

## 『音楽の感動を科学する』

### 参考文献

- Abbott, A. (2002). Music, maestro, please! *Nature*, 416, 12-14.
- Alcock, J. (2001). *The Triumph of Sociobiology*. New York: Oxford Univ Pr
- Allman, W.F. (1994). *The Stone Age Present: How Evolution Has Shaped Modern Life-From Sex, Violence, and Language to Emotions, Morals, and Communities*. New York: Simon & Schuster. [堀瑞絵(訳). (1996). 『ネアンデルタールの悩み-進化心理学が明かす人類誕生の謎』. 東京: 青山出版社.]
- Altenmuller, E. (1989). Cortical DC-potentials as electrophysiological correlates of hemispheric dominance of higher cognitive functions. *Int J Neurosci*, 47(1-2), 1-14.
- Altenmuller, E. (2003). Focal dystonia: advances in brain imaging and understanding of fine motor control in musicians. *Hand Clin*, 19(3), 523-538.
- Amaducci, L., Grassi, E. & Boller, F. (2002). Maurice Ravel and right-hemisphere musical creativity: influence of disease on his last musical works? *Eur J of Neurol*, 9(1), 75 - 82.
- Amunts, K., Schlaug, G., Schleicher, A., Steinmetz, H., Dabringhaus, A., Roland, P.E. & Zilles, K. (1996). Asymmetry in the human motor cortex and handedness. *Neuroimage*, 4, 216-222.
- Arensburg, B., Tollier, A.M., Vandermeersch, B., Dудay, H., Schepartz, L.A. & Pak, Y. (1989). A middle Palaeolithic human hyoid bone. *Nature*, 338(27), 758-760.
- Ayotte, J., Peretz, I. & Hyde, K. (2002). Congenital amusia: a group study of adults afflicted with a music-specific disorder. *Brain*, 125, 238-251.
- Badian, N.A. (1983). Birth Order, Maternal Age, Season of Birth, and Handedness. *Cortex*, 19, 451-463.
- Bailey, A., Phillips, W. & Rutter, M. (1996). Autism:towards an integration of clinical, genetic, neuropsychological, and neurobiological perspectives. *J Child Psycol Psychiatry*, 37(1), 89-126.
- Balaban, M.T., Anderson, L.M. & Wisniewski, A.B. (1998). Lateral asymmetries in infant melody perception. *Dev Psychol*, 34, 39-48.
- Bancroft,J., Sanders,D., Davidson,D. & Warner, P (1983). Mood, Sexuality, Hormones, and the Menstrual Cycle. III. Sexuality and the Role of Androgens. *Psychosom Med*, 5(6), 509-517.
- Bardo, M.T. (1998). Neuropharmacological mechanisms of drug reward: beyond dopamine in the nucleus accumbens. *Crit Rev Neurobiol*, 12(1-2), 37-67.
- Barnett, G., Chang, H. Fink, E.L. & Richards, W.D. (1991). Seasonality in Television Viewing. *Commun Res*, 18 (6), 755-772.
- Barrett, H.C., & Barker, H.R.Jr. (1973). Cognitive Pattern Perception and Musical Performance. *Perc. Mot. Skills*, 36, 1187-1193.
- Bartelett, D., kaufman, D. & Smeltekop, R. (1993). The effect of music listening andperceived sensory experiences on the immune system as measured by interleukin-1 and cortisol. *J Music Ther*, 30 (4), 194-209.
- Baxendale, P.M., Reed M.J., & James, V.H.T. (1981). Inability of human endometrium or myometrium to aromatize

- androstenedione. *J Steroid Biochem*, 14(3), 305-6.
- Becker, J.B. (Eds.). (1992). *Behavioral endocrinology*. Cambridge, Mass: MIT Press.
- Bellastella, A., Criscuolo, T., Mango, A., Perrone, L., Sinisi, A.A., & Faggiano, M. (1983). Circannual rhythms of plasma luteinizing hormone, follicle-stimulating hormone, testosterone, prolactin and cortisol in prepuberty. *Clin Endocrinol (Oxf)*, 19(4), 453-9.
- Bertoni, J., Morais, J., Bijeljac-Babic, R., McAdams, S., Peretz, I. & Mehler, J. (1989). Dichotic perception and laterality in neonates. *Brain Lang*, 37, 591-605.
- Besson, M. & Schon, D. (2001). Comparison between language and music. *Ann N Y Acad Sci*, 930, 232-258.
- Bever, T.G. & Chiarello, R.J. (1974). Cerebral dominance in musicians and non-musicians. *Sicence*, 185, 537-539.
- Blood, A.J. & Zatorre, R.J. (2001). Intensely pleasurable responses to music correlate with activity in brain regions implicated in reward and emotion. *Proc Natl Acad Sci U S A*, 98(20), 11818-23.
- Blood, A.J., Zatorre, R.J., Bermudez, P. & Evans, A.C. (1999). Emotional responses to pleasant and unpleasant music correlate with activity in paralimbic brain regions. *Nat Neurosci*, 2(4), 382-387.
- Blume, F., et al. (Eds.). (1949). *Die Musik in Geschichte und Gegenwart*. Barenreiter Verlag.
- Borror, D.J., Reese, C.R. (1956). *Ohio J Sci*, 56, 177.
- Bouillaud, J. (1865). Sur la faculte du langage articule. *Bulletin de l'Academie de Medecine*.
- Breiter, H.C., Gollub, R.L., Weisskoff, R.M., Kennedy, D.N., Makris, N., Berke, J.D., et al. (1997). Acute effects of cocaine on human brain activity and emotion. *Neuron*, 19(3), 591-611.
- Bremner, J.D. (1999). Alterations in brain structure and function associated with post-traumatic stress disorder. *Semin Clin Neuropsychiatry*, 4(4), 249-255.
- Bremner, J.D. (1999). Does stress damage the brain? *Biol Psychiatry*, 45, 798-805.
- Bretzel, R.G., Kettrukat, M., Hofmann, J., Medau, H.J. & Nowacki, P.E. (1990). Sympathoadrenal reaction of young women during exercise with different types of music and an exhaustive endurance test. *Acta Endocrinol Suppl*, 122 (1), 54.
- Brownley, K.A., McMurray, R.G., Hackney, A.C. (1995). Effects of music on physiological and affective responses to graded treadmill exercise in trained and untrained runners. *Int J Psychophysiol*, 19 (3), 193-201.
- Buller, D.J. (2005). *Adapting Minds: Evolutionary Psychology and the Persistent Quest for Human Nature*. Cambridge, MA: MIT Press.
- Buller, D.J. (2009). Four fallacies of pop evolutionary psychology. *Sci Am*, 300(1), 74-81.
- Bunt, L. (1994). *Music Therapy An art beyond words* Routledge. [稻田雅美(訳). (1996). 『音楽療法-言葉をこえた対話』. 東京:ミネルヴァ書房.]
- Burns, E.M. & Ward, W.D. (1982). Intervals, Scales and Tuning. In D. Deutsch. (Eds.), *The psychology of music* (pp. 241-269). New York: Academic Press. [寺西立年, 宮崎謙一, 大串健吾(訳). (1987). 『音楽の心理学(上)』. 東京: 西村書店.]
- Calvin, W.H. (1994). The emergence of intelligence. *Sci Am*, 271(4), 100-7.
- Carter, C.S. (1992). Hormonal Influence on Human Sexual Behavior. In Becker, J.B., Breedlove, S.M. & Crews,

