuroconstructivism: how the brain constructs cognition. 2008 , 31, 321-31; discussion 331-56	83
613	From numerical concepts to concepts of number. 2008 , 31, 623-42; discussion 642-87	128
612	Review. Theoretical and empirical evidence for the impact of inductive biases on cultural evolution. 2008 , 363, 3503-14	72
611	The neural organization of spatial thought and language. 2008 , 29, 226-38; quiz C6	106
610	Distinct processing of objects and faces in the infant brain. 2008 , 20, 741-9	30

609	Intuitive statistics by 8-month-old infants. 2008 , 105, 5012-5		237
608	Prctis of Semantic Cognition: A Parallel Distributed Processing Approach. 2008 , 31, 689-714		85
607	Recursive reminding and children's concepts of number. 2008 , 31, 656-657		7
606	New perspectives on the effects of action on perceptual and cognitive development. 2008 , 44, 1209-13		53
605	Infant attention to intentional action predicts preschool theory of mind. 2008 , 44, 618-23		151
604	Causal Thinking. 597-631		6
603	Domain-Specific Knowledge and Conceptual Change. 807-826		2
602	Babies and brains: habituation in infant cognition and functional neuroimaging. 2008 , 2, 16		59
601	Teaching Scientific Inquiry. 2008 ,		70
600	You can't always get what you want: infants understand failed goal-directed actions. 2009 , 20, 85-91		167
599	The emergence of intention attribution in infancy. 2009 , 51, 187-222		62
598	Not by contingency: Some arguments about the fundamentals of human causal learning. 2009 , 15, 129-166		2
597	The dynamic nature of knowledge: insights from a dynamic field model of children's novel noun generalization. <i>Cognition</i> , 2009 , 110, 322-45	3.5	94
596	Statistical inference and sensitivity to sampling in 11-month-old infants. <i>Cognition</i> , 2009 , 112, 97-104	3.5	98
595	Young infants' reasoning about physical events involving inert and self-propelled objects. 2009 , 58, 441-86		84
594	Symbolic representation of number in chimpanzees. 2009 , 19, 92-8		89
593	Limited knowledge and limited resources: Children's and adolescents' understanding of the Internet. 2009 , 30, 103-115		26
592	Individual differences in changes in infants' interest in social signals in relation to developmental index. <i>Research in Social and Administrative Pharmacy</i> , 2009 , 32, 381-91	2.9	7

591	Becoming a social agent: Developmental foundations of an embodied social psychology. 2009 , 39, 1196-1206	12
590	What's embodied and how can we tell?. 2009 , 39, 1207-1209	2
589	Entrepreneurs as theorists: on the origins of collective beliefs and novel strategies. 2009 , 3, 127-146	113
588	Occlusion is hard: Comparing predictive reaching for visible and hidden objects in infants and adults. <i>Cognitive Science</i> , 2009 , 33, 1483-1502	2.2 26
587	To generalize or not to generalize: spatial categories are influenced by physical attributes and language. 2009 , 12, 88-95	21
586	Infant cognition: going full factorial with pupil dilation. 2009 , 12, 670-9	138
585	Inferring the size of a goal object from an actor's grasping movement in 6- and 9-month-old infants. 2009 , 12, 854-62	37
584	Enumeration of objects and substances in non-human primates: experiments with brown lemurs (<i>Eulemur fulvus</i>). 2009 , 12, 920-8	9
583	On Genes, Brains, and Behavior: Why Should Developmental Psychologists Care About Brain Development?. 2009 , 3, 196-202	30
582	Nine- to 11-month-old infants' reasoning about causality in anomalous human movements ¹ . 2009 , 51, 246-257	2
581	Means-End Behavior in Young Infants: The Interplay of Action Perception and Action Production. <i>Infancy</i> , 2009 , 14, 613-640	2.4 15
580	Concepts and categories: a cognitive neuropsychological perspective. 2009 , 60, 27-51	369
579	Rationales in children's causal learning from others' actions. <i>Cognitive Development</i> , 2009 , 24, 70-79	1.7 26
578	Causal perception of action-and-reaction sequences in 8- to 10-month-olds. 2009 , 103, 87-107	25
577	Aligning body and world: stable reference frames improve young children's search for hidden objects. 2009 , 102, 445-55	3
576	Emulation and "overemulation" in the social learning of causally opaque versus causally transparent tool use by 23- and 30-month-olds. 2009 , 104, 367-81	69
575	L'intelligence du bébé. 2009 , 6, 1-9	
574	Gravity and solidity in four great ape species (<i>Gorilla gorilla</i> , <i>Pongo pygmaeus</i> , <i>Pan troglodytes</i> , <i>Pan paniscus</i>): vertical and horizontal variations of the table task. 2009 , 123, 168-80	20

573	The significance of event information for 6- to 16-month-old infants' perception of containment. 2009 , 45, 207-23		6
572	Domain generality and specificity in children's causal inference about ambiguous data. 2009 , 45, 511-24		39
571	Theory-based causal induction. <i>Psychological Review</i> , 2009 , 116, 661-716	6.3	269
570	Chapter 2 Moral Grammar and Intuitive Jurisprudence. 2009 , 27-100		15
569	Dynamic Development: A Neo-Piagetian Approach. 2009 , 400-422		16
568	Development of intuitions about support beyond infancy. 2010 , 46, 266-78		16
567	The spatial foundations of the conceptual system. 2010 , 2, 21-44		48
566	Domesticated dogs' (<i>Canis familiaris</i>) use of the solidity principle. <i>Animal Cognition</i> , 2010 , 13, 497-505	3.1	19
565	Representation and aspectual shape. 2010 , 28, 324-337		6
564	Do gorillas (<i>Gorilla gorilla</i>) and orangutans (<i>Pongo pygmaeus</i>) fail to represent objects in the context of cohesion violations?. <i>Cognition</i> , 2010 , 116, 193-203	3.5	13
563	Believing what you're told: young children's trust in unexpected testimony about the physical world. 2010 , 61, 248-72		115
562	Babies, television and videos: How did we get here?. <i>Developmental Review</i> , 2010 , 30, 116-127	7.4	34
561	Infants' representations of three-dimensional occluded objects. <i>Research in Social and Administrative Pharmacy</i> , 2010 , 33, 663-71	2.9	7
560	Animal cognition. 2010 , 1, 882-893		33
559	Integrating physical constraints in statistical inference by 11-month-old infants. <i>Cognitive Science</i> , 2010 , 34, 885-908	2.2	74
558	How Infants Learn About the Visual World. <i>Cognitive Science</i> , 2010 , 34, 1158-1184	2.2	32
557	Intuitions about gravity and solidity in great apes: the tubes task. 2010 , 13, 320-30		17
556	Twelve- to 14-month-old infants can predict single-event probability with large set sizes. 2010 , 13, 798-803		58

