With the pri	nosopi	hers.com	i			
					=	
						-
						:
					•	
		•				
		•				
		•				
		-				
					•	
				•		
		•				
				· -		

David Papineau, 2000. "The Rise of Physicalism" in J. Wolff (ed) *The Proper Ambition of Science*. Pp. 174-208.

"A Materialist Theory of The Mind", D.M. Armstrong, 1993

"Complex systems"	"Holism"	"Chaos" (
"Fuzzy Logic"	"Uncertainty"	"Entanglement"
		"Neo-Teleology"

"Marten Heidegger"

"Fredrick Nietzsche "

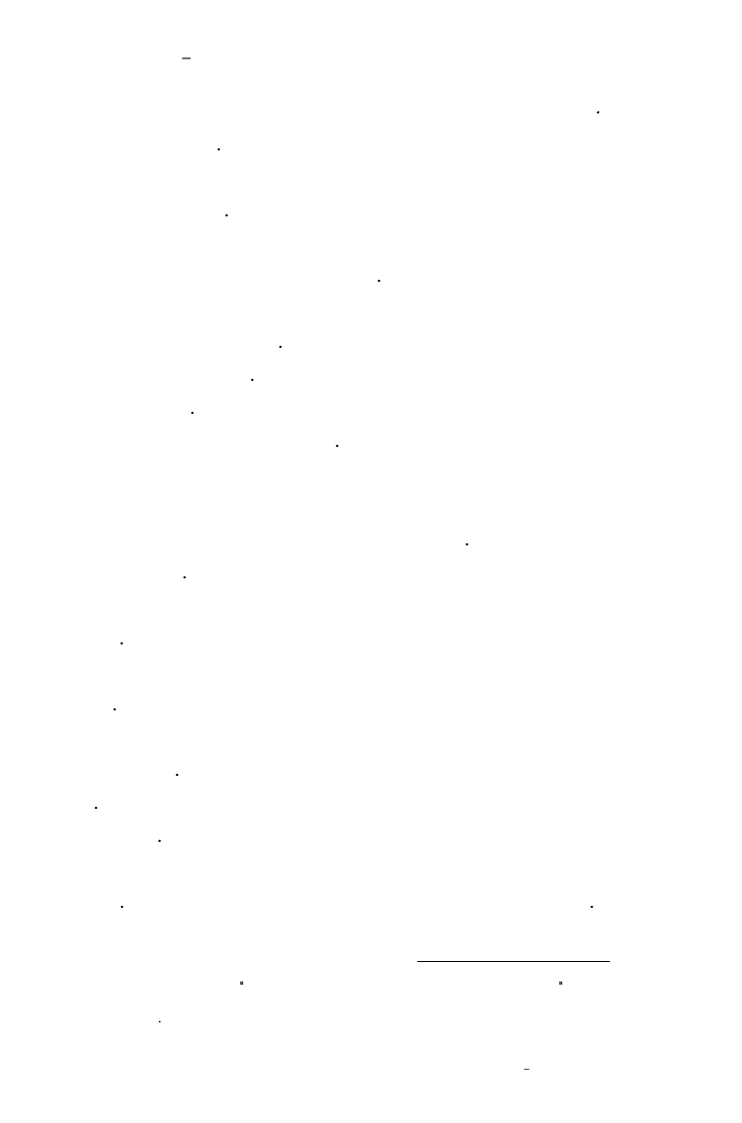
David Cooper, 1996, "World Philosophies, An Historical Introduction", Blckwell, Pp. 465-469.



	(Holism)	.(Complexity theory)
		•
	"Paradigm	" !
Teleology"	"E ."Self-Organizing "Pan-psychism"	liminative Materialism" Systems"

"Teleology"

(Cristopher Miros) Aristotle's Teleology and Modern " " ."Mechanics (Richard Cameron) "Teleology in Aristotle and Contemporary Philosophy of Biology: An Account of the Nature of Life"



. "Entelechy" (Eric R. Scerri "Philosophy of Chemistry - A New Interdisciplinary Field?", *Journal of Chemical Education*, 77, (2000), Pp.522-526.

"Consciousness"

"David Chalmers"

"Intentionality"

¹⁴ David Chalmers, 2004, "The Representational Character of Experience", in B. Leiter (ed.) *The Future for Philosophy*, Oxford. Pp. 153

Russell, B., "The Analysis of Matter", 1927, Reprinted: New York: Dover, 1954.