- D.(Eds.). *Behavioral Endocrinology*. Cambridge: The MIT Press.
- Carter, S. (1982). Music therapy for handicapped children. Brown, F. & Eagle, C. (Eds.), *Mentally retarded. Project Music Monograph Series*. Washington, DC: National Association for Music Therapy.
- Carter, S.C. (1992). Oxytocin and sexual behavior. *Neurosci Biobehav Rev*, 16, 131-144.
- Chabris, C.F. (1999). Prelude or requiem for the 'Mozart effect'? *Nature*, 400, 826-827.
- Chalmers, D.J. (1995). The puzzle of conscious experience. *Sci Am*, 273(6), 80-6.
- Chan, A.S., Ho, Y.C. & Cheung, M.C. (1998). Music training improves verbal memory. *Nature*, 396, 128.
- Charnetski, C., Strand, G., Olexa, M., Turoczi, J. & Rinehart, M. (1989). The Effect of Music Modality on Immnogloblin A(IGA). *J Pa Acad Sci*, 63 (2), 73-76.
- Clarkson, M.G. & Clifton, R.K. (1995). Infants' pitch perception: inharmonic tonal complexes. *J Acoust Soc Am*, 98, 1372-1379.
- Cowgill, U.M. (1966). Season of Birth in Man. Contemporary Situation with Special Reference to Europe and the Southern Hemisphere. *Ecology*, 47, 614-623.
- Crawford, C. & Krebs, D.L. (1998). *Handbook of Evolutionary Psychology*. London : Lawrence Erlbaum Associates.
- Critchley, M. & Henson, R.A. (Eds.). (1977). *Music and the Brain: Studies in the Neurology of Music*. London: Heinemann Medical Books. [クリッチャリー, M. & ヘンソン, R.A. (編纂). (1983). 『音楽と脳 I(1)』. 東京: サイエンス社.]
- Crystal, H., Grober, E. & Masur, D. (1989). Preservation of musical memory in Alzheimer's disease. *J Neurol Neurosurg Psychiatry*, 52(12), 1415-1416.
- Cytowic, R.E. (1976). Aphasia in Maurice Ravel. *Bull Los Angeles Neurol Soc*, 41(3), 109-114.
- Dabbs, J.M., Ruback, R.B., Frady, R.L., Hopper, C.H., & Sgoutas, D.S. (1988). Saliva testosterone and crinical violence among women. *Pers Indiv Differ*, 2, 269-275.
- Dabbs, J.M. Jr. (1990). Age and Seasonal Variation in Serum Testosterone concentration Among Men. *Chronobiol Int*, 7 (3), 245-249.
- Dainow, E. (1977). Physical effects and moter responses to music. *JRME*, 25, 211-221.
- Daitzman, R.J., Zuckerman, M., Sammelwitz, P. & Ganjam, V. (1978). Sensation seeking and gonadal hormones. *J Biosoc Sci*, 10(4), 401-8.
- Darwin, C. (1874). *The Descent of Man*. London: John Murray. [池田次郎, 伊谷純一郎(訳). (1977). 『人類の起源』. 東京:中央公論社.]
- Darwin, C.R. (1965). *The Expression of the Emotions in Man and Animals*. Chicago: University of Chicago Press.
- De Charms, R.C., Blake, D.T. & Merzenich, M.M. (1998). Optimizing sound features for cortical neurons. *Science*, 280, 1439-1443.
- Deacon, T.W. (1992). Cortical connections of the inferior arcuate sulcus cortex in the macaque brain. *Brain Res*, 573(1), 8-26.
- Denton, D. (1993). *The Pinnacle of Life: Consciousness and self-awareness in humans and animals*. St. Leonards: Allen and Unwin. [大野忠雄, 小沢千重子(訳). (1998). 『動物の意識 人間の意識』. 東京: 紀伊国屋書店.]

- Diamond, J.M. (1992). *The Third Chimpanzee: The Evolution and Future of the Human Animal*. New York: HarperCollins. [長谷川真理子, 長谷川寿一(訳). (1993). 『人間はどこまでチンパンジーか? -人類進化の栄光と翳り』. 東京: 新曜社.]
- Dorner, G. (1980) . Sexual differentiation of the brain. *Vitam Horm*, 38, 325-381.
- Dowling, W.J. & Harwood, D.L. (Eds.). (1986). *Music Cognition*. Academic Press, San Diego.
- Drayna, D., Manichaikul, A., de Lange, M., Snieder, H. & Spector, T. (2001). Genetic Correlates of Musical Pitch Recognition in Humans. *Science*, 291, 1969-1972.
- Ehret, G. (1987). Left hemisphere advantage in the mouse brain for recognizing ultrasonic communication calls. *Nature*, 325, 249-251.
- Eibl-Eibesfeldt, I. (1989). *Human Ethology: Foundations of Human Behavior*. New York: Aldine de Gruyter.
- Elbert, T., Candia, V., Altenmuller, E., Rau, H., Sterr, A., Rockstroh, B., et al. (1998). Alteration of digital representations in somatosensory cortex in focal hand dystonia. *Neuroreport*, 9(16), 3571-3575.
- Elbert, T., Pantev, C., Wienbruch, C., Rockstroh, B. & Taub, E., et al. (1995). Increased Cortical Representation of the Fingers of the Left Hand in String Players. *Sicnece*, 270, 305-307.
- Escher, J., Hoehmann, U., Anthenien, L., Dayer, E., Bosshard, C. & Gaillard, R. (1993). Gastroscopy to Music. *Schweiz Med Wochenschr*, 123 (26), 1354-1358.
- Falck, R. & Rice, T. (Eds.). (1982). *Cross-Cultural perspectives on Music*. University of Tronto press.
- Falk, D. (1983). Cerebral cortices of east African early hominids. *Science*, 221, 1072-1074.
- Ferber, D. (1998, November 9). *Science now*.
- Fukui, H. (1995). Seasonality of Composition. *J Music Perception and cognition*, 1, 17-24.
- Fukui, H. & Yamashita, M. (1998). The Effects of Music and Stress on Testosterone in Men and Women. In Suk Won Yi (Eds.). *Music, Mind and Science - Proceedings of the 5the ICMP*. Seoul: Seoul National University.
- Fukui, H. (2001). Music and testosterone - A new hypothesis for the functions and origin of music. *Ann N Y Acad Sci*, 930, 448-451.
- Fukui, H. & Yamashita, M. (2003). The Effects of Music and Visual Stress on Testosterone and Cortisol in Men and Women. *Neuro Endocrinol Lett*, 24(3-4), 173-180.
- Fukui, H. & Toyoshima, K. (2008). Music facilitate the neurogenesis, regeneration and repair of neurons. *Med Hypotheses*, 71(5), 765-9.
- Gardner, E.L. & Vorel, S.R. (1998). Cannabinoid transmission and reward-related events. *Neurobiol Dis*, 5, 502-533.
- Gaser, C. & Schlaug, G. (2003). Brain structures differ between musicians and non-musicians. *J Neurosci*, 23(27), 9240-9245.
- Gaston, E.T. (1968). Man and music. In Gaston, E.T. (Eds.). *Music in Therapy* (pp. 7-29). New York: Macmillan.
- Gazzaniga, M.S. (1998). The Split Brain Revisited. *Scientific American*, 279, 50-55.
- Geschwind, N. & Galaburda, A.M. (1985). Cerebral Lateralization. *Arch Neurol*, 42, 428-459.
- Geschwind, N. & Galaburda, A.M. (1985). Cerebral lateralization. Biological mechanisms, associations, and pathology: I. A hypothesis and a program for research. *Arch Neurol*, 42(5), 428-459.