555	Why Humans Are Unique: Three Theories. 2010 , 5, 22-32	31
554	Rooks perceive support relations similar to six-month-old babies. 2010 , 277, 147-51	31
553	Early understandings of the link between agents and order. 2010 , 107, 17140-5	46
552	Semantic interaction in early and late bilinguals: All words are not created equally. 2010 , 13, 385-408	29
551	Induction, overhypothesis, and the origin of abstract knowledge. Evidence from 9-month-old infants. 2010 , 21, 1871-7	94
550	Colloquium paper: the cognitive niche: coevolution of intelligence, sociality, and language. 2010 , 107 Suppl 2, 8993-9	413
549	Pure reasoning in 12-month-old infants as probabilistic inference. 2011 , 332, 1054-9	209
548	The endogenous origins of experience, routines, and organizational capabilities: the poverty of stimulus. 2011 , 7, 231-256	60
547	Visual Roots of Mathematical Cognitive Activity. 2011 , 59-97	
546	Towards a platform-independent cooperative human-robot interaction system: II. Perception, execution and imitation of goal directed actions. 2011 ,	3
545	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. 2011 , 109, 468-77	8
544	How to grow a mind: statistics, structure, and abstraction. 2011 , 331, 1279-85	899
543	The integration of body representations and other inferential systems in infancy. 163-182	
542	The forager oral tradition and the evolution of prolonged juvenility. <i>Frontiers in Psychology</i> , 2011 , 2, 1333,4	18
541	Bibliography. 361-392	
540	Intelligence in Childhood. 144-173	6
539	Physical intuitions about support relations in monkeys (<i>Macaca fuscata</i>) and apes (<i>Pan troglodytes</i>). 2011 , 125, 216-26	6
538	Children's beliefs about the fantasy/reality status of hypothesized machines. 2011 , 14, 1-8	37

537	Inhibitory control interacts with core knowledge in toddlers' manual search for an occluded object. 2011 , 14, 270-9		22
536	How does Learning Impact Development in Infancy? The Case of Perceptual Organization. <i>Infancy</i> , 2011 , 16, 2-38	2.4	41
535	Cross-cultural similarities and differences in person-body reasoning: experimental evidence from the United Kingdom and Brazilian Amazon. <i>Cognitive Science</i> , 2011 , 35, 1282-304	2.2	33
534	Anticipatory reaching of seven- to eleven-month-old infants in occlusion situations. <i>Research in Social and Administrative Pharmacy</i> , 2011 , 34, 45-54	2.9	7
533	Do 10-month-old infants understand others' false beliefs?. <i>Cognition</i> , 2011 , 121, 289-98	3.5	91
532	Exploiting human sensitivity to gaze for tracking the eyes. <i>Behavior Research Methods</i> , 2011 , 43, 843-52	6.1	14
531	Cause or effect: what matters? How 12-month-old infants learn to categorize artifacts. 2011 , 29, 357-74		17
530	The influence of early science experience in kindergarten on children's immediate and later science achievement: Evidence from the early childhood longitudinal study. 2011 , 48, 217-235		108
529	Topological spatial representation across and within languages. 2011 , 6, 414-445		3
528	The scope and limits of overimitation in the transmission of artefact culture. 2011 , 366, 1158-67		171
527	Intuitive physical reasoning about occluded objects by inexperienced chicks. 2011 , 278, 2621-7		30
526	Socioemotional Information Processing in Human Infants: From Genes to Subjective Construals. 2011 , 3, 169-178		6
525	Fine Art Metaphors Reveal Leader Archetypes. 2011 , 18, 56-63		9
524	What do infants remember when they forget? Location and identity in 6-month-olds' memory for objects. 2011 , 22, 1500-5		38
523	Emergence of higher-order transitivity across development: The importance of local task difficulty. 2011 ,		
522	How to Identify a Domain-General Learning Mechanism When You See One. 2011 , 12, 134-153		8
521	The Effect of Plausible Versus Implausible Balance Scale Feedback on the Expectancies of 3- to 4-Year-Old Children. 2011 , 12, 518-536		9
520	A ROLE FOR CONSCIOUSNESS IN ACTION SELECTION. 2012 , 04, 471-482		12

519	Actions Seen through Babies' Eyes: A Dissociation between Looking Time and Predictive Gaze. <i>Frontiers in Psychology</i> , 2012 , 3, 370	3-4	35
518	Chimpanzee 'folk physics': bringing failures into focus. 2012 , 367, 2743-52		43
517	Core knowledge of object, number, and geometry: a comparative and neural approach. <i>Cognitive Neuropsychology</i> , 2012 , 29, 213-36	2.3	114
516	The Neurobiology of the Gods. 2012 ,		15
515	The experience of force: the role of haptic experience of forces in visual perception of object motion and interactions, mental simulation, and motion-related judgments. 2012 , 138, 589-615		51
514	What infants know and what they do: perceiving possibilities for walking through openings. 2012 , 48, 1254-61		44
513	Cosmologies of Capability, Markets and Wisdom of Crowds: Introduction and Comparative Agenda. 2012 , 33, 283-294		21
512	A partial defense of intuition on naturalist grounds. 2012 , 187, 321-341		27
511	Developmental changes of misconception and misperception of projectiles. 2012 , 115, 743-51		2
510	Los mtodos basados en la duraci3n de la mirada: ¿una ventana a la cognici3n temprana?. 2012 , 33, 277-292		3
509	Object Individuation and Physical Reasoning in Infancy: An Integrative Account. 2012 , 8, 4-46		89
508	What Doesn't Go Without Saying: Communication, Induction, and Exploration. 2012 , 8, 61-85		9
507	The origins of inquiry: inductive inference and exploration in early childhood. 2012 , 16, 382-9		120
506	Scientific thinking in young children: theoretical advances, empirical research, and policy implications. 2012 , 337, 1623-7		176
505	Dissociation between seeing and acting: insights from common marmosets (<i>Callithrix jacchus</i>). 2012 , 89, 52-60		7
504	Reconstructing constructivism: causal models, Bayesian learning mechanisms, and the theory theory. 2012 , 138, 1085-108		320
503	Infants use compression information to infer objects' weights: examining cognition, exploration, and prospective action in a preferential-reaching task. 2012 , 83, 1978-95		23
502	Memory load affects object individuation in 18-month-old infants. 2012 , 113, 322-36		23

501	Developing a concept of choice. <i>Advances in Child Development and Behavior</i> , 2012 , 43, 193-218	2.9	14
500	Probabilistic inference in human infants. <i>Advances in Child Development and Behavior</i> , 2012 , 43, 27-58	2.9	7
499	Finding new facts; thinking new thoughts. <i>Advances in Child Development and Behavior</i> , 2012 , 43, 269-94	2.9	11
498	Spatio-temporal Brain Dynamics of Understanding Social Versus Private Intentions: An Electrical Neuroimaging Study. 2012 , 10,		3
497	Aquisiçã da linguagem e habilidades cognitivas superiores: o papel da língua no desenvolvimento da cogniçã numfica. 2012 , 56, 557-581		
496	Physics for infants: characterizing the origins of knowledge about objects, substances, and number. 2012 , 3, 19-27		50
495	Developing Intuitions about How Personal and Social Properties Are Linked to the Brain and the Body. <i>Infant and Child Development</i> , 2012 , 221, 430-441	1.4	3
494	Sensing aliveness : an hypothesis on the constitution of the categories 'animate' and 'inanimate'. 2012 , 46, 172-95		7
493	Pupil Dilation and Object Permanence in Infants. <i>Infancy</i> , 2012 , 17, 61-78	2.4	42
492	Remembering kinds: new evidence that categories are privileged in children's thinking. 2012 , 64, 161-85		39
491	Six-Month-Olds Comprehend Words That Refer to Parts of the Body. <i>Infancy</i> , 2012 , 17, 432-444	2.4	151
490	On the spatial foundations of the conceptual system and its enrichment. <i>Cognitive Science</i> , 2012 , 36, 421-51	2.2	49
489	Development of early communication skills in the first two years of life. <i>Research in Social and Administrative Pharmacy</i> , 2013 , 36, 71-83	2.9	53
488	Children's Competencies in Process Skills in Kindergarten and Their Impact on Academic Achievement in Third Grade. 2013 , 24, 704-720		12
487	Children's assignment of grammatical roles in the online processing of Mandarin passive sentences. 2013 , 69,		62
486	The foundations of object permanence: does perceived cohesion determine infants' appreciation of the continuous existence of material objects?. <i>Cognition</i> , 2013 , 128, 397-406	3.5	8
485	Goals influence memory and imitation for dynamic human action in 36-month-old children. 2013 , 54, 41-50		21
484	Stepping off the pendulum: Why only an action-based approach can transcend the nativistãmpiricist debate. <i>Cognitive Development</i> , 2013 , 28, 96-133	1.7	98

