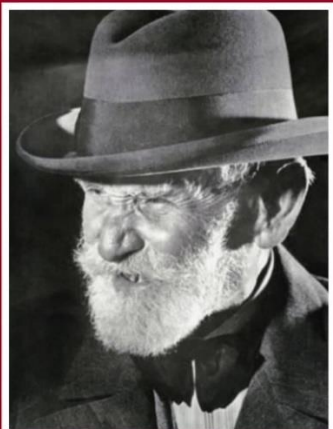


**ARGENTINE NEURAL THERAPY INSTITUTE  
RUSSIAN NERVISM AND NEURAL THERAPY  
CONTINUING EDUCATION LIVE WEBINAR SERIES  
FOR NEURAL THERAPISTS (MEDICAL DOCTORS, DENTISTS & VETERINARIANS)**

**LIVE WEBINAR N° 1**



**IVAN PETROVICH  
PAVLOV**  
RUSSIAN NERVISM AND SYNTHETICAL PHYSIOLOGY  
**FOR NEURAL THERAPISTS**  
Dr. Jorge Kaczewer MD

**OBJECTIVES**

Upon completion of this webinar, participants will be able to:

1. Expand their knowledge about Russian Nervism and Pavlov's neurophysiological conceptions.
2. Deepen their conception of Pavlov's reflex theory and its further development into current Russian Systemic Psychophysiology.
3. Revalue the neurophysiological aspects of Pavlov's theory of Higher Nervous Activity and its contribution to modern neuroscience and to Neural Therapy's scientific foundations.
4. Explore the ideas of physiological and clinical Russian Nervism, from the classics of science to contemporary representatives.

## TUTOR



### **DR. JORGE KACZEWER MD (ARGENTINA)**

- MD graduated at University of Buenos Aires, during 40 years devoted to explore health models with different rationales from that of technological-industrial medicine (Neural Therapy, Neurofocal Dentistry, anthroposophical medicine, homeopathy, homotoxicology, spinal manipulation, naturism, phytomedicine, orthomolecular medicine, integrative nutrition, and transpersonal psychology).
- He began his training in Neural Therapy in Colombia in 1997 by Dr. Payán, while he worked as a rural doctor in San Marcos Sierras, Department of Cruz del Eje, in the Province of Córdoba.
- Certified by CIMA Colombia, ACONMB and the International Medical Association of Neural Therapy according to Huneke of Germany in 2004.
- Head of the Neural Therapy Unit of the Department of Complementary and Integrative Medicine of the Faculty of Medicine of Maimonides University, where he led the First Academic Neural Therapy postgraduate Course held in Argentina (2003-2004).ç
- Founder and director of the Argentine Neural Therapy Institute, independent space dedicated for 15 years to enhance research, development and dissemination of Neural Therapy in Argentina and other countries of the Southern Cone.
- Since 2005 to date, he taught 28 editions of Neural Therapy and Neurofocal Dentistry courses (160 lecture hours), 1 provincial course, 6 (150-lecture hours) intensive learning communities, 4 advanced courses (30 lecture hours), and 2 international courses (Brazil and Bolivia). Doctors trained by the IATEN already practice NT within the scope of national primary healthcare system, authorized by ministerial resolution of their respective provinces.
- Lecturer on NT and NFD in various congresses, conferences, diplomas and seminars of the main local associations of alternative / complementary medicines and therapies.

## **DATE / SCHEDULE**

### **Date:**

Saturday 26<sup>th</sup>, June, 2021.

### **Schedule:**

02pm to 06pm. Buenos Aires, Argentina time zone.

## **COST**

Argentine or foreign resident participants: \$ 26,000 (argentine pesos).

25% discount for participants of both webinars: \$ 19,500 each.

Colleagues formed in Argentine Neural Therapy Institute's courses: \$ 15,000 (argentine pesos).

25% discount for participants of both webinars: \$ 11,250 each.

Foreign participants: US \$ 200 (US dollars).

25% discount for participants of both webinars: US \$ 150 each.

European participants: € 165 (euros).

25% discount for participants of both webinars: € 124 each.