- Geschwind, N. (1984). The Brain of a Learning-Disabled Individual. *Ann Dyslexia*, 34, 319-327.
- Gittins, P. (1978). The beautiful song of the gibbon. *New Scientist*, 14, 832-834.
- Glausiusz, J. (2001). The Genetic Mystery of Music. *DISCOVER MAGAZINE*, 22(8), 71-75.
- Gould, S.J. (1981). *Mismeasure of Man*(1st ed.). New York: W. W. Norton & Co. Inc. [鈴木善次, 森脇靖子(訳). (1998). 『人間の測りまちがい—差別の科学史』. 東京: 河出書房新社.]
- Goldstein, A. (1980). Thrills in response to music and other stimuli. *Physiol Psychol*, 8 (1), 126-129.
- Goodall, L.J. (1968). The Behavior of Free-living Chimpanzees in the Gombe Stream Reserve. *Anim Beh Monogr*, 1-3, 161-311.
- Goodall, L.J. (1986). *The Chimpanzees of Gombe: Patterns of Behavior*. Cambridge, MA: Belknap Press. [杉山幸丸, 松沢哲郎(監訳). (1990). 『野生チンパンジーの世界』. 東京: 東京: ミネルヴァ書房.]
- Gouchie, C. & Kimura, D. (1991). The Relationship between Testosterone Levels and Cognitive Ability Patterns. *Psychoneuroendocrinology*, 16 (4), 323-334.
- Gowan, J.C. (1984). Spatial Ability and Testosterone. *J Creat Behav*, 18 (3), 187-190.
- Grant, V.J. & France J.T. (2001). Dominance and Testosterone in women. *Biol Psychol*, 58(1), 41-47.
- Gray, P.M., Krause, B., Atema, J., Payne, R., Krumhansl, C. & Baptista, L. (2001). Biology and music. The music of nature. *Science*, 291, 52-54.
- Gray, P.M., Krause, B., Atema, J., Payne, R., Krumhansl, C. & Baptista, L. (2001). Biology and music. The music of nature. *Science*, 291, 52-54.
- Greenfield, S. (2001). *Brain Story: Unlocking Our Inner World of Emotions, Memories, Ideas and Desires*. New York: DK Publishing. [新井康允, 中野恵津子(訳). (2001). 『脳の探究 (感情・記憶・思考・欲望のしくみ)』. 東京: 無名舎.]
- Halverson, J. (1987). Art for Art's Sake in the Paleolithic. *Curr Anthropol*, 28, 63-87.
- Hampson, E. & Kimura, D. (1988). Reciprocal Effects of Hormonal Fluctuations on Human Motor and Perceptual-Spatial Skills. *Behav Neurosci*, 102 (3), 456-459.
- Hardt, J.V. & Kamiya, J. (1976). Conflicting results in EEG alpha feedback studies: why amplitude integration should replace percent time. *Biofeedback Self Regul*, 1(1), 63-75.
- Hardt, J.V. & Kamiya, J. (1976). Some comments on Plotkin's self-regulation of electroencephalographic alpha. *J Exp Psychol Gen*, 105(1), 100-8.
- Hargreaves, D. (1987). *The Developmental Psychology of Music*. New York: Cambridge University Press.
- Hartung, J. (1978). Light, Puberty, and Aggression: A proximal Mechanism Hypothesis. *Hum Ecol*, 6 (3), 273-297.
- Harwood, D.L. (1976). Universals in music. *Ethnomusicology*, 20.
- Hassler, M., Birbaumer, N., & Feil, A. (1985). Musical Talent and Visual-Spatial Abilities: A longitudinal Study. *Psychology of Music*, 13, 99-113.
- Hassler, M. & Birbaumer, N. (1987). Musical Talent and Visual-spatial Ability: Onset of Puberty. *Psychology of Music*, 15, 141-151.
- Hassler, M. & Nieschlag, E. & Motte, D. (1990). Creative Musical Talent, Cognitive Functioning, and Gender:

- Psychological Aspects. *Music Percept*, 8, 35-48.
- Hassler, M. (1990). Functional cerebral asymmetries and cognitive abilities in musicians, painters, and controls. *Brain Cogn*, 13(1), 1-17.
- Hassler, M. (1991). Testosterone and Musical Talent. *Exp Clin Endocrinol*, 98(2), 89-98.
- Hassler, M. (1992). Creative Musical Behavior and Sex Hormones: Musical Talent and Spatial Ability in the Two Sexes. *Psychoneuroendocrinology*, 17 (1), 55-70.
- Hassler, M. (2000). Music medicine. A neurobiological approach. *Neuroendocrinol Lett*, 21(2), 101-106.
- Hassler, M., et al. (1992). Testosterone, Estradiol, ACTH and Musical, Spatial and Verbal Performance. *Int J Neurosci*, 65, 45-60.
- Hauser, M.D. & McDermott, J. (2003). The evolution of the music faculty: a comparative perspective. *Nat Neurosci*, 6(7), 663-668.
- Hellhammer, D.H., Hubert, W., & Schurmeyer, T. (1985). Changes in saliva testosterone after psychological stimulation in men. *Psychoneuroendocrinology*, 10 (1), 77-81.
- Hennessey, B.A. & Amabile, T.M. (1988). The role of the environment in reactivity. In Sternberg, R. J. (Eds.). *The Nature of Creativity*. Cambridge: Cambridge University Press.
- Hodges, D.A.(Eds.). (1996). *Handbook of Music Psychology*(2nd ed.). San Antonio: IMR Press.
- Holden, C. (2001). Neuroscience. How the brain understands music. *Science*, 292(5517), 623.
- Holman, S.D., Seale, W.T. & Hutchison, J.B. (1995). Ultrasonic vocalizations in immature gerbils: emission rate and structural changes after neonatal exposure to androgen. *Physiol Behav*, 57(3), 451-60.
- Holman,S.D., & Janus, C. (1998). Laterally asymmetrical cell number in a sexually dimorphic nucleus in the gerbil hypothalamus is correlated with vocal emission rates. *Behav Neurosci*, 112(4), 979-90.
- Hooper, J. & Teresi, D. (1986). *The Three-Pound Universe*. New York: Simon & Schuster. [林一(訳). (1989). 『3 ポンドの宇宙・脳と心の迷路—心の科学から魂のニューフロンティアまで脳をめぐる革命的発見』. 東京: 白揚社.]
- Hormone, Tesosterone, Prolactin and Cortisol in Prepuberty. *Clin Endocrinol (Oxf)*, 19, 453-459.
- Horrobin, D. (2001). *The Madness of Adam and Eve: How Schizophrenia Shaped Humanity*. New York: Transworld Publishers. [金沢 泰子(訳). (2002). 『天才と分裂病の進化論』. 東京: 新潮社.]
- Huron, D. (2001). Is music an evolutionary adaptation? *Ann NY Acad Sci*, 930, 43-61.
- James, W. (1884). What is an emotion? *Mind*, 9, 188-205.
- Johnson, J. & Ulatowska, H. (1995). The nature of the tune and text in the production of songs. In pratt, R. & Spintge, R.(Eds.). *MusicMedicine 2*. St. Louis: MMB Music.
- Johnson, J., Petsche, H., Richter, H., von Stein, A. & Filtz, O. (1995). Coherence estimates of EEG at rest document differences between subjects with and without music training. In Pratt, R. & Spintge, R (Eds.), *Musicmedicine 2*. St. Louis: MMB Music.
- Johnston, V.S. (1999). *Why We Feel: The Science of Human Emotions*. Cambridge, MA: Perseus Publishing. [長谷川真理子(訳). (2001). 『人はなぜ感じるのか?』. 東京: 日経 BP 社.]

