from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

**Neuroscience, Neurology, Neuropsychology**

Neurology, Neuroscience

Brain. *See Motifs. B motifs. Brain.*

Glial cells

Nervous system

Neurobiology

Neurolinguistics. *See Linguistics. Linguistic categories. Neurolinguistics.*

Neurological representations / Brain imaging / FMRI

Neurons

Neurotechnology

Neurotransmitters

**Neurology, Neuroscience, Neuropsychology**

Albright, Thomas D., Thomas M. Jessell, and Michael I. Postner. "Progress in the Neural Sciences in the Century after Cajal (and the Mysteries That Remain)." In *Cajal and Consciousness: Scientific Approaches to Consciousness on the Centennial of Ramón y Cajal's Textura.* Ed. Pedro C. Marijuán. New York: New York Academy of Sciences, 2001. 11-40.\*

Badre, D. and A. D. Wagner. "The Left Ventrolateral Prefrontal Cortex and the Cognitive Control of Memory." *Neuropsychologia* 45 (2007).

Bechtel, William, and Adele Abrahamsen. *Connectionism and the Mind: Parallel Processing, Dynamics and Evolution in Networks.* 2nd ed. Oxford: Blackwell, 2001.

Bechtel, William, Peter Mandik, Jennifer Mundale and Robert Stufflebeam, eds. *Philosophy and the Neurosciences: A Reader.* Oxford: Blackwell, 2001.

Bennett, M. R., and P. M. S. Hacker. *Philosophical Foundations of Neuroscience.* Malden (MA), 2003.

Blumberg, M. S., J. H. Freeman and S. R. Robinson, eds. *Oxford Handbook of Developmental Behavioral Neuroscience.* New York: Oxford UP, 2009.

Bolles, Edmund Blair. "Mirror, Mirror, on the Wall." In Bolles, *Babel's Dawn* 8 July 2007. (Mirror neurons).

[http://ebbolles.typepad.com/babels\_dawn/2007/07/mirror- mirror-o.html](http://ebbolles.typepad.com/babels_dawn/2007/07/mirror-mirror-o.html)

2008

Braitenberg, V. "Cell Assemblies in the Cerebral Cortex." In *Theoretical Approaches to Complex Systems.* Ed. G. Palm. Springer, 1978. 171-88.

Brown, Jason. *Mind, Brain, and Consciousness: The Neuropsychology of Cognition.* New York: Academic Press, 1977.

Burn, S. "Webs of Nerves Pulsing and Firing." In *A Companion to David Foster Wallace Studies*. Ed. M. Boswell and S. J. Burn. New York: Macmillan, 2013. 59-85.

Changeux, Jean-Pierre. *L'Homme neuronal.* Paris: Fayard, 1983.

\_\_\_\_\_. *Neuronal man: The Biology of Mind*. New Jersey: Princeton University Press, 1997.

\_\_\_\_\_."Cajal on Neurons, Molecules, and Consciousness." In *Cajal and Consciousness: Scientific Approaches to Consciousness on the Centennial of Ramón y Cajal's Textura.* Ed. Pedro C. Marijuán. New York: New York Academy of Sciences, 2001. 147-51.\*

Chung, S., and L. F. Abbott. "Neural Population Geometry: An Approach for Understanding Biological and Artificial Neural Networks." *Current Opinion in Neurobiology* 70 (2021): 137-44.

<https://doi.org/10.1016/j.conb.2021.10.010>

2023

Churchland, Patricia S. *Neurophilosophy: Toward a Unified Science of the Mind-Brain.* Cambridge (MA): MIT Press, 1986.

Colgin L. L., and E. I. Moser. "Neuroscience: rewinding the memory record." *Nature* 440: 615-617.

Crick, F., and C. Koch. "Toward a Neurobiological Theory of Consciousness." *Seminars in the Neurosciences* 2 (1990): 263–275.

Davalo, Eric, and Patrick Naim. *Neural Networks.* London: Macmillan Education, 1991.

Davidson, Richard J. "One of a Kind: The Neurobiology of Individuality." *The Dana Foundation (Cerebrum)* 3 June 2014.\*

<http://www.dana.org/Cerebrum/2014/One_of_a_Kind__The_Neurobiology_of_Individuality/>

2014

Decety, Jean, and William Ickes. *The Social Neuroscience of Empathy*. MIT Press, 2009.

Dennett, Daniel. "8. Brains Made of Brains." *From Bacteria to Bach and Back.* London: Allen Lane, 2017. 150-75.\* (Brain, Computers, Neurology, Aggregation).

Dennett, Daniel, Maxwell Bennett, Peter Hacker and John Searle. *Neuroscience and Philosophy: Brain, Mind, and Language.*

Dimsdale, Joel E.  *Dark Persuasion: A History of Brainwashing from Pavlov to Social Media.*

Ebits, R. B., and B. Y. Hayden. "The Population Doctrine in Cognitive Neuroscience." *Neuron* (2021).

<https://doi.org/10.1016/j.neuron.2021.07.011>

2023

Edelman, Gerald M. *Neural Darwinism: The Theory of Neuronal Group Selection*. New York: Basic Books, 1987.

\_\_\_\_\_. *The Remembered Present: A Biological Theory of Consciousness*. New York: Basic Books, 1990.

\_\_\_\_\_. *Bright Air, Brilliant Fire: On the Matter of the Mind.* New York: Basic Books, 1992.

\_\_\_\_\_. "Consciousness: The Remembered Present." From *Bright Air, Brilliant Fire.* (Basic Books, 1992). In *Cajal and Consciousness: Scientific Approaches to Consciousness on the Centennial of Ramón y Cajal's Textura.* Ed. Pedro C. Marijuán. New York: New York Academy of Sciences, 2001. 111-22. (Memory).

\_\_\_\_\_. *Wider than the Sky: The Phenomenal Gift of Consciousness*. New Haven (CT): Yale UP, 2004.

Edelman, G. M. and G. Tononi. *A Universe of Consciousness: How Matter Becomes Imagination*. New York: Basic Books, 2000. [Spanish trans: Barcelona: Crítica, 2002].

Feito Grande, Lydia. *Neuroética: Cómo hace juicios morales nuestro cerebro.* Madrid: Plaza y Valdés, 2020.

<http://www.plazayvaldes.es/libro/neuroetica>

2020

Fogassi, Leonardo, and Pier Francesco Ferrari. "Mirror Neurons and the Evolution of Embodied Language." *Current Directions in Psychological Science* 16.3 (2007): 136–141

<http://www.blackwell-synergy.com/doi/abs/10.1111/j.1467-8721.2007.00491.x>

2008

Frith, C. "The Neural Basis of Hallucinations and Delusions." *Comptes Rendus Biologies* 328 (2006): 169-75.

García Landa, José Angel. "Especulaciones neuronales." In García Landa, *Vanity Fea* 2 Nov. 2006.

<http://garciala.blogia.com/2006/110201-especulaciones-neuronales.php>

2006-11-29

\_\_\_\_\_. "Más consciencia." In García Landa, *Vanity Fea* 1 Jan. 2007.

<http://garciala.blogia.com/2007/010101-mas-consciencia.php>

2007-01-31

\_\_\_\_\_. "Interacción internalizada: El desarrollo especular del lenguaje y del orden simbólico." In García Landa, *Vanity Fea* 13 Jan. 2007. (Preliminary version). (Arbib, neurology).

<http://garciala.blogia.com/2007/011301-interaccion-internalizada-el-desarrollo-especular-del-lenguaje-y-del-orden-simbo.php>

2007-01-31

\_\_\_\_\_. "Internalized Interaction: The Specular Development of Language and the Symbolic Order / Interacción internalizada: el desarrollo especular del lenguaje y el orden simbólico." Online PDF at *Social Science Research Network* (Dec. 2007):

<http://ssrn.com/abstract=1073782>

2007

\_\_\_\_\_. "Neurological Analysis of Narrative Experience." In García Landa, *Vanity Fea* 19 Feb. 2009.\*

<http://garciala.blogia.com/2009/021901-neurological-analysis-of-narrative-experience.php>

2009

\_\_\_\_\_. "El estudio de la mente." In García Landa, *Vanity Fea* 27 May 2009.\* (Mario Bunge).

