

conjunção de complexos) e ‘crise D’ (crise disjuntiva – associada à desintegração dos complexos)”.

Usando os conceitos relacionados aos mecanismos de regulação, Gare (2000b) explica a abrangência da aplicação da Tectologia para tratar da evolução:

«Desta forma, as várias formas de seleção foram mostradas para constituir toda a dinâmica de evolução da vida e não-vida na terra, que representa a emergência, conservação, estabilidade, o desenvolvimento, a divergência, a instabilidade, transformação e destruição radical dos complexos e as integrações de complexos em vários níveis para a biosfera e, além disso, para a bio-hidro-atmosfera da qual a biosfera é parte. (p. 244)»

5. Conclusões

Dada a riqueza e extensão do trabalho de Bogdanov, não se pretendeu aqui apresentar todas as características e conceitos da Tectologia – desafio este que nos instiga a desenvolver outro artigo mais específico para este fim.

O que se propõe é a disseminação e o aprofundamento do estudo deste autor, principalmente em relação à Tectologia, dada a possibilidade de reflexão e contribuição que a mesma pode oferecer para a discussão da transdisciplinaridade.

A Tectologia não se apresenta transdisciplinar, mas oferece um argumento importante para a discussão relacionada a este tema: uma metalinguagem formal para permitir a transferência, a combinação, o aproveitamento do conhecimento de uma área em outra(s). E aqui reside nossa interrogação: não seria justamente essa combinação de conhecimentos de diversas áreas – a partir de uma terminologia comum – um caminho importante para trabalhar um mundo que se apresenta cada vez mais dinâmico e de uma complexidade cada vez maior?

Entre outras contribuições encontra-se também em estudo a disponibilização dos diversos textos sobre Bogdanov para facilitar futuras pesquisas sobre o tema e

incentivar a discussão de suas ideias. Está em estudo a criação de um site específico sobre o tema, a ser desenvolvido pelos autores.

6. Referências Bibliográficas

- ABALKIN, Leonid. Bogdanov's Tektology: towards a new paradigm. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- ALEKSEEVA, Galina. Bogdanov and the development of science in the twentieth century. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- ANTONOVA, Nina S., DROZDOVA, Natalya V. Collection of the Central Party Archive. In: BIGGART, John; GLOVELI, Georgii; YASSOUR, Avraham. Bogdanov and his Work. A guide to the published and unpublished works of Alexander A. Bogdanov (Malinovsky) 1873-1928. Aldershot, England: Ashgate Publishing Limited, 1998.
- BELYKH, Andrei. Bogdanov's Tektology and economic theory. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- BIGGART, John. Archives, Libraries, Sources. In: BIGGART, John; GLOVELI, Georgii; YASSOUR, Avraham. Bogdanov and his Work. A guide to the published and unpublished works of Alexander A. Bogdanov (Malinovsky) 1873-1928. Aldershot, England: Ashgate Publishing Limited, 1998b.
- BIGGART, John. The rehabilitation of Bogdanov. In: BIGGART, John; GLOVELI, Georgii; YASSOUR, Avraham. Bogdanov and his Work. A guide to the published and unpublished works of Alexander A. Bogdanov (Malinovsky) 1873-1928. Aldershot, England: Ashgate Publishing Limited, 1998a.
- BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- BIGGART, John; GLOVELI, Georgii; YASSOUR, Avraham. Bogdanov and his Work. A guide to the published and unpublished works of Alexander A. Bogdanov (Malinovsky) 1873-1928. Aldershot, England: Ashgate Publishing Limited, 1998.
- CAPRA, Fritjof. A teia da vida: uma nova compreensão científica dos seres vivos. São Paulo: Editora Cultrix, 1999.

