

HSOA Journal of Brain & Neuroscience Research

Review Article

Attention as a Cognitive Function

Theofilidis Antonis1*, Savvidis George2 and Sofologi Maria3

¹Department of Psychiatry, Aristotle University of Thessaloniki, Greece

²PhD candidate, Department of Obstetrics, University of Western Macedonia, Greece

³Cognitive psychologist, Greece

Abstract

The concept of attention held a special place during the historical development of psychology. Although hundreds of articles dealing with the concept of attention are published each year, due to the lack of coherence at a conceptual, methodological and theoretical level, there continues to be disagreement among scientists on the nature of attention.

Aim

The main purpose of the article is the definition of attention.

Method

A review of the literature was made and the most representative articles on the concept of attention were selected.

Conclusion

Attention is a multifaceted concept. Its special nature leads to the non-existence of a unified psychological theory that will explain and include all its dimensions.

Keywords: Attention; Cognitive Functions

Introduction

The concept of attention held a special place during the historical development of psychology [1]. Although hundreds of articles dealing with the concept of attention are published each year (Whyte, 1992a), due to the lack of coherence at a conceptual, methodological and theoretical level, there continues to be disagreement among scientists [2-4]. on the nature of attention.

*Corresponding author: Theofilidis Antonis, Department of Psychiatry, Aristotle University of Thessaloniki,Greece.Contactnumber:+306978802810,Lab:+30231 3303175E-mail: antonis109@yahoo.gr

 $\begin{tabular}{ll} \textbf{Citation:} Antonis T, George S, Maria S (2023) Attention as a Cognitive Function. \\ J Brain Neursci 7: 024. \\ \end{tabular}$

Received: March 10, 2023; Accepted: March 20, 2023; Published: March 27, 2023

Copyright: © 2023 Antonis T, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

The meaning and nature of attention has not been defined even today. This signals the problems faced by clinicians due to attention deficits, which are secondary to brain damage and can have negative effects on patients (Cohen, Malloy & Jenkins, 1998; [4]. Attention is usually described as a wide variety of abilities, processes and cognitive states, which concern how an organism takes in stimuli but also how the processing of the stimulus (either internal or external) can begin [5]. Attention incorporates a new range of cognitive functions, such as focused attention, sustained attention, divided attention, and vigilance, yet the terminology for its classification varies. In brain-injured patients, reduced reaction time and reduced speed of information processing are notable examples of attentional deficits [6-9]. Concentration problems, increased rate of d istraction, inability to recall, and inability to perform more than two tasks simultaneously are also seen in people with acquired brain damage [10].

Neuroanatomical background of attention functions

Three separate but interconnected brain circuits control attentional functions [11]. These are:

The orientation of attention in space

This first circuit depends on the posterior attention system, which includes the posterior parietal lobe, the superior gyrus, and the lateral nucleus of the preoccipital thalamus. Spatial orienting of attention refers to orienting to simple stimuli. An important element of perception is the shifting of attention from one object to another. According to PET (positron emission tomography), when a person's attention shifts to a visual field, both the posterior (superior) parietal cortex and the frontal cortex are activated. This has to do with the different aspects of attention. For example, the parietal region is activated when attention is shifted based on sensory signals, independently of performing an overt movement. The frontal region is active only when selective stimuli lead to an overt response. Observation of patients with lesions in the parietal or frontal cortex reinforces this view. When patients with damage to the parietal lobe simultaneously receive stimuli in the left and right visual fields, they fail to locate the sensory stimulus on the opposite side of the lesion. This defect, known as attenuation, appears to reflect the inability to shift attention to the contralateral space, that is, the space opposite the lesion, when attention is focused elsewhere. Although the inability to focus spatial attention does not by itself explain the wide range of observed phenomena contributing to inattention, it appears to be an important contributor to the clinical syndrome. Like neglect, extinction is much more common for right-sided stimuli. Data from positron emission tomography show that the asymmetry is observed because the right hemisphere is able to direct attention to both the left and right visual fields, whereas the left hemisphere can only control attention to the right visual field. Attention to the left visual field leads to activity in the right superior parietal cortex. Attention to the right visual field elicits bilateral activation in one area in the left superior parietal cortex and in separate areas in the right superior parietal cortex. So there are two clear ones representations in the right superior parietal lobe for directing attention separately to the left or right visual field, while there is a single representation in the left superior parietal lobe for directing attention primarily to the right visual field.

Target selection and conflict resolution

This circuit is executed in the anterior brain regions, which include the anterior arcuate fasciculus and supplementary motor areas. The thalamus is a brain structure directly linked to the selection of requested information. Information is collected in the brainstem's nonsensical pathways. In this process, the nuclei of the brain play an important role, as well as the selection of information, which proceeds to higher-level processing, as well as the selection of information, which, coming down from the cortex, is integrated and sent for further analysis (Mateer & Ojemann, 1983). The ability to shift and switch attention is related to the foregoing and is a function primarily associated with activation of the anterior arcuate fasciculus [11].