<http://vanityfea.blogspot.com/2009/05/el-estudio-de-la-mente.html>

2009

\_\_\_\_\_. "El estudio de la mente: Sobre una conferencia de Mario Bunge." *Ibercampus (Vanity Fea)* 28 May 2019.\*

<https://www.ibercampus.es/el-estudio-de-la-mente-38520.htm>

2019

\_\_\_\_\_. "El estudio de la mente: Sobre una conferencia de Mario Bunge." *Net Sight de José Angel García Landa* 4 Jan. 2024.\*

<https://personal.unizar.es/garciala/publicaciones/elestudio.pdf>

2024

\_\_\_\_\_. "Training the Train of Ideas." In García Landa, *Vanity Fea* 27 Sept. 2011.\*

<http://vanityfea.blogspot.com/2011/09/training-train-of-ideas.html>

2011

\_\_\_\_\_. "Entrenando el tren de las ideas (Training the Train of Ideas)." *Social Science Research Network* 24 Oct. 2015.\*

<http://ssrn.com/abstract=2678212>

2015

\_\_\_\_\_. "Entrenando el tren de las ideas." *Academia* 14 March 2017.\*

<http://www.academia.edu/31862185>

2017

\_\_\_\_\_. "Entrenando el tren de las ideas." *Ibercampus (Vanity Fea)* 16 March 2017.\*

<http://www.ibercampus.es/entrenando-el-tren-de-las-ideas-34622.htm>

2017

\_\_\_\_\_. "Entrenando el tren de las ideas." *ResearchGate* 16 March 2017.\*

<https://www.researchgate.net/publication/315106986>

2017

\_\_\_\_\_. "Redes neuronales y consciencia." In García Landa, *Vanity Fea* 11 April 2012.\* (Ramón y Cajal).

<http://vanityfea.blogspot.com.es/2012/04/redes-neuronales-y-consciencia.html>

2012

\_\_\_\_\_. "Sinaptogénesis." In García Landa, *Vanity Fea* 15 Nov. 2013.\*

<http://vanityfea.blogspot.com.es/2013/11/sinaptogenesis.html>

2013

\_\_\_\_\_. "Los circuitos neurales de la consciencia: Modo offline (The Neural Circuits of Consciousness: Offline Mode)." *Social Science Research Network* 21 April 2016.\*

<http://papers.ssrn.com/abstract=2767555>

2016

*Psychological Anthropology eJournal* 21 April 2016.\*

<http://www.ssrn.com/link/Psychological-Anthropology.html>

2016

*Biological Anthropology eJournal* 21 April 2016.\*

<http://www.ssrn.com/link/Biological-Anthropology.html>

2016

*Cognitive Neuroscience eJournal* 21 April 2016.\*

<http://www.ssrn.com/link/Cognitive-Neuroscience.html>

2016

*Philosophy of Action eJournal* 21 April 2016.\*

<http://www.ssrn.com/link/Philosophy-Action.html>

2016

*Epistemology eJournal* 21 April 2016.\*

<http://www.ssrn.com/link/Epistemology.html>

2016

*Philosophy of Mind eJournal* 21 April 2016.\*

<http://www.ssrn.com/link/Philosophy-Mind.html>

2016

\_\_\_\_\_. "Los circuitos neurales de la consciencia: Modo offline (The Neural Circuits of Consciousness: Offline Mode)." In García Landa, *Vanity Fea* 29 April 2016.\*

<http://vanityfea.blogspot.com.es/2016/04/los-circuitos-neurales-de-la.html>

2016

Gazzaniga, Michael S. *Conversations in Cognitive Neuroscience.*

\_\_\_\_\_. *El libre albedrío y la ciencia del cerebro.* Paidós, 2012.

\_\_\_\_\_, ed. *Neuropsychology: Handbook of Behavioral Neurobiology.* Vol. 2.

Gazzaniga, M. S., R. B. Ivry and G. R. Mangun, eds. *Fundamentals of Cognitive Neuroscience.* New York: Norton, 1998.

Gazzaniga, Michael S., Diana Steen and B. T. Volpe. *Functional Neuroscience.*

Georgopoulos, A. P., A. B. Schwartz and R. E. Kettner. "Neural Population Coding of Movement Direction." *Science* 233 (26 Sept. 1986): 1416-19.

<https://doi.org/10.1126/science.3749885>

2023

Hasson, Uri, et al. "Neurocinematics: The Neuroscience of Film." *Projections: The Journal for Movies and Mind* 2.1 (Summer 2008): 1-23.

Head, Henry (Sir). *Studies in Neurology.* Oxford: Oxford UP, 1920.

Hebb, D. O. *The Organization of Behavior.* Wiley, 1949. (Neurology).

Hirstein, William, Katrina L. Sifferd, and Tyler K. Fagan. *Responsible Brains: Neuroscience, Law, and Human Culpability.* Cambridge (MA): MIT Press, 2018.

<https://mitpress.mit.edu/books/responsible-brains>?

2018

Jou Mirabent, David. "2. El vendaval de la información, redes neuronales y leyes cósmicas." In Jou, *Cerebro y universo: Dos cosmologías.* Barcelona: Edicions UAB, 2011. 51-84.\*

\_\_\_\_\_. "5. Efectos cuánticos en el universo y en el cerebro." In Jou, *Cerebro y universo: Dos cosmologías.* Barcelona: Edicions UAB, 2011. 147-68.\*

Lane, Richard D., and Lynn Nadel, eds. *Cognitive Neuroscience of Emotion.* Oxford: Oxford UP, 2000.

Le Doux, Joseph, and Richard Brown. "A Higher-Order Theory of Emotional Consciousness." *PNAS* 14 Jan. 2017.\*

<http://www.pnas.org/content/early/2017/02/14/1619316114.full>

2017

Lehrer, Jonah. *Proust Was a Neuroscientist,* Houghton Mifflin, 2007.

Libert, B. "Neural Processes in the Production of Conscious Experience." *Brain* 172 (1979): 96-110.

Marijuán, Pedro C., ed. *Cajal and Consciousness: Scientific Approaches to Consciousness on the Centennial of Ramón y Cajal's Textura.* (Annals of the New York Academy of Sciences, 929). New York: New York Academy of Sciences, 2001.\*

McGilchrist, Iain. *The Master and His Emissary: The Divided Brain and the Making of the Western World.* 2010. (Neurology, mind, brain and thought).

Nehls, Michael. *Das Indoktrinierte Gehirn.* 2024. (Coronavirus, Inmunology, Brain, Neurology, Proteins, Alzheimer's, Vaccines, Genetic engineering, MRNa, Depression, Manipulation, Herd spirit, Memory).

Oppenheim, Lois. *A Curious Intimacy: Art and Neuro-Psychoanalysis.* Routledge, 2005.

Panksepp, Jaak. *Affective Neuroscience: The Foundations of Human and Animal Emotions.* New York and Oxford: Oxford UP, 1998.

Peccarisi, C., R. Boeri and A. Salmaggi. "Eugenio Tanzi (1856-1934) and the beginnings of European Neurology." *Journal of the History of Neuroscience* 3.3 (1994): 177-85.\*

DOI: [10.1080/09647049409525607](https://doi.org/10.1080/09647049409525607)

<https://pubmed.ncbi.nlm.nih.gov/11618819/>

2022

Platek, Steven M., and Todd K. Shackelford, eds. *Foundations in Evolutionary Cognitive Neuroscience.* Cambridge: Cambridge UP, 2009.

Platt, M., and P. Glimcher. "Representation of Prior Probability and Movement Metrics by Area LIP Neurons." *Society of Neuroscience Abstract* (1997).

Quarton, G., T. Melnechuck and F. O. Schmidt, eds. *The Neurosciences: A Study Program.* Vol. 2. New York: Rockefeller UP, 1968.

Ramón y Cajal, Santiago. *Textura del sistema nervioso del Hombre y de los Vertebrados: Estudios sobre el plan estructural y composición histológica de los centros nerviosos adicionados de consideraciones fisiológicas fundadas en los nuevos descubrimientos.* 2 vols. in 3. Madrid: Imprenta y Librería de Nicolás Moya, 1899 (vol. 1), 1904 (vol 2, first and second part).\*

\_\_\_\_\_. *Textura del sistema nervioso del Hombre y de los Vertebrados…* Facsimile ed. of 1899-1904. Zaragoza: Gobierno de Aragón, Departamento de Cultura y Turismo, 2002.\*

Ratcliffe, Matthew. "Phenomenology, Neuroscience and Intersubjectivity." In *Companion to Phenomenology and Existentialism*. Ed. Hubert Dreyfus and Mark Wrathall. New York: Wiley; Oxford: Blackwell, 2006. (The neuroscience example is mirror-neurons.)