<b>PARTICIPANTS</b>	<b>1 WEBINAR</b>	<b>BOTH WEBINARS</b>
<b>Argentine or Resident</b>	\$ 26.000	\$ 19.500 each
<b>IATEN Members</b>	\$ 15.000	\$ 11.250 each
<b>Foreign</b>	U\$S 200	U\$S 150 each
<b>European</b>	€ 165	€ 124 each

## **INQUIRIES**

Argentine Neural Therapy Institute's Secretary Office.

Doctor Rodolfo Rivarola Street #193, 4<sup>th</sup> floor, Apt. 14, Buenos Aires City, Argentina.

Tel.-fax: (005411) 4374-1957, Monday through Friday, 10am to 19pm.

Dr. Jorge Kaczewer. Cell phone: (+549) 1159376508

E-mail [info@neuralterapia.net](mailto:info@neuralterapia.net)

Web : [www.neuralterapia.net](http://www.neuralterapia.net)

## **TEACHING PLAN - DETAILED PROGRAM**

- 1. BIOGRAPHY OF PAVLOV**
- 2. NERVISM ACCORDING TO PAVLOV**
- 3. PAVLOV'S SCIENTIFIC LEGACY**
- 4. PAVLOVIAN CONTRIBUTIONS TO NEURAL THERAPY**
- 5. BIOPOLITICAL CONTEXTS**
- 6. PAVLOV'S SCIENTIFIC SCHOOL**
- 7. REFERENCES**

### **1. BIOGRAPHY OF PAVLOV**

- 1.1 CHRONOLOGY OF PAVLOV
- 1.2 PHOTOGRAPHIC REVIEW OF HIS BIOGRAPHY

### **2. NERVISM ACCORDING TO PAVLOV**

- 2.1 WILLIAM HORSLEY GANTT (1892 - 1980)
- 2.2 ORGANISM ACCORDING TO PAVLOV
- 2.3 ORIGINS OF PAVLOVIAN NERVISM
- 2.4 REVOLUTION OF PAVLOVIAN NERVISM
- 2.5 PHENOMENA OBSERVED BY PAVLOV
- 2.6 CONCEPT OF REFLEX
- 2.7 COMPONENTS OF THE REFLEX ARC
- 2.8 SALIVAL CONDITIONING
- 2.9 GEORG FRIEDRICH NICOLAI (1874 - 1964) - 1907
- 2.10 THEORY OF CONDITIONAL REFLEXES
- 2.11 BASIC PRINCIPLES OF REFLEX THEORY
- 2.12 LEVELS OF REFLEXES
- 2.13 a) INCONDITIONAL REFLEXES
- 2.14 CONDITIONAL REFLEXES
- 2.15 b) CONDITIONAL REFLEXES I

- 2.16 c) CONDITIONAL REFLEXES II
- 2.17 LAWS OF HIGHER NERVOUS ACTIVITY
- 2.18 ESTABLISHMENT PRINCIPLES OF CONDITIONED REFLEXES
- 2.19 EXPLORATION REFLEX
- 2.20 WHAT IS THIS? REFLEX

### **3. PAVLOV'S SCIENTIFIC LEGACY**

- 3.1 JOHN BROADUS WATSON
- 3.2 THE INFERIOR AND SUPERIOR NERVOUS ACTIVITY
- 3.3 PAVLOV'S CONCEPTUALIZATION OF HIS NEUROPHYSIOLOGICAL THEORY
- 3.4 THE PRINCIPLE OF CORTICAL CONNECTIVITY
- 3.5 EXCITATORY AND INHIBITORY NEURAL PROCESSES
- 3.6 IRRADIATION AND CONCENTRATION OF NEURAL PROCESSES
- 3.7 INNATE FEATURES OF THE NERVOUS SYSTEM: TYPES OF TEMPERAMENT
- 3.8 GENERAL TYPES OF SUPERIOR NERVOUS ACTIVITY
- 3.9 TYPES OF TEMPERAMENT IN HUMANS
- 3.10 THE ROLE OF THE CORTEX IN SOLVING COMPLEX PROBLEMS
- 3.11 DISEASE ACCORDING TO PAVLOV