Alertness/Maintaining attention

The third circuit is used when attention needs to be maintained in the absence of new external stimuli. Right prefrontal regions and the norepinephrine system are involved in maintaining vigilance. Working memory also recognizes the contribution of multiple systems to the successful storage and retrieval of memory, as its processes help to temporarily hold information and activate brain networks that include areas of the dorsolateral prefrontal cortex, with differential localization for verbal and spatial material [12] and posterior regions [13-14]. It is considered to be a crucial concept for understanding the term attention. Working memory is that which allows the individual to temporarily actively store information until it is used or to maintain immediate access to already stored information. For example, working memory allows the individual to retain information for as long as it takes to record it and to direct the individual's attention temporarily to a task and then successfully return to the original activity. Sustaining attention, selecting requested information, capacity for information processing ability, and switching attention between two tasks rely on working memory but also on the processes of the central processor, which is the link between permanent storage and of working memory [15]. Working memory is understood to be linked to an active set of control processes, including rehearsal, encoding, decision, and retrieval strategies. These processes facilitate the encoding and retention of information in a temporary storage area. Working memory requires not only the storage and retrieval of information, but also the manipulation of that information for task purposes. The figure below shows working memory, which depends on retrieving and storing information.

Special Characteristics of Attention

There are several researchers [16-17] who are satisfied with the characteristics of attention, attributed by James (1890). These characteristics concern two areas of attention, reflexive and voluntary. Reflexive signals the automatic processes, while voluntary signals the controlled processes of attention. Spikman, Kiers and their colleagues (2001), called them respectively "Stimulus-driven reaction" and "Memory-driven action", emphasizing in particular that control by the subject is a primary characteristic of the latter. Other characteristics of attention that have been recognized are its finite reserve and its finite ability both to change its focus and to respond to aesthetic or semantic features of the stimulus. Another type of differentiation between attentional activities has to do with whether it is sustained tonic attention as in vigilance, or switched accordingly as phasic attention, which orients the organism to changing stimuli. Most researchers [18] understand the concept of attention as a system in which processing takes place sequentially through the stages in the various brain systems that belonged to attention [19-20]. This system appears to be organized in a hierarchical manner whereby early input is specialized according to the primary sense, while late processing, for example at the level of awareness, is supersensory. Attention disorder can result from damage involving different parts of this system [21-25]. A notable feature of the attention system is its limited capacity. The limitation of the amount of processing that can take place at a given time is such that the system's engagement in processing a task that requires controlled attention may interfere with a second task that has similar processing [26] demands. For example, someone may be unable to concentrate on a radio newscast while closely watching a sporting event on television, yet can easily perform a task that requires automatic (in this case highly overlearned) attention such as driving on a familiar route while listening to the newscast. The ability to pay attention varies not only between different individuals [27] but also within the individual at different times and under different situations. Depression or fatigue, for example, may temporarily shrink attentional capacity in a normal adult along with brain damage may limit the ability to pay attention more permanently.

The Nature and Classification of Attention

The terminologies regarding the functions of attention vary, as do the articles that have been published (Bracy, 1994). Many researchers have given different terms to a function that serves the same purpose (Bracy, 1994). A typical example is the ability to switch one's attention to different tasks (e.g. driving and listening to a radio broadcast), referred to as "switching attention" by Sohlberg and Mateer (1987), as "strategic control" by Whyte (1992a), as "selective response and intention" by Cohen et al. (1998), as "selectivity" by van Zomeren and Brouwer (1994), as "orientation to simple stimuli" by Bracy (1994) and as "vigilance function" by Posner and Rafal (1987). The table below presents the theoretical and clinical definitions of attention functions.

Models for Attention

There is considerable overlap between factorial models of attention, cognitive processing models of attention, and clinical models of attention. Most of the factor models include functions related to sustaining attention over time, capacity for information, shifting attention, as well as the detection and exclusion of off-target information. For example, in their factor model, identify four factors for attention:

- · Focus-execution
- Maintenance
- · Encoding and
- Shifting.

Conclusion

In a clinical model for attention includes the following factors: attention activation, capacity, resistance to interference, and mental manipulation. Cognitive processing models incorporate the concepts of vigilance, selection, dual-task performance, and automaticity. According to the review of various models of attention, related to individuals with head injuries, attention maintenance, selection, capacity, and attention switching emerge as key theoretical concepts with a high degree of clinical relevance.