Redolar. *Neurociencia cognitiva.* Editorial Iberoamericana.

Rees G., G. Kreiman and C. Koch. "Neural Correlates of Consciousness in Humans." *Nature Reviews Neuroscience* 3 (2002): 261–70.

Rivera Velasco, Sara, and Ángel Rivera Arrizabalaga. "Origin and Development of Human Cognition." 27 Nov. 2020. Online at *ResearchGate*.\*

<https://www.researchgate.net/publication/348418556>

2021

\_\_\_\_\_. "Origin and Development of Human Cognition: Exaptation, Coevolution, and Cognitive Emergence." *Cuadernos de Neuropsicología / Panamerican Journal of Neuropsychology* 15.1 (2021): 186-98. Preprint. Online at *Academia.*\*

<https://www.academia.edu/51289293/>

2021

Sacks, Oliver. *Awakenings.* Rev. ed. New York: E. P. Dutton, 1983.

San Martín Aventín, María Pilar, and Sergio Castillo, eds. *Actas Congreso Cajal: 1, 2 y 3 de octubre de 2003.* Zaragoza: Gobierno de Aragón, 2006.\*

Sánchez Ron, José Manuel. "10. Ramón y Cajal, sus maestros y sus discípulos." In Sánchez Ron, *El país de los sueños perdidos: Historia de la ciencia en España.* Barcelona: Penguin Random House – Taurus, 2020. 503-52.\*

Sánchez-Cubillo, I., J. Tirapu Ustárroz, and D. Adrover-Roig. "Neuropsicología de la cognición social y la autoconciencia." In *Neuropsicología del córtex prefrontal y funciones ejecutivas.* Ed. J. Tirapu Ustárroz, M. Ríos-Lago, A. García Molina, and A. Ardila, A. Viguera, 2012. 353-90.

Schall, Jeffrey D., Owen D. Jones, and Francis X. Shen. "Law and Neuroscience." (August 19, 2020). Ch. 1 of *Law and Neuroscience,* 2nd ed. (Vanderbilt Law Research Paper No. 20-56), Available at SSRN: <https://ssrn.com/abstract=3677088>

2021

Sherrington, Charles Scott (Sir). *The Integrative Action of the Nervous System*. New York: Scribner's, 1906. (Silliman lectures, Yale U, 1904).

Siegel, Daniel. *The Developing Mind: Toward a Neurobiology of Internal Experience.* New York: Guilford, 1999.

Silbersweig, D. A., et al. "A Functional Neuroanatomy of Hallucinations in Schizophrenia." *Nature* 378 (1995): 176-9.

Solms, Mark. "The Conscious Id." (Neuropsychoanalysis, Part 2). *Viddler-NPSA* 10 Nov. 2011.\*

<http://www.viddler.com/explore/npsa/videos/37/>

2011

Stamenov, Maxim I, and Vittorio Gallese, eds. *Mirror Neurons and the Evolution of Brain and Language.* (Advances in Consciousness Research, series B, 42). Amsterdam: John Benjamins, 2002.

Stoerig, Petra. "The Neuroanatomy of Phenomenal Vision: A Psychological Perspective." In *Cajal and Consciousness: Scientific Approaches to Consciousness on the Centennial of Ramón y Cajal's Textura.* Ed. Pedro C. Marijuán. New York: New York Academy of Sciences, 2001. 176-94.\*

Tirapu Ustárroz, Javier, Marcos Rios Lago, and Fernando Maestú Unturbe. *Manual de Neuropsicología.* 2nd ed. Viguera.

Tirapu Ustárroz, J., M. Ríos-Lago, A. García Molina, A. Ardila, and A. Viguera, eds. *Neuropsicología del córtex prefrontal y funciones ejecutivas.* 2012. 353-90.

Tobeña, Adolf. *Sintonías Neurales*. 2000.

Tononi, G., and O. Sporns. "Measuring Information Integration." *BMC Neuroscience* 4 (2003): 31–50.

Tsakiris, M. "My Body in the Brain: A Neurocognitive Model of Body-Ownership." *Neuropsychologia* 48.3 (2010): 703 -12.

Ungerleider, L.A. and M. Mishkin. "Two Cortical Visual Systems." In *Analysis of Visual Behavior.* Ed. D. G. Inge, M. A. Goodale and R. J. Q. Mansfield. Cambridge (MA): MIT Press, 1982.

Villalobos Tornero, Loles. "Neuroplasticidad: El extraordinario poder de nuestro cerebro para transformarse y repararse." *The Conversation* 19 Jan. 2023.\*

<https://theconversation.com/neuroplasticidad-el-extraordinario-poder-de-nuestro-cerebro-para-transformarse-y-repararse-197731>

2023

Wijdicks, E. F. M. "Brain Death Worldwide: Accepted Fact but No Global Consensus in Diagnostic Criteria." *Neurology* 58 (2002).

Wikipedia. "Donald O. Hebb." *Wikipedia: The Free Encyclopedia.*\*

<http://en.wikipedia.org/wiki/Donald_O._Hebb>

2011

Wilson, Barbara A., Fergus Gracey, Jonathan J. Evans and Andrew Bateman. *Neuropsychological Rehabilitation.* (Cambridge Medicine). Cambridge UP.

Wimber, Maria, et al. "Retrieval Induces Adaptive Forgetting of Competing Memories Via Cortical Pattern Suppression." *Nature Neuroscience* 18 (2015): 582-89.

<http://www.nature.com/neuro/journal/v18/n4/full/nn.3973.html>

2015

Wolff, Francis. *Notre humanité: D'Aristote aux neurosciences.* Paris: Fayard, 2010.\* (Thought, Reason, Subject, Neurology, Naturalism, Soul, Aristotle, Condorcet, Descartes, essentialism, paradigms, structuralism).

Wolman, Benjamin B. "II. Reflejos condicionados." In Wolman, *Teorías y sistemas contemporáneos en psicología.* Barcelona: Martínez Roca, 1979. 49-88.\* (1. El estudio de los procesos nerviosos superiores. 2. Condicionamiento. 3. Teoría de la personalidad. 4. Consideraciones acerca de Pavlov. 5. Vladimir M. Bakhterev: reflexología. 6. Bajo el estandarte de Marx y Pavlov).

\_\_\_\_\_. "III. Conductismo y reduccionismo." In Wolman, *Teorías y sistemas contemporáneos en psicología.* Barcelona: Martínez Roca, 1979. 89-116.\* (1. John B. Watson: La psicología como ciencia de la conducta. 2. Los primeros conductistas. 3. Karl S. Lashley: mecanismos cerebrales. 4. Donald O. Hebb: organización de la conducta).

Wundt, Wilhelm. *Grundzüge der physiologischen Psychologie,* 1873 *(Fundamentos de psicología Fisiológica).*

Xie, Yang, et al. "Geometry of Sequence Working Memory in Macaque Prefrontal Cortex." *Science* 375.6581 (2022): 632-9.

Yarkoni, Tal, Nicole K. Speer and Jeffrey M. Zacks. "Neural substrates of narrative comprehension and memory." *NeuroImage* 41.4 (July 2008): 1408-25.

<http://www.sciencedirect.com/science/article/pii/S1053811908003017>

2011

Zellner, Margaret H. "Neural Substrates of Drive, Motivation and Cathexis." (Neuropsychoanalysis Lecture Series). Video lecture at *Viddler* 15 Dec. 2009.\*

<http://www.viddler.com/explore/npsa/videos/12/>

<http://www.viddler.com/explore/npsa/videos/11/>

2009

Audio

Cortina, Adela. "Neuroética: ¿Las bases cerebrales de la justicia y la democracia?" Audio lecture. *Fundación Juan March* 10 Dec. 2009.\*

<http://www.march.es/conferencias/anteriores/voz.aspx?id=2620&l=1>

2012

Koch, Christoph. "The Neurobiology and Mathematics of Consciousness." Lecture at *Singularity Summit* (2011). Online at *YouTube- Singularity Summits* 24 Oct. 2011.\*

<http://youtu.be/6i9kE3Ne7as>

2012

Montoro Martínez, Pedro Raúl, Mikel Jiménez Méndez and José Antonio Hinojos Poveda. "La ciencia de la consciencia: un acercamiento a los nuevos desarrollos en psicología y neurociencia." 10 Sept. 2020. *YouTube (UNED Radio)* 10 Sept. 2020.\*

<https://youtu.be/Ksd6OQnC_iI>

2020

Blogs

*El blog de José Ramón Alonso*.\*

<https://jralonso.es/>

2019

*Evolución y neurociencias.* (Pablo Malo).

