

T77a

REVUE DE PSYCHOLOGIE APPLIQUÉE

REVUE TRIMESTRIELLE

Immatriculée à la commission
Paritaire des Papiers de Presse
— sous le numéro 21 501 —

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Extrait du volume 25 - N° 3 du 3^e trimestre 1975

EDITIONS

du

CENTRE DE PSYCHOLOGIE APPLIQUÉE
48, avenue Victor-Hugo, 75783 Paris Cedex 16

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Karl H. PRIBRAM a fait ses études supérieures à l'Université de Chicago, de 1936 à 1938 en Sciences biologiques, et de 1939 à 1941 à l'Ecole de Médecine. Il est de plus, depuis 1948, membre de l'*American Board of Neurological Surgery*.

- Les principales étapes de sa carrière sont les suivantes :
- 1948-48 Praticien privé en neurologie et en chirurgie neurologique, à Jacksonville (Floride).
 - 1948-48 Neurochirurgien et neurophysiologiste aux *Yerkes Laboratories in Primate Biology*, à Orange Park (Floride).
 - 1948-51 Professeur adjoint de recherche, en physiologie et en psychologie, à l'Ecole de Médecine de la *Yale University*, New Haven (Connecticut).
 - 1951-58 Professeur dans le même établissement.
Directeur de la recherche et des laboratoires, à l'*Institute of Living* de Hartford (Connecticut).
 - 1958-59 Membre du *Center for Advanced Study in the Behavioral Sciences*, de la *Stanford University*, à Stanford (Californie).
 - 1959-62 Professeur adjoint, Départements de psychiatrie et de psychologie, de la même université.
 - 1962- Professeur, aux Départements de psychologie, et de psychiatrie et des sciences du comportement;
Chef des Laboratoires de neuropsychologie, de la même université.
 - 1962- HEW Professor of Neuroscience Career Research Award.

Depuis 1954, Karl H. PRIBRAM a donné des enseignements temporaires dans une douzaine d'établissements d'enseignement supérieur d'Amérique.

Il participe régulièrement au comité de rédaction des publications scientifiques suivantes :

- *Neuropsychologia*,
- *Behavioral Science*,
- *Journal of Mathematical Biology*,
- *Advances in Behavioral Biology*.

En outre, Karl H. PRIBRAM appartient à de nombreuses sociétés savantes :

American Academy of Arts and Sciences.
American Association for the Advancement of Science.
American Physiological Association.
American Physiological Association (President, Division of Physiological and Comparative Psychology, 1967-68; Chairman, Committee on International Relations in Psychology, 1973-74).
International Brain Research Organization (IBRO), Central Council.
The Psychonomic Society.
International Neuropsychological Society (President, 1967-69).
Society for Experimental Psychologists.
Society for Neuroscience.
International Society for Research on Aggression.
Sigma Xi.
American Association of University Professors.
American Medical Association.

PUBLICATIONS

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- Respiratory and vascular responses in monkeys from temporal pole, insula, orbital surface and cingulate gyrus (avec B.R. KAADA et J.A. EPSTEIN). *J. Neurophysiol.*, 1949, **12**, 347-356.
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- A behavioral analysis of the organization of the parieto-temporo-preoccipital cortex (avec J.S. BLUM et K.L. CHOW). *J. comp. Neurol.*, 1950, **93**, 53-100.
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- Further analysis of the temporal lobe syndrome utilizing fronto-temporal ablations (avec M. BAGSHAW). *J. comp. Neurol.*, 1953, **99**, 347-375.
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- Neuronographic analysis of medial and basal cerebral cortex. I. Cat (avec P.D. MACLEAN). *J. Neurophysiol.*, 1953, **16**, 312-323.
- Neuronographic analysis of medial and basal cerebral cortex. II. Monkey (avec P.D. MACLEAN). *J. Neurophysiol.*, 1953, **16**, 324-340.
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