References

- Cohen N (1993) Preserved learning capacity in amnesia: Evidence for multiple memory systems. In LR. Squire N Butters (Eds.). Neuropsychology of memory 83-103.
- 2. Gronwall D (1991) Minor head injury. Neuropsychology 5: 235-265.
- Andersson S, Bergedalen AM (1998) Cognitive correlates of apathy intraumatic brain injury. Neuropsychiatry Neuropsychology and Behavioral Neurology15: 184-191.
- Papasuraman R (1998) The attentive brain: Issues and prospects. In R. Papasuraman (Ed.) The attentive brain.
- Gronwall D (1987) Advances in the assessment of attention and information processing after head injury. In H. S. Levin, J. Grafman, & H. M. Eisenberg (Eds.), Neurobehavioral recovety from head injury 355-395.
- Ponsford JL, Kinsella G (1988) Evaluation of a remedial programme for attention deficits following closed head injury. Journal of Clinical and Experimental Neuropsychology 10: 693-708.
- Stuss DT, Stethem LL, Hugeholtz N, Picton T, Pivik J, et al. (1989) Reaction time after head injury: Fatigue, divided and focused attention and consistency of performance. Journal of Neurology Neurosurgery Psychiatry 52: 742-748.
- Van Zomeren AH, Brouwer NH, Deelman BG (1984) Attention deficits: The riddle of selectivity, speed and alertness. In N. Brooks (Ed.), Closed bead injury: Psychological, social, and family consequences 74-107.
- Hinkeldey NS, Corrigan JD (1990) The structure of head-injured patients behavioral complaints: A preliminary study. Brain Injury 4: 115-134.
- Posner MI (1990) Hierarchical distributed networks in the neuropsychology of selective attention. In A. Caramazza (Ed.), Cognitive neuropsychology and neurolonguistics: Advances in models of cognitive function and impairment. Hillsdale NJ: Erlbaum.
- Bakay Pragay E, Mirsky AE, Ray CL, Turner DE, Mirsky (1978) Neuronal activity in the brainstem reticular formation during performance of a "go-no go" visual attention task in the monkey. Experimental Neurology 60: 83-95
- Awh E, Smith EE, Jonides J (1995) Human rehearsal processes and the frontal lobes: PET evidence. Annals of the New York Academy of Sciences 769: 97-117.

- Cabeza R, Nyberg L (1997) Imaging cognition: An empirical review of PET studies with normal subjects. Journal of Cognitive Neuroscience 9: 1-26.
- 14. Baddeley AD, HitchG (1974) Working memory. In GA Bower (Ed) The psychology of learning and motivation 8: 47-89.
- Leclercg M (2002) Theoretical aspects of the main components and functions of attention.
- Pashler H (1998) The psychology of attention. Cambridge MA The MIT Press.
- Lavie N (2001) Capacity limits in selective attention: Behavioral evidence and implication for neural activity.
- 18. Braun J, Koch C, Davis JL (2001) Visual attention and cortical circuits. Cambrige MA MIT Press.
- Butter CM (1987) Varieties of attention and disturbances of attention A neuropsychological analysis. Advances in Psychology 45: 1-23.
- Jeannrod M (1987) Neuropsychological and neuropsychological aspects of spatial neglect. Advances in Psychology.
- Luck SJ, Hillard SA (2000) The operation of selective attention at multiple stages of processing: Evidence from human and monkey electrophyciology.
- 22. Robertson LC, Rafal RD (2000) Disorders of visual attention.
- Gazzaniga MS (1999) The new cognitive neurosciences. Cambridge MA MIT Press.
- 24. Rouseaux M, Fimm B, Cantagallo A (2002) Attention disorders in cerebrovascular diseases.
- Leclercq M, Zimmerman P (2013) Applied neuropsychology of attention.
 Theory, diagnosis and rehabilitation.
- Hodges JR (1998) Cognitive Assessment for Clinicians. New York Oxford University Press.
- Van Zomeren AH, Brouwer WH (1994) Clinical neuropsychology of attention. New York: Oxford University Press.