### **4. PAVLOVIAN CONTRIBUTIONS TO NEURAL THERAPY**

- 4.1 PAVLOV ACCORDING TO PAYÁN
- 4.2 PAVLOV, CANNON AND THE AUTONOMIC NERVOUS SYSTEM
- 4.3 PAVLOV, REFLEX AND NEURAL THERAPY
- 4.4 NEURAL THERAPY ACCORDING TO HUNEKE
- 4.5 PAVLOV AND THE INTERFERENCE FIELD
- 4.6 CONCEPT OF NEURODYSTROPHY
- 4.7 PAVLOV AND NEURODYSTROPHY
- 4.8 PAVLOV AND NEURODYSTROPHY IN HIS DISCIPLES
- 4.9 PAVLOV AND INTEROCEPTION
- 4.10 PAVLOV ACCORDING TO PAYÁN II

## **5. BIOPOLITICAL CONTEXTS**

### 5.1 PAVLOV AND THE BOLSHEVIKS

## **6. PAVLOV SCIENTIFIC SCHOOL**

### 6. 1 RUSSIAN NERVISM - SYNTHETIC PHYSIOLOGY

### 6.2 PAVLOV'S PRECURSORS

- 6.2.1 EFREM OSIPOVICH MUKHIN - 1815
- 6.2.2 IVAN TIMOFEYEVICH GLEBOV - 1875
- 6.2.3 SERGEI PETROVICH BOTKIN - 1880
- 6.2.4 IVAN MIKHAILOVICH SECHENOV - 1863
- 6.2.5 VLADIMIR M. BEKHTEREV - 1921
- 6.2.6 ILYA FADEEVICH TSION - 1905
- 6.2.7 NIKOLAI EVGENIEVICH WEDENSKY - 1901

### 6.3 PAVLOV'S SUCCESSORS

- 6.3.1 ALEKSANDR VASILYEVICH VISHNEVSKY - 1906
- 6.3.2 LEON ABGAROVICH ORBELI - 1908
- 6.3.3 ALEXEY ALEXEYEVICH UKHTOMSKY - 1925
- 6.3.4 PYOTR KUZMICH ANOKHIN - 1935
- 6.3.5 ALEXEY DMITRIEVICH SPERANSKY - 1936
- 6.3.6 KONSTANTIN M. BYKOV - 1944/1960
- 6.3.7 EZRAS A. ASRATYAN - 1944
- 6.3.8 PETR STEPANOVICH KUPALOV - 1944
- 6.3.9 KONSTANTIN V. SUDAKOV - 1978
- 6.3.10 ALEXANDER BORISOVICH SALTYKOV
- 6.3.11 YAROSLAV IVANOVICH AZHIPA
- 6.3.12 VLADIMIR ALEXANDROVICH GOVYRIN
- 6.3.13 DAVID MOISEEVICH GOLUB
- 6.3.14 PAVEL ALEKSANDROVICH MOTAVKIN

## 7. REFERENCES

1. Home page portrait: Khalip, Yakov Nikolaevich (1935): I.P. Pavlov during the XV International Congress of Physiologists. August 1935 Photo of J.n. Khalipa F. 259. Op. 8. D. 169. L. Taken from: <http://ranar.spb.ru/rus/vystavki/id/801/>

The XV International Physiologists Congress was held from 9 to 17 August 1935 in Leningrad and Moscow; 1,500 delegates from 37 countries participated. Congress was of great importance for the development of international scientific ties of the Soviet Union. The English teacher A.V. Hill expressed his confidence that: 'The prestige and love of Pavlov for him, as well as a mixture of vivacity, rigor, impatience, simplicity, which make up the main characteristics of his character, contributed to the success of Congress that opened, hopefully, the era of friendly relations between physiologists from Russia and physiologists from the rest of the world ». This is a rare image: the photographer managed to capture emotions on Ivan Petrovich's face. Smith, Gerard P. (2000): Pavlov and integrative physiology. *Am J Physiol Regulatory Integrative Comp Physiol* 279: R743–R755, 2000.