<https://evolucionyneurociencias.blogspot.com.es/>

2018

*Man Without Qualities: Neurophilosophy and Sociocognition.*

<http://manwithoutqualities.com/>

2012

*The Neurocritic*

<http://neurocritic.blogspot.com>

2007-04-12

*Neuroscientifically Challenged.* (Marc Dingman, Connecticut).

<http://neuroscientificallychallenged.blogspot.com/f>

2009

Films

*What Makes Us Human?* Dir. Tim Lambert. Prod. Tiger Aspect Productions, 2006. Online at *YouTube.\** (Microcephaly, Pakistan, eugenics, genetics, Brain, Neurology, Theory of Mind, Intentionality).

<https://vanityfea.blogspot.com/2014/01/what-makes-us-human.html>

2023

Internet resources

*Neurología.com*.\*

<https://www.neurologia.com/>

2020

*Sleep and Neuroimaging Lab*

<http://walkerlab.berkeley.edu/>

*BIFI (Interdisciplinary Neuroscience*) – U of Zaragoza.

<http://bifi.unizar.es/events/neurociencia/>

2007-04-27

Journals

*Annual Review of Neuroscience* 25 (2002).

*Brain: A Journal of Neurology*

Vol. 1 (1878); vol. 102 (1979).

*Brain Research* 159 (1978).

*Bulletin of the Los Angeles Neurological Societies* 34.3 (July 1969).

*Cerebral Cortex* 19 (2008).

*Cognitive Neuroscience eJournal*.\*

SSRN

<http://www.ssrn.com/link/Cognitive-Neuroscience.html>

2016

*Cuadernos de Neuropsicología / Panamerican Journal of Neuropsychology*

Vol. 15.1 (2021).

*Current Opinion in Neurobiology* 13.4 (2003); 70 (2021).

*Evolutionary, Animal & Veterinary Neuroscience eJournal*.\*

Elsevier – SSRN.

<https://www.ssrn.com/link/Animal-Veterinary-Neuroscience.html>

2023

*Frontiers in Human Neuroscience*.\*

<http://journal.frontiersin.org/>

2017

*Journal of Cognitive Neuroscience* 10 (1998).

*Journal of Comparative Neurology* 421.1 (1999).

*Journal of Neurophysiology* (21 April 2010).

*Journal of Neuroscience* 13 (1993).

*Journal of the History of Neuroscience* 3.3 (1994).

*Nature Neuroscience* 18 (2015).

*Nature Reviews Neuroscience* 3 (2002).

*Neuroinformatics* 12.1 (Oct. 2013).

*Neurologischer Zentralblatt* 15.10 (1896).

*Neurology* 58 (2002).

*Neuron* 16 (1996).

*Neuropsychoanalysis:*

*An Interdisciplinary Journal for Psychoanalysis and the Neurosciences.*

Taylor and Francis

<http://www.tandfonline.com/>

2014

*Neuropsychologia* 8 (1970); 45 (2007).

*Neuroscience & Biobehavioral Reviews* 1 Feb. 2017.\*

*Neuroscience News*.\*

<http://neurosciencenews.com>

2019

*Pediatric Neurology* (forthcoming 1998).

*Review of Neuroscience* 20.1 (2009).

*Revista de la Asociación Española de Neuropsiquiatría*

<http://www.revistaaen.es/index.php/aen>

2013-07-13

*Revista de Neurología* 53 (2011)

<http://www.neurologia.com/>

2011-07-24

*Seminars in the Neurosciences* 2 (1990).

*Social, Cognitive and Affective Neuroscience*

Vol. 8.7 (2013).\*

Social Neuroscience (2006). Hove: Psychology Press, 2007.

*Social Neuroscience, Neuroeconomics & Neuroanthropology eJournal*

Elsevier-SSRN.*\**

<https://www.ssrn.com/link/Social-Neuroscience.html>

2023

*Society of Neuroscience Abstract* (1997).

*Surgical Neurology International*

<https://surgicalneurologyint.com/>

2022

*Trends in Neurosciences* 15 (1992).

Literature

Collins Larry. *Laberinto.* Novel. 1989. (Neurotechnology).

**Doctorow, E. L. *Andrew's Brain.* Novel. New York: Random House, 2014.**

Societies and Institutions

Dpt. of Neuropsychology, Zürich U, Switzerland

Institute for Research in Cognitive Science and Center for Cognitive Neuroscience, U of Pennsylvania, PA 19104, USA

Video

Carlson, Tucker. "How Covid and Vaccines Are Rewiring Our Brains: Unveiling the Shocking Truth - Tucker Carlson Tonight April 1, 2021." Video interview with Michael Nehls. *YouTube (Monster University – Minecraft Animations)* 2 April 2024.\* (Coronavirus, Inmunology, Brain, Neurology, Proteins, Alzheimer's, Depression, Vaccines, Genetic engineering, MRNa, Depression, Manipulation, Herd spirit, Memory).

<https://youtu.be/UPQDFdYOeS8>

2024 DISCONTINUED 2024

*YouTube (Martin Stensö Officiell)* 4 April 2024.\* (Swedish subtitles).

<https://youtu.be/ZrkaZSz0krY>

2024

Dehaene, Stanislas. "Quel code neural pour les représentations mentales? / Vector Codes and the Geometry of Mental Representation – (1): Cellules grand-mère ou vecteurs neuronaux: Les représentations mentales sont-elles localisées ou distribuées?" *YouTube (Sciences de la Vie - Collège de France)* 10 Jan. 2023.\* (Cyborgs, Neuroelectronics, Neuralink)

<https://youtu.be/SP6Gxz7gmWE>

2023

Dimsdale, Joel E. "Dark Persuasion: A History of Brainwashing from Pavlov to Social Media." Video lecture. *YouTube (University of California Television)* 31 Oct. 2021.\* (MK Ultra, CIA, prisoners, memory obliteration, kidnappings, coercive persuasion, control; Patricia Hearst, Cults, neuroscience, social media).

<https://youtu.be/bWl8FXhdEio>

2021

Klein, Alexander. "Consciousness as Caring: James's Evolutionary Hypothesis." Video of the lecture. (La notion de conscience: À partir de William James, 2). *Savoirs ENS* 15 June 2017.\* (Prudence, Attention, Behaviour, Purposes, Choices, Responses; James; Huxley, Lewes; Brain; Neurology; Consciousness).

<http://savoirs.ens.fr/expose.php?id=3058>

2017

McGilchrist, Iain. "We Are Living in a Deluded World." Video interview by Freddie Sayers. *YouTube (Unherd)* 28 April 2023.\* (Mind, Intuition, Reason)

<https://youtu.be/v4IeuIg9nGY>

2023

Punset, Eduard, et al. "Redes 108: El cerebro construye la realidad." (Interview with Kia Nobre). *Redes para la ciencia* 30 Oct. 2011.\*

<http://www.redesparalaciencia.com/6320/redes/2011/redes-108-el-cerebro-construye-la-realidad>

2011

\_\_\_\_\_. "Redes 108: El cerebro construye la realidad." Video. RTVE. *YouTube (Eduardo Núñez)* 8 June 2014.\* (Interview with Kia Nobre).

<https://youtu.be/6qE_NlyUjWE>

2021

"Psychoanalysis and Neuroscience: Ten Years Later." Panel discussion at the Philoctetes Centre, 2 Oct. 2010. (Cristina Alberini, Heather Berlin, Vittorio Gallese, Robert Michels, Donald Pfaff, Mark Solms). *YouTube (philoctetesctr)* 3 Nov. 2010.\*

<https://youtu.be/zlkliGaIBQI>

2017

Tudela, Pío. "Neurociencia cognitiva de la atención." Video lecture. (Universidad Complutense, Ciclo de conferencias sobre Neurociencia Cognitiva, 15 Dec. 2011). *YouTube (Instituto Tomás Pascual Sanz)* 7 Oct. 2016.\* (Brain, sociality).

<https://youtu.be/1t4QGsZjQ2I>

2021

See also Brain; Nervous system; Neurolinguistics.