- DOMINGUES, Ivan. Conhecimento e transdisciplinaridade. Belo Horizonte: Ed. UFMG/IEAT, 2001 72 p (Coleção IEAT) ISBN 8570412843.
- DUDLEY, Peter. Back to basics? Tektology and General System Theory (GST). *Systemic Practice and Action Research*. Volume 9, Number 3, 273-284, 1995. DOI: 10.1007/BF02169018
- DUDLEY, Peter. Bogdanov's Tektology (1st Engl transl). Centre for Systems Studies, University of Hull, Hull, UK, 1996
- DUDLEY, Peter. Quality Management or Management Quality? An Adaptive Model of Organization as the Basis of Organizational Learning and Quality Provision. 2000. Tese. University of Hull, Hull, 2000.
- DUDLEY, Peter. Tektology: birth of a discipline? In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). *Alexander Bogdanov and the Origins of Systems Thinking in Russia*. Aldershot, England: Ashgate Publishing Limited, 1998.
- DUDLEY, Peter; PUSTYLNİK, Simona. *Modern Systems Science: variations on a theme?*, Centre for Systems Studies, University of Hull, Hull, UK, 1996
- DUDLEY, Peter; PUSTYLNİK, Simona. *Reading The Tektology: provisional findings, postulates and research directions*, Centre for Systems Studies, University of Hull, Hull, UK, 1995
- DVORKINA, Maya Davydovna. Aliases and Pseudonyms. In: BIGGART, John; GLOVELI, Georgii; YASSOUR, Avraham. *Bogdanov and his Work. A guide to the published and unpublished works of Alexander A. Bogdanov (Malinovsky) 1873-1928*. Aldershot, England: Ashgate Publishing Limited, 1998.
- DZARASOV, Saltan. Plan and market in Bogdanov's Tektology. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). *Alexander Bogdanov and the Origins of Systems Thinking in Russia*. Aldershot, England: Ashgate Publishing Limited, 1998.
- FIGUROVSKAYA, Nadezhda. The economic ideas of Bogdanov. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). *Alexander Bogdanov and the Origins of Systems Thinking in Russia*. Aldershot, England: Ashgate Publishing Limited, 1998.
- GARE, Arran. Aleksandr Bogdanov and Systems Theory. *Democracy and Nature*. Vol. 6, n. 3, 2000a
- GARE, Arran. Aleksandr Bogdanov's History, Sociology and Philosophy of Science. *Stud. Hist. Phil. Sci.*, Vol. 31, No. 2, pp. 231–248, 2000b
- GLOVELI, Georgii. Bogdanov as scientist and utopian. In: BIGGART, John; GLOVELI, Georgii; YASSOUR, Avraham. *Bogdanov and his Work. A guide to the published and unpublished works of Alexander A. Bogdanov (Malinovsky) 1873-1928*. Aldershot, England: Ashgate Publishing Limited, 1998b.

- GLOVELI, Georgii. Psychological applications of Tektology. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998a.
- GORELIK, George. Bogdanov's Tektology: Its Basic Concepts and Relevance to Modern Generalizing Sciences, *Human Systems Management* 1, 327–337, December, 1980
- GORELIK, George. Bogdanov's Tektology, *General Systems and Cybernetics; Cybernetics and Systems: An International Journal*, 18(2): 157-175, 1987
- GORELIK, George. Bogdanov's Tektology: Nature, Development and Influences. *Studies in Soviet Thought* (1983), Vol. 26, pp. 37-57
- GORELIK, George. Principal ideas of Bogdanov's tektology – Universal Science of Organization. *General Systems*, 20, 3-13. 1975a.
- GORELIK, George. Reemergence of Bogdanov's Tektology in Soviet Studies of Organization. *The Academy of Management Journal*, Vol. 18, No. 2, pp. 345-357, jun. 1975b
- GORELIK, Nemil. Tektology and organizational systems. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- HUESTIS, Douglas W. Alexander Bogdanov: The Forgotten Pioneer of Blood Transfusion. *Transfusion Medicine Reviews*, Vol 21(4), 2007: pp 337-340
- KATS, Yefim. Bogdanov, Marx, and the Limits to Growth Debate. *The European Legacy*, Vol. 9(3), p. 305–316, 2004
- KUZMIN, Mikhail. Social Sciences and organizational science. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- KUZMINYKH, Natalya. Monist philosophy as the basis of Tektology. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- MAEVSKY, Vladimir. Bogdanov and the theory of economic evolution. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- MATOS, Andityas Soares de Moura Costa. *Filosofia do Direito e Justiça - na obra de Hans Kelsen*. Belo Horizonte: Del Rey, 2005, 336 p.

- MOISEEV, Nikita. Tektology in contemporary perspective. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- OGURTSOV, Alexander. Bogdanov and the idea of co-evolution. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- PARMENOV, Victor. Tektology and economic reconstruction. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- PLYUTTO, Peter Alexandrovich. Bogdanov: a biographical chronicle. In: BIGGART, John; GLOVELI, Georgii; YASSOUR, Avraham. Bogdanov and his Work. A guide to the published and unpublished works of Alexander A. Bogdanov (Malinovsky) 1873-1928. Aldershot, England: Ashgate Publishing Limited, 1998a.
- PLYUTTO, Peter. Pioneers in systems thinking: Bogdanov and Vernadsky. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998b.
- POUSTYLNİK, Simona. Biological ideas in Tektology. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- SADOVSKY, Vadim. From empiricism to Tektology. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- SHAPIRO, David. A tektological approach to multi-connectivity and dualism in complicated systems In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- UMPLEBY, Stuart A. American and soviet discussions of the foundations of Cybernetics and General Systems Theory. *Cybernetics and Systems: An International Journal*, 18(2): 177-193, 1987
- URMANTSEV, Yunir. Tektology and GST: a comparative analysis. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.
- WHITE, James. Sources and precursors of Bogdanov's Tektology. In: BIGGART, John; DUDLEY, Peter; KING, Francis (eds.). Alexander Bogdanov and the Origins of Systems Thinking in Russia. Aldershot, England: Ashgate Publishing Limited, 1998.

ZELNY, M. Cybernetics and General Systems – a unitary science? Kybernetes, Vol. 8
Iss: 1, pp.17 – 23. 1979

ZELNY, M. Tektology. General Systems, 14(4), 331-341. 1988