483	Rhesus macaques recognize unique multimodal face-voice relations of familiar individuals and not of unfamiliar ones. 2013 , 81, 219-25		18
482	Early limits on the verbal updating of an object's location. 2013 , 114, 89-101		24
481	Young children show a dissociation in looking and pointing behavior in falling events. <i>Cognitive Development</i> , 2013 , 28, 21-30	1.7	12
480	Discontinuities in early development of the understanding of physical causality. <i>Cognitive Development</i> , 2013 , 28, 31-40	1.7	4
479	Development of the Visual System. 2013 , 249-269		1
478	Entwicklungspsychologie des Kindes- und Jugendalters ff. Bachelor. <i>Springer-Lehrbuch</i> , 2013 ,	0.4	6
477	What Makes an Act a Pretense One? Young Children's Pretend-Real Judgments and Explanations. 2013 , 2013, 1-9		7
476	Beyond Principles and Programs: An Action Framework for Modeling Development. 2013 , 56, 171-177		3
475	The Object Concept in Human Infants. 2013 , 56, 167-170		
474	Differential contributions of development and learning to infants' knowledge of object continuity and discontinuity. 2013 , 84, 413-21		7
473	Simulation as an engine of physical scene understanding. 2013 , 110, 18327-32		260
472	Talking about the near and dear: Infants' comprehension of displaced speech. 2013 , 49, 1299-307		18
471	Perceptual-Motor Relations in Obvious and Nonobvious Domains. 2013 , 236-270		
470	Object Perception. 2013 , 337-379		0
469	Categorization. 2013 , 590-627		2
468	Organization of Conceptual Knowledge of Objects in the Human Brain. 2013 ,		
467	Cultural Influences on Attraction. 2013 ,		3
466	Infants help a non-human agent. 2013 , 8, e75130		27

465	Relations Between Language and Thought. 2013 ,		12
464	Novelty, attention, and challenges for developmental psychology. <i>Frontiers in Psychology</i> , 2013 , 4, 491	3-4	24
463	The ABC of moral development: an attachment approach to moral judgment. <i>Frontiers in Psychology</i> , 2014 , 5, 6	3-4	16
462	From ethics of care to psychology of care: reconnecting ethics of care to contemporary moral psychology. <i>Frontiers in Psychology</i> , 2014 , 5, 1135	3-4	3
461	Toddlers infer unobserved causes for spontaneous events. <i>Frontiers in Psychology</i> , 2014 , 5, 1496	3-4	14
460	Universal ontology: Attentive tracking of objects and substances across languages and over development. 2014 , 38, 481-486		1
459	On defining image schemas. 2014 , 6, 510-532		61
458	Space or physics? Children use physical reasoning to solve the trap problem from 2.5 years of age. 2014 , 50, 1951-62		8
457	Parallel Distributed Processing at 25: further explorations in the microstructure of cognition. <i>Cognitive Science</i> , 2014 , 38, 1024-77	2.2	59
456	The Social Context of Infant Intention Understanding. 2014 , 15, 60-77		9
455	Mental spatial transformations in 14- and 16-month-old infants: effects of action and observational experience. 2014 , 85, 278-93		62
454	Causal learning in children. 2014 , 5, 413-427		16
453	Tell Me a Story: How Children's Developing Domain Knowledge Affects Their Story Construction. 2014 , 15, 465-478		9
452	References. 329-394		
451	Infants detect changes in everyday scenes: the role of scene gist. 2014 , 72, 142-61		6
450	What do children know and understand about universal gravitation? Structural and developmental aspects. 2014 , 120, 17-38		6
449	Singular clues to causality and their use in human causal judgment. <i>Cognitive Science</i> , 2014 , 38, 38-75	2.2	17
448	Deictic Imaginings: Semiosis at Work and at Play. <i>Studies in Applied Philosophy, Epistemology and Rational Ethics</i> , 2014 ,	0.3	5

447	Unconscious Representations 2: Towards an Integrated Cognitive Architecture. 2014 , 24, 19-43		5
446	Working memory and inhibitory control in visually guided manual search in toddlers. 2014 , 56, 1252-62		9
445	Confronting, Representing, and Believing Counterintuitive Concepts: Navigating the Natural and the Supernatural. 2014 , 9, 144-60		54
444	Comparison of active and purely visual performance in a multiple-string means-end task in infants. <i>Cognition</i> , 2014 , 133, 304-16	3.5	10
443	Development of goal-directed action selection guided by intrinsic motivations: an experiment with children. 2014 , 232, 2167-77		19
442	Development of mental transformation abilities. 2014 , 18, 536-42		102
441	The origins of belief representation: monkeys fail to automatically represent others' beliefs. <i>Cognition</i> , 2014 , 130, 300-8	3.5	59
440	Probability versus representativeness in infancy: can infants use naïve physics to adjust population base rates in probabilistic inference?. 2014 , 50, 2009-19		12
439	Translating worlds. 2014 , 4, 1-16		32
438	Comparative Developmental Psychology: How is Human Cognitive Development Unique?. 2014 , 12, 147470491401200		36
437	The Development of Scientific Thinking. 2015 , 1-44		28
436	Modeling discrete and continuous entities with fractions and decimals. 2015 , 21, 47-56		19
435	Ensemble perception of size in 4-5-year-old children. 2015 , 18, 556-68		22
434	Landmark and route knowledge in children's spatial representation of a virtual environment. <i>Frontiers in Psychology</i> , 2014 , 5, 1522	3.4	21
433	To have and to hold: looking vs. touching in the study of categorization. <i>Frontiers in Psychology</i> , 2015 , 6, 178	3.4	7
432	Psychology. Infants explore the unexpected. 2015 , 348, 42-3		12
431	If materialism is true, the United States is probably conscious. 2015 , 172, 1697-1721		41
430	Varieties of Visual Working Memory Representation in Infancy and Beyond. 2015 , 24, 433-439		22

429	CROSSROADSâ€”Strategy, Problems, and a Theory for the Firm. 2015,		27
428	Spontaneous object and movement representations in 4-month-old human infants and albino Swiss mice. <i>Cognition</i> , 2015 , 137, 63-71	3.5	3
427	Developing intuitions about free will between ages four and six. <i>Cognition</i> , 2015 , 138, 79-101	3.5	57
426	Intuitive anatomy: Distortions of conceptual knowledge of hand structure. <i>Cognition</i> , 2015 , 142, 230-5	3.5	40
425	Investigating Individual Differences in Toddler Search with Mixture Models. <i>Infant and Child Development</i> , 2015 , 24, 62-78	1.4	
424	Evaluating the inverse reasoning account of object discovery. <i>Cognition</i> , 2015 , 139, 130-53	3.5	4
423	Maturationally Natural Cognition, Radically Counter-Intuitive Science, and the Theory-Ladenness of Perception. 2015 , 46, 183-199		
422	Cognitive development. Observing the unexpected enhances infants' learning and exploration. 2015 , 348, 91-4		288
421	Perception of Object Persistence: The Origins of Object Permanence in Infancy. 2015 , 9, 7-13		23
420	Divisions of the physical world: Concepts of objects and substances. 2015 , 141, 786-811		85
419	Perceiving expressions of emotion: What evidence could bear on questions about perceptual experience of mental states?. 2015 , 36, 438-51		9
418	Infant capacities related to building internal working models of attachment figures: A theoretical and empirical review. <i>Developmental Review</i> , 2015 , 37, 109-141	7.4	36
417	When do infants understand that they can obtain a desired part of a composite object by grasping another part?. <i>Research in Social and Administrative Pharmacy</i> , 2015 , 41, 169-78	2.9	1
416	Infants Actively Construct and Update Their Representations of Physical Events: Evidence from Change Detection by 12-Month-Olds. 2016 , 2016, 1-11		5
415	From Sensorimotor Experiences to Cognitive Development: Investigating the Influence of Experiential Diversity on the Development of an Epigenetic Robot. 2016 , 3,		7
414	Assessing Social Cognition: A New Instrumental Paradigm Based on Contingent Feedback. <i>Infant and Child Development</i> , 2016 , 25, 323-332	1.4	
413	Concepts and Analytic Intuitions. 2016 , 57, 285-314		
412	Preliminary Thoughts on a Rational Constructivist Approach to Cognitive Development. 2016 , 11-28		6