**Glial cells**

García Landa, José Ángel. "Neurología glial." In García Landa, *Vanity Fea* 28 October 2009.\*

<http://vanityfea.blogspot.com/2009/10/neurologia-glial.html>

2009

Jou Mirabent, David. "4. Materias oscuras: el universo invisible, la acción de la glía." In Jou, *Cerebro y universo: Dos cosmologías.* Barcelona: Edicions UAB, 2011. 123-44.\*

Internet resources

"Célula glial." *Wikipedia: La Enciclopedia libre.\**

<http://es.wikipedia.org/wiki/Célula_glial>

2013

**Nervous system**

Acarín Tusell, Nolasc, and Laia Acarín Pérez-Simó. "7. Estructura y organización del sistema nervioso." In Acarín, *El cerebro del rey: Vida, sexo, conducta, envejecimiento y muerte.* Barcelona: RBA, 2001. Rpt. Círculo de Lectores, 2009. 385-410.\*

Amit, D. *Modeling Brain Function: The World of Attractor Neural Networks.* Cambridge UP, 1989.

Edelman, Gerald M. *Neural Darwinism: The Theory of Neuronal Group Selection*. New York: Basic Books, 1987.

\_\_\_\_\_. *The Remembered Present: A Biological Theory of Consciousness*. New York: Basic Books, 1990.

Goodman, C. S., and C. J. Shatz. "Developmental Mechanisms that Generate Precise Patterns of Neuronal Connectivity." *Cell* 72 (Suppl.) (1993): 77-98.

Hopfield, J. J. "Neural Networks and Physical Systems with Emergent Collective Computational Abilities." *PNAS* 79.8 (1982): 2554-58.

Huntley, G. W. "Correlation between Patterns of Horizontal Connectivity and the Extent of Short-Term Representational Plasticity in Rat Motor Cortex." *Cerebral Cortex* 7.2 (1997): 143-56.

Kaas, Jon H., gen. ed. *Evolution of Nervous Systems.* Academic Press.

Lorente de Nó, Rafael. *A Study of Nerve Physiology.* 1947.

Lorenz, Konrad. "Historia del origen y metodología del estudio comparado del comportamiento." Part III of Lorenz, *La Ciencia Natural del Hombre: "El Manuscrito de Rusia" 1944-1948 - Introducción al estudio comparado del comportamiento.* Barcelona: Tusquets, 1993. 239-388.\* (Mechanicism, Vitalism, Experiments, Induction, Whitman, Heinroth, Wallace Craig, Erich von Holst, Appetites, Instincts, Stimuli, Nervous system).

Merzenich, M. M., K. A. Grajski, W. M. Jenkins, G. H. Recanzone and B. Peterson. "Functional Cortical Plasticity: Cortical Network Origins of Representations Changes." *Cold Spring Harbor Symposium on Quantitative Biology*  55 (1991): 873-887.

Merzenich, M. M., R. H. Nelson, J. H. Kaas, M. P. Stryker, W. M. Jenkins, J. M. Zook, M. S. Cynader and A. Schoppmann. "Variability in Hand Surface Representation in Areas 3b and 1 in Adult Owl and Squirrel Monkeys." *Journal of Comparative Neurology* 258 (1987): 281-296.

Merzenich, M. M., R. H. Nelson, M. P. Stryker, M. S. Cynader, A. Schoppmann and J. M. Zook. "Somatosensory Cortical Map Changes Following Digital Amputation in Adult Monkey." *Journal of Comparative Neurology* 224 (1984): 591-605.

Nolte, J. "Development of the Nervous System." Ch. 2. of *The Human Brain: An Introduction to Its Functional Anatomy.* 5th ed. St. Louis: Mosby, 2002.

\_\_\_\_\_. *El cerebro humano: Introducción a la anatomía funcional.* Madrid: Mosby/Doyma, 1994.

Pávlov, Iván P. *Los reflejos condicionados: Lecciones sobre la función de los grandes hemisferios.* Introd. José María López Piñero. Barcelona: Círculo de Lectores, 1995.\*

Ramachandran, V. S. *The Tell-tale Brain: Unlocking the Mystery of Human Nature.* London: William Heinemann, 2011.

Ramón y Cajal, Santiago. *Estudios anatómicos: Observaciones microscópicas sobre las terminaciones nerviosas en los músculos voluntarios.* Zaragoza: Tipografía de 'El Diario Católico', c. 1881.\*

*\_\_\_\_\_.* ("S. Ramón Cajal"). *Textura del sistema nervioso del Hombre y de los Vertebrados: Estudios sobre el plan estructural y composición histológica de los centros nerviosos adicionados de consideraciones fisiológicas fundadas en los nuevos descubrimientos.* 2 vols. in 3. Madrid: Imprenta y Librería de Nicolás Moya, 1899 (vol. 1), 1904 (vol 2, first and second part).\*

\_\_\_\_\_. *Textura del sistema nervioso del Hombre y de los Vertebrados…* Facsimile ed. of 1899-1904. Zaragoza: Gobierno de Aragón, Departamento de Cultura y Turismo, 2002.\*

\_\_\_\_\_. *Histologie du système nerveux de l'homme & des vertébrés.* *Édition française revue & mise à jour par l'auteur.* Trans. Dr. L. Azoulay. Vol. II: *Cervelet, cerveau moyen, rétine, couche optique, corps strié, écorce cérébrale générale & régionale, grand sympathique.* Paris: A. Maloine,1911.\*

\_\_\_\_\_. *Neuron Theory or Reticular Theory?* Madrid: CSIC.\*

\_\_\_\_\_. *Estudios sobre la degeneración del sistema nervioso.*

\_\_\_\_\_. *Cajal's Degeneration & Regeneration of the Nervous System.* Trans. Raoul M. May. Ed. with an introd. and additional translations by Javier de Felipe and Edward G. Jones. Oxford.

\_\_\_\_\_. *Historia de mi labor científica* seguido de *¿Neuronismo o reticularismo?* Introd. José María López Piñero. (Biblioteca Universal; Ciencia). Barcelona: Círculo de Lectores, 1997.\*

Recanzone, G. H., C. E. Schreiner, and M. M. Merzenich. "Plasticity in the Frequency Representation of Primary Auditory Cortex Following Discrimination Training in Adult Owl Monkeys." *Journal of Neuroscience* 13 (1993): 87-103.

Raichle, Marcus E. "La red neuronal por defecto." In *Orígenes de la mente humana.* (Temas, 70). *Investigación y Ciencia- Edición española de Scientific American,* 4th tr. 2012. 78-83.\*

Sperry, R. W. "Mechanisms of Neural Maturation." In *Handbook of Experimental Psychology.* Ed. S. Stevens. New York: Wiley, 1963. 236-80.

Strietdter, Georg F., and John L. R. Rubenstein, eds. *Theories, Development, Invertebrates.* Vol. 1 of *Evolution of Nervous Systems.* Gen. ed. Jon H. Kaas. Academic Press.

Tanzi. "I fatti e le induzione nell'odierna istologia del sistema nervoso." *Riv. sperim. di fren. e di med. Leg.* 19 (1893).

Tobeña, Adolf. *Neurología de la maldad.* Plataforma, c. 2019.

Voyvodic, J. T. "Cell Death in Cortical Development: How Much? Why? So What?" *Neuron* 16 (1996): 693-96.

Wedeen, Van J., et al. "The Geometric Structure of the Brain Fiber Pathways." *Science* 335.6076 (30 March 2012): 1628-34.

[DOI: 10.1126/science.12152](https://doi.org/10.1126/science.1215280)

<https://www.science.org/doi/10.1126/science.1215280>

2022

Weliky, M., and L. C. Katz. "Disruption of Orientation Tuning in Visual Cortex by Artificially Correlated Neuronal Activity." *Nature* 17 (1997): 386, 680-85.

Wiener, Norbert. "V. Computadoras y sistema nervioso." In Wiener, *Cibernética.* Barcelona: Tusquets, 1985. 159-78.\*

Wundt, Wilhelm. *Untersuchungen zu Mechanik der Nerven und Nervenzentren,* 1871-1876 *(Investigaciones para la mecánica de los nervios y de los centros nerviosos).*

Zimmer, Carl. "The Brain: What Is the Speed of Thought?" *Discover* 16 Dec. 2009.\*

<http://discovermagazine.com/2009/dec/16-the-brain-what-is-speed-of-thought/>

2009

\_\_\_\_\_. "Cinco billones de conexiones." In *Orígenes de la mente humana.* (Temas, 70). *Investigación y Ciencia- Edición española de Scientific American,* 4th tr. 2012. 83-89.\*

Illustrations

Banister, John. (1533-1610; British physician, surgeon and anatomist, lectured at the Barber-Surgeons' Hall, London).

