



Tartu Semiootika Raamatukogu 8  
Тартуская библиотека семиотики 8

## **Geenid, informatsioon ja semioos**

Charbel Niño El-Hani  
João Queiroz  
Claus Emmeche

**Гены, информация и семиозис**



University of Tartu



# **Genes, Information, and Semiosis**

Charbel Niño El-Hani  
João Queiroz  
Claus Emmeche

Tartu 2008





Book series *Tartu Semiotics Library* editors:  
Peeter Torop, Kalevi Kull, Silvi Salupere

Address of the editorial office:

Department of Semiotics  
University of Tartu  
Tiigi St. 78  
Tartu 50410, Estonia

<http://www.ut.ee/SOSE/tsl.html>

Cover design:

Copyright: University of Tartu, 2008

ISSN 1406-4278  
ISBN

Tartu University Press  
[www.tyk.ee](http://www.tyk.ee)



## Table of contents



<b>Chapter 1. ‘Genes’ and ‘information’ as conceptual problems .....</b>	13
<b>Chapter 2. The problem of the gene .....</b>	25
1. The birth of the ‘gene’ as an instrumental concept .....	27
2. The fruitful tension between instrumentalist and realist views of the gene .....	29
3. Genes as units in Mendelian genetics .....	30
4. The classical molecular gene concept .....	32
5. The golden years of molecular genetics .....	35
6. How the gene concept became a problem: why is the gene not a structural unit? .....	36
7. How the gene concept became a problem: why is the gene not a functional unit? .....	49
8. What is a gene, after all? .....	51
9. The gene in the era of genomics and systems biology .....	52
10. Some reactions to the problem of the gene .....	58
Conceptual variation and ambiguities in the gene concept ..	58
Searching for a single, inclusive gene concept .....	60
The process molecular gene concept .....	61
Gene-P and gene-D .....	65
Genes as sets of domains in DNA .....	67
The systemic gene concept .....	70
11. But... what about ‘information’? .....	73
<b>Chapter 3. Biosemiotics and information talk in biology ....</b>	75
<b>Chapter 4. Information and semiosis in Peirce’s science of signs .....</b>	85
1. Introduction .....	87
2. Some basic ideas in Peirce’s semiotics .....	87
3. Kinds of Objects and Interpretants .....	91
4. Semiosis, information, and meaning .....	92
<b>Chapter 5. Some other ideas about information .....</b>	97
1. Information theory .....	99



1. Bateson's understanding of information as a difference which makes a difference .....	100
3. Jablonka's concept of semantic information .....	103
4. Concluding remarks .....	109
<b>Chapter 6. A semiotic analysis of genes and genetic information: First take .....</b> 113	
1. Information talk in action: a textbook description of the 'flow of information' in a cell .....	115
2. A general semiotic analysis of the gene as a Sign .....	124
<b>Chapter 7. Emergence of semiosis: A general model .....</b> 137	
1. A multi-level approach to the emergence of semiosis in semiotic systems .....	139
2. Semiosis as an emergent process .....	145
2.1. Central characteristics of emergentism: what questions about semiosis do they raise? .....	148
2.2. Varieties of emergentism and questions about semiosis .....	151
Modes of irreducibility .....	151
Downward determination .....	155
Unpredictability .....	162
2.3. Answering the questions about semiosis .....	163
What is a semiotic system? .....	163
Are semiotic systems physically constituted? .....	164
Are semiotic systems new? .....	165
Is semiosis a systemic process? .....	169
Is semiosis synchronically determined by the properties and arrangement of the parts in a semiotic system? .....	170
In what sense is semiosis irreducible? .....	175
Is downward determination involved in semiosis? .....	176
Is the structure of semiotic systems or processes unpredictable? .....	177
3. Concluding remarks .....	178
<b>Chapter 8. Levels of semiosis in the genetic information system .....</b> 181	
1. The micro-semiotic level: strings of DNA as potential Signs ..	183



## *Table of contents*



Transcription, RNA processing, and protein synthesis as processes of gene actualization .....	186
3. Semiotic analysis of transcription .....	188
4. Semiotic analysis of protein synthesis .....	190
5. A global picture .....	194
<b>Chapter 9. Genes, information, and semiosis .....</b>	<b>205</b>
1. What is genetic information? .....	207
2. What is a gene? A more radical interpretation .....	214
3. Concluding remarks .....	221
<b>References .....</b>	<b>227</b>
Index of names .....	246
The authors .....	251



