

1. Record Nr.	UNINA9910478855003321
Titolo	The constitution of phenomenal consciousness : toward a science and theory / / edited by Steven M. Miller
Pubbl/distr/stampa	Amsterdam, Netherlands ; ; Philadelphia, Pennsylvania : , : John Benjamins Publishing Company, , 2015 ©2015
ISBN	90-272-6878-9
Descrizione fisica	1 online resource (481 p.)
Collana	Advances in Consciousness Research, , 1381-589X ; ; Volume 92
Disciplina	612.8/23
Soggetti	Consciousness - Physiological aspects Binocular rivalry Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	2.1 Minimizing top-down attention with a demanding concurrent task 2.2 Neural effects of reports ; 2.3 Memory confound: Amnesia or blindness? ; 3. On sufficiency and necessity ; 3.1 Report ; 3.2 Iconic and/or fragile memory ; 4. Conclusion ; References ; The correlation/constitution distinction problem: Foundations, limits and explanation in consciousness; 1. Introduction ; 2. Two paths to the problem ; 3. Another look at the foundations of consciousness science ; 4. Stepwise inhibition ; 5. The Jenga analogy ; 6. Stepwise stimulation and combined inhibition/stimulation ; 7. Clarifications 7.1 Between- and within-region cases 7.2 Linking, binding or index processes ; 7.3 A caveat on isolated stimulation ; 7.4 The Cr/Cn distinction problem for enabling factors ; 8. Objections ; 8.1 Definition objections ; 8.2 Triviality objection ; 8.3 Wait-and-see objection ; 8.4 Integrated Information Theory objection ; 8.5 Specificity objection ; 8.6 Theoretical loading objection ; 9. Related scientific and philosophic issues ; 9.1 A mereology of phenomenal consciousness ; 9.2 The relation between brain and mind ; 9.3 Epistemic limits and ontology 10. New foundations for the science of consciousness

Sommario/riassunto

Philosophers have largely abandoned the claim that the special sciences will ultimately reduce to microphysics in favour of the view that the special sciences trade in functional explanations. However, a careful examination of scientific practice reveals that the explanatory strategy of the special sciences is neither reductionist nor functionalist, but mechanistic. Mechanistic explanations appeal to active material entities organized so as to produce the target phenomena. We claim that phenomenal consciousness will also succumb to mechanistic explanation: it will turn out to be the activity o

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Collana

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

Note generali

Nota di bibliografia

Nota di contenuto

UNINA9910462747603321

Dabrowska Ewa <1963->

Cognitive semantics and the Polish dative [[electronic resource] /] / Ewa Dabrowska

Berlin ; ; New York, : Mouton de Gruyter, 1997

3-11-081478-1

[Reprint 2011]

1 online resource (254 p.)

Cognitive Linguistics Research [CLR] ; ; 9

491.8/55

Polish language - Case
Polish language - Semantics
Cognitive grammar
Grammar, Comparative and general - Case
Electronic books.

Inglese

Materiale a stampa

Monografia

Description based upon print version of record.

Includes bibliographical references (p. [227]-236) and index.

Front matter -- Contents -- Acknowledgments -- A note on interlinear glosses -- Chapter 1: Introduction -- Chapter 2: The meaning of the dative -- Chapter 3: Dative and nominative experiencers -- Chapter 4: Dative and accusative targets -- Chapter 5: The dative and prepositional constructions -- Chapter 6: The personal sphere in other languages -- Chapter 7: Conclusion -- Notes -- Bibliography -- Index