Journals

*Science* 382.6667 (13 Oct. 2023): *Brain Cell Census.\**

<https://www.science.org/toc/science/382/6667>

2023

Video

Travis, Frederick. "We Create Our Reality." *YouTube* *(Stanford)* 1 Aug. 2014.\*

<http://youtu.be/iR1k0yX1LSY>

2014

See also Brain; Neurology.

**Neurobiology**

Chiang, Chia-Chu, et al. "Slow Periodic Activity in the Longitudinal Hippocampal Slice Can Self-Propagate Non-Synaptically by a Mechanism Consistent with Ephaptic Coupling." *Journal of Physiology* 597.1 (1 Jan. 2019): 249-69.\*

<https://physoc.onlinelibrary.wiley.com/doi/full/10.1113/JP276904>

2019

Dockrill, Peter. "Neuroscientists Say They've Found an Entirely New Form of Neural Communication." *Science Alert* 18 Feb. 2019.\*

<https://www.sciencealert.com/neuroscientists-say-they-ve-found-an-entirely-new-form-of-neural-communication>

20

Jabr, Ferris. "Spine Tuning: Finding Physical Evidence of How Practice Rewires the Brain." *Scientific American (Observations)* 16 April 2012.\*

<https://blogs.scientificamerican.com/observations/spine-tuning-finding-physical-evidence-of-how-practice-rewires-the-brain/>

2022

Koch, C. *The Quest for Consciousness: A Neurobiological Approach.* Englewood: E Roberts & Company, 2004.

Lerma, Juan and Santiago Canals. "La química de los circuitos del aprendizaje y la memoria." *Claves de Razón Práctica* 263 (March-April 2019): 50-59.\*

Levi-Montalcini, Rita. *NGF: Hacia una nueva frontera en la neurobiología.* Madrid: Alianza, 1994?

Margulis, Lynn. "The Conscious Cell." In *Cajal and Consciousness: Scientific Approaches to Consciousness on the Centennial of Ramón y Cajal's Textura.* Ed. Pedro C. Marijuán. New York: New York Academy of Sciences, 2001. 55-70.\*

Ramón y Cajal, Santiago. *Neuron Theory or Reticular Theory?* Madrid: CSIC.\*

Urai, A. E., et al. "Large-Scale Neural Recordings Call for New Insights to Link Brain and Behavior." *Nature Neuroscience* (2022): 1-9.

<https://doi.org/10.1038/s41593-021-00980-9>

2023

Wolman, Benjamin B. "III. Conductismo y reduccionismo." In Wolman, *Teorías y sistemas contemporáneos en psicología.* Barcelona: Martínez Roca, 1979. 89-116.\* (1. John B. Watson: La psicología como ciencia de la conducta. 2. Los primeros conductistas. 3. Karl S. Lashley: mecanismos cerebrales. 4. Donald O. Hebb: organización de la conducta).

Internet resources

*Biopsicología.net* (Universidad Autónoma de Madrid) (Brain, mind, biology).

<http://www.biopsicologia.net/inicio.php4>

2006-01-1

Journals

*Current Opinion in Neurobiology* 13.4 (2003).

**Neurological representations / Brain imaging / FMRI**

Bekhtereva, N. P., M. G. Starchenko, V. A. Klyucharev, et al. "Study of the Brain Organisation of Creativity: II. Positron-emission Tomography Data." *Human Physiology* 26 (2000): 516-22.

Ding, Nai, et al. "Cortical Tracking of Hierarchical Linguistic Structures in Connected Speech." *Nature Neuroscience* 7 Dec. 2015.\*

<http://psych.nyu.edu/clash/dp_papers/Ding_nn2015.pdf>

2015

Fedorenko, Evelina. "Functional Localization in fMRI Studies of Language." *Ev Fedorenko's Home Page* at MIT.

<http://web.mit.edu/evelina9/www/funcloc.html>

2010

Fedorenko, E., P. Hsieh, A. Nieto-Castañón, S. Whitfield-Gabrieli, and N. Kanwisher. "A New Method for fMRI Investigations of Language: Defining ROIs Functionally in Individual Subjects." *Journal of Neurophysiology* (21 April 2010).

Frankland, Steven M., and Joshua D. Greene. "An Architecture for Encoding Sentence Meaning in Left Mid-Superior Temporal Cortex." *PNAS* 112.37 (2015): 11732-737.\*

doi: 10.1073/pnas.1421236112

<http://www.pnas.org/content/112/37/11732.long>

2015

González, J., A. Barros-Loscertales, F. Pulvermüller, V. Meseguer, A. Sanjuán, V. Belloch, and C. Ávila. "Reading *cinnamon* Activates Olfactory Brain Regions." *Neuroimage* 32.2 (2006): 906-12.

Howard-Jones, P. A., Blakemore, S.-J., Samuel, E. A., Summers, I. R., & Claxton, G. "Semantic Divergence and Creative Story Generation: An fMRI Investigation." *Cognitive Brain Research* 25 (2005): 240-250.

Huth, Alexander, Shinji Nishimoto, An T. Vu, and Jack L. Gallant. "A Continuous Semantic Space Describes the Representation of Thousands of Objects and Action Categories across the Human Brain." *Neuron* 76.6 (20 Dec. 2012): 1210-1224.\*

DOI: <http://dx.doi.org/10.1016/j.neuron.2012.10.014>

<http://www.cell.com/neuron/fulltext/S0896-6273%2812%2900934-8>

2016

Huth, Alexander G., Wendy A. de Heer, Thomas L. Griffiths, Frédéric E. Theunissen, and Jack L. Gallant. "Natural Speech Reveals the Semantic Maps that Tile Human Cerebral Cortex." Nature 27 April 2016.\*

<http://www.nature.com/nature/journal/v532/n7600/full/nature17637.html>

2016

Kosslyn, Stephen M. *Image and Mind.* Cambridge (MA): Harvard UP, 1981.

\_\_\_\_\_. *Image and Brain: The Resolution of the Imagery Debate.* Cambridge (MA): MIT Press, 1994.

Kuzmičová, Anežka. "Presence in the Reading of Literary Narrative: A Case for Motor Enactment." *Semiotica* 189.1/4 (2012): 23-48.

Mar, R. A. "The Neural Bases of Social Cognition and Story Comprehension." *Annual Review of Psychology* 62 (2011): 103-34.

Martin, Alex, Chari L. Wiggs, Leslie G. Ungerleider and James V. Haxby. "Neural Correlates of Category-Specific Knowledge." *Nature* 379 (1996): 649-52.

Martín-Loeches, Manuel.*¿Qué es la actividad cerebral? Técnicas para su estudio.* 2001.

Posner, Michael I., and Marcus E. Raichle. *Images of the Mind.* New York: Scientific American Library, 1994.

Raichle, Marcus E., and Michael I. Posner. *Images of the Mind.* New York: Scientific American Library, 1994.

Roelfsema, Peter R., et al. "Mind Reading and Writing: The Future of Neurotechnology." *Trends in Cognitive Sciences* 22.7 (2018): 598-610.

<https://doi.org/10.1016/tics.2018.04.001>

2023

Sample, Ian. "Neuroscientists Create 'Atlas' Showing How Words Are organised in the Brain." *The Guardian* 27 April 2016.\*

<https://www.theguardian.com/science/2016/apr/27/brain-atlas-showing-how-words-are-organised-neuroscience>

2016

Summerfield, Jennifer, Demis Hassabis and Eleanor Maguire. "Differential Engagement of Brain Regions within a ‘Core’ Network during Scene Construction." *Neuropsychologia* 48 (2010): 1501-1509.

Tchoe, Y., et al. "Human Brain Mapping with Multithousand-Channel PtNRGrids Resolves Spatiotemporal Dynamics." *Science Translational Medicine* (2022).\*

<https://doi.org/10.1126/scitranslmed.abj1441>

2023

Urai, A. E., et al. "Large-Scale Neural Recordings Call for New Insights to Link Brain and Behavior." *Nature Neuroscience* (2022): 1-9.

<https://doi.org/10.1038/s41593-021-00980-9>

2023

Yarkoni, Tal, Nicole K. Speer and Jeffrey M. Zacks. "Neural Substrates of Narrative Comprehension and Memory." *NeuroImage* 41.4 (July 2008): 1408-25.