- Kamiya, J. (1969). A fourth dimension of consciousness. *Exp Med Surg.* 1969 27:1-2 13-8.
- Kamiya, J., Callaway, E. & Yeager, C.L. (1969). Visual evoked responses in subjects trained to control alpha rhythms. *Psychophysiology*, 5(6), 683-95.
- Karma, K. (1979). Musical, Spatial and verbal abilities. *Psychology of music*, 59, 50-53.
- Kawakami, R., Shinohara, Y., Kato, Y., Sugiyama, H., Shigemoto, R. & Ito, I. (2003). Asymmetrical allocation of NMDA receptor epsilon2 subunits in hippocampal circuitry. *Science*, 300, 990-994.
- Kemp, A.E. (1984). Psychological Androgyny in Musicians. *Bull Counc Res Music Educ*, 85, 102-108.
- Khan-Dawood, F.S., Choe, J.K., & Dawood, M.Y. (1984). Salivary and plasma bound and "free" testosterone in men and women. *AJOG*, 148 (4), 441-445.
- Kimura, D. (1999). *Sex and Cognition*. Cambridge : The MIT Press.
- Konecni, V.J. (1982). Social interaction and musical preference. In D. Deutsch (Eds.), *The psychology of music*. (pp. 497-516). New York: Academic Press. [寺西立年, 宮崎謙一, 大串健吾(訳). (1987). 『音楽の心理学(下)』. 東京: 西村書店.]
- Krumhansl, C.L. & Kei, F.C. (1982). Accquisition of the hierarchy of tonal functions in music. *Mem Cognit*, 10, 243-251.
- Lai, C.S., Fisher, S.E., Hurst, J.A., Vargha-Khadem, F. & Monaco, A.P. (2001). A forkhead-domain gene is mutated in a severe speech and language disorder. *Nature*, 413(6855), 519-23.
- Lanyon, W.E. & Tavolga, W.N. (Eds.). (1960). *Animal Sounds and Communication*. Washington : American Institute of Biological Sciences.
- LeDoux, J.E. (1993). Emotional memory: in research of systems and synapses. *Ann NY Acad Sci*, 702, 149-157.
- LeDoux, J.E. (1996). *The Emotional Brain: The Mysterious Underpinnings of Emotional Life*. New York: Simon & Schuster. [松本元, 小幡邦彦, 湯浅茂樹, 川村光毅 & 石塚 典生(訳). (2003). 『エモーショナル・ブレイン』. 東京: 東京大学出版会.]
- LeDoux, J.E. (2002). *Synaptic Self: How Our Brains Become Who We Are*. New York: Viking press.
- LeDoux, J.E., Sakaguchi, A. & Reis, D. J. (1984). Subcortical efferent projections of the medial geniculate nucleus mediate emotional responses conditioned to acoustic stimuli. *J Neurosci*, 4(3), 683-698.
- Lenhoff, H.M., Wang, P. P., Greenberg, F. & Bellugi, U. (1997). Williams Syndrome and the Brain. *Scientific American*, 277(6), 68-73.
- Leonard Bernstein. (1976). *The Unanswered Question: Six Talks at Harvard*. Cambridge, MA: Harvard University Press.
- Leone, P. & During, M.J. (1995). Selective involvement of hippocampal Norepinephrine in musical perception and acquisition-recognition tasks in the human brain: A microdialysis study. *Abstr Soc Neurosci*, 21, 754.
- Lerdahl, F. & Jackendoff, R. (1987). *A Generative Theory of Tonal Music*. Boston: MIT Press.
- Leutwyler, K. (1995). Depression's double standard. Clues emerge as to why women have higher rates of depression. *Sci Am*, 272(6), 23, 26.
- Levitin, D.J. & Menon, V. (2003). Musical structure is processed in "language"areas of the brain: a possible role for

- Brodman Area 47 in temporal coherence. *Neuroimage*, 20(4), 2142-2152.
- Lieberman, P. (1991). *Uniquely Human: The Evolution of Speech, Thought, and Selfless Behavior*. Cambridge, MA: Harvard University Press.
- Liegeois-Chauvel, C., de Graaf, J. B., Laguitton, V. & Chauvel, P. (1999). Specialization of left auditory cortex for speech perception in man depends on temporal coding. *Cereb Cortex*, 9(5), 484-496.
- Logan, T.G. & Roberts, A.R. (1984). The Effects of Different Types of Relaxation — Music on Tension. *J Music Ther.* 21 (4), 177-183.
- Lomax, A. (1968). *Folk song Style and Culture*. New Brunswick: Transaction Books.
- Lumsden, C.J. & Wilson, E. O. (1983). *Promethean Fire: Reflections on the Origin of Mind*. Cambridge, MA: Harvard University Press. [松本亮三(訳). (1985). 『精神の起源について』. 東京: 思索社.]
- Luquet, G. (1930). *L'art Primitif*. Paris: Institut d'ethnologie.
- Lynch, M.P., Eilers, R.E., Oller, D.K. & Urbano, R.C. (1990). Innateness, experience and music perception. *Psychol Sci*, 1, 272-276.
- Lynn, R., Wilson, R.G. & Gault, A. (1989). Simple musical tests as measures of Speraman's g. *Pers Individ Dif*, 10, 25-28.
- Maess, B., Koelsch, S., Gunter, T.C. & Friederici, A.D. (2001). Musical syntax is processed in Broca's area: an MEG study. *Nat Neurosci*, 4(5), 540-545.
- Martikainen, H. (1985). Circannual concentrations of melatonin, Gonadotropins, prolactin and gonadal steroids in males in a geographical area with a large annual variation in daylight. *Acta Endocrinol*, 109, 446-450.
- Martinez, I., Rosa, M., Arsuaga, J.L., Jarabo, P., Quam, R., Lorenzo, C., et al. (2004). Auditory capacities in Middle Pleistocene humans from the Sierra de Atapuerca in Spain. *Proc Natl Acad Sci USA*, 101(27), 9976-9981.
- Maslar, M. (1986). The Effect of Music on the Reduction of Pain: A Review of the Literature. *Art Psychother*, 13, 215-219.
- May, M. (1993). Cycles of Sex Examined for Environmental Influences. *Science*, 260, 1592-1593.
- McALLESTER, D. (1971). Some thought on universals on World Music. *Ethnomusicology*, 15.
- McBride, W.J., Murphy, J.M. & Ikemoto, S. (1999). Localization of brain reinforcement mechanisms: intracranial self-administration and intracranial place-conditioning studies. *Behav Brain Res*, 101(2), 129-152.
- McComb, K. (1987). Roaring by red deer stags advances the date of oestrus in hinds. *Nature*, 330, 648-649.
- McDermott, J., Hauser, M.D. (2007). Nonhuman primates prefer slow tempos but dislike music overall. *Cognition*, 104(3), 654-68.
- Mellen, S.L.W. (1981). *The Evolution of Love*. San Francisco: W.H. Freeman and Company. [伊沢紘生, 熊田清子(訳). (1985). 『愛の起源』. 東京: どうぶつ社.]
- Merriam, A.P. (1964). *The anthropology of music*. Evanston, IL: Northwestern University press.
- Meyer, L.B. (1956). *Emotion and Meaning in Music*. Chicago: The University of Chicago Press.
- Micheyl, C., Khalfa, S., Perrot, X. & Collet, L. (1997). Difference in cochlear efferent activity between musicians and non-musicians. *Neuroreport*, 8(4), 1047-1050.

