

Arrested and Abstracted Development

**The Historical Path of Human
Conceptual and Mental Self-Development,
Where we are Today,
and the Direction we Need to Take**

Axel Dorscht

Institute for Human Conceptual and Mental Development
(IHCMD)
<http://www.ihcmd.org>
a.dorscht@ihcmd.org

Table of Contents

1. INTRODUCTION

2. THE HUMAN MIND AND MENTAL EXISTENCE

- Natural Conditions of Existence
- Mind and Mental Existence
 - Nature, Elements, and Processes
 - Needs
 - Natural Powers and Abilities
- Human Understanding
 - Experience, Knowledge, Understanding
 - Nature of Understanding
 - Process of Understanding
 - Approaches to Understanding
- Managing Human Mental Existence
 - Establishing and Maintaining Mental Order and Stability
 - Making Sense of Experience
 - Developing Natural Powers and Abilities
- Fundamental Challenges of Human Existence
- Conclusion

3. INITIAL CONDITIONS AND EARLY HUMAN RESPONSES

- Introduction
- Nature of Human Development
- Beginnings of Human Development
 - Initial Conditions and Challenges
 - Early Human Response
 - Human Assumptions, Approaches and Practices
- Central Elements of Human Conceptual and Mental Development
 - Organizing and Managing Existence in the Collective
 - Conceptualizing in the Abstract beyond Human Experience
 - Defining Identity, Stability, Security beyond Mental Existence
 - Managing Existence through Managing External Conditions
- Culture, Cultural Development and Change
 - Cultural Development
 - Cultural Change
- Conclusion

4. HISTORICAL PATH OF HUMAN CONCEPTUAL AND MENTAL DEVELOPMENT

Introduction

Historical Path and Periods

Early Beginnings

 Hunting and Gathering Existence

 Subsistence Agriculture Existence

 Civilized Urban Existence

Path of Human Conceptual and Mental Development

 Development of Collective Existence

 Development of Conceptualizing beyond Experience

 Development of Defining Identity, Order, Stability, Security beyond Mental Existence

 Development of Managing Existence Through Managing External Conditions

Conclusion

5. SCIENTIFIC CULTURE

Introduction

Conceptual Framework

 Universe of Human Existence

 Human Being and Human Species

Approaches and Practices

 Organizing and Managing Human Existence

 Conceptual and Mental Development

 Approach to Understanding

 Conceptual and Mental Development--Education

 Sustaining and Improving Human Existence

Conclusion

6. LIMITS AND SHORTCOMINGS, RESULTS AND CONSEQUENCES OF SCIENTIFIC CULTURE

Introduction

Conceptual Framework

 Universe of Human Existence

 Human Beings and Human Species

Approaches and Practices

 Organizing and Managing Human Existence

 Conceptual and Mental Development

 Approach to Understanding

 Conceptual and Mental Development - Education

 Sustaining and Improving Human Existence

Conclusion

7. CONDITIONS AND DEVELOPMENTS AT THE TURN OF THE 21ST CENTURY

- Introduction
- Conditions at the Turn of the 21st Century
- Problems of Scientific Culture
- Shifting Primary Focus
- Unsustainable Path of Development
- Conclusion

8. TRADITIONAL AND CONTEMPORARY ANALYSES AND RESPONSES: LIMITS AND SHORTCOMINGS

- Introduction
- Historical Development of Science, Scientific Knowledge, Methods and Practices
 - The Beginnings
 - Greek Metaphysics and Philosophy
 - Christianity
 - Age of Enlightenment and Scientific Revolution
 - Development of Natural-Scientific Explanations
 - Development of Conceptual-Scientific Tools, Methods and Practices
 - Changing Perceptions of Nature and Process of Human Understanding
 - Changing Perceptions of Matter, Space and Time
- Natural and Socio-Cultural Conditions and Developments -- Analyses and Responses
 - Beyond Cartesian-Newtonian Science
 - Unity of Knowledge
 - Reconciling Science and Religion
 - Beyond Reason, Rationality and Science
 - Return to Theist and Animist Knowledge
 - New Age Spiritualism
 - Summary
- Mental Disorder, Instability, Insecurity -- Analyses and Responses
 - Psychology
 - Brain Research, Neuroscience, Cognitive Science
 - Education and Socialization
 - Evolution of the Human Mind
 - Consciousness Research and Transpersonal Psychology
 - Summary
- Social Disorder, Instability, Uncertainty -- Analyses and Responses
 - Social Science
 - Beyond Cartesian-Newtonian Science
 - Social Biology
 - Cultural Evolution
 - Postmodernism
 - Social Engineering
 - Socialism
 - Structural Adjustment
 - Global Government

- International Development Assistance
- Advance in Scientific and Technological Development
- Public Education
 - Reform of Public Education
 - Return to Liberal Arts, Humanities and Philosophy
 - Return to Theist/Animist Traditions and Values
- Social Activism
 - Feminism
 - Multiculturalism and Political Correctness
 - Social Activism, Social Movements, NGOs
 - Popular Education, Participatory Research/Action, Community Development
- Summary
- Natural-Material Instability, Disorder, Unpredictability -- Analyses and Responses
 - Controlling and Directing Nature
 - Science, Technology and Engineering
 - Managing and Saving the Natural Environment
 - Sustainable Development
 - Environmental Science and Technology
 - Saving and Managing the Environment
 - Ecological Economics
 - Environmental Education
 - Reconnecting with Nature
 - Ecopsychology
 - Deep-Ecology
 - Voluntary Simplicity
- Summary
- Conclusion

9. BEYOND SCIENTIFIC CULTURE: CHANGING THE FOCUS AND DIRECTION OF HUMAN CONCEPTUAL AND MENTAL DEVELOPMENT

- Introduction
- Nature, Causes, Development of Problems and Difficulties
 - Initial Conditions and Human Responses
 - Traditional Human Assumptions, Approaches and Practices
- Scientific Culture
 - Conditions at the Turn of the 21st Century
- Direction of Answers and Solutions
 - Nature and Direction of Change
 - Changing Traditional Human Assumptions, Approaches and Practices
 - Sustainable Development
 - Understanding and Managing Mental Existence and Conceptual and Mental Development and Growth
 - Mental Order and Stability
 - Conceptual Development
 - Mental Development
 - Meeting Mental Needs

Concrete Practice

Managing Human Existence and Development

Education and Training

Socio-Cultural, Economic-Material, Scientific-Technological Development

Addressing Problems and Difficulties

Integrating Answers and Solutions into Socio-Cultural Reality and Practice

Conclusion

10. LOOKING AHEAD: POTENTIAL AND POSSIBILITIES IN HUMAN EXISTENCE AND DEVELOPMENT

Introduction

Understanding and Managing Human Existence and Development

Understanding and Managing Individual Human Existence and Development

Relating and Interacting with Others, Nature and Natural Environment

Social Existence and Development

Social Institutions, Conventions, Processes

Social Relations, Action, Interactions

Managing Social-Collective Existence and Development

Economic-Material Development

Scientific and Technological Development

Relations and Interactions with Nature and Natural Environment

Conclusion

REFERENCES