

EUCOPİAN Life

AGUSTÍN OSTACHUK

EUTOPİAN Life

A Thinking life-science for a rooted dwelling on our home-earth



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You may say I'm a dreamer
But I'm not the only one
I hope someday you'll join us
And the world will be as one
Imagine no possessions
I wonder if you can
No need for greed or hunger
A brotherhood of man
Imagine all the people
Sharing all the world
(John Lennon)

Plant your feet upon the Earth Know your value, know your worth Take a breath that's long and deep You're carried by the ground beneath Feel the sunshine on your skin A lotus flower blossoming Your journey is your offering You are here for a reason Send your roots down through the dirt Anchoring you through the hurt With every breath, lengthen your spine Reaching steady towards the light Feel the sunshine on your skin Turn up the wiser voice within Your story is your offering You are here for a reason (Aisha Badru)

contents

PART ONE: THE UTOPIAN REASON1
Chapter 1: The utopian future3
Chapter 2: The dystopian future9
PART TWO: THE UNREASON OF CIVILIZATIONAL
REASON31
Chapter 3: The Phalanx33
Chapter 4: The law of passionate attraction
Chapter 5: Fourierian critique of civilization45
Commerce
Work in civilization49
Freedom in civilization53
Civilized science and philosophy57
Chapter 6: The Fourierian theory of historical ages and phases
of human social organization63
Chapter 7: The Fourierian conception of attractive work67
Chapter 8: The problem of social classes and private property
73
Chapter 9: An amorous world
PART THREE: THE SCIENTIFIC-TECHNOLOGICAL
RATIONALITY81
Chapter 10: Heidegger and the essence of science and
technology83
Chapter 11: The nature of φύσις and the artificiality of τέχνη
91
PART FOUR: POST-RATIONAL THINKING: A
THINKING SCIENCE103
Chapter 12: Thinking a new science: a new science that thinks
Chapter 13: The originary thinking113
Chapter 14: A dwelling thinking
Chapter 15: Dwelling and rootedness139
Chapter 16: Meditative thinking and <i>Gelassenheit</i>

PART FIVE: EGO-CENTRIC REASON AND S	ELF-
IMMERSED THINKING	179
Chapter 17: The parable of the knowing subject and	l the
known object	181
Chapter 18: The rationalist disease	185
Chapter 19: Being dispossessed: from the rational egoce	entric
possessor to the intuitive-thinking self-immersed being	197
PART SIX: AN ARTISTIC SCIENCE	227
Chapter 20: Overcoming the Cartesian split between su	bject
and object	
Chapter 21: An artistic science: science as a work of art	251
PART SEVEN: EUTOPIAN LIFE-SCIENCE	
Chapter 22: The failure of utopias	
Chapter 23: Eutopian life	
Chapter 24: Artistic life-science	277
Chapter 25: Art and nature: the artistic nature of nature.	
Chapter 26: News from now-here	
REFERENCES	335

EUCOPIAN LIFE

REFERENCES

Amrine, F. (1998). The metamorphosis of the scientist. In: Seamon & Zajonc (Eds.). *Goethe's way of science: a phenomenology of nature*. Albany: State University of New York Press.

Aristotle (1928). Metaphysica. In: Ross, W.D. (Ed.). *The works of Aristotle*. Vol. 8. Oxford: Clarendon Press.

Aristotle (1930). Physica. In: Ross, W.D. (Ed.). *The works of Aristotle*. Vol. 2. Oxford: Clarendon Press.

Aristotle (1931). De Anima. In W.D. Ross (Ed.), *The works of Aristotle* (Vol. 3). Oxford: Clarendon Press.

Bogdanoff, A. (1925 [1897]). A short course of economic science. London: Communist Party of Great Britain.

Bogdanov, A. (1984 [1908]). *Red star.* Bloomington: Indiana University Press.

Bohm, D. (2005 [1980]). Wholeness and the implicate order. London: Routledge.

Campbell, J. (2004 [1949]). *The hero with a thousand faces.* Princeton: Princeton University Press.

Easwaran, E. (2008). The Upanishads. Tomales: Nilgiri Press.

Fisher, M. (2009). *Capitalist realism: is there no alternative?*. Winchester: Zero Books.

Foucault, M. (1988 [1961]). *Madness and civilization: a history of insanity in the age of reason*. New York: Random House.

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Foucault, M. (2006 [1961]). *History of madness*. London: Routledge.

Fourier, C. (1971). The utopian vision of Charles Fourier: selected texts on work, love, and passionate attraction. Eds. Beecher, J. & Bienvenu, R. Boston: Beacon Press.

Freud, S. (1961a). The ego and the id and other works. In: Strachey, J. (Ed.). *The standard edition of the complete psychological works of Sigmund Freud.* Vol. 19. London: Hogarth Press.