2. Nozdrachev A. D., Polyakov E. L., Vovenko E. P. (2016): Instituto de Fisiología. I.P. Pavlov RAS en biografías (miembros de academias estatales). San Petersburgo: Editorial KultInformPress.
3. Todes, Daniel P. (2014): Ivan Pavlov: A Russian Life in Science. Oxford University Press.
4. Anokhin, P. K. (1949): Ivan Petrovich Pavlov, zhizn', deiatel'nost' i nauchnaia shkola [Ivan Petrovich Pavlov, life, activity, and his scientific school]. Moscow: Izdatel'stvo Akademii Nauk SSSR.
5. R. E. Brown, Z. Molnár, L. Filaretova, M. Ostrovsky, M. Piccolino, L. Lorusso (2017): The 100th Anniversary of the Russian Pavlov Physiological Society. *Physiology* 32: 402–407.
6. Daniel P. Todes (2014): Ivan Pavlov: A Russian Life in Science. Oxford University Press.
7. Gantt, W. H. (1976): An eyewitness account of Pavlov: The man, the scientist and his contributions to psychophysiology and psychiatry. En: Twarog, L. I.; Corson, S. A.; O'Leary Corson, E. - Psychiatry and Psychology in the USSR-Springer US.
8. Kosmachevskaya, É. A.; Gromova, L. I. (2007). Ivan Petrovich Pavlov and William Gantt - 2014; a meeting of generations. Unknown photographs. *Neuroscience and Behavioral Physiology*, Vol. 37, No. 3, 2007.
9. Bermúdez Cruz, Andrés Felipe (2017): El concepto de reflejo en el nervismo ruso desde una perspectiva histórica y su impacto en la Terapia Neural y la medicina. Universidad Nacional de Colombia Facultad de Medicina, Maestría en Medicina Alternativa Bogotá, D.C., Colombia.
10. Pavlov, I. P. (1922): On Trophic Innervation. In *Sb. nauch. trudov v chest' 50-letiya nauchno-vrachebnoi deyatel'nosti prof. A. A. Nechaeva* (Selected Works on the 50th Anniversary of Medical Practice of Prof. A. A. Nechaev), Petrograd, 1922, p. 1.

11. Iván P. Pavlov (1959): El Sueño y la Hipnosis – Trabajos Experimentales. Compilación, revisión, prólogo y notas, José Torres Norry. Buenos Aires: Editorial Martínez de Murguía.
12. Pavlov, Ivan P. (1929): Los reflejos condicionados - Lecciones sobre la función de los grandes hemisferios. 1997, Ediciones Morata.
13. Pavlov, I. P. (1955/1973): Actividad nerviosa superior. Barcelona: Fontanella.
14. Ferrari, F. J. (2014): Georg F. Nicolai: aportes para un estudio de recepción de las ideas de Pavlov en Argentina. *Universitas Psychologica*, 13 (5), 1787-1800.
15. Pavlov, I. P. (1903/1996): Psicología y psicopatología experimental en los animales. En: J. M. Gondra (Ed.), *La psicología moderna*. Bilbao: Desclée de Brouwer.
16. Ilustración extraída de la obra *Conferencias sobre reflejos condicionados* de Ivan Petrovich Pavlov; traducida y editado por W. Horsley Gantt, con la colaboración de G. Volborth
17. K. M. Bykov, G. E. Vladimirov, V. E. Delov, G. P. Konradi, A. D. Slonim (1959): *Manual de Fisiología*. Tomo III. Buenos Aires: Editorial Cártago S.R.L
18. Pavlov, I. P. (1927): *Conditioned Reflexes*. Oxford University Press.
19. Pavlov, I. P. (1951): *Twenty-year experience of objective studies of animal higher neural activity*. Complete Works, 2nd edition, Moscow, volume 1.
20. P. J. Corr, A. M. Perkins (2006): The role of theory in the psychophysiology of personality: From Ivan Pavlov to Jeffrey Gray. *International Journal of Psychophysiology* 62 367–376.
21. Peat, Ray (1976, 1994): *Mind and Tissue: Russian Research Perspectives on the Human Brain*. R. Peat. Eugene, Oregon, USA.
22. Todes, D. P. (2003): From lone investigator to laboratory chief: Ivan Pavlov's research notebooks as a reflection of his managerial and interpretive style. En F. L. Holmes, J. Renn & H. -J. Rheinberger (Eds.), *Reworking the bench: Research notebooks in the history of science* (pp. 203-220). Amsterdam, Netherlands: Kluwer Academic Publishers.
23. Watson, John Broadus (1919): *Psychology from the Standpoint of a Behaviorist*. Lippincott.
24. Pavlov, I. P. (1930/1963): Un breve bosquejo de la actividad nerviosa superior. En: I. P. Pavlov, A. L. Schniermann y K. N. Kornilov (Eds.), *Psicología reflexológica*. Buenos Aires: Paidós.
25. Douglas L. Grimsley & George L. Windholz (2000): The Neurophysiological Aspects of Pavlov's Theory of Higher Nervous Activity: In Honor of the 150th Anniversary of Pavlov's Birth, *Journal of the History of the Neurosciences: Basic and Clinical Perspectives*, 9:2, 152-163
26. Pavlov, I. P. (1932/1968): Respuesta de un fisiólogo a los psicólogos. En I. P. Pavlov, *Fisiología y Psicología* (pp. 149-188). Madrid: Alianza.



