ARTICLES AND SPECIAL FEATURES

Background Theories and Total Sci-		Population Biology?" A Com-	
ence, P. D. Magnus	DEC-1064	ment on Levins (1966) and	
Biological Pluralism and Homology,		Odenbaugh (2003), Steven	
Heather A. Jamniczky	DEC-687	Hecht Orzack	Jul-479
Can Cumulative Selection Explain Ad-		Does Black Hole Complementarity	JOE 177
aptation?, Bence Nanay	DEC-1099	Answer Hawking's Information	
Can Modal Interpretations of Quan-		Loss Paradox?, Peter	
tum Mechanics Be Reconciled		*	Dng 1226
with Relativity?, Joseph Berkov-		Bokulich	DEC-1336
itz and Meir Hemmo	DEC-789	Empirical Success or Explanatory Suc-	
Can Psychology Be a Unified Science?,		cess: What Does Current Scien-	
Lawrence A. Shapiro	DEC-953	tific Realism Need to Explain?,	
Carnap's Metrical Conventionalism	220 700	Gerald Doppelt	DEC-1076
versus Differential Topology,		Enumerative Induction and Lawlike-	
Thomas Mormann	DEC-814	ness, Wolfgang Spohn	Jan-164
A Case for Old-Fashioned Observa-	DEC 011	Erratum	JUL-529
bility, and a Reconstructed Con-		Evolutionary and Neuroscience Ap-	
structive Empiricism, Hasok		proaches to the Study of Cog-	
Chang	DEC-876	nition, Warren Schmaus	DEC-675
Causal Instrumental Variables and In-	220 070	Explanation, Emergence, and Quan-	
terventions, Julian Reiss	DEC-964	tum Entanglement, Andreas	
Coherence, Consistency, and Cohesion:	BLC 70.	Hüttemann	Jan-114
Clade Selection in Okasha and		Exploratory Experiments, L. R.	V.1 111
Beyond, Matthew H. Haber and		Franklin	DEC-888
Andrew Hamilton	DEC-1026	The Facts of the Matter: A Discussion	DEC 000
Concepts Are Not a Natural Kind,		of Norton's Material Theory of	
Edouard Machery	Jul-444	Induction, Daniel Steel	Jan-188
Confirmation for a Modest Realism,			JAN-100
Laura J. Snyder	DEC-839	Feminism, Underdetermination, and	
Consensus, Dissensus, and Democ-		Values in Science, Kristen	
racy: What Is at Stake in Fem-		Internann	DEC-1001
inist Science Studies?, Margret		Follow the Leader: Local Interactions	
Grebowicz	DEC-989	with Influence Neighborhood,	
Contemporary Nativism, Scientific		Peter Vanderschraaf and J.	
Texture, and the Moral Limits of		McKenzie Alexander	Jan-86
Free Inquiry, Alberto		Functional Properties and Conver-	
Cordero	DEC-1220	gence in Biology, Mark B.	
Counterfactuals and the Past Hypoth-		Couch	DEC-1041
esis, Mathias Frisch	DEC-739	Genetic Information as Instruc-	
A Critique of Localized Realism, Mo-	220 707	tional Content, Ulrich E.	
hamed Elsamahi	DEC-1350	Stegmann	JUL-425
Discussion: The Foundations of Sta-	220 1330	Group Categories in Pharmacogenetics	
tistical Mechanics—Questions		Research, Lisa Gannett	DEC-1232
and Answers, Amit Hagar	Jul-468	Heritability and Genetic Causation,	
Discussion: What, If Anything, Is "The	30L 400	Gry Oftedal	DEC-699
Strategy of Model Building in		How Are the Sciences of Complex Sys-	