- Miller, G. (2000). *The Mating Mind: How Sexual Choice Shaped the Evolution of Human Nature*(1st ed.). New York: Doubleday. [長谷川真理子(訳). (2002). 『恋人選びの心-性淘汰と人間性の進化(1)(2)』. 東京: 岩波書店.]
- Miller, L.K. (1989). *Musical Savants. Exceptional Skill in the Mentally Retarded*. NJ: Lawrence Erlbaum Assoc Inc.
- Miluk-Kolasa, B., Obminski, Z., Stupnicki, R. & Golec, L. (1994). Effects of music treatment on salivary cortisol in patients exposed to pre-surgical stress. *Exp Clin Endocrinol*, 102 (2), 118-120.
- Moeckel, M., Roecker, L., Stoerk, T., Vollert, J., Danne, O., Eichstaedt, H., Mueller, R. & Hochrein, H. (1994). Immediate physiological responses of healthy volunteers to different types of music: Cardiovascular, hormonal and mental changes. *Eur J Appl Physiol Occup Physiol*, 68 (6). 451-459.
- Morris, J.S., Scott, S.K. & Dolan, R.J. (1999). Saying it with feeling: neural responses to emotional vocalizations. *Neuropsychologia*, 37(10), 1153-1163.
- Morrison, S.J., Demorest. S.M., Aylward, E.H., Cramer, S.C, & Maravilla, K.R. (2003). FMRI investigation of cross-cultural music comprehension. *Neuroimage*, 20(1), 378-84.
- Morton, E.S. (1975). Ecological sources of selection on avian sounds. *Am Nat*, Vol.109,No.965, 17-34.
- Moynihan, M. (1966). Communication in the Titi Monkey, *Callicebus*. *J Zool*, 150, 77-127.
- Muir, H. (April 30, 2003). *Einstein and Newton showed signs of autism*. New Scientist. from <http://www.newscientist.com/news/news.jsp?id=ns99993676>.
- Munte, T.F. (2002). Brains out of tune. *Nature*, 415, 589-590.
- Munte, T.F., Altenmuller, E. & Jancke, L. (2002). The musician's brain as a model of neuroplasticity. *Nat Rev Neurosci*, 3(6), 473-478.
- Natiez, Jean-Jacques. (1996). 『音楽記号学』(足立美比古 訳). 春秋社.
- Nelson, R. (1995). *An introduction to behavioral endocrinology*. Sunderland, MA: Sinauer Associates.
- Nettle, B. (1983). *The Study of Ethnomusicology*. University of Illinois press.
- Nicolau G.Y., Lakatua, D., Sackett-Lindeen, I. & Haus, E. (1984). Circadian and Circannual Rhythms of Hormonal Variables in Elderly Men and Women. *Chronobiol Int*, 1 (4), 301-319.
- Nishijo, H., Ono, T., Eifuku, S. & Tamura R. (1997). The relationship between monkey hippocampus place-related neural activity and action in space. *Neurosci Lett*, 226(1), 57-60.
- Nishijo, H., Ono, T. & Nishino, H. (1998). Topographic distribution of modality-specific amygdalar neurons in alert monkey. *J Neurosci*, 8(10), 3556-3569.
- Nottebohm, F. & Arnold, A.P. (1979). Songbirds' brains: sexual dimorphism. *Science*, 206(4420), 769.
- Nottebohm, F. (1972). The origin of vocal learning. *Am Nat*, 106, 116-140.
- Nowicki, S. & Marler, P. (1988). How do bird sing? *Music Percept*, 5-4, 391-426.
- Nyborg, H. (1983). Spatial ability in men and women: review and new theory. *Adv Behav Res Ther*, 5, 89-140.
- Ohnishi, T., Matsuda, H., Asada, T., Aruga, M., Hirakata, M., Nishikawa, M., et al. (2001). Functional anatomy of musical perception in musicians. *Cereb Cortex*, 11(8), 754-760.
- Pantev, C., Oostenveld, R., Engelien, A., Ross, B., Roberts, L.E., Hoke, M., et al. (1998). Increased auditory cortical representation in musicians. *Nature*, 392, 811-814.

- Pantev, C., Roberts, L.E., Schulz, M., Engelien, A. & Ross, B. (2001). Timbre-specific enhancement of auditory cortical representations in musicians. *Neuroreport*, 12(1), 169-174.
- Parker, G. & Walter, S. (1981). Seasonal variation in depressive disorders and suicidal death in New South Wales. *Br J Psychiatry*, 140, 626-632.
- Pascual-Leone, A., Nguyet, D., Cohen, L.G., Brasil-Neto, J.P., Cammarota, A. & Hallett, M. (1995). Modulation of muscle responses evoked by transcranial magnetic stimulation during the acquisition of new fine motor skills. *J Neurophysiol*, 74(3), 1037-1045.
- Peretz, I. (1987). Shifting ear differences in melody comparison through transposition. *Cortex*, 23, 317-323.
- Peretz, I. & Morais, J. (1989). Music and modularity. *Contemporary Music Rev*, 4, 277-291.
- Peretz, I. & Gagnon, L. (1999). Dissociation between recognition and emotional judgements for melodies. *Neurocase*, 5, 21-30.
- Peretz, I. (2000). Music perception and recognition. In Rapp, B. (Eds.), *The Handbook of Cognitive Neuropsychology: What Deficits Reveal About the Human Mind*. New York: Psychology Press.
- Perrett, D.I., Lee, K.J., PentonVoak, I., Rowland, D., Yoshikawa, S., Burt, D.M., Henzi, S.P., Castles, D.L. & S.Akamatsu (1998). Effect of sexual dimorphism on facial attractiveness. *Nature*, 394, 884-887.
- Pinker, S. (1997). *How the Mind Works*. New York: W. W. Norton & Co. Inc. [椋田直子, 山下篤子(訳). (2003). 『心の仕組み-人間関係にどう関わるか(上)(中)(下)』. 東京: NHK 出版.]
- Pinker, S. (2002). *The Blank Slate*. New York: Penguin Putnam Inc.
- Pirke, K.M., Kockott, G., & Dittmar, F. (1974). Psychosexual stimulation and plasma testosterone in man. *Arch Sex Behav*, 3, 577-584.
- Platel, H., Price, C., Baron, J. C., Wise, R., Lambert, J., Frackowiak, R.S., et al. (1997). The structural components of music perception. A functional anatomical study. *Brain*, 120(2), 229-243.
- Pope Diana Spies. (1995). Music, Noise, and the Human Voice in the Nurse-Patient Environment. *J nursing scholarship*, 27, 4, 291-296.
- Popper, K.R. (1982). *The Open Universe: An Argument for Indeterminism*. London: Hutchinson.
- Porter, D. & Neuringer, A. (1984). Music Discriminations by Pigeons. *J Exp Psychol*, 10(2), 138-148.
- Profita, J. & Bidder, T.G. (1988). Perfect Pitch. *Am J Med Genet*, 29(4), 763-771.
- Radocy, R. and Boyle, D. (1979). *Psychological Foundations of Musical Behavior*. [徳丸吉彦 他(訳). (1985). 『音楽行動の心理学』. 東京:音楽之友社.]
- Ramachandran, V.S. & Blakeslee, S. (1998). *Phantoms in the Brain: Probing the Mysteries of the Human Mind*. New York: Harper Collins. [山下篤子(訳). (1999). 『脳のなかの幽霊』. 東京:角川書店.]
- Ratey, J.J. (2001). *A User's Guide to the Brain*. New York: Little, Brown and Company. [堀千恵子(訳). (2002). 『脳のはたらきのすべてがわかる本』. 東京: 角川書店.]
- Rauscher, F.H., Shaw, G.L. & Ky, K.N. (1993). Music and spatial task performance. *Nature*, 365, 611.
- Rauscher, F.H., Robinson, K.D. & Jens, J.J. (1998). Improved maze learning through early music exposure in rats. *Neurol Res*, 20(5), 427-32.