Advances In Industrial Biotechnology | ISSN: 2639-5665

Advances In Microbiology Research | ISSN: 2689-694X

Archives Of Surgery And Surgical Education | ISSN: 2689-3126

Archives Of Urology

Archives Of Zoological Studies | ISSN: 2640-7779

Current Trends Medical And Biological Engineering

International Journal Of Case Reports And Therapeutic Studies | ISSN: 2689-310X

Journal Of Addiction & Addictive Disorders | ISSN: 2578-7276

Journal Of Agronomy & Agricultural Science | ISSN: 2689-8292

Journal Of AIDS Clinical Research & STDs | ISSN: 2572-7370

Journal Of Alcoholism Drug Abuse & Substance Dependence | ISSN: 2572-9594

Journal Of Allergy Disorders & Therapy | ISSN: 2470-749X

Journal Of Alternative Complementary & Integrative Medicine | ISSN: 2470-7562

Journal Of Alzheimers & Neurodegenerative Diseases | ISSN: 2572-9608

Journal Of Anesthesia & Clinical Care | ISSN: 2378-8879

Journal Of Angiology & Vascular Surgery | ISSN: 2572-7397

Journal Of Animal Research & Veterinary Science | ISSN: 2639-3751

Journal Of Aquaculture & Fisheries | ISSN: 2576-5523

Journal Of Atmospheric & Earth Sciences | ISSN: 2689-8780

Journal Of Biotech Research & Biochemistry

Journal Of Brain & Neuroscience Research

Journal Of Cancer Biology & Treatment | ISSN: 2470-7546

Journal Of Cardiology Study & Research | ISSN: 2640-768X

Journal Of Cell Biology & Cell Metabolism | ISSN: 2381-1943

 $Journal\ Of\ Clinical\ Dermatology\ \&\ Therapy\ |\ ISSN:\ 2378-8771$

Journal Of Clinical Immunology & Immunotherapy | ISSN: 2378-8844

Journal Of Clinical Studies & Medical Case Reports | ISSN: 2378-8801

Journal Of Community Medicine & Public Health Care | ISSN: 2381-1978

Journal Of Cytology & Tissue Biology | ISSN: 2378-9107

Journal Of Dairy Research & Technology | ISSN: 2688-9315

Journal Of Dentistry Oral Health & Cosmesis | ISSN: 2473-6783

Journal Of Diabetes & Metabolic Disorders | ISSN: 2381-201X

Journal Of Emergency Medicine Trauma & Surgical Care | ISSN: 2378-8798

Journal Of Environmental Science Current Research | ISSN: 2643-5020

Journal Of Food Science & Nutrition | ISSN: 2470-1076

Journal Of Forensic Legal & Investigative Sciences | ISSN: 2473-733X

Journal Of Gastroenterology & Hepatology Research | ISSN: 2574-2566

Journal Of Genetics & Genomic Sciences | ISSN: 2574-2485

Journal Of Gerontology & Geriatric Medicine | ISSN: 2381-8662

Journal Of Hematology Blood Transfusion & Disorders | ISSN: 2572-2999

Journal Of Hospice & Palliative Medical Care

Journal Of Human Endocrinology | ISSN: 2572-9640

Journal Of Infectious & Non Infectious Diseases | ISSN: 2381-8654

Journal Of Internal Medicine & Primary Healthcare | ISSN: 2574-2493

Journal Of Light & Laser Current Trends

Journal Of Medicine Study & Research | ISSN: 2639-5657

Journal Of Modern Chemical Sciences

Journal Of Nanotechnology Nanomedicine & Nanobiotechnology | ISSN: 2381-2044

Journal Of Neonatology & Clinical Pediatrics | ISSN: 2378-878X

Journal Of Nephrology & Renal Therapy | ISSN: 2473-7313

Journal Of Non Invasive Vascular Investigation | ISSN: 2572-7400

Journal Of Nuclear Medicine Radiology & Radiation Therapy | ISSN: 2572-7419

Journal Of Obesity & Weight Loss | ISSN: 2473-7372

Journal Of Ophthalmology & Clinical Research | ISSN: 2378-8887

Journal Of Orthopedic Research & Physiotherapy | ISSN: 2381-2052

Journal Of Otolaryngology Head & Neck Surgery | ISSN: 2573-010X

Journal Of Pathology Clinical & Medical Research

Journal Of Pharmacology Pharmaceutics & Pharmacovigilance | ISSN: 2639-5649

Journal Of Physical Medicine Rehabilitation & Disabilities | ISSN: 2381-8670

Journal Of Plant Science Current Research | ISSN: 2639-3743

Journal Of Practical & Professional Nursing | ISSN: 2639-5681

Journal Of Protein Research & Bioinformatics

Journal Of Psychiatry Depression & Anxiety | ISSN: 2573-0150

Journal Of Pulmonary Medicine & Respiratory Research | ISSN: 2573-0177

Journal Of Reproductive Medicine Gynaecology & Obstetrics | ISSN: 2574-2574

Journal Of Stem Cells Research Development & Therapy | ISSN: 2381-2060

Journal Of Surgery Current Trends & Innovations | ISSN: 2578-7284

Journal Of Toxicology Current Research | ISSN: 2639-3735

Journal Of Translational Science And Research

Journal Of Vaccines Research & Vaccination | ISSN: 2573-0193

Journal Of Virology & Antivirals

Sports Medicine And Injury Care Journal | ISSN: 2689-8829

Trends In Anatomy & Physiology | ISSN: 2640-7752

Submit Your Manuscript: https://www.heraldopenaccess.us/submit-manuscript