·			
			•
			•
. ()			
		."	Uncertainty Principle"
Daniel Dennett, 2001. "The Philosophy at The New Miller	Zombic Hunch, Extinct	tion of Intuition"	, in Anthony O'Hear (ed.)
	.() .		

"Downward Causation"

"Mental Causality"

Daniel Stoljar, 2001, Two conceptions of the physical'. *Philosophy and Phenomenological Research* LXII: 253–281.

Schaffer, Jonathan (2001) "Causes as Probability-Raisers of Processes," *Journal of Philosophy* 98, pp. 75-92.

²⁰ Peter B. Andersen, et al. (eds.), 2000, "Downward Causation: Minds, Bodies and Matter", Århus: Aarhus University Press.

Tim Crane, 1995, "The Mental Causation Debate", From Proceedings of the Aristotelian Society Supplementary Volume LXIX.

."Emergence"
. "Emergence"
. "Emergence"
."Emergence"
."Emergence"
."Chaos" "
•
David Papineau (ed.), (1996),"The Philosophy of Science", Pp.2-11
"The Concept of Emergence", Paul E. Meehl and Wilfrid Sellars, in Herbert Feigl and Michael Scriven, (eds.), <i>The Foundations of Science and the Concepts of Psychology and Psychoanalysis</i> (1956), pp. 239-252.
(Chaos)
Stephen H. Kellert , 1993, "In the Wake of Chaos", The University of Chicago Press.

	"Pan-psy	chism" "		u			
"Teleology	,n n n						
		•					
					"Holism" "	п	
					Honsin		•
							ı
	•						
		. "En	tanglemen	ıt"			
		•	•				
	"Disposi	tion"					
)			"Entanglemer	nt"	

	."Essentialism"		
"Dispositions"			
	. "Power		
	•		
	•		
	•		
п п	•		
"Dispositions"	Concention of Laws! Foundations of Science		
Alexander Bird, 2004, "The Dispositionalist Co 152: Pp. 1–18.	onception of Laws , Foundations of Science		

Kirk Ludwig, 1998, "Functionalism, Causation, and Causal Relevance", PSYCHE, 4(3), March.

."Identity Theory" "Multi-realization" Ariew, A. Cummins, R. Perlman, M. (eds.), 2002, "Functions: New Essays in Philosophy of Psychology and Biology", OUP.

"Daniel Dunnett"

(Ubiquitous)

"Ned Block" " " "

(Mental State)

"Neo-Teleology"

Robert Cummins, (forthcoming), "Neo-Teleology", In Cummins, Ariew and Perlman (eds) Functions and Functional Analysis in The Philosophy of Biology and Psychology, Oxford University Press.

Richard Cameron, 2004, "How to be a Realist about *sui generis* Teleology Yet Feel at Home in the 21st century", *The Monist* 87 (1), January.

³³ Dennett, D. (2001), "The Zombic Hunch: Extinction of Intuition?". pp.39

³⁴ Block, N. (1978). "Troubles With Functionalism", in W. Savage (Ed.) *Perception and Cognition: Minnesota Studies in the Philosophy of Science*, vol. 9, Pp. 141.

.(Dispositions)

"Dispositions"

)

(

"Claudine Tiercelin"

Anjan Chakravartty, 2003, "The Dispositional Essentialist View of Properties and Laws", International Journal of Philosophical Studies, Vol. 11(4), Pp. 394.

 $^{^{38}}$ Claudine Tiercelin , Dispositions and essences (Colloque "Dispositions et pouvoirs causaux", Paris X-ENS Ulm, septembre 2002)

(Intentionality)

"Phenomenology"

"Alex Byrne"

"Ned Block"

"Christopher Peacpcke"

³⁹ Tim Crane, 1998, "Intentionality as the mark of the mental", in Anthony O'Hear (ed.), Contemporary Issues in the Philosophy of Mind.

⁴⁰ Alex Byrne,2001, "Intentionalism Defended", *The Philosophical Review*, Vol. 110, No. 2, Pp.200

⁴¹ **Ibid. Pp. 203.**

.(Pan-Psychism)

"Evolution"

(Arthur Eddington)
(David Griffin)

(David Bohem)

(James Jeans)

.(Greg Rosenberg)

(Timothy Sprigge)

David Skrbina, 2005, "Pan-psychism in the west", Cambridge, MA: MIT Press.

William Seager,1995 "Consciousness, Information and Panpsychism", ." *Journal of Consciousness Studies* 2:Pp. 272-288.