tems Possible?, Michael		Group Selection, Ayelet	
Strevens	OCT-531	Shavit	DEC-1052
How to Reconcile Physicalism and An-		The Number of Black Widows in the	
tireductionism about Biology,		National Academy of Sciences,	
Alex Rosenberg and D. M.		Michael Root	DEC-1197
Kaplan	Jan-43	On a Bayesian Analysis of the Virtue	
Identifying the Explanatory Weakness		of Unification, Jonah N.	
of Strong Altruism: The Needle		Schupbach	Ост-594
in the 'Haystack Model', Ste-		On Coherent Sets and the Transmission	OC1 334
phen G. Morris	DEC-1124	of Confirmation, Franz Dietrich	
•	DEC-1124	,	T 402
Indeterminism in Neurobiology, Mar-		and Luca Moretti	Jul-403
cel Weber	DEC-663	On the Cartesian Ontology of General	
The Large Scale Structure of Logical		Relativity: Or, Conventionalism	
Empiricism: Unity of Science		in the History of the Substanti-	
and the Elimination of Meta-		val-Relational Debate, Edward	
physics, Greg Frost-Arnold	DEC-826	Slowik	DEC-1312
Local Underdetermination in		On the Interplay of the Cognitive and	
Historical Science, Derek		the Social in Scientific Practices,	
Turner	Jan-209	Hugh Lacey	DEC-977
Manipulation and the Causes of Evo-		On the Pessimistic Induction and Two	
lution, Kenneth Reisman and		Fallacies, Juha T. Saatsi	DEC-1088
Patrick Forber	DEC-1113	Overextending Partial Structures: Ide-	
Mathematical Rigor in Physics: Putting		alization and Abstraction, Chris-	
Exact Results in Their Place,		topher Pincock	DEC-1248
Axel Gelfert	DEC-723	The Paradox of Conceptual Novelty	DLC 12.0
Measurement Outside the Laboratory,	DEC 723	and Galileo's Use of Experi-	
Marcel Boumans	Dng 950	ments, Maarten Van Dyck	DEC-864
	DEC-850	-	DEC-004
Mechanisms and Functional Hypoth-		Patching Physics and Chemistry To-	D 510
eses in Social Science, Daniel		gether, Robert C. Bishop	DEC-710
Steel	DEC-941	Paying the Price for a Theory of Ex-	
The Methodological Value of Coinci-		planation: De Regt's Discussion	
dences: Further Remarks on		of Trout, J. D. Trout	Jan-198
Dark Matter and the Astro-		Pearson's Wrong Turning: Against Sta-	
physical Warrant for General		tistical Measures of Causal Ef-	
Relativity, William L.		ficacy, Robert Northcott	DEC-900
Vanderburgh	DEC-1324	Pluralism without Genic Causes?, Elis-	
Models, Representation, and Media-		abeth A. Lloyd, Matthew Dunn,	
tion, Tarja Knuuttila	DEC-1260	Jennifer Cianciolo, and Costas	
Monism on the One Hand, Pluralism		Mannouris	APR-334
on the Other, Matthew H.		Preface, Miriam Solomon	Dec-i
Slater	Jan-22	Projecting Chances: A Humean Vin-	
Morgan's Canon Revisited, Sean Al-		dication and Justification of the	
len-Hermanson	Ост-608	Principal Principle, Barry	
Multilevel Selection and the Major	001 000	Ward	Jan-241
Transitions in Evolution, Samir		Qualitative Scientific Modeling and	V.1 211
Okasha	DEC-1013	Loop Analysis, James Justus	DEC-1272
Newcomb's Problem and Repeated	DEC-1013	Radical Probabilism and Bayesian	DEC-12/2
Prisoners' Dilemmas, Christoph		•	
•	Dng 1160	٥,	App. 242
Schmidt-Petri	DEC-1160	Bradley	APR-342
The Notion of 'Group' and Tests of		Ramsey Sentence Realism as an An-	