Freud, S. (1961b). The future of an illusion, Civilization and its discontents and other works. In: Strachey, J. (Ed.). *The standard edition of the complete psychological works of Sigmund Freud*. Vol. 21. London: Hogarth Press.

Freud, S. (1964). New introductory lectures on psycho-analysis and other works. In: Strachey, J. (Ed.). *The standard edition of the complete psychological works of Sigmund Freud.* Vol. 22. London: Hogarth Press.

Fromm, E., Suzuki, D.T., De Martino, R. (1960). Zen Buddhism and psychoanalysis. New York: Harper & Brothers.

Fromm, E. (2004 [1961]). *Marx's concept of man.* London: Continuum.

Fromm, E. (2008 [1976]). To have or to be? London: Continuum.

Galeano, E. (1997 [1971]). Open veins of Latin America: five centuries of the pillage of a continent. New York: Monthly Review Press.

EUTOPIAN LIFE

Glazebrook, T. (2000). *Heidegger's philosophy of science*. New York: Fordham University Press.

Goethe, J.W. (1952). *Goethe's Botanical Writings*. Trans. Bertha Mueller. Honolulu: University of Hawaii Press.

Goethe, J.W. (1988). *Scientific studies*. New York: Suhrkamp Publishers.

Goethe, J.W. (1994). *Selected poems*. Princeton: Princeton University Press.

Haeckel, E. (1899). *Kunstformen der Natur*. Leipzig: Bibliographisches Institut.

Han, B.C. (2015). *The burnout society*. Stanford: Stanford University Press.

Han, B.C. (2017). *Psychopolitics: neoliberalism and new technologies of power*. London: Verso Books.

Heidegger, M. (1959). Gelassenheit. Tübingen: Günther Neske.

Heidegger, M. (1966 [1959]). *Discourse on thinking*. New York: Harper & Row.

Heidegger, M. (1968 [1954]). What is called thinking? New York: Harper & Row.

Heidegger, M. (1976). On the being and conception of φύσις in Aristotle's Physics B.1. *Man and World*. 9: 219-270.

Heidegger, M. (1977). *The question concerning technology and other essays*. New York: Garland Publishing.

agustín ostachuk

Heidegger, M. (1977b). *Holzwege*. Frankfurt: Vittorio Klostermann.

Heidegger, M. (2000). *Vorträge und Aufsätze*. Frankfurt: Klostermann.

Heidegger, M. (2001). *Poetry, language, thought*. New York: HarperCollins.

Heidegger, M. (2002 [1954]). Was heisst Denken? Frankfurt: Klostermann.

Heitler, W. (1998). Goethean science. In: Seamon & Zajonc (Eds.). *Goethe's way of science: a phenomenology of nature*. Albany: State University of New York Press.

Hume, R.E. (1921). *The thirteen principal Upanishads*. Oxford: Oxford University Press.

Jung, C.G. (1970 [1951]). Aion: researches into the phenomenology of the Self. Princeton: Princeton University Press.

Jung, C.G. (1980 [1944]). *Psychology and alchemy*. The collected works of C.G. Jung (Vol. 12). Princeton: Princeton University Press.

Jung, C.G. (1980b). *The symbolic life*. The collected works of C.G. Jung (Vol. 18). Princeton: Princeton University Press.

Jung, C.G. (1983 [1967]). *Alchemical studies*. The collected works of C.G. Jung (Vol. 13). Princeton: Princeton University Press.

Jung, C.G. (2014 [1969]). The archetypes and the collective unconscious. London: Routledge.

EUTOPIAN LIFE

Jung, E., Franz, M.L. (1998 [1960]). *The grail legend*. Princeton: Princeton University Press.

Kant, I. (2000 [1790]). *Critique of the power of judgment.* Cambridge: Cambridge University Press.

Kirk, G., Raven, J. (1957). *The Presocratic philosophers*. Cambridge: Cambridge University Press.

Kuhn, T. (1996 [1962]). The structure of scientific revolutions. Chicago: University of Chicago Press.

Lao-tzu (2006). *Tao Te Ching*. New York: HarperCollins.

Marcuse, H. (1974 [1955]). Eros and civilization: a philosophical inquiry into Freud. Boston: Beacon Press.

Marx, K. (1988). *Economic and philosophic manuscripts of* 1844. New York: Prometheus Books.

Marx, K. (1990 [1867]). *Capital: a critique of political economy*. Vol. 1. London: Penguin Books.

Merchant, C. (1990 [1980]). The death of nature: women, ecology and the scientific revolution. San Francisco: Harper & Row.

Mommsen, T.E. (1942). Petrarch's conception of the 'Dark Ages'. *Speculum.* 17(2): 226-242.