## The authors

**Charbel Niño EL-HANI** is a Professor at the Institute of Biology, Federal University of Bahia, Brazil <charbel@ufba.br>. His research interests are philosophy of biology, biosemiotics, science education research, and animal behavior. His publications include ‘Gene concepts in higher education cell and molecular biology textbooks’ (with M. A. Pitombo and A. M. R. Almeida, 2008, *Science Education International* 19); ‘Multi-cultural education, pragmatism, and the goals of science teaching’ (with E. F. Mortimer, 2007, *Cultural Studies of Science Education* 2); ‘Between the cross and the sword: the crisis of the gene concept’ (2007, *Genetics and Molecular Biology* 30); ‘Towards a multi-level approach to the emergence of meaning processes in living systems’ (with J. Queiroz, 2006, *Acta Biotheoretica* 54); ‘A semiotic analysis of the genetic information system’ (with J. Queiroz and C. Emmeche, 2006, *Semiotica* 160); ‘Semiosis as an emergent process’ (with J. Queiroz, 2006, *Transactions of the Charles Sanders Peirce Society* 42); ‘Information and semiosis in living systems: A biosemiotic approach’ (with J. Queiroz and C. Emmeche, 2005, *S.E.E.D. Journal* 5); ‘On some theoretical grounds for an organism-centered biology: Property emergence, supervenience, and downward causation’ (with C. Emmeche, 2000, *Theory in Biosciences* 119). *Evolução: O Sentido da Biologia* (with D. Meyer, UNESP Publishing House, Brazil).

**João QUEIROZ** is a Professor at the Graduate Studies Program on History, Philosophy, and Science Teaching (UFBA/UEFS), Federal University of Bahia, Brazil, director of the Group for Research on Artificial Cognition (UEFS) and associate researcher at the Dept. of Computer Engineering and Industrial Automation, State University of Campinas <queirozj@ecomp.uefs.com> <www.semiotics.pro.br>. His research interests are Peirce’s semiotics, american pragmatism and cognitive science. His publications include *Computação, Cognição, Semiose* (with A. Loula and R. Gudwin, 2007, EDUFBA; *Semiotics and Intelligent Systems Development* (with R. Gudwin, 2007, Idea Group); *Advanced Issues in Cognitive Science and Semiotics* (with P. Farias, 2006, Shaker Verlag); *Semiose segundo Peirce* (2004, EDUC); ‘Abduction — between subjectivity and objectivity’ (with F. Merrell, 2005, *Semiotica* 153).



## Genes, Information, and Semiosis

**Claus EMMECHE** is Associate Professor and Director at the Center for the Philosophy of Nature and Science Studies, University of Copenhagen, Denmark <emmeche@nbi.dk>. His research interests are biosemiotics, philosophy of biology, and theoretical biology. His publications include 'On some theoretical grounds for an organism-centered biology: Property emergence, supervenience, and downward causation' (with C. N. El-Hani, 2000, in *Theory in Biosciences* 119); *Reading Hoffmeyer, Rethinking Biology* (with K. Kull and Frederik Stjernfelt, 2002, Tartu Semiotics Library 3), 'The chicken and the Orphean egg: On the function of meaning and the meaning of function' (2002, in *Sign Systems Studies* 30); 'Causal processes, semiosis, and consciousness' (2004, in Johanna Seibt (ed.), *Process Theories: Crossdisciplinary Studies in Dynamic Categories*. Dordrecht: Kluwer).



## Tartu Semiotics Library

Series editors: Peeter Torop, Kalevi Kull, Silvi Salupere

- Vol. 1, 1998    *V. V. Ivanov, J. M. Lotman, A. M. Pjatigorski,  
V. N. Toporov, B. A. Uspenskij  
Theses on the Semiotic Study of Cultures*
- Vol. 2, 1999    *J. Levchenko (ed.)  
Conceptual Dictionary of the Tartu-Moscow Semiotic  
School*
- Vol. 3, 2002    *C. Emmeche, K. Kull, F. Stjernfelt  
Reading Hoffmeyer, Rethinking Biology*
- Vol. 4, 2005    *J. Deely  
Basics of Semiotics (4th edition, bilingual)*
- Vol. 5, 2006    *M. Grishakova  
The Models of Space, Time and Vision in V. Nabokov's Fiction: Narrative Strategies and Cultural  
Frames*
- Vol. 6, 2008    *P. Lepik  
Universaalidest Juri Lotmani semiootika kontekstis*
- Vol. 7, 2008    *P. Lepik  
Universals in the Context of Juri Lotman's Semiotics*
- Vol. 8, 2009    *C. N. El-Hani, J. Queiroz, C. Emmeche  
Genes, Information, and Semiosis*