

WORLD FUTURES

Special Issue: Postformal Thought and Hierarchical Complexity

Guest Editors: Michael Lampport Commons and Sara Nora Ross

Editors' Introduction to the Special Issue on Postformal Thought and Hierarchical Complexity

MICHAEL LAMPORT COMMONS AND SARA NORA ROSS
297

THEORETICAL FOUNDATIONS

Introduction to the Model of Hierarchical Complexity and Its Relationship to Postformal Action

MICHAEL LAMPORT COMMONS
305

What Postformal Thought Is, and Why It Matters

MICHAEL LAMPORT COMMONS AND SARA NORA ROSS
321

The Concept of Domain in Developmental Analyses of Hierarchical Complexity

MICHAEL F. MASCOLO
330

Selectionism and Stage Change: The Dynamics of Evolution, I

MICHAEL LAMPORT COMMONS
348

Fractal Transition Steps to Fractal Stages: The Dynamics of Evolution, II

SARA NORA ROSS
361

Presenting the Formal Theory of Hierarchical Complexity

MICHAEL LAMPORT COMMONS AND ALEXANDER PEKKER
375

Toward a Cross-Species Measure of General Intelligence

MICHAEL LAMPORT COMMONS AND SARA NORA ROSS
383

EVOLUTION'S HIERARCHICAL COMPLEXITY

The Hierarchical Complexity View of Evolution and History

MICHAEL LAMPORT COMMONS AND SARA NORA ROSS
399

Cultural Progress is the Result of Developmental Level of Support

MICHAEL LAMPORT COMMONS AND ERIC ANDREW GOODHEART
406

(Continued on inside back cover)

Domain-Specific Increases in Stage of Performance in a Complete Theory of
the Evolution of Human Intelligence

CHESTER WOLFSONT, SARA NORA ROSS, PATRICE MARIE MILLER, MICHAEL LAMPORT
COMMONS, AND MIRIAM CHERNOFF
416

Implications of Hierarchical Complexity for Social Stratification, Economics,
and Education

MICHAEL LAMPORT COMMONS
430

Genetic Engineering and the Speciation of Superions from Humans

LUCAS ALEXANDER HALEY COMMONS-MILLER, MICHAEL LAMPORT COMMONS, AND
GEOFFREY DAVID COMMONS
436

Stacked Neural Networks Must Emulate Evolution's Hierarchical Complexity

MICHAEL LAMPORT COMMONS
444

APPLICATIONS

Human Development and the Model of Hierarchical Complexity: Learning from
Research in the Psychology of Moral and Religious Development

JAMES MEREDITH DAY
452

A Comparison of Moral Reasoning Stages Using a Model of Hierarchical
Complexity

TERRI LEE ROBINETT
468

Applying Hierarchical Complexity to Political Development

SARA NORA ROSS AND MICHAEL LAMPORT COMMONS
480

Evolving to Address Global Climate Change and the Scale of Public
Interactions

JAN INGLIS
498

IMPLICATIONS

The Connection Between Postformal Thought and Major Scientific Innovations

MICHAEL LAMPORT COMMONS, LINDA MARIE BRESSETTE, AND SARA NORA ROSS
503

In Praise of Top-Down Decision Making in Managerial Hierarchies

HERB KOPLOWITZ
513

(Continued on inside back cover)

Postformal Resistance to Concepts of “Higher” Development

SARA NORA ROSS

524

Postformal (Mis)Communications

SARA NORA ROSS

530

Leveraging Higher Education’s Role in Social Evolution: A Paradigmatic
Strategy

NANCY GLOCK-GRUENEICH

536

A Future Society Functioning at the Paradigmatic Stage?

SARA NORA ROSS

554