411	Surprise Enhances Early Learning. 2016 , 89-102			1
410	On finding the keys to MCI theory: a critical appraisal of Purzycki and Willard. 2016 , 6, 264-266			
409	The (modest) utility of MCI theory. 2016 , 6, 249-251			1
408	Children's imagination and belief: Prone to flights of fancy or grounded in reality?. <i>Cognition</i> , 2016 , 152, 127-140	3.5		29
407	Evolutionary Perspectives on Child Development and Education. 2016 ,			11
406	Evolution and Children's Cognitive and Academic Development. 2016 , 217-249			25
405	Cognitive and brain systems underlying early mathematical development. 2016 , 227, 75-103			14
404	Roots of Typical Consciousness: Implications for Developmental Psychopathology. 2016 , 1-31			1
403	Infants anticipate probabilistic but not deterministic outcomes. <i>Cognition</i> , 2016 , 157, 227-236	3.5		13
402	Functional neuroanatomy of intuitive physical inference. 2016 , 113, E5072-81			53
401	On the necessity of "minimal" methodological standards and religious "butterfly" collecting. 2016 , 6, 259-261			
400	Working Memory Maturation: Can We Get at the Essence of Cognitive Growth?. 2016 , 11, 239-64			92
399	Psychologists finding religious belief: Building bridges between developmental cognitive science and cultural psychology. 2016 , 22, 44-64			3
398	Five-Month-Old Infants Have General Knowledge of How Nonsolid Substances Behave and Interact. 2016 , 27, 244-56			45
397	Accounting for variation and stability in religious cognition. 2016 , 6, 266-274			0
396	Dead people and living spirits: lessons from developmental psychology on what is intuitive. 2016 , 6, 251-254			1
395	MCI theory: can MCI theory alone explain the abundance of religious ideas?. 2016 , 6, 262-264			
394	On Purzycki and Willard's critique. 2016 , 6, 254-256			

393	MCI theory: a critical discussion. 2016 , 6, 207-248			34
392	Perceptual access reasoning: developmental stage or system 1 heuristic?. 2016 , 15, 207-226			0
391	Toward an empirical approach to understanding counterintuitiveness, the supernatural, and the divine. 2016 , 6, 256-259			1
390	Philosophical and Scientific Perspectives on Downward Causation. 2017 ,			6
389	Expectancy violations promote learning in young children. <i>Cognition</i> , 2017 , 163, 1-14	3.5		42
388	Core Knowledge, Language, and Number. 2017 , 13, 147-170			25
387	. 2017 , 9, 127-140			6
386	Innateness as genetic adaptation: Lorenz redivivus (and revised). 2017 , 32, 559-580			1
385	Infants' perceptions of constraints on object motion as a function of object shape. <i>Cognition</i> , 2017 , 165, 126-136	3.5		1
384	Sample size, statistical power, and false conclusions in infant looking-time research. <i>Infancy</i> , 2017 , 22, 436-469	2.4		100
383	Rationality, perception, and the all-seeing eye. 2017 , 24, 1040-1059			34
382	Explanation-based learning in infancy. 2017 , 24, 1511-1526			15
381	Categories and Constraints in Causal Perception. 2017 , 28, 1649-1662			26
380	Infants preferentially approach and explore the unexpected. 2017 , 35, 596-608			19
379	Young children's attributions of causal power to novel invisible entities. 2017 , 162, 268-281			2
378	The development of support intuitions and object causality in juvenile Eurasian jays (<i>Garrulus glandarius</i>). 2017 , 7, 40062			7
377	Limits of Object Persistence: Young Infants Perceive Continuity of Vertical and Horizontal Trajectories, But Not 45-Degree Oblique Trajectories. <i>Infancy</i> , 2017 , 22, 303-322	2.4		5
376	Evolution of Human Sex-Specific Cognitive Vulnerabilities. 2017 , 92, 361-410			8

375	Mind Games: Game Engines as an Architecture for Intuitive Physics. 2017 , 21, 649-665		66
374	The Theory-Based View: Economic Actors as Theorists. 2017 , 2, 258-271		41
373	Perception and action. 515-522		1
372	Bibliography. 2017 , 323-342		
371	Learning Geometry: the Development of Geometrical Concepts and the Role of Cognitive Processes. 2017 , 221-246		4
370	The Development of Causal Reasoning. 2017 ,		0
369	Causal Mechanisms. 2017 ,		3
368	Understanding the Technical and Social Complexity of the Internet: A Cognitive Developmental Resource Perspective. 2017 , 237-251		2
367	Intuitive Theories. 2017 ,		11
366	Numbers as Mathematical Models: Modeling Relations and Magnitudes with Fractions and Decimals. 2017 , 141-163		3
365	Five-month-old infants have expectations for the accumulation of nonsolid substances. <i>Cognition</i> , 2018 , 175, 1-10	3.5	33
364	Semantic Memory. 2018 , 1-38		7
363	Stage fright: Internal reflection as a domain general enabling constraint on the emergence of explicit thought. <i>Cognitive Development</i> , 2018 , 45, 77-91	1.7	12
362	Domestic horses (<i>Equus ferus caballus</i>) fail to intuitively reason about object properties like solidity and weight. <i>Animal Cognition</i> , 2018 , 21, 441-446	3.1	2
361	Dissociation between magnitude comparison and relation identification across different formats for rational numbers. 2018 , 24, 179-197		3
360	Integration of Thought and Action: Arm Weights Facilitate Search Accuracy in 24-Month-Old Children. <i>Infancy</i> , 2018 , 23, 173-193	2.4	1
359	What Do Object Files Pick Out?. 2018 , 85, 177-200		4
358	The Cognitive Foundations of Visionary Strategy. 2018 , 3, 335-342		9