- Reinberg, A. & Lagoguey, M. (1978). Circadian and Circannual Rhythms in Sexual Activity and Plasma Hormons (FSH, LH, Testosterone) of Five Human Males. *Arch Sex Behav*, 7 (1), 13-30.
- Reinberg, A., Smith, K. D., Smolensky, M.H., Steinberger, E., & Hallek, M. (1988). Annual variation in semen characteristics and plasma hormone levels in undergoing vasectomy. *Fertil Steril*, 49 (2), 309-315.
- Resko, J.A., & Eik-Nes, K.B. (1966). Diurnal testosterone levels in peripheral plasma of human male subjects. *J Clin Endocrinol*, 26, 573-576.
- Reznikov, V.A., & Sutkovoii, D.A. (1993). Neurohormonal effects of music therapy in normal parturition and in patients with diencephalic syndrome. *Dopovidi Akademiyi Nauk Ukr RSR B*, 8, 140-142.
- Rider, M.S., Achterberg, J., Lawlis, G.F. & Goven, A. (1990). Effect of immune system imagery on secretory IgA. *Biofeedback Self Regul*, 15 (4), 317-333.
- Rider, M.S., Floyd, J.W. & Kirkpatrick, J. (1985). The Effect of Music, Imagery, and Relaxation on Adrenal Crticosteroids and the Re-entrainment of Circadian Rhythme. *J Music Ther*, 23, 46-58.
- Sadie, S. (Eds.). (1970). *The New Grove dictionary of music and musicians*. London: Macmillan.
- Saffran, J.R. & Griepentrog, G.J. (2001). Absolute pitch in infant auditory learning: evidence for developmental recognition. *Dev Psychol*, 37(1), 74-85.
- Sagan, C. & Druyan, A. (1992). *Shadows of Forgotten Ancestors: A Search for Who We Are*. New York: Random House Inc. [柏原精一(訳)]. (1993). 『はるかな記憶-人間に刻まれた進化の歩み(上・下)』. 東京: 朝日新聞社.]
- Sanders, G., Freilicher, J. & Lightman, S.L. (1990). Psychological stress of exposure to uncontrollable noise increases plasma oxytocin in high emotionality women. *Psychoneuroendocrinology*, 15(1), 47-58.
- Saphier, D. (1993). Psychoimmunology. In Schulkin, J. (Eds.), *Hormonally Induced changes in mind and brain* (pp.191-224). San Diego, CA: Academic Press.
- Sapolsky, R.M. (1992). The Stress-Response. In Becker, J. (Eds.), *Behavioral Endocrinology* (pp.293-322). Boston, MA: MIT Press.
- Schellenberg, E.G. & Trehub, S.E. (1996). Natural musical intervals: Evidence from infant listeners. *Psychol Sci*, 7, 272-277.
- Schilstrom, B., Svensson, H.M., Svensson, T.H. & Nomikos, G.G. (1998). Nicotine and food induced dopamine release in the nucleus accumbens of the rat: putative role of alpha7 nicotinic receptors in the ventral tegmental area. *Neuroscience*, 85(4), 1005-1009.
- Schlaug, G., Jancke, L., Huang, Y. & Steinmetz, H. (1995). In Vivo Evidence of Structural Brain Asmmetry in Musicians. *Science*, 267(5198), 699-701.
- Schlaug, G., Jancke, L., Huang, Y., Staiger, J. F. & Steinmetz, H. (1995). Increased corpus callosum size in musicians. *Neuropsychologia*, 33(8), 1047-1055.
- Schmidt, L.A., Trainor, L.J. & Santesso, D.L. (2003). Development of frontal electroencephalogram(EEG) and heart rate (ECG) responses to affective musical stimuli during the first 12 months of post-natal life. *Brain Cogn*, 52(1), 27-32.
- Schurmeyer, T., Wickings, E.J., Freischem, C.W., & Nieschlag, E. (1983). Saliva and serum testosterone following oral

- testosterone undecanoate administration in normal and hypogonadal men. *Acta Endocrinologica*, 102, 456-462.
- Schuster, B.I. (1985). The Effects of Music Listening on Blood Pressure Fluctuations in Adult Hemodialysis Patients. *J Music Ther*, 22 (3), 146-153.
- Seashore, C.E. (1967). *Psychology of Music*. New York: Dover Publications, Inc.
- Sheline, Y.I., Wang, P.W., Gado, M.H., Csernansky, J.G. & Vannier, M.W. (1996). Hippocampal atrophy in recurrent major depression. *Proc Natl Acad Sci USA*, 93(9), 3908-3913.
- Sherwin, B.B. (1988). A comparative analysis of the role of androgen in human male and female sexual behavior. *Psychobiology*, 16, 416-425.
- Shuter-Dyson, R. & Gabriel, C. (1981). *The psychology of musical ability*(2nd ed.). London: Methuen.
- Siegel, A.S. & Demetrikopoulos, M.K. (1993). Hormones and Aggression. In Schulkin, J. (Eds.), *Hormonally Induced changes in mind and brain* (pp.99-128). San Diego, CA: Academic Press.
- Silver, R. (1992). Environmental Factors Influencing Hormone Secretion. In Becker, J.B. (Eds.), *Behavioral Endocrinology*. Boston, MA: MIT Press.
- Simonton, D.K. (1975). Sociocultural Context of Individual Creativity: A Transhistorical Time-Series Analysis. *J Pers Soc Psychol*, 32(6), 1119-1133.
- Simonton, D.K. (1977). Creative productivity, age, and stress: a biographical time-series analysis of 10 classical composers. *J Pers Soc Psychol*, 35 (11), 791-804.
- Simonton, D.K. (1993). Creative Productivity and Age: A Mathematical Model Based on a Two-step Cognitive process. *Dev Rev*, 3, 97-111.
- Sloboda, J.A. (1985). *The Musical Mind*. Oxford : Oxford University Press.
- Sloboda, J.A.(1990). Music as Language. In Frank R. Wilson, F. R. & Franz L. Roehmann, F. L. *Music and Child Development: The Biology of Music Making : Proceedings of the 1987 Denver Conference*. Saint Louis: Mmb Music.
- Smals, A.G.H., Kloppenborg, P.W.C. & Benraad, T. (1976). Circannual cycle in Plasma Tstosterone levels in Man. *J Clin Endocrinol Metab*, 42, 979.
- Smolensky, K.H., Reinberg, A., Bicakova-Rocher, A, & Sanford, J. (1981). Chronoepidemiological Search for Circannual Changes in the Sexual Activity of Human Males. *Chronobiologia*, 8, 217-231.
- Spintge, R. (2000). Music and anesthesia in pain therapy. *Anesthesiol Intensivmed Notfallmed Schmerzther*, 35(4), 254-261.
- Standley, J.M. (1986). Music Research in Medical/Dental Treatment: Meta-Analysis and Clinical Applications. *J Music Ther*, 3(2), 56-122.
- Sternberg, R.J. (1988). *The Nature of Creativity*. New York: Cambridge University Press.
- Stoleru, S.G., Ennaji, A., Cournot, A., & Spira, A. (1993). LH plusatile secretion and testosterone blood levels are influenced by sexual arousal in human males. *Psychoneuroendocrinology*, 18, 205-218.
- Szöke, P. (1963). Ornitomuzikològia, *Magy Tud*, 9, 592-607.
- Tanioka, F., Takazawa, T., Kamata S, Satoh, Y., Matuki, A., & Oyama, T. (1985). Effect of Anxiolytic Music on Endocrine Function in Surgical Patients During operations under Epidural Anesthesia. *Masui*, 34 (10), 1364-1369.