Strawson, G. 2003. "Real materialism", in *Chomsky and his Critics*, edited by Louise Antony and Norbert Hornstein ,pp.49-88, Blackwell , Oxford.

(David Chalmers)

David Chalmers, 1996, "The Conscious Mind", Oxford University Press.

(Holism)

.(Holism)

(Entanglement)

)

(

"Entanglement"

"Hierarchy"

"Evolution"

"Holism"

 $. {\bf "Information"}\\$

"Complexity"
"Ubiquity"

"Participation"
"Contextuality"

Science and the Modern " "Organicism"

"Participatory Philosophy"

"World (1925)

Henryk "

"This participatory universe (1981)"

niverse (1981)"" "John Wheeler" ." The Participatory Mind (1994) "

"Skolimowski.

•	"Non-Locality
•	
. (Entanglement)	
(Informational)	-

.Physics Today, Dec. 1998, P.9

"Henry Stapp"
"Nonlocality"

"John Von Newman" Henry Stapp, 2001, "Quantum Theory and the Role of Mind in Nature" in Foundations. of Physics. 31, Pp.1465-1473.

		.(Complex Systems)		-
"Self Organiz	zing"		"Chaos	" ()
			·	
			•	
			•	
	•			
. (Complexit	y Theory)			
Seth, L. and Jack, N	G., 2004. "Black Hol	les Computers", <i>Scientifi</i> c	c American, Nov.	
Ilya "	. "Explor	ing Complexity , 1989" (w	vith G. Nicolis)	"Prigogine
"Adaptation"	"Anticipation"	"Autonomy"	"AAA Systems''"	
J.D. Collier and C.A <i>Systems and Informa</i>	. Hooker, 1998, "Con tion Dynamics, 6, Pp.	nplexly Organised Dynan 241.	nical Systems", <i>Ope</i>	en

. (Downward Causation)

1

.()

Emmeche, C., Køppe, S. and Frederik Stjernfelt, F., 2000, "Levels, Emergence, and Three Versions of Downward Causation", Pp. 13-34.

"Necessitarian view"

"Regularity"

"Stability"

"Laws as Best Systems" . "Generality and Connectedness"

"Symmetry" "Models"

Special "

"Causal Principles "

"Sciences and Pragmatic Laws

"Powers, Capacities, Systems "

Nancy Carteright, Anna Alexandrova and Sophia Efstathiou, Andrew Hamilton, Ioan Muntean, (2005), "Laws", in, Michael Smith and Frank Jackson (eds), Oxford Handbook of Contemporary Philosophy.

	-
-	(Structural Realism)
. "Instrumental"	
	•
-	
	•
•	

."Non-reductive Materialism"

Anjan Chakravartty, 2004. 'Structuralism as a Form of Scientific Realism', *International Studies in the Philosophy of Science* 18: 151-171.

."under-determination of theory by e	vidence"
. "Inference to the best explanation"	
"S	symmetry
"Models"	

⁵² Philosophy of Science, David Papineay, Pp. 9.

."Complexity Theory" "Dispositions" ."Participation" "Holism" ."Essentialist"

		•
•		
	•	
		•
	"Participation"	"David Skrbina" "Bath"
		·
	"Holism"	

"Simon Kochen"	"John Conway
." "Free Will Theory"	
"Kochen-Specker" –	
"Spin" . "Entanglement"	

Paul Campbell,2005, "Math profs link particle actions, human free will/We're not alone in the universe of free will," *Mathematical Association Of America, the Mathematics Magazine*, Apr.



		"Henry Stapp"	
(Process 2	.(Process 1)	
•		"Von Newman"	
"Choices" "	.(Process 3)	
self-directed regulation	on of emotional)	•	,
		•	.(response

Henry Stapp, 2001, "Quantum Theory and the Role of Mind in Nature" in Foundations. of Physics. 31, Pp.1465-1499.

(Procss1)

."Hidden Variables"

"Thomas Chalko"

Jeffrey M. Schwartz ,Henry P. Stapp , Mario Beauregard, June 2005, Quantum Theory in Neuroscience and Psychology: A Neurophysical Model of Mind/Brain Interaction", *Philosophical Transactions: Biological Sciences*, Vol. 360, June, Pp. 1309 - 1327

Thomas J. Chalko, 2001, "Is chance or choice the essence of Nature?", *NU Journal of*

Discovery Vol 2, March 2001.