27. Pavlov, I. P. (1925/1967): Tipología de la inhibición en el sistema nervioso de los perros. En: Pavlov, I. P. Psicopatología y psiquiatría (pp. 83-88). Madrid: Morata.
28. Gray, J. A.; Eysenck, H. J. (1964): Pavlov's Typology. Recent Theoretical and Experimental Developments from the Laboratory of B. M. Teplov Institute of Psychology. Moscow-Macmillan.
29. Pavlov, I. P. (1951/1967): Psicopatología y psiquiatría: psicofisiología experimental, reflexología y tipología. Problemas y aplicaciones. Madrid: Morata.
30. Bykov, K.; Kurtsin, I. (1968): Patología Córtico-visceral. Madrid: Editorial Atlante.
31. Payán de la Roche, J. C. (1995): ¿Qué es eso de la Terapia Neural? Revista Colombia: Ciencia y Tecnología. Bogotá, Colombia.
32. Cannon, W. B. (1932/1939). The Wisdom of the Body. London: Kegan Paul, Trench, Trubner & Co.
33. Tsakiris, M.; De Preester, H. (2018): The Interoceptive Mind - From Homeostasis to Awareness. Oxford University Press, USA.
34. Allen, Micah; Tsakiris, Manos (2018): The body as first prior: Interoceptive predictive processing and the primacy of self-models
35. Huneke, F. (1953): Terapéutica neural y fenómeno instantáneo (Neural therapy and the instantaneous phenomenon). Odontoliatría, Madr. 10:113, p. 289-98.
36. Pavlov, I. (1888): The accelerating nerve of the heart. In: The Complete Collection of Works, Vol. 1, pp. 419-457. AN SSSR (1951).
37. Zavodskaya, I. S.; Moreva, E. V.; Novikova, N. A. (1980): Neurogenic Heart Lesions. Pergamon Press.
38. Payán de la Roche, J. C. (2004): Apuntes personales del autor tomados en el Curso de Terapia Neural y Odontología Neurofocal impartido en Bogotá, Colombia.
39. Todes, Daniel P. (1995): Pavlov and the Bolsheviks. History and Philosophy of the Life Sciences, Vol. 17, No. 3, pp. 379-418
40. Foto: <https://srcaltufevo.ru/en/pavlov-gody-zhizni-ivan-petrovich-pavlov-kratkaya-biografiya-i-vklad-v-nauku.html>
41. Tomado y modificado de: Pinilla B., Laura B. (2012): La historia de la Terapia Neural. <https://prezi.com/zuemrnnv5frih/la-historia-de-la-terapia-neural/>
42. Kaczewer, Jorge (2020): Historia de la Terapia Neural. Clase del Módulo 2 Unidad 5 de la Diplomatura Universitaria en Terapia Neural para veterinarios. Universidad Católica de Salta.