357	Cognitive Foundations of Learning from Testimony. 2018 , 69, 251-273		123
356	A Case for Sensorimotor Simulation as a Basis for the Animatēānimate Distinction in Infancy. 2018 , 6, S154-S168		
355	Schooling and the Acquisition of Theoretical Knowledge. 2018 , 595-619		
354	From Folk Biology to Scientific Biology. 2018 , 621-655		
353	Developmental shifts in social cognition: socio-emotional biases across the lifespan in rhesus monkeys. 2018 , 72, 1		12
352	Development of basic intuitions about physical support during early childhood: Evidence from a novel eye-tracking paradigm. 2018 , 71, 1988-2004		3
351	Developmental aspects in cultural neuroscience. <i>Developmental Review</i> , 2018 , 50, 77-89	7.4	4
350	Ten Lectures on Language, Cognition, and Language Acquisition. 2018 ,		0
349	Curiosity, Exploration, and Childrenāā Understanding of Learning. 2018 , 57-74		4
348	Fairness informs social decision making in infancy. 2018 , 13, e0192848		54
347	Evolutionary perspective on sex differences in the expression of neurological diseases. 2019 , 176, 33-53		5
346	Increased visual interest and affective responses to impossible figures in early infancy. <i>Research in Social and Administrative Pharmacy</i> , 2019 , 57, 101341	2.9	2
345	Nurturing Nature: How Brain Development Is Inherently Social and Emotional, and What This Means for Education. 2019 , 54, 185-204		42
344	Entwicklungspsychologie des Kindes- und Jugendalters ff.Bachelor. <i>Springer-Lehrbuch</i> , 2019 ,	0.4	21
343	Visually Entrained Theta Oscillations Increase for Unexpected Events in the Infant Brain. 2019 , 30, 1656-1663		14
342	Tailored Economic Expectations. 2019 , 283-308		
341	Processing Economic Information. 2019 , 94-123		
340	The Measurement of Expectations. 2019 , 234-282		

339	Social interaction and conceptual change pave the way away from children's misconceptions about the Earth. 2019 , 4, 12	5
338	Conceptually Rich, Perceptually Sparse: Object Representations in 6-Month-Old Infants' Working Memory. 2019 , 30, 362-375	17
337	Judgments of effort for magical violations of intuitive physics. 2019 , 14, e0217513	5
336	Concepts of objects and substances in language. 2019 , 26, 1238-1256	2
335	Development of Visual-Spatial Attention. 2019 , 41, 37-58	3
334	Reasoning as a Pedagogical Strategy in Infant-Addressed Talk in Early Childhood Education Centres: Relationships with Educators's Qualifications and Communicative Function. 2019 , 30, 872-886	7
333	Comparative metaphysics: Evolutionary and ontogenetic roots of essentialist thought about objects. 2019 , 10, e1497	
332	Preface. 2019 , xv-xx	
331	Expectations and the Macroeconomy. 2019 , 1-20	
330	Conventional Theories of Expectations. 2019 , 29-67	
329	Private and Public Sources of Economic Information. 2019 , 68-93	
328	Affective Influences on Expectations. 2019 , 124-150	
327	The Construction of Expectations. 2019 , 151-194	
326	Expectations of Macroeconomic Cycles. 2019 , 203-233	
325	Economic Expectations. 2019 , 309-326	
324	Index. 2019 , 341-344	
323	Videos look faster as children grow up: Sense of speed and impulsivity throughout primary school. 2019 , 179, 190-211	2
322	Another Look at Looking Time: Surprise as Rational Statistical Inference. 2019 , 11, 154-163	13

321	Infants' center bias in free viewing of real-world scenes. 2019 , 154, 44-53	6
320	Using automated controlled rearing to explore the origins of object permanence. 2019 , 22, e12796	3
319	Violations of Core Knowledge Shape Early Learning. 2019 , 11, 136-153	16
318	Intuitive Political Theory: People's Judgments About How Groups Should Decide. 2019 , 40, 617-636	8
317	The Emergence of Social Norms and Conventions. 2019 , 23, 158-169	25
316	From Sensations to Concepts: a Proposal for Two Learning Processes. 2019 , 10, 441-464	12
315	Which object is about to fall? Development of young children's intuitive knowledge about physical support relations as assessed in an active search task. 2020 , 17, 56-70	1
314	. 2020 , 12, 139-147	1
313	Measuring preschool children's knowledge of the principle of static equilibrium in the context of building blocks: Validation of a test instrument. 2020 , 90 Suppl 1, 50-74	3
312	Object files and unconscious perception: a reply to Quilty-Dunn. 2020 , 80, 293-301	1
311	Immediate impact of fantastical television content on children's executive functions. 2020 , 38, 268-288	4
310	Preface. 2020 , vii-ix	
309	Play, Curiosity, and Cognition. 2020 , 2, 317-343	11
308	Generative Deep Learning Model for Inverse Design of Integrated Nanophotonic Devices. 2020 , 14, 2000287	16
307	Introduction. 2020 , 1-24	
306	The Framework Presented. 2020 , 25-46	
305	Joint Agency and the Role of Trust in Testimonial Knowledge. 2020 , 47-67	
304	Social Norms and Social Sensibilities. 2020 , 68-86	

- 303 A Unified Account of Generation and Transmission. **2020**, 87-102
- 302 The Framework Extended. **2020**, 103-125
- 301 Education and the Transmission of Understanding. **2020**, 126-144
- 300 Reductionism and Big Science. **2020**, 145-160
- 299 Social Religious Epistemology. **2020**, 161-184
- 298 Nonadjacent dependency processing in monkeys, apes, and humans. **2020**, 6, 5
- 297 Problem solving flexibility across early development. **2020**, 200, 104966 1
- 296 Integration of thought and action continued: Scale errors and categorization in toddlers. *Infancy*, **2020**, 25, 851-870 2.4 1
- 295 Infant Physical Growth. **2020**, 40-69
- 294 Dynamic Epigenetic Impact of the Environment on the Developing Brain. **2020**, 70-93
- 293 Brain Development in Infants. **2020**, 94-127 1
- 292 Visual Development. **2020**, 157-185
- 291 Infants's Perception of Auditory Patterns. **2020**, 214-237
- 290 Action in Development. **2020**, 469-494 2
- 289 The Mirror Neuron System and Social Cognition. **2020**, 495-519
- 288 Infant Word Learning and Emerging Syntax. **2020**, 632-660
- 287 Dual Language Exposure and Early Learning. **2020**, 661-684
- 286 Understanding and Evaluating the Moral World in Infancy. **2020**, 777-804 1

285	Embodied Brain Model for Understanding Functional Neural Development of Fetuses and Infants. 2020 , 3-39		
284	Does Cognitive Structure Ground Social Structure? The Case of the Radical Enlightenment. 2020 , 20, 317-337		
283	Learning Intuitive Physics by Explaining Surprise. 2020 ,		1
282	Making Sense of Infants' Differential Responses to Incongruity. 2020 , 64, 55-63		1
281	What's in a Look? How Can We Best Measure Infants' Response to Incongruity?. 2020 , 64, 64-67		0
280	Bayesian Models of Conceptual Development: Learning as Building Models of the World. 2020 , 2, 533-558		10
279	The Garbage Problem. 2020 , 185-199		
278	Index. 2020 , 211-214		
277	Bibliography. 2020 , 200-210		
276	Primary Cognitive Categories Are Determined by Their Invariances. <i>Frontiers in Psychology</i> , 2020 , 11, 584017	3-4	1
275	A Machine Learning Approach for the Automatic Estimation of Fixation-Time Data Signals' Quality. 2020 , 20,		6
274	Cognitive Structures of Space-Time. <i>Frontiers in Psychology</i> , 2020 , 11, 527114	3-4	3
273	The Development of Touch Perception and Body Representation. 2020 , 238-262		
272	Infant Physical Knowledge. 2020 , 363-380		
271	Infant Categorization. 2020 , 381-409		
270	The Infant's Visual World. 2020 , 549-576		
269	Infant Speech Perception. 2020 , 579-601		
268	Infant Vocal Learning and Speech Production. 2020 , 602-631		1