- Taylor, D.B. (1997). *Biomedical Foundations of Music as Therapy*. St. Louis, MO: MMB Music, Inc.
- Tilson, R.L. & Tenaza, R.R. (1976). *Nature*, 263, 320-321.
- Timonen, S. & Carpen, E. (1968). Multiple Pregnancies and Photoperiodicity. *Ann Chir Gynaecol Fenn*, 57, 135-138.
- Tobias, P.V. (1981). The emergence of man in Africa and beyond. *Philos Trans R Soc Lond B Biol Sci*, 292, 43-56.
- Tramo, M.J., Cariani, P.A. & Delgutte, B. (1992) Representation of tonal consonance and dissonance in the temporal firing patterns of auditory fibers. *Soc Neurosci*, 18, 382.
- Tramo, M.J. (2001). Biology and music. Music of the hemispheres. *Science*, 291, 54-56.
- Treffert, D.A. (1989). *Extraordinary People: Understanding "Idiot Savants"*. New York: Harper & Row. [高橋健次(訳). (1990). 『なぜかれらは天才的能力を示すのか—サヴァン症候群の驚異』. 東京: 草思社.]
- Trehub, S.E., Schneider, B.A. & Henderson, J.L. (1995). Gap detection in infants, children, and adult. *J Acoust Soc Am*, 98, 2532-2541.
- Tsigos, C. & Chrousos, G.P. (2002). Hypothalamic-pituitary-adrenal axis, neuroendocrine factors and stress. *J Psychosom Res*, 53(4), 865-71.
- Udry, J.R. & Morris, N.M. (1967). Seasonality of Coitus and Seasonality of Birth. *Demography*, 4, 673-680.
- Vander, A.J., Sherman, J.H., & Luciano, D.S. (1994). *Human physiology: The mechanism of body function*. New York: McGraw-Hill.
- VanderARK, S.D., & Ely, D. (1992). Biochemical and galvanic skin response to music stimuli by college students in biology and music. *Percept Mot Skills*, 74, 1079-1090.
- VanderARK, S.D., & Ely, D. (1993). Cortisol biochemical and galvanic skin responses to music stimuli of different preference values by college students in biology and music. *Percept Mot Skills*, 77, 227-234.
- Vignal, C., Mathevon, N. & Mottin, S. (2004). Audience drives male songbird response to partner's voice. *Nature*, 430, 448-451.
- Vollert, J.O., Stork, T., Rose, M. & Mockel, M. (2003). Music as adjuvant therapy for coronary heart disease. Therapeutic music lowers anxiety, stress and beta-endorphin concentrations in patients from a coronary sport group. *Dtsch Med Wochenschr*, 128(51-52), 2712-2716.
- Wallen, K., Lovejoy, J. (1993). Sexual Behavior. Endocrine Function and Therapy. In J. Schulkin (Eds.), *Hormonally Induced changes in mind and brain* (pp.71-97). SanDiego, CA: Academic Press.
- Weinberger, N.M. (1997). The Musical Hormone. *MuSICA Research Notes*, 4(2), 1-4.
- Werner, L.A. (1992). Interpreting developmental psychoacoustics. In Werner, L.A. & Rubel, E.W. (Eds.), *Developmental Psychoacoustics* (pp. 48-88). Washington, DC: APA.
- White, R. (1985). Thoughts on Social Relationships and Language in Hominid Evolution. *J Soc Pers Relat*, 2(1), 95-115.
- Williams, L. (1967). *Dancing Chimpamzee: A study of the origins of primitive music*. NY : W.W. Norton & Company, Inc.
- Wilson, E.O. (1978). *On Human Nature*. Cambridge, MA: Harvard Univ Pr. [岸由二(訳). (1997). 『人間の本性について』. 東京: 筑摩書房.]

- Wilson, E.O. (1998). *Consilience: The Unity of Knowledge*. London: Little, Brown and Company. [山下 篤子(訳)].  
(2002). 『知の挑戦-科学的知性と文化的知性の統合』. 東京: 角川書店.]
- Wing, A.H. (1951). NOTES ON THE SONG SERIES OF A HERMIT THRUSH IN THE YUKON. *The Auk*, 168(2), 189-193.
- Wise, R.A., Newton, P., Leeb, K., Burnette, B., Pocock, D.J. & Justice, J.B.Jr. (1995). Fluctuations in nucleus accumbens dopamine concentration during intravenous cocaine self-administration in rats. *Psychopharmacology*, 120(1), 10-20.
- Wood, G.A. (1984). Tool use by the Palm Cockatoo Probosciger aterrimus during display. *Corella*, 8, 94-95.
- Wynn, V.T. (1971). "Absolute" pitch--a bimensual rhythm. *Nature*, 230, 337.
- Wynn, V.T. (1972). Measurement of Small Variations in 'Absolute' Pitch. *J. Physiol*, 220, 620-837.
- Zatorre, R.J., Evans, A.C. & Meyer, E. (1994). Neural mechanisms underlying melodic perception and memory for pitch. *J Neurosci*, 14(4), 1908-1919.
- Zatorre, R.J., Perry, D.W., Beckett, C.A., Westbury, C.F. & Evans, A.C. (1998). Functional anatomy of musical processing in listeners with absolute pitch and relative pitch. *Proc Natl Acad Sci U S A*, 95(6), 3172-3177.
- Zatorre, R.J. (2001). Neural specializations for tonal processing. *Ann NY Acad Sci*, 930, 193-210.
- Zatorre, R.J., Belin, P. & Penhune, V.B. (2002). Structure and function of auditory cortex:music and speech. *Trends Cogn Sci*, 6(1), 37-46.
- Zatorre, R.J. (2003). Absolute pitch: a model for understanding the influence of genes and development on neural and cognitive function. *Nat neurosci*, 6(7), 692-695.
- Zatorre, R.J. (2003). Music and the brain. *Ann NY Acad Sci*, 999, 4-14.
- Zentner, M.R. & Kagan, J. (1996). Perception of music by infants. *Nature*, 383, 29.
- Zimmermann, E. (1985). The vocal repertoire of the adult senegal bushbaby (Galago senegarensis senegarensis). *Behavior*, 94, 212-233.
- Zuckerman, M. (1980). *Sensation seeking and its biological correlates*. *Psychological Bulletin*, 88(1), 187-214.