swer to the Pessimistic Meta-In-		leged Formulations, James	
duction, Mark Newman	DEC-1373	Mattingly	Apr-365
Referees for Philosophy of		Talking to Neighbors: The Evolution	
Science	APR-400	of Regional Meaning, Kevin J.	
Relativistic Invariance and Modal In-		S. Zollman	Jan-69
terpretations, John Earman and		Taxonomy, Polymorphism, and His-	
Laura Ruetsche	OCT-557	tory: An Introduction to Popu-	
Relativistic Quantum Mechanics		lation Structure Theory, Marc	
through Frame-Dependent Con-		Ereshefsky and Mohan	
structions, Jeffrey A. Barrett	DEC-802	Matthen	Jan-1
Response to Belot's "Whose Devil?		Theory Change and Bayesian Statisti-	
Which Details?", Robert W.		cal Inference, Jan-Willem	
Batterman	Jan-154	Romeijn	DEC-1174
Robustness and Conceptual Analysis		Theory Choice and the Intransitivity of	
in Evolutionary Game Theory,		'Is a Better Theory Than', Peter	
Zachary Ernst	DEC-1187	Baumann	Jan-231
Scientific Models and the Semantic	DLC 1107	Thermodynamic Irreversibility: Does	3/111 231
View of Scientific Theories, De-		the Big Bang Explain What It	
metris P. Portides	DEC-1287	Purports to Explain?, Daniel	
Self-Induced Decoherence and the	DEC 1267	Parker	DEC-751
Classical Limit of Quantum Me-		To Quantize or Not to Quantize: Fact	DEC /31
chanics, Mario Castagnino and		and Folklore in Quantum Grav-	
_	Dr.c. 764		DEC-777
Olimpia Lombardi	Dec-764	ity, Christian Wüthrich The Truth in Pictures. Laura	DEC-///
Should Bayesians Bet Where Frequen-		Perini Pictures, Laura	I 262
tists Fear to Tread?, Max	0 504		JAN-262
Albert	OCT-584	The Upward Path to Structural Real-	D 1261
The Similarity of Causal Inference in		ism, Ioannis Votsis	DEC-1361
Experimental and Non-experi-		Visual Representations and Confir-	
mental Studies, Richard		mation, Laura Perini	DEC-913
Scheines	DEC-927	What Is the Point of Confirmation?,	
Social Construction and the Concept		Franz Huber	DEC-1146
of Race, Edouard Machery and		Whose Devil? Which Details?, Gordon	
Luc Faucher	DEC-1208	Belot	Jan-128
Spacetime Substantivalism and Ein-		Why Genic and Multilevel Selection	
stein's Cosmological Constant,		Theories Are Here to Stay, C.	
David J. Baker	DEC-1299	Kenneth Waters	Apr-311
Structural Distinctions: Entities, Struc-		Why Selection and Drift Might Be Dis-	
tures, and Changes in Science,		tinct, Jessica Pfeifer	DEC-1135
Angelo Cei	DEC-1385	Why the Gene Will Not Return, Elis-	
The Structure of Scientific Theory		abeth A. Lloyd	Apr-287
Change: Models versus Privi-			
	AUTH	HORS	
Max Albert, Should Bayesians Bet		Leader: Local Interactions with	
Where Frequentists Fear to		Influence Neighborhoods	Jan-86
Tread?	Ост-584	Sean Allen-Hermanson, Morgan's	2.2 00
J. McKenzie Alexander, Follow the		Canon Revisited	Ост-608
The manager, I show the		David J. Baker, Spacetime Substanti-	30. 000