267	Infant Emotion Development and Temperament. 2020 , 715-741	0
266	Index. 2020 , 833-850	
265	Infant Memory. 2020 , 341-362	
264	Infant Attachment (to Mother and Father) and Its Place in Human Development. 2020 , 687-714	2
263	Infant Emotional Development. 2020 , 742-776	
262	Cross-Cultural Perspectives on Parentâ€”Infant Interactions. 2020 , 805-832	1
261	Infant Object Manipulation and Play. 2020 , 520-548	3
260	Infant Visual Attention. 2020 , 186-213	
259	The Development of Infant Feeding. 2020 , 263-302	0
258	The Development of Multisensory Attention Skills. 2020 , 303-338	3
257	Early Knowledge About Space and Quantity. 2020 , 410-434	
256	Development During Infancy in Children Later Diagnosed with Autism Spectrum Disorder. 2020 , 128-154	
255	Preface. 2020 , xix-xx	
254	Theorising â€”Meaning in the Makingâ€” 2020 , 1-31	
253	Chronological Table. 2020 , xv-xvi	
252	Modelling. 2020 , 32-67	
251	Imprinting. 2020 , 68-97	
250	Combining. 2020 , 98-129	

249 Containing. **2020**, 130-166

248 Meaning on the Move? Mobility and Creativity. **2020**, 186-204

247 Notes. **2020**, 205-218

246 References. **2020**, 219-242

245 Index. **2020**, 243-248

244 The Origins of Language Revisited. **2020**,

0

243 Visual Perception in Infancy. **2020**, 1-9

242 Making Sense of the World: Infant Learning From a Predictive Processing Perspective. **2020**, 15, 562-571

19

241 Illuminating the Dark Ages: Pupil Dilation as a Measure of Expectancy Violation Across the Life Span. **2020**, 91, 2221-2236

11

240 The Development of Information-Requesting Gestures in Infancy and Their Role in Shaping Learning Outcomes. **2020**, 89-117

0

239 Preschoolers' Thoughts on the Concept of Time. **2020**, 181, 293-317

2

238 The teleological stance: Past, present, and future. **2020**, 23, e12970

5

237 The evolutionary origins of natural pedagogy: Rhesus monkeys show sustained attention following nonsocial cues versus social communicative signals. **2021**, 24, e12987

1

236 Early science learning: The effects of teacher talk. **2021**, 71, 101371

5

235 Causality and continuity close the gaps in event representations. **2021**, 49, 518-531

1

234 Investigating the effectiveness of fantasy stories for teaching scientific principles. **2021**, 203, 105047

2

233 Encyclopedia of Evolutionary Psychological Science. **2021**, 4012-4015

232 The Drawbacks of Empirical Metaphoric Reductionism. **2021**, 221-278

231	Intuitive sociology. <i>Advances in Child Development and Behavior</i> , 2021 , 61, 335-374	2.9	0
230	Scientific reasoning and counterfactual reasoning in development. <i>Advances in Child Development and Behavior</i> , 2021 , 61, 223-253	2.9	3
229	The Unity of Cognition in the Synthetic Unity of Apperception. 2021 , 171-219		
228	How do the object-file and physical-reasoning systems interact? Evidence from priming effects with object arrays or novel labels. 2021 , 125, 101368		3
227	The meaning and structure of scenes. 2021 , 181, 10-20		9
226	Meta-learning in natural and artificial intelligence. 2021 , 38, 90-95		9
225	Deep Predictive Learning in Neocortex and Pulvinar. 2021 , 33, 1158-1196		5
224	The Perception of Relations. 2021 , 25, 475-492		9
223	Learning about germs in a global pandemic: Children's knowledge and avoidance of contagious illness before and after COVID-19. <i>Cognitive Development</i> , 2021 , 59, 101090	1.7	3
222	Observing inefficient action can induce infant preference and learning. 2022 , 25, e13152		0
221	Empirical assumptions behind the violation of expectation experiments in human and non-human animals. 2021 , 43, 106		
220	On the matter of essence. <i>Cognition</i> , 2021 , 213, 104701	3.5	2
219	Young infants process prediction errors at the theta rhythm. 2021 , 236, 118074		3
218	Can we get human nature right?. 2021 , 118,		1
217	Online measures of looking and learning in infancy. <i>Infancy</i> , 2021 ,	2.4	4
216	Capturing the objects of vision with neural networks. <i>Nature Human Behaviour</i> , 2021 , 5, 1127-1144	12.8	5
215	Executive Functions in Social Context: Implications for Conceptualizing, Measuring, and Supporting Developmental Trajectories. 2021 , 3,		4
214	The seductive allure of the brain: Dualism and lay perceptions of neuroscience. <i>Cognitive Neuropsychology</i> , 2021 , 38, 205-230	2.3	4

213	Intuitions about magic track the development of intuitive physics. <i>Cognition</i> , 2021 , 214, 104762	3.5	2
212	Inferential social learning: cognitive foundations of human social learning and teaching. 2021 , 25, 896-910		7
211	Acquiring verbal reference: The interplay of cognitive, linguistic, and general learning capacities. <i>Research in Social and Administrative Pharmacy</i> , 2021 , 65, 101624	2.9	0
210	Is Intuitive Psychology Bad for Psychology? Reply to Krueger. 2021 , 134, 125		
209	The Methods, Benefits and Limitations of Indoctrination in Mathematics Education. 2021 , 52, 41-56		
208	Role of Learning in Cognitive Development.		6
207	Language Acquisition.		15
206	Infant Perception and Cognition. 63		10
205	How Do Infants Reason about Physical Events?. 11-48		4
204	Social Cognition and the Origins of Imitation, Empathy, and Theory of Mind. 49-75		6
203	Kinds of Agents: The Origins of Understanding Instrumental and Communicative Agency. 76-105		9
202	Cognitive Development: Knowledge of the Physical World. 204-242		2
201	Learning to Act on Objects. <i>Lecture Notes in Computer Science</i> , 2002 , 567-575	0.9	2
200	Enablement and Constraint. 2003 , 245-263		4
199	Mental Models in Conceptual Development. 2002 , 353-368		43
198	Structure-Mapping Processes Enable Infants's Learning Across Domains Including Language. 2020 , 79-104		3
197	Entwicklung begrifflichen Wissens: Kernwissenstheorien. 2014 , 122-147		4
196	Kategorisierung und Wissenserwerb. 2017 , 357-399		2

195	Social Scaffolding of Vocal and Language Development. 2020 , 115-137	2
194	Implicit Theism. 2008 , 71-94	5
193	The probable and the possible at 12 months: intuitive reasoning about the uncertain future. <i>Advances in Child Development and Behavior</i> , 2012 , 43, 1-25	2.9 9
192	Nature, Nurture, and Development. 1998 , 333-371	2
191	The Central Role of Action in Typical and Atypical Development. 2004 , 49-73	4
190	Direct Fit to Nature: An Evolutionary Perspective on Biological and Artificial Neural Networks. 2020 , 105, 416-434	91
189	Consumer Expectations: Micro Foundations and Macro Impact. 2019 ,	23
188	Infant Learning in the Digital Age. 2020 , 435-466	1
187	Aegean Bronze Age Art: Meaning in the Making. 2020 ,	1
186	The Transmission of Knowledge. 2020 ,	4
185	Numbers, Language, and the Human Mind. 2003 ,	66
184	Stereotypes and Prejudice in Conflict: Representations of Arabs in Israeli Jewish Society. 2005 ,	286
183	The Cognitive Basis of Science. 2002 ,	50
182	Embodiment and Cognitive Science. 2005 ,	397
181	The serpent's gift: evolutionary psychology and consciousness. 597-630	3
180	Evolutionary Psychology: An Introduction. 2004 ,	20
179	Task-Specific Knowledge of the Law of Pendulum Motion in Children and Adults. 2005 , 64, 103-114	11
178	Naïve Theorien im kindlichen Denken. 1999 , 31, 53-66	5

