

Tabla de Contenidos

| | |
|--|----------|
| Imari Walker, S. (ed), From Matter to Life - Information and Causality (2017) | 1 |
| Part I Physics and Life | 1 |
| Part II Bio from Bit | 1 |
| Part III Life's Hidden Information | 1 |
| Part IV Complexity and Causality | 2 |
| Part V From Matter to Mind | 2 |

Imari Walker, S. (ed), From Matter to Life - Information and Causality (2017)

1 Introduction

SARA IMARI WALKER, PAUL C. W. DAVIES, AND GEORGE F. R. ELLIS

Part I Physics and Life

2 The “Hard Problem” of Life

SARA IMARI WALKER AND PAUL C. W. DAVIES

[3 Beyond Initial Conditions and Laws of Motion: Constructor Theory of Information and Life](#)

CHIARA MARLETTA

Part II Bio from Bit

4 (How) Did Information Emerge?

ANNE-MARIE GRISOGONO

5 On the Emerging Codes for Chemical Evolution

JILLIAN E. SMITH-CARPENTER, SHA LI, JAY T. GOODWIN, ANIL K. MEHTA, AND DAVID G. LYNN

6 Digital and Analogue Information in Organisms

DENIS NOBLE

7 From Entropy to Information: Biased Typewriters and the Origin of Life

CHRISTOPH ADAMI AND THOMAS LABAR

Part III Life’s Hidden Information

8 Cryptographic Nature

DAVID KRAKAUER

9 Noise and Function

STEVEN WEINSTEIN AND THEODORE P. PAVLIC

10 The Many Faces of State Space Compression

DAVID WOLPERT, ERIC LIBBY, JOSHUA A. GROCHOW, AND SIMON DEDEO

11 Causality, Information, and Biological Computation: An Algorithmic Software Approach to Life, Disease, and the Immune System

HECTOR ZENIL, ANGELIKA SCHMIDT, AND JESPER TEGNÉR

Part IV Complexity and Causality

12 Life's Information Hierarchy

JESSICA FLACK

13 Living through Downward Causation: From Molecules to Ecosystems

KEITH D. FARNSWORTH, GEORGE F. R. ELLIS, AND LUC JAEGER

14 Automata and Animats: From Dynamics to Cause-Effect Structures

LARISSA ALBANTAKIS AND GIULIO TONONI

15 Biological Information, Causality, and Specificity: An Intimate Relationship

KAROLA STOTZ AND PAUL E. GRIFFITHS

Part V From Matter to Mind

16 Major Transitions in Political Order

SIMON DEDEO

17 Bits from Brains: Analyzing Distributed Computation in Neural Systems

MICHAEL WIBRAL, JOSEPH LIZIER, AND VIOLA PRIESEMANN

18 Machine Learning and the Questions It Raises

G. ANDREW D. BRIGGS AND DAWID POTGIETER

From:

<https://filosofias.es/wiki/> - filosofias.es

Permanent link:

<https://filosofias.es/wiki/doku.php/proyectos/tfg/bibliografia/imari2017>



Last update: 2018/05/27 09:39