valism and Einstein's Cosmolog-		Does Current Scientific Realism	
ical Constant	DEC-1299	Need to Explain?	DEC-1076
Jeffrey A. Barrett, Relativistic Quan-		Matthew Dunn, Pluralism without	
tum Mechanics through Frame-		Genic Causes?	Apr-334
Dependent Constructions	DEC-802	John Earman, Relativistic Invariance	
Robert W. Batterman, Response to Be-		and Modal Interpretations	OCT-557
lot's "Whose Devil? Which		Mohamed Elsamahi, A Critique of Lo-	OC1 337
Details?"	Jan-154	calized Realism	D 1250
Peter Baumann, Theory Choice and			DEC-1350
the Intransitivity of 'Is a Better		Marc Ereshefsky, Taxonomy, Poly-	
Theory Than'	Jan-231	morphism, and History: An In-	
Gordon Belot, Whose Devil? Which		troduction to Population Struc-	
Details?	Jan-128	ture Theory	Jan-1
Joseph Berkovitz, Can Modal Inter-	V.II. 120	Zachary Ernst, Robustness and Con-	
pretations of Quantum Mechan-		ceptual Analysis in Evolutionary	
ics Be Reconciled with		Game Theory	DEC-1187
Relativity?	DEC-789	Luc Faucher, Social Construction and	
	DEC-769	the Concept of Race	DEC-1208
Robert C. Bishop, Patching Physics	D 710	Patrick Forber, Manipulation and the	
and Chemistry Together	DEC-710	Causes of Evolution	DEC-1113
Peter Bokulich, Does Black Hole Com-		L. R. Franklin, Exploratory	D LC 1115
plementarity Answer Hawking's	D 1006	Experiments	DEC-888
Information Loss Paradox?	DEC-1336	=	DEC 000
Marcel Boumans, Measurement Out-	_	Mathias Frisch, Counterfactuals and	D 720
side the Laboratory	DEC-850	the Past Hypothesis	DEC-739
Richard Bradley, Radical Probabilism		Greg Frost-Arnold, The Large Scale	
and Bayesian Conditioning	APR-342	Structure of Logical Empiricism:	
Mario Castagnino, Self-Induced De-		Unity of Science and the Elimi-	
coherence and the Classical		nation of Metaphysics	DEC-826
Limit of Quantum		Lisa Gannett, Group Categories in	
Mechanics	DEC-764	Pharmacogenetics Research	DEC-1232
Angelo Cei, Structural Distinctions:		Axel Gelfert, Mathematical Rigor in	
Entities, Structures, and		Physics: Putting Exact Results in	
Changes in Science	DEC-1385	Their Place	DEC-723
Hasok Chang, A Case for Old-Fash-		Margret Grebowicz, Consensus, Dis-	
ioned Observability, and a Re-		sensus, and Democracy: What Is	
constructed Constructive		at Stake in Feminist Science	
Empiricism	DEC-876	Studies?	D 000
Jennifer Cianciolo, Pluralism without			DEC-989
Genic Causes?	APR-334	Matthew H. Haber, Coherence, Con-	
Alberto Cordero, Contemporary Na-		sistency, and Cohesion: Clade	
tivism, Scientific Texture, and the		Selection in Okasha and	
Moral Limits of Free		Beyond	DEC-1026
Inquiry	DEC-1220	Amit Hagar, Discussion: The Foun-	
Mark B. Couch, Functional Properties		dations of Statistical Mechan-	
and Convergence in Biology	DEC-1041	ics-Questions and Answers	JUL-468
Franz Dietrich, On Coherent Sets and		Andrew Hamilton, Coherence, Consis-	
the Transmission of		tency, and Cohesion: Clade Se-	
Confirmation	Jul-403	lection in Okasha and	
Gerald Doppelt, Empirical Success or	002 105	Beyond	DEC-1026
Evplanatory Success What		Meir Hemmo Can Modal Interpreta-	