177	Bildungsunterschiede von Anfang an?. 2019 , 8, 3-12	5
176	Searching beneath the shelf in macaque monkeys: evidence for a gravity bias or a foraging bias?. 2006 , 120, 314-21	4
175	Catastrophic individuation failures in infancy: A new model and predictions. <i>Psychological Review</i> , 2019 , 126, 196-225	6.3 12
174	The Roots of Verbs in Prelinguistic Action Knowledge. 2006 , 208-227	4
173	Introduction. 2007 , 1-16	1
172	Learning From Doing. 2007 , 67-85	16
171	Interactions Between Causal and Statistical Learning. 2007 , 139-153	6
170	Development as Change of System Dynamics: Stability, Instability, and Emergence. 2009 , 25-48	10
169	Are Dynamic Systems and Connectionist Approaches an Alternative to Good Old-Fashioned Cognitive Development?. 2009 , 268-284	4
168	Perceptual Completion in Infancy. 2009 , 45-60	1
167	Numerical Identity and the Development of Object Permanence. 2009 , 61-84	1
166	Integrating Top-down and Bottom-up Approaches to Children's Causal Inference. 2009 , 159-179	1
165	Second Philosophy. 2007 ,	171
164	Origins of Objectivity. 2010 ,	607
163	Cognitive Biology. 2011 ,	23
162	Direct-fit to nature: an evolutionary perspective on biological (and artificial) neural networks.	0
161	The Epistemic Role of Core Cognition. 2020 , 129, 251-298	9
160	Four-day-old human neonates look longer at non-biological motions of a single point-of-light. 2007 , 2, e186	26

159	Fairness expectations and altruistic sharing in 15-month-old human infants. 2011 , 6, e23223	272
158	Words, constructions and corpora: Network representations of constructional semantics for Mandarin space particles. 2020 ,	2
157	Rien n'est jamais acquis. <i>Enfance</i> , 2001 , 53, 35	0.2 8
156	Exploration et interaction mēe/bb ^o : du visage ^ l'objet. 2004 , 47, 589	12
155	Chapitre IV. La connaissance du monde physique par le bb. ^o Hfitages piagtiens. 2000 , 53	2
154	La smantique des verbes et la reprsentation des situations. 2001 , 2, 17	5
153	Lâcquisition du langage. 2003 , 115-132	6
152	Imitation et dveloppement humain : les premiers temps de la vie*. 2005 , 71-90	6
151	âhvasiveâand ânon-invasiveâTechnologies in Neuroscience Communication. 6,	1
150	Award for Distinguished Scientific Contributions: Elizabeth S. Spelke.. 2000 , 55, 1230-1233	
149	Klinisch-neuropsychologische aspekte. 2001 , 109-124	
148	Der Weg des Konstruktivismus in der Entwicklungspsychologie und Pädagogischen Psychologie. 2001 , 209, 69-91	
147	Az intelligencia alakulsa gyermekkorban: egy 10 ves longitudinlis vizsglat mäszerani tanulsai. 2002 , 57, 171-209	1
146	Individuelle Voraussetzungen pädagogischen Handelns. 2004 , 273-294	
145	Introduction to evolutionary psychology. 2004 , 1-28	
144	THE STRUCTURES AND POSSIBLE SOURCES OF PRESERVICE ELEMENTARY TEACHERS' MENTAL MODELS ABOUT MOON PHASES. 2005 , 22, 311-328	
143	Caveats. 2007 , 299-302	
142	Disquotation. 2007 , 152-165	

141 The logical structure of cognition. **2007**, 245-270

140 From rudimentary to classical logic. **2007**, 282-298

139 Descartes's first philosophy. **2007**, 11-19

138 Correlation. **2007**, 175-196

137 An illustration: truth and reference. **2007**, 119-138

136 Reconfiguring the debate. **2007**, 139-151

135 Second philosophy of mathematics. **2007**, 361-391

134 The status of rudimentary logic. **2007**, 271-281

133 Putnam's anti-naturalism. **2007**, 97-112

132 Minimalism. **2007**, 166-174

131 What's left to do?. **2007**, 115-118

130 Introduction. **2007**, 1-8

129 Carnap's rational reconstruction. **2007**, 65-82

128 Hume's naturalism. **2007**, 37-46

127 The logical structure of the world. **2007**, 234-244

126 Quine's naturalism. **2007**, 83-96

125 Naturalistic options. **2007**, 199-206

1

124 Undoing the Copernican revolution 1. **2007**, 225-233

123 Neo-cartesian skepticism. **2007**, 20-36

122 Second metaphysics. **2007**, 392-411

121 Kant on logic. **2007**, 207-224

120 Second methodology of mathematics. **2007**, 344-360

119 Mathematics in application. **2007**, 314-343

118 Kant's transcendentalism. **2007**, 47-64

117 Second philosophy of science. **2007**, 305-313

116 Introduction. **2010**, 3-29

115 Origins. **2010**, 367-436

114 Terminology: What the Questions Mean. **2010**, 30-60

113 Neo-Kantian Individual Representationalism: Strawson and Evans. **2010**, 154-210

112 Origins of Some Representational Categories. **2010**, 437-531

111 Biological and Methodological Backgrounds. **2010**, 291-366

110 Individual Representationalism after Mid-Century: Preliminaries. **2010**, 137-153

109 Anti-Individualism. **2010**, 61-108

108 Language Interpretation and Individual Representationalism: Quine and Davidson. **2010**, 211-288

107 Individual Representationalism in the Twentieth Century's First Half. **2010**, 111-136

106 Glimpses Forward. **2010**, 532-551

105 Language. **2011**, 625-665

104 Mind and Brain (Body). **2011**, 666-677

103 Intentionality and Conceptualization. **2011**, 573-593

102 Final Philosophical Remarks. **2011**, 678-687

101 The Organism as a Semiotic and Cybernetic System. **2011**, 248-274

100 What Symbols Are. **2011**, 562-572

99 Development and Culture. **2011**, 604-624

98 Memory. **2011**, 494-512

97 Decisional, Emotional, and Cognitive Systems. **2011**, 440-460

96 Learning. **2011**, 479-493

95 Dealing with Target Motion and Our Own Movement. **2011**, 135-150

94 Behavior. **2011**, 461-478

93 Phylogeny. **2011**, 275-316

92 Ontogeny. **2011**, 317-334

91 The Brain as an Information-Control System. **2011**, 423-439

90 Consciousness. **2011**, 594-603

89 Vision. **2011**, 104-134

88 The Basic Symbolic Systems. **2011**, 515-561

- 87 The Brain: An Outlook. **2011**, 66-103
- 86 Epigeny. **2011**, 335-377
- 85 Complexity: A Necessary Condition. **2011**, 153-197
- 84 General Features of Life. **2011**, 198-247
- 83 Representational Semiotics. **2011**, 378-422
- 82 Introduction. **2011**, 1-4
- 81 Quantum Mechanics as a General Framework. **2011**, 7-32
- 80 Quantum and Classical Information and Entropy. **2011**, 33-65
- 79 Diversit des langues et acquisition du langage   espace et temporalit chez l'enfant. **2012**, 188, 25 1
- 78 Internet vs. Matter. **2012**, 2, 60-72
- 77 Long Tail Leadership. **2014**, 1-24
- 76 Theories in Children and the Rest of Us. **1996**, 63, S202-S210
- 75 Berlegungen zur psychologischen Fr diagnostik von Sprachentwicklungsst fungen. **1999**, 8, 92-99 3
- 74 Les comp tences pr coces des nourrissons   r alit ou illusion d un point de d part. *Enfance*, **2014**, 2014, 263-281 0.2
- 73 Perch abbiamo bisogno degli oggetti? Uno studio di psicoanalisi comparata. *Psicoterapia E Scienze Umane*, **2014**, 577-596 0
- 72 The Emergence and Development of Causal Representations. *Studies in Applied Philosophy, Epistemology and Rational Ethics*, **2015**, 21-34 0.3
- 71 Sexual Selection and Human Vulnerability. **2015**, 153-182
- 70 References. **2015**, 295-362