3. Record Nr.	UNINA9910830788603321
Autore	Sun S. F.
Titolo	Physical chemistry of macromolecules : basic principles and issues // S.F. Sun
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2004 Hoboken, N.J. : , : John Wiley & Sons, , 2004
ISBN	1-280-54192-X 9786610541928 0-471-62356-3 0-471-62357-1
Edizione	[2nd ed]
Descrizione fisica	1 online resource (583 p.)
Classificazione	431.9 547/.7045
Disciplina	547.7 547.7045
Soggetti	Macromolecules Chemistry, Physical organic
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Wiley-Interscience publication" Includes bibliographical references and indexes
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	PHYSICAL CHEMISTRY OF MACROMOLECULES Second Edition; CONTENTS; Preface to the Second Edition; Preface to the First Edition; 1 Introduction; 1.1 Colloids; 1.2 Macromolecules; 1.2.1 Synthetic Polymers; 1.2.2 Biological Polymers; 1.3 Macromolecular Science; References; 2 Syntheses of Macromolecular Compounds; 2.1 Radical Polymerization; 2.1.1 Complications; 2.1.2 Methods of Free-Radical Polymerization; 2.1.3 Some Well-Known Overall Reactions of Addition Polymers; 2.2 Ionic Polymerization; 2.2.1 Anionic Polymerization; 2.2.2 Cationic Polymerization; 2.2.3 Living Polymers 2.3 Coordination Polymerization2.4 Stepwise Polymerization; 2.5 Kinetics of the Syntheses of Polymers; 2.5.1 Condensation Reactions; 2.5.2 Chain Reactions; 2.6 Polypeptide Synthesis; 2.6.1 Synthesis of Insulin; 2.6.2 Synthesis of Ribonucleus; 2.7 DNA Synthesis; References; Problems; 3 Distribution of Molecular Weight; 3.1 Review of Mathematical Statistics; 3.1.1 Binomial Distribution; 3.1.2 Poisson

Distribution; 3.1.3 Gaussian Distribution; 3.2 One-Parameter Equation; 3.2.1 Condensation Polymers; 3.2.2 Addition Polymers; 3.3 Two-Parameter Equations; 3.3.1 Normal Distribution
3.3.2 Logarithm Normal Distribution3.4 Types of Molecular Weight; 3.5 Experimental Methods for Determining Molecular Weight and Molecular Weight Distribution; References; Problems; 4 Macromolecular Thermodynamics; 4.1 Review of Thermodynamics; 4.2 DS of Mixing: Flory Theory; 4.3 DH of Mixing; 4.3.1 Cohesive Energy Density; 4.3.2 Contact Energy (First-Neighbor Interaction or Energy Due to Contact); 4.4 DG of Mixing; 4.5 Partial Molar Quantities; 4.5.1 Partial Specific Volume; 4.5.2 Chemical Potential; 4.6 Thermodynamics of Dilute Polymer Solutions; 4.6.1 Vapor Pressure; 4.6.2 Phase Equilibrium Appendix: Thermodynamics and Critical PhenomenaReferences; Problems; 5 Chain Configurations; 5.1 Preliminary Descriptions of a Polymer Chain; 5.2 Random Walk and the Markov Process; 5.2.1 Random Walk; 5.2.2 Markov Chain; 5.3 Random-Flight Chains; 5.4 Wormlike Chains; 5.5 Flory's Mean-Field Theory; 5.6 Perturbation Theory; 5.6.1 First-Order Perturbation Theory; 5.6.2 Cluster Expansion Method; 5.7 Chain Crossover and Chain Entanglement; 5.7.1 Concentration Effect; 5.7.2 Temperature Effect; 5.7.3 Tube Theory (Reptation Theory); 5.7.4 Images of Individual Polymer Chains
5.8 Scaling and UniversalityAppendix A Scaling Concepts; Appendix B Correlation Function; References; Problems; 6 Liquid Crystals; 6.1 Mesogens; 6.2 Polymeric Liquid Crystals; 6.2.1 Low-Molecular Weight Liquid Crystals; 6.2.2 Main-Chain Liquid-Crystalline Polymers; 6.2.3 Side-Chain Liquid-Crystalline Polymers; 6.2.4 Segmented-Chain Liquid-Crystalline Polymers; 6.3 Shapes of Mesogens; 6.4 Liquid-Crystal Phases; 6.4.1 Mesophases in General; 6.4.2 Nematic Phase; 6.4.3 Smectic Phase; 6.4.3.1 Smectic A and C; 6.4.4 Compounds Representing Some Mesophases; 6.4.5 Shape and Phase
6.4.6 Decreasing Order and DH of Phase Transition

Sommario/riassunto

Integrating coverage of polymers and biological macromolecules into a single text, Physical Chemistry of Macromolecules is carefully structured to provide a clear and consistent resource for beginners and professionals alike. The basic knowledge of both biophysical and physical polymer chemistry is covered, along with important terms, basic structural properties and relationships. This book includes end of chapter problems and references, and also:Enables users to improve basic knowledge of biophysical chemistry and physical polymer chemistry.Explorers fully the principles