tions of Quantum Mechanics Be		Conventionalism versus Differ-	
Reconciled with Relativity?	DEC-789	ential Topology	DEC-814
Franz Huber, What Is the Point of		Stephen G. Morris, Identifying the Ex-	
Confirmation?	DEC-1146	planatory Weakness of Strong	
Andreas Hüttemann, Explanation,		Altruism: The Needle in the	
Emergence, and Quantum		'Haystack Model'	DEC-1124
Entanglement	Jan-114	Bence Nanay, Can Cumulative Selec-	
Kristen Intemann, Feminism, Under-		tion Explain Adaptation?	DEC-1099
determination, and Values in		Mark Newman, Ramsey Sentence Re-	
Science	DEC-1001	alism as an Answer to the Pes-	
Heather A. Jamniczky, Biological Plu-		simistic Meta-Induction	DEC-1373
ralism and Homology	DEC-687	Robert Northcott, Pearson's Wrong	DEC 1373
James Justus, Qualitative Scientific		Turning: Against Statistical	
Modeling and Loop		Measures of Causal Efficacy	DEC-900
Analysis	DEC-1272	·	DEC 700
D. M. Kaplan, How to Reconcile		Gry Oftedal, Heritability and Genetic Causation	DEC-699
Physicalism and Antireduction-			DEC-099
ism about Biology	Jan-43	Samir Okasha, Multilevel Selection	
Tarja Knuuttila, Models, Representa-		and the Major Transitions in	D 1012
tion, and Mediation	DEC-1260	Evolution	DEC-1013
Hugh Lacey, On the Interplay of the		Steven Hecht Orzack, Discussion:	
Cognitive and the Social in Sci-		What, If Anything, Is "The	
entific Practices	DEC-977	Strategy of Model Building in	
Elisabeth A. Lloyd, Why the Gene Will		Population Biology?" A Com-	
Not Return	Apr-287	ment on Levins (1966) and	
Elisabeth A. Lloyd, Pluralism without		Odenbaugh (2003)	Jul-479
Genic Causes?	APR-334	Daniel Parker, Thermodynamic Irre-	
Olimpia Lombardi, Self-Induced De-		versibility: Does the Big Bang	
coherence and the Classical		Explain What It Purports to	
Limit of Quantum		Explain?	DEC-751
Mechanics	DEC-764	Laura Perini, The Truth in	
Edouard Machery, Concepts Are Not		Pictures	Jan-262
a Natural Kind	Jul-444	Laura Perini, Visual Representations	
Edouard Machery, Social Construction		and Confirmation	DEC-913
and the Concept of Race	DEC-1208	Jessica Pfeifer, Why Selection and Drift	
P. D. Magnus, Background Theories		Might Be Distinct	DEC-1135
and Total Science	DEC-1064	Christopher Pincock, Overextending	
Costas Mannouris, Pluralism without		Partial Structures: Idealization	
Genic Causes?	APR-334	and Abstraction	DEC-1248
Mohan Matthen, Taxonomy, Poly-		Demetris P. Portides, Scientific Models	
morphism, and History: An In-		and the Semantic View of Sci-	
troduction to Population Struc-		entific Theories	DEC-1287
ture Theory	Jan-1	Kenneth Reisman, Manipulation and	
James Mattingly, The Structure of Sci-		the Causes of Evolution	DEC-1113
entific Theory Change: Models		Julian Reiss, Causal Instrumental Var-	
versus Privileged		iables and Interventions	DEC-964
Formulations	Apr-365		DEC 704
Luca Moretti, On Coherent Sets and		Jan-Willem Romeijn, Theory Change and Bayesian Statistical	
the Transmission of	Tr. 102	•	Drg. 1174
Confirmation	JUL-403	Inference	DEC-1174
Thomas Mormann, Carnap's Metrical		Michael Root, The Number of Black	