- 
- アイゼンク, H.J. (1998). 『精神分析に別れを告げよう—フロイト帝国の衰退と没落』(宮内 勝他 訳). 東京: 批評社.
- 麻生香太郎. (1996). 『音楽業界いまどきの常識 25』. 日経エンタテイメント7月1日号, 日経 BP 社.
- アルバン J. (1980). 『音楽療法』(桜林仁, 貫行子 訳). 東京: 音楽之友社.
- 市川光雄. (1982). 『森の狩獵民』. 東京: 人文書院.
- 伊藤正男(監修), 松本 元(編). (1993). 『脳と心 別冊日経サイエンス 107』. 東京: 日経サイエンス社.
- 伊藤正男. (1994). 『岩波講座認知科学 6・情動』. 東京: 岩波書店.

- 永福智志, 小野武年. (1999). 情動を発現するニューロン機構: 感情と行動の仕組み. 久野宗(監). 『脳を知る—細胞工学別冊』 (pp. 117-128). 東京: 秀潤社.
- 今田純雄. (1999). 「情動」. 心理学辞典(中島義明, 安藤清志, 子安増生, 坂野雄二, 繁樹算男, 立花政夫他 編). 東京: 有斐閣.
- 岩田誠. (2001). 『脳と音楽』. 東京: メディカルレビュー社.
- エックルス, J. C. (1989). 『脳の進化』 (伊藤正男 訳). 東京: 東京大学出版.
- 江淵一公. (1987). 「文化相対主義」. 文化人類学事典(石川栄吉他 編). 東京: 弘文堂.
- 加納隆至. (1986). 『最後の類人猿』. 東京: どうぶつ社.
- キャドバリー, D. (1998). 『メス化する自然』 (井口泰泉 監修, 古草秀子 訳). 東京: 集英社.
- ケーラー, J. (1999). 『ワーグナーのヒトラー「ユダヤ」にとり憑かれた預言者と執行者』 (橋正樹 訳). 東京: 三交社.
- 小泉文夫. (1980). 『おたまじやくし無用論』. 東京: 青土社.
- 小西正一. (1994). 『小鳥はなぜ歌うのか』. 東京: 岩波書店.
- コルボーン, T. 他 (1997). 『奪われし未来』 (長尾力 訳). 東京: 翔泳社.
- 桜林仁 (監修). (1978). 『音楽療法入門』. 東京: 芸術現代社.
- 桜林仁. (1981). 「音楽療法」. 音楽大事典 (下中邦彦 編). 東京: 平凡社.
- ザックス, C. (1980). 『音楽の起源』 (皆川達夫, 柿木吾郎 訳). 東京: 音楽之友社.
- ザックス, C. (1980). 『音楽の源泉』 (ヤープ・クンスト 編, 福田昌作 訳). 東京: 音楽之友社.
- シービオク, T.A. (1989). 『動物の記号論』 (池上嘉彦 訳). 東京: 効果書房.
- ジェイムズ, J. (1998). 『天球の音楽—歴史の中の科学・音楽・神秘思想』 (黒川孝文 訳). 東京: 白揚社.
- ジョリー, A. (1982). 『ヒトの行動の起源』 (矢野喜夫 訳). 東京: ミネルヴァ書房.
- スペリー, R. (1994). 『融合する心と脳』 (須田勇, 足立千鶴子 訳). 東京: 誠信書房.
- 祖父江孝男. (1979). 『文化人類学入門』. 東京: 中央公論社.
- ダーウィン, C. (1997). 『新版・図説 種の起源』 (Leakey, R.E. 編, 吉岡晶子 訳). 東京: 東京書籍.
- 高田明和. (1996). 『感情の生理学』. 東京: 日経サイエンス社.
- 田中二郎. (1990). 『ブッシュマン—生態人類学的研究』. 東京: 思索社.
- 角田忠信. (1978). 『日本人の脳』. 東京: 大修館書店.
- デーゲン, R. (2003). 『フロイト先生のウソ』 (赤根洋子 訳). 東京: 文藝春秋.
- デネット, D.C. (1998). 『解明される意識』 (山口泰司 訳). 東京: 青土社.
- ドーキンス, R. (1987). 『延長された表現型—自然淘汰の単位としての遺伝子』 (日高敏隆, 遠藤彰 訳). 東京: 紀伊国屋書店.
- ドーキンス, R. (1980). 『生物=生存機械論』 (日高敏隆 訳). 東京: 紀伊国屋書店.
- ドーキンス, R. (1991). 『利己的な遺伝子—増補改題』 (日高敏隆他 訳). 東京: 紀伊国屋書店.
- 西田利貞. (1981). 『野生チンパンジー観察記』. 東京: 中央公論社.
- ネトル, B. (1989). 『世界音楽の時代』 (細川周平 訳). 東京: 効果書房.
- 野口悠紀雄. (1998). 『時間旅行の愉しみ』. 東京: ダイヤモンド社.

- ハドリー, B. (1992). 『ビニール・クロゼット』(水口剛 訳). 東京:JICC 出版局.
- フィッシャー, E. (1993). 『愛はなぜ終わるのか』(吉田利子 訳). 東京:草思社.
- フィッシャー, E. (1998). 『結婚の起源』(伊沢紘生 訳). 東京:どうぶつ社.
- 福井一. (1992). 「真の国際理解をめざして」. 季刊音楽教育研究71, 5(2), 42-51.
- 福井一. (1996). 音楽行動内分泌学的研究とテストステロン. 音楽心理学音楽療法研究年報, 25, 14-21.
- 福井一. (1998). 音楽聴取がテストステロン分泌に及ぼす影響. 音楽知覚認知研究 Vol.4(1), 10-18.
- 福井一, 荒井敦子, 山下政子, 松本佳久子, 高橋愛, 豊島久美子 & 小寺一隆. (2002). アルツハイマー病患者における音楽療法の効果ー内分学的研究ー. 日本音楽療法学会第1回学術大会発表資料集.
- 福井一. (1999). 『音楽の謀略 音楽行動学入門』. 東京: 悠飛社.
- 福井一. (2005). 『音楽の生存術』. 東京: 音楽之友社.
- プラッキング, J. (1986). 『人間の音樂性』(徳丸吉彦 訳). 東京:岩波書店.
- ペンローズ, R. (1998). 『心は量子で語れるか』(中村和幸 訳). 東京:講談社.
- ホーガン, J. (1997). 『科学の終焉』(竹内薰 訳). 東京:徳間書店.
- ミッチャエル, D.E. (1981). 『音楽療法入門』(清野美佐緒 訳). 東京:音楽之友社.
- ミンスキーモン, M. (1990). 『心の社会』(安西祐一郎 訳). 東京:産業図書.
- メリアム, A. P. (1980). 『音樂人類学』(藤井知昭 訳). 東京:音楽之友社.
- 山極寿一. (1994). 『家族の起源』. 東京:東京大学出版会.
- 山口昌男. (1975). 『文化の両義性』. 東京:岩波書店.
- 山口昌男. (1979). 『知の祝祭 文化における中心と周縁』. 東京:青土社.
- 山口昌男. (1982). 『文化人類学への招待』. 東京:岩波書店.
- 山田真一. (2008). 『エル・システィマー 音楽で貧困を救う南米ベネズエラの社会政策』. 東京:教育評論社.
- 吉川英史. (1975). 『日本音楽の歴史』. 東京:創元社.
- 吉田秀和. (1974, 9.19). 『音楽展望—純粋な音と自然の音—改めて思う東西の差』. 朝日新聞 朝刊.
- ライト, R. (1995). 『モラル・アニマル』(小川敏子 訳). 東京:講談社.
- ルロワ, Y. (1983). 『動物の音声の世界』(稻垣新, 番場州一 訳). 東京:共立出版.
- 渡辺裕. (1989). 『聴衆の誕生』. 東京:春秋社.