<http://www.sciencedirect.com/science/article/pii/S1053811908003017>

2011

Audio

Loevenbruck, Hélène. (Laboratorie de Psychologie et Neurocognition, CNRS, Grenoble). "Inner Speech in Action: EMG Data during Verbal Thought and Auditory Verbal Hallucination." *Savoirs – ENS* 15 Oct. 2013.\*

<http://savoirs.ens.fr/expose.php?id=1479>

2013

Internet resources

"Functional Magnetic Resonance Imaging." *Wikipedia: The Free Encyclopedia*

<http://en.wikipedia.org/wiki/Functional_magnetic_resonance_imaging>

2012

Journals

*NeuroImage* 41.4 (July 2008).

Video

Damasio, Antonio. "The Quest to Understand Consciousness." *TED* March 2011, online Dec. 2011:

<http://www.ted.com/talks/antonio_damasio_the_quest_to_understand_consciousness.html>

2012

Dehaene, Stanislas. "Quel code neural pour les représentations mentales? / Vector Codes and the Geometry of Mental Representation – (1): Cellules grand-mère ou vecteurs neuronaux: Les représentations mentales sont-elles localisées ou distribuées?" *YouTube (Sciences de la Vie - Collège de France)* 10 Jan. 2023.\* (Cyborgs, Neuroelectronics, Neuralink)

<https://youtu.be/SP6Gxz7gmWE>

2023

Sereno, Martin. "The Origin of the Human Mind: Brain Imaging and Evolution." Video lecture. *YouTube (University of California Television (UCTV)* 22 Jan. 2008.\* (FMRI, Attention, Vision, origin of language).

<https://youtu.be/rconzwB422s>

2016

**Neurons**

Aboitiz, Francisco, and Ricardo García. "Merging of Phonological and Gestural Circuits in Early Language Evolution." *Review of Neuroscience* 20.1 (2009): 71-84.

<http://www.ncbi.nlm.nih.gov/pubmed/19526735>

2011

Braitenberg, V. "Cell Assemblies in the Cerebral Cortex." In *Theoretical Approaches to Complex Systems.* Ed. G. Palm. Springer, 1978. 171-88.

Changeux, Jean-Pierre. *Neuronal man: The Biology of Mind*. 1983. New Jersey: Princeton University Press, 1997.

\_\_\_\_\_."Cajal on Neurons, Molecules, and Consciousness." In *Cajal and Consciousness: Scientific Approaches to Consciousness on the Centennial of Ramón y Cajal's Textura.* Ed. Pedro C. Marijuán. New York: New York Academy of Sciences, 2001. 147-51.\*

Debiec, J., J. LeDoux, and K. Nader. "Cellular and Systems Reconsolidation in the Hippocampus." *Neuron* 36 (2002): 527-38.

"The Discovery of the Neuron." *Neurophilosophy* 3 July 2007.\*

<http://scienceblogs.com/neurophilosophy/2007/07/the_discovery_of_the_neuron.php>

2010

Dutchen, Stephanie. "A Natural History of Neurons: Diverse Mutations Reveal Lineage of Brain Cells." *Harvard Medical School* 1 Oct. 2015.\*

<http://hms.harvard.edu/news/natural-history-neurons>

2015

Edelman, Gerald M. *Neural Darwinism: The Theory of Neuronal Group Selection*. New York: Basic Books, 1987.

Edelman, G. M. and G. Tononi. *A Universe of Consciousness: How Matter Becomes Imagination*. New York: Basic Books, 2000. [Spanish trans: Barcelona: Crítica, 2002].

Fogassi, Leonardo, and Pier Francesco Ferrari. "Mirror Neurons and the Evolution of Embodied Language." *Current Directions in Psychological Science* 16.3 (2007): 136–141

<http://www.blackwell-synergy.com/doi/abs/10.1111/j.1467-8721.2007.00491.x>

2008

Freedberg, D., and Vittorio Gallese. "Motion, Emotion and Empathy in Esthetic Experience." *Trends in Cognitive Sciences* 11.5 (May 2007): 107-23. (Mirror neurons and their relations to aesthetic experience).

García Landa, José Ángel. "Look at that!" In García Landa, *Vanity Fea* 8 May 2008. (Gesture and language, pointing, intersubjectivity).

<http://garciala.blogia.com/2008/050802-look-at-that-.php>

2008

\_\_\_\_\_. "Neuronas espejo y visión… de la visión." In García Landa, *Vanity Fea* 14 April 2010.\*

<http://vanityfea.blogspot.com/2010/04/neuronas-espejo-y-vision-de-la-vision.html>

2010

\_\_\_\_\_. "Redes de mentes conectadas." In García Landa, *Vanity Fea* 28 April 2010.\* (Mirror neurons).

<http://vanityfea.blogspot.com/2010/04/redes-de-mentes-conectadas.html>

2010

\_\_\_\_\_. "Embodied Intersubjectivity." In García Landa, *Vanity Fea* 12 Jan. 2012.\* (Vittorio Gallese, I. A. Richards, mirror neurons).

<http://vanityfea.blogspot.com/2012/01/embodied-intersubjectivity.html>

2012

\_\_\_\_\_. "Intersubjetividad corporeizada." *Academia* 12 Jan. 2017.\*

<http://www.academia.edu/30896338>

2017

\_\_\_\_\_. "Intersubjetividad corporeizada." *ResearchGate* 13 Jan. 2017.\*

<https://www.researchgate.net/publication/312289998>

2017

\_\_\_\_\_. "Qué gen buscar." In García Landa, *Vanity Fea* 11 May 2012.\*

<http://vanityfea.blogspot.com.es/2012/05/que-gen-buscar.html>

2012

Gopnik, Alison. "The Myth of Mirror Neurons." *Slate* 26 April 2007.\*

<http://www.slate.com/articles/life/brains/2007/04/cells_that_read_minds.html>

2016

Hickok, Gregory. "Eight Problems for the Mirror Neuron Theory of Action Understanding in Monkeys and Humans." *Journal of Cognitive Neuroscience* 21.7 (2009): 1129-43. Online at *National Center for Biotechnology Information.\**

doi: 10.1162/jocn.2009.21189

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2773693/>

2016

Holland, Norman. "Stories and the Mirror Inside You." *This Is Your Brain on Culture* 17 Aug. 2011.\*

<http://www.psychologytoday.com/blog/is-your-brain-culture/201108/stories-and-the-mirror-inside-you>

2011

Horsdal, Marianne. *Telling Lives: Exploring Dimensions of Narrative.* London: Routledge, 2012.\*

Iacoboni, Marco. *Mirroring People: The Science of Empathy and How We Connect with Others.* 2008. New York: Farrar, Straus and Giroux-Picador, 2009.\*

Ibarra, R. "Un fallo en la comunicación de las neuronas causa la esquizofrenia." *ABC (Salud)* 7 April 2022.\*

<https://www.abc.es/salud/enfermedades/abci-fallo-comunicacion-neuronas-causa-esquizofrenia-202204061714_noticia.html>

2022

Jou Mirabent, David. "1. Espacios y cartografías: Galaxias y neuronas." In Jou, *Cerebro y universo: Dos cosmologías.* Barcelona: Edicions UAB, 2011. 17-48.\*

Kosslyn, Stephen M., and Olivier Koenig. *Wet Mind: The New Cognitive Neuroscience.* New York: Free Press, 1992.

Lloyd, Dan, Vince Calhoun, Godfrey Pearlson, and Robert Astur. "Functional Brain Imaging and the Problem of Other Minds." In *Theory of Mind and Literature.* Ed. Paula Leverage et al. Purdue UP, 2011. 259-72.

Lametti, Daniel. "Mirroring Behavior: How mirror neurons let us interact with others." *Scientific American* 9 June 2009.\*

<http://www.scientificamerican.com/article.cfm?id=mirroring-behavior>

2009

Mukamel, Roy, Arne D. Ekstrom, Jonas Kaplan, Marco Iacoboni, and Itzhak Fried. "Single-Neuron Responses in Humans during Execution and Observation of Actions." *Current Biology* 20.8 April 2010.\*

<http://www.cell.com/current-biology/abstract/S0960-9822%2810%2900233-2>

2010

"Neurona espejo." In *Wikipedia: La enciclopedia libre.*\*

<http://es.wikipedia.org/wiki/Neurona_espejo>

2008

Quiroga, R. Q., L. Reddy, G. Kreiman, C. Koch and I. Fried. "Invariant Visual Representation by Single Neurons in the Human Brain." *Nature* 435.7045 (2005): 1102-7.