43. Belozеров, I. V. et al. (2016). Mukhin Efrem Osipovich (The 250th Anniversary). Orthopedics, traumatology and prosthetics. № 2. (In Russian).
44. Todes, Daniel P. (2002): Pavlov's Physiology Factory - Experiment, Interpretation, Laboratory Enterprise. The Johns Hopkins University Press.
45. Wolf, S. (1994): Sergei Petrovich Botkin - A Russian William Osler. Integrative Psychological and Behavioral Science. Volume 29, issue 2.
46. Botkin S. P. The course of the clinic of internal diseases in 2 volumes. Clinical lectures Vol.2. - Medgiz, 1950.
47. Sechenov I. M. (1863) Reflexes of the Brain. Translation from the Russian by S. Belsky. 1965, MIT Press, Cambridge, MA.
48. Kanunikov, I. E. (2004): Ivan Mikhailovich Sechenov - the Outstanding Russian Neuro-physiologist and Psychophysiology. Journal of Evolutionary Biochemistry and Physiology, Vol. 40, No. 5.
49. Bekhterev, V. M. (1921): Kollektivnaya refleksologia [Collective Reflexology] (Petrograd: Kolos).
50. Cyon, Ilya F. (1906): Les Nerfs du Coeur. Felix Alcan, Editeur.
51. Vvedenskii, N. E. (1901): Excitation, Inhibition, and Narcosis. Selected Works (Izd. AN SSSR, 1951) Part 2.
52. Vishnevsky, A. V. (1935): Der Novokainblock als eine Methode der Einwirkung auf die Gewebetrophik. Zentrbl. Chir. 62 Nr. 13.
53. Vishnevsky, A.; Vishnevsky, A. (1958): El bloqueo novocaínico y los antisépticos oleobalsámicos como una forma de terapéutica patogénica. Buenos Aires: Editorial Cartago.
54. Orbeli, L. A. (1908): Contribución a la cuestión de la localización de los reflejos condicionados en el sistema nervioso central. Sociedad médica de Petrogrado.
55. Ukhtomsky, A. A. (1925): A principle of dominantia. In: Bekhterev V. M., ed., News in Reflexology of Nervous System (pp. 60–66). Moscow-Leningrad.
56. Nadin, Mihai (2015): Anticipation: Learning from the Past - The Russian/Soviet Contributions to the Science of Anticipation. Springer International Publishing Switzerland.
57. Anokhin, P. K. (1974): Biology and neurophysiology of the conditioned reflex and its role in adaptive behavior. Pergamon Press.
58. Saltykov, A .B. (2013): Sistemas funcionales en medicina: Monografía. Moscú: Editorial de la Agencia de Información Médica LLC.
59. Speransky, A. D. (1936): Bases para una Nueva Teoría de la Medicina. Psique. Buenos Aires.

60. Bykov, Konstantin M. (1957): *The Cerebral Cortex and the Internal Organs*, 3rd ed., W. Horsley Gantt, trans. New York: Chemical Publishing Co. Inc.
61. Bykov, K. M. (1960): *Textbook of Physiology*: Foreign Languages Publishing House.
62. Asratyan, E. A. (1967): Some Vital Problems in the Development of I. P. Pavlov's Teaching. *Soviet Psychology*, 5:4, 3-12.
63. Asratyan, E. A. (1941): The Principle of Trans-switching in the Conditional Reflex Activity (in Russian). *Fiziol. Journ. URSS*, 1941,30, 1.
64. Asratyan, E. A. (1974): *Ivan Petrovich Pavlov*. Moscú: Editorial Nauka.
65. Giurgea, C. E. (1989): Kupalov's Concept of Shortened Conditional Reflexes: Psychophysiological and Psychopharmacological Implications. *Pav. J. Biol. Sci.* July-September.
66. Sudakov, K. V., & Yumatov, E. A. (1978): Acute Psychosocial Stress as the Cause of Sudden Death. *USAUSSR First Symposium on Sudden Death, Yalta, USSR*, 405-416.
67. Azhipa, Ya. I. (1974): Hormones and mediators in violation of the trophic function of the nervous system and their role in the origin of neurogenic dystrophies. Azhipa, Ya. I. (1982): Nervios de las glándulas endocrinas y mediadores en la regulación de las funciones endocrinas
68. Govyrin, V.A. (1967) *Función trófica de los nervios simpáticos de los músculos cardíacos y esqueléticos*. Nauka, Leningrado.
69. Golub D.M. Embryological and experimental morphological substantiation for the reinnervation of internal organs and vessels. *Folia Morphol. (Praha)*. 1982. V.30. №2. P.195-197.
70. Golub D.M., Davydova L.A., Novikov I.I., Kheinman F.B. Formation of new centers for local nervous regulation of organs and tissues. *Arkh.Anat. Gistol. Embriol.* 1973. V.64. №5. P.5-16
71. Motavkin, P. A.; Chertok, V. M. (1980): *The Histophysiology of the Vascular Mechanisms of Brain Circulation* [in Russian], Meditsina, Moscow.