"Neuro-Science"

."Neurons"

. "Neuro-Conscious Correlates"

⁵⁹ See, David Chalmers, 2000, "What is a Neural Correlate of Consciousness", in T. Metzinger, (ed.) *Neural Correlates of Consciousness: Empirical and Conceptual Questions*, MIT Press.

"Neurons"

	"Stuart Kauffman"	
."Self Organizing S	Systems"	
Auto-" "	n	. "Catalysis set theory
		·
		•
Autonomous " "	п	
•		"agents
•		
		•
"Biophysics"	"Biochemistry"	
	"Santa fe"	

 62 See, Stuart Kauffman,1995, "At Home in the Universe: The Search for the Laws of Self-Organization and Complexity", Oxford University Press.

 63 Kauffman, S.A. (2003) Molecular Autonomous Agents, *Phil. Trans. R. Soc. London A* 361 1089-1099.

"David Chalmers"

. "Double aspect theory of Information "

"Tom Stonier"

"Rossi"

⁶⁴ Chalmers, D.J. 1996. The Conscious Mind. New York: Oxford University Press.

⁶⁵ Stonier, T. (1990). Information and the Internal Structure of the Universe. New York: Springer-Verlag.

⁶⁶ Rossi, E. (1992). What is Life: From Quantum Flux to the Self. *Psychological Perspectives*, 26, Pp. 6-22.

"Ken Wilber"

"Integral"

"Social" "Cultural" "Behavioral" "Intentional"

•

•

•

David "Thomas Nagle"

"Galen Strawson"

"Chalmers

^{۱۸} كن ويلير هو فيلسوف معروف له كتب كثيرة ومترجمة لعدة لغات، ومن خارج الأكاديمية ولكن كتاباته موجودة في المؤسسات العلمية، ومن ذلك طرحه لنظريته التكاملية "Integral" لنفسير الوعي في أحد أهم الدوريات المختصة بأبحاث الوعي، Ken Wilber 1997, "An Integral Theory of Consciousness", Journal of Consciousness Studies, 4 (1), February 1997, pp. 71-92.

"Claus Janu"

⁶⁹ Claus Janew "Omnipresent Consciousness and Freedom of Choice The solution to the problem of free will" translated from German by Mary Rose, in *Magazin 2000*, August 1995.

وكلاوس جانو هو أستاذ في الفلسفة وعلم النفس بجامعة كارلسرو بالمانيا وله كتاب صادر عام ١٩٩٨ "بعنوان خلق الواقع" "Creation of Reality" منشور في دار Sumari-Verlag Sumari-Verlag الكلية في الطبيعة ومبدأ حرية الاختيار بشكل تفصيلي.

• •

•

•

•

•

. () ()

.

-

"Physicalis	"Ne	"Ned Block" . nism Slaps Back", in Tomberlin, J. (ed.). <i>Mind, Causation</i> ,		
Non-Reductive " "Physicalic	. "Autonomy of Sp	ecial sciences"	."Materialism	
."F"				
	"Consciousness and its place	e in nature (2003)"		
	•			
			-	
			•	
•				
. " " "	и и	н н	ıı	

. "Psycho-physical Laws"

"Instrumentalism" . "Constructive Empiricism" "Arthur Fine" Arthur Fine,1984 "The Natural Ontological Attitude", in Leplin, J. (ed.), Scientific Realism,

"Bas Van Fraassen"

Van Fraassen, B. 2001, "Constructive Empiricism Now", Philosophical Studies 106, Pp. 151-170.

University of California Press, 83-107.

	."John Warral"			
•				
•				
.(Epistemology				
.(Ontology)				
(cattoring)				
	-			
	."Symmetry			
	. Symmen y			
	"			
	" "David Gross"			
"John Warral"				
Juni Waitai	. "Poincree" "Fresnel"			
	"Hrosno!"			

John Worrall, 1989, "Structural Realism: The Best of Both Worlds?", *Dialectica*, 43, 1-2, Pp.99-124.

"Symmetry"

"Local Symmetry"

"Space-time"

 76 David J. Gross,1996 "The role of symmetry in fundamental physics" $\it Proc.$ Natl. Acad. Sci. USA Vol. 93, Dec., Pp.14256

."Random Movement" "Potential Theory" Samir Abuzaid, 1987, "A Conditional Random Walk Model for The Solution of Steady-State Flow Through Porous Media", The Ohio State University.









. •

.

.

•

(

) " " .

•

.()

. " " " "

•

•

_

	_			
	•			
		•		
•				
		•		
•				
			•	
		-		