69	In the Beginning There Were Categories. <i>Studies in Applied Philosophy, Epistemology and Rational Ethics</i> , 2017 , 149-196	0.3	
68	Implications of Object Permanence. 2018 , 1-4		
67	Seeing Tree Structure from Vibration. <i>Lecture Notes in Computer Science</i> , 2018 , 762-779	0.9	1
66	Encyclopedia of Animal Cognition and Behavior. 2018 , 1-9		
65	Seeking Rationality: \$500 Bills and Perceptual Obviousness. <i>SSRN Electronic Journal</i> ,	1	
64	Kognition. <i>Springer-Lehrbuch</i> , 2019 , 133-148	0.4	
63	Children's Evaluation of Information on Physical and Biological Phenomena: The Roles of Intuition and Explanation. <i>Adonghakoeji</i> , 2019 , 40, 179-198	0.4	
62	Fragmenting. 2020 , 167-185		
61	Young Infants Process Prediction Errors at the Theta Rhythm.		
60	The Cambridge Handbook of Infant Development: Brain, Behavior, and Cultural Context. 2020 ,		
59	Searching high and low: domestic dogs' understanding of solidity. <i>Animal Cognition</i> , 2021 , 1	3.1	
58	Event representation. <i>Handbook of Pragmatics Online</i> , 2020 , 79-92	0.3	
57	Intelligence Is beyond Learning: A Context-Aware Artificial Intelligent System for Video Understanding. <i>Computational Intelligence and Neuroscience</i> , 2020 , 2020, 8813089	3	0
56	Violations of expectation trigger infants to search for explanations. <i>Cognition</i> , 2022 , 218, 104942	3.5	1
55	Tool Use Development. 2020 , 388-393		
54	Development of the visual system. 2020 , 335-358		
53	Eye tracking provides no evidence that young infants understand path obstruction. <i>Research in Social and Administrative Pharmacy</i> , 2021 , 65, 101659	2.9	
52	Shared Identity, Intentionality and Agency in Organizations. <i>New Horizons in Managerial and Organizational Cognition</i> , 2021 , 57-72	0.7	1

51	Moderated Online Data-Collection for Developmental Research: Methods and Replications. <i>Frontiers in Psychology</i> , 2021 , 12, 734398	3.4	3
50	Bibliographie. 209-263		
49	Biologically-Inspired Learning and Intelligent System Modeling. 1-19		
48	Applications to Cognitive Systems: Beyond Computationalism. 387-405		
47	Part V: Interdisciplinary perspectives on modularity.		
46	Sex, mathematics, and the brain: An evolutionary perspective. <i>Developmental Review</i> , 2022 , 63, 101010	7.4	1
45	Should infant psychology rely on the violation-of-expectation method? Not anymore. <i>Infant and Child Development</i> ,	1.4	3
44	Spatial ability as a distinct domain of human cognition: An evolutionary perspective. <i>Intelligence</i> , 2022 , 90, 101616	3	2
43	Towards a general framework for innovation shaped with AI to create and transform market offerings. <i>European Management Review</i> ,	2.1	0
42	InfantsâPhysical Reasoning and the Cognitive Architecture that Supports It. 2022 , 168-194		0
41	A new methodological tool for research on supernatural concepts.. <i>Behavior Research Methods</i> , 2022 , 1	6.1	
40	Review of early development of causal relational reasoning: exploring universal and diverse pathways. <i>The Korean Journal of Developmental Psychology</i> , 2022 , 35, 55-83	0.2	
39	Interacting Effects of Tacit Knowledge and Learning Orientation in Improving Firm Performance. <i>Journal of the Knowledge Economy</i> , 1	1.3	
38	Moral masters or moral apprentices? A connectionist account of sociomoral evaluation in preverbal infants. <i>Cognitive Development</i> , 2022 , 62, 101164	1.7	2
37	But that's possible! Infants, pupils, and impossible events.. <i>Research in Social and Administrative Pharmacy</i> , 2022 , 67, 101710	2.9	
36	Can the Mind Command the Body?. <i>Cognitive Science</i> , 2021 , 45, e13067	2.2	1
35	Navigation Map-Based Artificial Intelligence. <i>AI</i> , 2022 , 3, 434-464	3.6	0
34	To What Extent Is General Intelligence Relevant to Causal Reasoning? A Developmental Study. <i>Frontiers in Psychology</i> , 2022 , 13,	3.4	

33	Learning about others and learning from others: Bayesian probabilistic models of intuitive psychology and social learning. <i>Advances in Child Development and Behavior</i> , 2022 ,	2.9	
32	Hoodâ Gravity Rules. 2022 , 3223-3231		
31	Infants preferentially learn from surprising teachers. <i>Infancy</i> ,	2.4	
30	Partial mental simulation explains fallacies in physical reasoning. <i>Cognitive Neuropsychology</i> , 1-12	2.3	1
29	Slow or sudden: Re-interpreting the learning curve for modern systems neuroscience. <i>IBRO Neuroscience Reports</i> , 2022 , 13, 9-14		1
28	Introduction: The Role of Play and STEM in the Early Years. 2022 , 3-37		3
27	Simplicity and validity in infant research. <i>Cognitive Development</i> , 2022 , 63, 101213	1.7	1
26	Intuitive physics learning in a deep-learning model inspired by developmental psychology. <i>Nature Human Behaviour</i> ,	12.8	1
25	Can a computer think like a baby?. <i>Nature Human Behaviour</i> ,	12.8	
24	Great expectations: The construct validity of the violation-of-expectation method for studying infant cognition. <i>Infant and Child Development</i> ,	1.4	2
23	Dedication. 2007 , v-vi		
22	Copyright Page. 2007 , iv-iv		
21	Preface. 2007 , vii-x		
20	Copyright Page. 2010 , iv-iv		
19	Copyright Page. 2011 , iv-iv		
18	Foreword. 2011 , vii-viii		
17	Dedication. 2011 , v-vi		
16	List of abbreviations. 2011 , xix-xx		

15	Epigraph. 2011 , xi-xii	
14	Author's Preface. 2011 , ix-x	
13	Should I learn from you? Seeing expectancy violations about action efficiency hinders social learning in infancy. 2023 , 230, 105293	0
12	Inductive biases for deep learning of higher-level cognition. 2022 , 478,	2
11	Preface. 2010 , xi-xx	0
10	Dedication. 2010 , v-vi	0
9	Motor invariants in action execution and perception. 2023 , 44, 13-47	0
8	Modularity-Theories. 2023 , 41-63	0
7	Externalism and the Myth of the Given.	0
6	Developmental change in predictive motor abilities. 2023 , 26, 106038	0
5	Exploring individual differences in infants' looking preferences for impossible events: The Early Multidimensional Curiosity Scale. 13,	0
4	Deep causal learning for robotic intelligence. 17,	0
3	Is an 'Object-Centric Video Representation Beneficial for Transfer?. 2023 , 379-397	0
2	The Pulfrich solidity illusion: a surprising demonstration of the visual system's tolerance of solidity violations.	0
1	iCatcher+: Robust and Automated Annotation of Infants' and Young Children's Gaze Behavior From Videos Collected in Laboratory, Field, and Online Studies. 2023 , 6, 251524592211472	0