Morris, W. (1889). Looking Backward. *Commonweal*. 5(180): 194-195.

Morris, W. (1890). *News from nowhere; or, an epoch of rest.* Boston: Roberts Brothers.

agustín ostachuk

Nishijima, G., Cross, C. (1994). *Master Dogen's Shobogenzo*. Book 1. London: Windbell Publications.

Orwell, G. (1952 [1949]). *1984*. New York: New American Library.

Ostachuk, A. (2013). El *Umwelt* de Uexküll y Merleau-Ponty. *Ludus Vitalis.* 21(39): 45-65.

Ostachuk, A. (2015a [2012]). La teoría de las dos ciencias: ciencia burguesa y ciencia proletaria. *Revista Iberoamericana de Ciencia, Tecnología y Sociedad*. 10(suppl. 1): 191-194.

Ostachuk, A. (2015b). Bogdanov e a teoria das duas ciências. *Sociologia em Rede.* 5(5): 114-118.

Ostachuk, A. (2016). El principio de vida: de la *psyché* aristotélica a la entelequia drieschiana. *Ludus Vitalis*. 24(45): 37-59.

Ostachuk, A. (2019). The ideological matrix of science: natural selection and immunity as case studies. *Cosmos and History: The Journal of Natural and Social Philosophy.* 15(1): 182-213.

Ostachuk, A. (2019b). The organism and its *Umwelt*: a counterpoint between the theories of Uexküll, Goldstein and Canguilhem. In: Köchy K., Michelini, F. (Eds.). *Jakob von Uexküll and Philosophy*. London: Routledge.

Ostachuk, A. (2020). A theory of evolution as a process of unfolding. *Cosmos and History: The Journal of Natural and Social Philosophy.* 16(1): 347-379.

Ruyer, R. (2016 [1952]). *Neofinalism*. Minneapolis: University of Minnesota Press.

EUTOPIAN LIFE

Schumacher, E.F. (1975). Small is beautiful: economics as if people mattered. New York: Harper & Row.

Seamon, D., Zajonc, A. (1998). *Goethe's way of science: a phenomenology of nature*. Albany: State University of New York Press.

Shiva, V. (2016 [1997]). *Biopiracy: the plunder of nature and knowledge*. Berkeley: North Atlantic Books.

Souriau, E. (2022 [1965]). *El sentido artístico de los animales*. Buenos Aires: Editorial Cactus.

Steiner, R. (1985). *Goethe's world view*. Spring Valley: Mercury Press.

Thompson, E.P. (1976 [1955]). William Morris: romantic to revolutionary. New York: Pantheon Books.

Zamiatin, E. (1959 [1924]). We. New York: Dutton.

We live longing for a utopia. However, we live in increasingly dystopian times. Whenever we imagine possible futures, a continuity of human progress in the direction of greater scientifictechnological development comes to mind. We are completely certain that the reason that brought us current modern science and technology will lead us to this utopia, to a promising future. There is an association as intimate as it is indubitable between future, progress, technoscience and utopia. Isn't it time to question this undisputed certainty? Is it true that reason, progress, science, technology and utopia will lead us to a healthy future for man and nature? Isn't it time to open our eyes and mind to see things differently? Isn't it time to stop frantically producing in pursuit of progress and take a rest to think? There is a fundamental and radical difference between reason and thinking. This book proposes a journey through the worlds of science fiction, utopianism, socialism, communism, Marxism, psychoanalysis, existentialism, Zen Buddhism, art, medievalism, alchemy, science, technology and philosophy. This book proposes to abandon the utopian-dystopian reason to embrace the eutopian life, a new mode of existence in which man needs to regain his rootedness with Earth to be able to think again and live in harmony with himself and nature.



Dr. Agustin Ostachuk is a Transdisciplinary Scientific Researcher born in Argentina. He is devoted to the Big Questions of Life and the Nature of Reality/Existence. His main research area is Life Evolution and Development, from both a theoretical-philosophical (BioTheory, BioPhilosophy) and an empirical-biological (Evo-Bio, Evo-Devo) approach. Agustín Ostachuk is the author of "A Theory of Evolution as a Process of Unfolding" (2020), a theory that challenges prevalent assumptions about Evolution, transcends the false and stagnant dichotomy between Intelligent Design (ID) and Darwinism, and proposes an evolutionary process carried out by teleological-purposeful formal agents. He is the Founding Director of EVOLUTIO: A Research Center for Evolution and Development, a new research space for the development of new ideas without the constraints and limitations established by the scientific-academic system. The mission of the center is to investigate new concepts on biological evolution and development, but also to study the necessary conditions for the development of a healthy, good-living society, harmoniously integrated with nature, and in which life and not economy is at the center of its existence.