1404

INDEX TO VOLUME 72

Widows in the National Acad-		tional Hypotheses in Social	
emy of Sciences	DEC-1197	Science	DEC-941
Alex Rosenberg, How to Reconcile		Ulrich E. Stegmann, Genetic Infor-	
Physicalism and Antireduction-		mation as Instructional	
ism about Biology	$J_{AN}-43$	Content	JUL-425
Laura Ruetsche, Relativistic Invari-		Michael Strevens, How Are the Sci-	
ance and Modal		ences of Complex Systems	
Interpretations	OCT-557	Possible?	OCT-531
Juha T. Saatsi, On the Pessimistic In-		J. D. Trout, Paying the Price for a The-	001 331
duction and Two Fallacies	DEC-1088		
Richard Scheines, The Similarity of		ory of Explanation: De Regt's Discussion of Trout	T 100
Causal Inference in Experimen-			Jan-198
tal and Non-experimental		Derek Turner, Local Underdetermi-	
Studies	DEC-927	nation in Historical Science	Jan-209
Warren Schmaus, Evolutionary and		William L. Vanderburgh, The Meth-	
Neuroscience Approaches to the		odological Value of Coinci-	
Study of Cognition	DEC-675	dences: Further Remarks on	
Christoph Schmidt-Petri, Newcomb's		Dark Matter and the Astro-	
Problem and Repeated Prison-		physical Warrant for General	
ers' Dilemmas	DEC-1160	Relativity	DEC-1324
Jonah N. Schupbach, On a Bayesian		Peter Vanderschraaf, Follow the	
Analysis of the Virtue of		Leader: Local Interactions with	
Unification	OCT-594	Influence Neighborhoods	Jan-86
Lawrence A. Shapiro, Can Psychology		Maarten Van Dyck, The Paradox of	
Be a Unified Science?	DEC-953	Conceptual Novelty and Gali-	
Ayelet Shavit, The Notion of 'Group'		leo's Use of Experiments	DEC-864
and Tests of Group		Ioannis Votsis, The Upward Path to	
Selection	DEC-1052	Structural Realism	DEC-1361
Matthew H. Slater, Monism on the		Barry Ward, Projecting Chances: A	
One Hand, Pluralism on the		Humean Vindication and Justi-	
Other	$J_{AN}-22$	fication of the Principal	
Edward Slowik, On the Cartesian On-		Principle	Jan-241
tology of General Relativity: Or,		C. Kenneth Waters, Why Genic and	JAIN 241
Conventionalism in the History		Multilevel Selection Theories	
of the Substantival-Relational			A 211
Debate	DEC-1312	Are Here to Stay	Apr-311
Laura J. Snyder, Confirmation for a		Marcel Weber, Indeterminism in	
Modest Realism	DEC-839	Neurobiology	DEC-663
Miriam Solomon, Preface	Dec-i	Christian Wüthrich, To Quantize or	
Wolfgang Spohn, Enumerative Induc-		Not to Quantize: Fact and Folk-	
tion and Lawlikeness	Jan-164	lore in Quantum Gravity	DEC-777
Daniel Steel, The Facts of the Matter:		Kevin J. S. Zollman, Talking to Neigh-	
A Discussion of Norton's Ma-		bors: The Evolution of Regional	
terial Theory of Induction	Jan-188	Meaning	Jan-69
Daniel Steel, Mechanisms and Func-			

REVIEWS

Stephen L. Adler: Quantum Theory as an Emergent Phenomenon: The Statistical Mechanics of Matrix Models as the Precursor of Quan-

	tion, reviewed by Derek	
Ост-642	Browne	JUL-489
	Jan P. Hogendijk and Abdelhamid I.	
	Sabra (eds.): The Enterprise of	
OCT-645	Science in Islam: New Perspec-	
	tives, reviewed by John	
	Walbridge	JUL-517
	Erich Joos et al.: Decoherence and the	
OCT-637	Appearance of a Classical World	
OC1 037	in Quantum Theory, reviewed by	
	Jeremy Butterfield	Apr-395
Tr. v 40.6	Meinard Kuhlmann, Holger Lyre, and	
JUL-486	Andrew Wayne (eds.): Ontolog-	
	ical Aspects of Quantum Field	
	Theory, reviewed by Roman	
	Frigg	JUL-511
JUL-506	Joseph LaPorte: Natural Kinds and	
	Conceptual Change, reviewed by	
	Muhammad Ali Khalidi	JUL-519
Oct-647	Keith Parsons (ed.): The Science Wars:	
	Debating Scientific Knowledge	
	and Technology, reviewed by	
OCT-632	James Robert Brown	JUL-523
	Hans Radder (ed.): The Philosophy of	
	Scientific Experimentation, re-	
	viewed by Kent Staley	JUL-525
Jul-508	Jason Robert: Embryology, Epigenesis,	
		OCT-650
IIII —401		
JUL 491	2 2 2	
		Jul-498
T 514		
JUL-514	. ~	
	•	Apr-395
Jul-494	•	
		Ост-654
APR-390		
	_	
	<u> </u>	Ост-656
Ост-634	-	50. 050
	* *	
	evaluation and Future Perspec-	
	OCT-645 OCT-637 JUL-486 JUL-506 OCT-647 OCT-632 JUL-508 JUL-514 JUL-491 JUL-491 APR-390	OCT-642 Browne

1406

tives, reviewed by Thomas	
Uebel	OCT-637
Kent Staley: The Evidence for the Top	
Quark: Objectivity and Bias in	
Collaborative Experimentation,	
reviewed by Allan Franklin	OCT-659
Paul Weirich: Decision Space: Multi-	
dimensional Utility Analysis, re-	
viewed by Susan Vineberg	JUL-503