Quiroga, R. Q., G. Kreiman, C. Koch and I. Fried. "Sparse but not 'Grandmother-Cell' Coding in the Medial Temporal Lobe." *Trends in Cognitive Sciences* 12.3 (2008): 87-91.

<https://doi.org/10.1016/j.tics.2007.12.003>

2023

Ramachandran, V. *The Tell-Tale Brain.* (Mirror neurons, etc.).

Ramón y Cajal, Santiago. *Neuron Theory or Reticular Theory?* Madrid: CSIC.\*

Raichle, Marcus E. "La red neuronal por defecto." In *Orígenes de la mente humana.* (Temas, 70). *Investigación y Ciencia- Edición española de Scientific American,* 4th tr. 2012. 78-83.\*

Reardon, Sara. "A Giant Neuron Wrapped around and Entire Mouse Brain." *Nature News* 27 Feb. 2017.\*

<http://www.nature.com/news/a-giant-neuron-found-wrapped-around-entire-mouse-brain-1.21539>

2017

Rizzolatti, Iacomo. *Mirrors in the Brain: How Our Minds Share Actions, Emotions, and Experience.* Oxford UP, 2008.

Sinc. "Crean neuronas que pueden integrarse en tejido cerebral humano." *Neurología.com* 7 Oct. 2020.\*

<https://www.neurologia.com//noticia/7869/crean-neuronas-que-pueden-integrarse-en-tejido-cerebral-humano>

2020

Tee, James, and Desmond P. Taylor. "Where Is Memory Information Stored in the Brain?" *Quantitative Biology – Neurons and Cognition* 10 Dec. 2021.\*

<https://arxiv.org/abs/2112.05362>

2021

Audio

Volpi, Jorge. "Yo soy ella: La novela como experimento mental." Audio of the lecture at *Fundación Juan March,* 27 March 2012.\* (Empathy, mirror neurons).

<http://www.march.es/conferencias/anteriores/voz.aspx?id=2835>

2012

Internet resources

"Ephaptic Coupling." *Wikipedia: The Free Encyclopedia.\**

<https://en.wikipedia.org/wiki/Ephaptic_coupling>

2019

"Neuron." *Wikipedia: The Free Encyclopedia.\**

<http://en.wikipedia.org/wiki/Neuron>

2013

"Neurona." *Wikipedia: The Free Encyclopedia.\**

<http://es.wikipedia.org/wiki/Neurona>

2013-05-28

*The Next Generation of Neural Networks.* 74 videos. *YouTube (KrasimirAltos)*

<http://www.youtube.com/watch?v=AyzOUbkUf3M&list=PL3A5C8B5EAF7FB2D4>

2013

Journals

*Neuron* 16 (1996).

Video

Brown, Blair, Vittorio Gallese, et al. "Acting and Mirror Neurons." Round table discussion at the Philoctetes Center. *YouTube (philoctetesctr)* 29 Nov. 2007.\*

<http://youtu.be/loB-Lg0X1qo>

2013

Dehaene, Stanislas. "Quel code neural pour les représentations mentales? / Vector Codes and the Geometry of Mental Representation – (1): Cellules grand-mère ou vecteurs neuronaux: Les représentations mentales sont-elles localisées ou distribuées?" *YouTube (Sciences de la Vie - Collège de France)* 10 Jan. 2023.\* (Cyborgs, Neuroelectronics, Neuralink)

<https://youtu.be/SP6Gxz7gmWE>

2023

Gallese, Vittorio. "From Mirror Neurons to Embodied Simulation: A New Perspective on Intersubjectivity." Neuropsychoanalysis Lecture Series. *Viddler-NPSA* 17 Dec. 2010.\*

<http://www.viddler.com/explore/npsa/videos/20/>

<http://videos.benchfly.com/explore/npsa/videos/21/>

2011 DISCONTINUED 2016

Greenfield, Susan. "The Neuroscience of Consciousness." Lecture at Melbourne U. *YouTube (University of Melbourne)* 28 Nov. 2012.\*

<http://youtu.be/k_ZTNmkIiBc>

2014

Lakoff, George. "Cascade Theory: Embodied Cognition and Language from a Neural Perspective." Video lecture. *YouTube (Central European University)* 22 Oct. 2013.

<https://www.youtube.com/watch?v=XWYaoAoijdQ>

2016

Pinker, Steven. "From Neurons to Consciousness." Video. Lecture at the New College of the Humanities. *YouTube (New College of the Humanities)* 9 March 2016.\*

<https://youtu.be/zrVBkxLcqrw>

2016

Punset, Eduard, et al. "Redes 56: Mentes conectadas sin brujería." *Redes para la ciencia / Blip TV* (Mirror neurons).

<http://www.redesparalaciencia.com/2644/redes/2010/redes-56-mentes-conectadas-sin-brujeria>

2010

Kaszniak, Alfred W. "Metamemory: How Does the Brain Predict Itself?" Video lecture. *YouTube (Arizona)* 4 Jan. 2010.\*

<http://youtu.be/9zMlPpEi1kw>

2013

Lakoff, George. "Cascade Theory: Embodied Cognition and Language from a Neural Perspective." Video lecture. *YouTube (Central European University)* 22 Oct. 2013.

<https://www.youtube.com/watch?v=XWYaoAoijdQ>

2016

Malinow, Roberto. "The Role of Synapses in Memory." *YouTube (University of California Television)* 25 July 2014.\*

<http://youtu.be/VYNh3-21HmA>

2014

Ramachandran, V. S. "The Neurons that Shaped Civilization." Videotalk at *TED* (Jan 2010).\*

<http://www.ted.com/talks/vs_ramachandran_the_neurons_that_shaped_civilization.html>

2010

\_\_\_\_\_. "Adventures in Behavioral Neurology; or, What Neurology Can Tell Us About Human Nature." *Edge.org* 21 Feb. 2012.\*

<http://edge.org/video/adventures-in-behavioral-neurology%E2%80%94or%E2%80%94what-neurology-can-tell-us-about-human-nature>

2012

Rizzolatti, Giacomo. "Inhibition of Action by the Frontal Cortex." Video. *GoCognitive* 2016.\*

<http://gocognitive.net/interviews/inhibition-action-frontal-cortex>

2016

**Neurotechnology**

Díaz, Jesús. "Una nueva inteligencia artificial podrá grabar imágenes extraídas de tus sueños." *El Confidencial (Novaceno)* 7 March 2023.\*

<https://www.elconfidencial.com/tecnologia/novaceno/2023-03-07/inteligencia-artificial-cerebro-imagenes_3587958/>

2023

Jun, J. J., et al. "Fully Integrated Silicon Probes for High-density Recording of Neural Activity." *Nature* 551.7679 (2017): 232-6. (NeuroPixels).

Menéndez de la Prida, Liset. "De las ondas alfa a las interfaces cerebro-máquina: El auge de las neurotecnologías." *The Conversation* 2 March 2023.\*

<https://theconversation.com/de-las-ondas-alfa-a-las-interfaces-cerebro-maquina-el-auge-de-las-neurotecnologias-201011>

2023

Video

Dehaene, Stanislas. "Quel code neural pour les représentations mentales? / Vector Codes and the Geometry of Mental Representation – (1): Cellules grand-mère ou vecteurs neuronaux: Les représentations mentales sont-elles localisées ou distribuées?" *YouTube (Sciences de la Vie - Collège de France)* 10 Jan. 2023.\* (Cyborgs, Neuroelectronics, Neuralink)

<https://youtu.be/SP6Gxz7gmWE>

2023

Delgado, Ricardo. "Entrevista de Marcos Kappes al bioestadístico Ricardo Delgado." Video. *Odysee (La Quinta Columna)* 5 Nov. 2021.\* (Graphene, Vaccines, Electromagnetism, Magnetism, Thrombosis; Covid-19; Neurostimulation; Elites, Conspiracies, Nanotechnology; Microparticles; Injections; Physicians).

<https://odysee.com/@laquintacolumna:8/ENTREVISTACONMARCOSKAPPES:e>

2021

See also Cyborgs.

**Neurotransmitters**

Nanowerk News. "Novel Drug Delivery Nanoparticles Use Neurotransmitters as a 'Passport' into the Brain." *Nanowerk* 27 July 2020.\*

<https://www.nanowerk.com/nanotechnology-news2/newsid=55755.php>

2021