

多様な社会における達成感・喪失感・孤独感からの旅立ち
～心理学・医学・生物学・物理学的視点からの考察～
参考文献・引用文献

平成21年12月18日（土）
10：00～12：00
愛知学院大学日進キャンパス12号館G105教室

愛知学院大学名誉教授
千野 直仁

参考文献・引用文献

- 阿形清和・小泉修（編集）. 神経系の多様性：その起源と進化 培風館
- Amemiya, I. (1928). A preliminary note on the sexuality of dioecious oyster, *Ostrea gigas*, *Japanese Journal of Zoology*, **2**, 99–102.
- Bell, P. J. L. (2001). Viral Eukaryogenesis: Was the ancestor of the nucleus a complex DNA virus? *Journal of Molecular Evolution*, **53**, 251–256.
- Bowlby, J. (1969). *Attachment and Loss. Vol. 1.* New York: Basic Books.
- Brillouin, L. (1953). The negentropy principle of information. *Journal of Applied Physics*, **24**, 1152–1163.
- Collen, A. (2015). *10% Human - How your body's microbes hold the key to health and happiness.* New York: Harper Collins Publishers.
- Di Valentino, E, Melchiorri, A., & Silk, J. (2019). Plank evidence for a closed universe and a possible crisis for cosmology. *Nature Astronomy*, **4**, 196–203.
- Isa, H. H. S. & Dumas, C. (2020). Entropy and negentropy principles in the I-theory. *Journal of High Energy Physics, Gravitaion and Cosmology*, **6**, 259–273.
- 金子邦彦 (1996). 多様性の起源、維持、進化. 計測と制御, **35**, 496–501.
- カワイサウンド技術・音楽振興財団 (1993). 人体と音のコミュニケーションに関する調査研究, pp. 52–56.
- Krauss, L. M. (2012). *A universe from nothing.* New York: Simon & Schuster, Inc.
- Linnaeus, C. (1735). *Systema naturae, sive regna tria naturae systematicae proposita per classes, ordines, genera, & species.* Leiden: Haak.
- Maslow, A. H. (1943). A theory of human motivation. *Psychological Review*, **50**, 370–396.
- 中島義明・安藤清志・子安増生・板野雄二・繁耕算男・立花政夫・箱田裕司（編集）(1999). 心理学辞典 有斐閣
- Mahulikar, S. P. & Herwig, H. (2009). Exact thermodynamic principles for dynamic order existence and evolution in chaos. *Chaos, Solitons and Fractals*, **41**, 1939–1948.
- Maslow, A. H. (1943). A theory of human motivation. *Psychological Review*, **50**, 370–396.
- Nicolis, G. & Prigogine, I. (1977). *Self-organization in nonequilibrium*

- systems. From dissipative structures to order through fluctuations.* New York: Wiley.
- Voss, R. F. & Clarke, J. (1975). ‘1/f noise’ in music and speech. *Nature*, **258**, 317–318.
- Woese, C. R., Kandler, O., & Wheelis, M. L. (1990). Towards a natural system of organisms: Proposal for the domains Archaea, Bacteria, and Eucarya. *Proceedings of the National Academy of Sciences of the United States of America*, **87**, 4576–4579.
- Yamada, H., Toth, A., & Nakagaki, T. (2000). Intelligence: Maze-solving by an amoeboid organism. *Nature*, **407**, 470.