1. Abu Rayhan al-Biruni.
   Effect of exercise and heat-load on simple reaction time of university student.

   University of Wisconsin-Madison.
   Physiology 435; Lab 603, Group 14 May 11, 2012.

   Simple reaction time as a function of alertness and prior mental activity.
   Perceptual and motor skills, 1974, 38, 1263-1268.

   Effect of nicotine on electrocorical activity and acetylcholine release from the rat cerebral cortex.
   Reaction time with respect to the nature of stimulus and age of male subjects
   Journal of sports health research 2(1) : 35-40.

   A comparative study of hand reaction time to visual stimuli in student of 1st MBBS of a rural medical college.

   Effect of smoking on simple and choice reaction time.

8. Bell R G (1968)
   In tobacco experimental and clinical studies, supplement Baltimore.
   The William and Wilkins Company 1968 pg 289.

9. Bellis C J (1933)
   Reaction time and chronological age.
   Experimental biology and medicine, 1933, 30(6), 801-803.
Drug therapy pharmacological aspects of cigarette smoking and nicotine addiction.

Interindividual variability in the metabolism and cardiovascular effects of nicotine in man.
Journal of Pharmacology and Experimental Therapeutics 221.368-372.

Effect of pranayan on visual and auditory reaction time.
Indian journal of physiology and pharmacology (2003); 47(2); 229-230.

Components of reaction time in relation to age and sex

Reaction time in personality theory.
In A T Welford (Ed), reaction times academic press
   Inconsistency in serial choice decision and motor reaction time
dissociate in younger and older adults.
   Brain congrn 2004, 56 (3) 320-327.

   Cholinergic activity and constraints on information processing.

   Ageing and reaction time in Indian population.

   Effect of exercise and heat load on simple reaction on university
   student.
   International journal occupational safety and ergonomics 2010,
   Vol 16: 497-505.

   Effect of thermal load on work efficiency on female university
   student.

20. Cerella (1985)
   Age and reaction time.
   Psycho bull 1985; 98; 67-83.
Changes with age in speed of information intake and discrimination.
Experiential 1956; (Suppl. 4): 128-134.

Effect of premenstrual stress on audio visual reaction time and audiogram.

Effect of passive smoking on heart rate variability, heart rate and blood pressure: an observational study.

24. Donders F C (1968)
On the speed mental process: In Koster WG Editor and translator, attention and performance II, Amsterdam.
   Functions of the nervous system – reflexes
   Review of medical physiology.
   A Lange medical book publication, California ; 22\textsuperscript{nd} edition, 2005 pp 131.

26. GATS India 2009-10, WHO report.

   Sensorimotor performance and limb preference.
   Percept and motor skills, 1981; 52; 688-693.

   differences in psychomotor reaction time in male ins discordant for monozygotic twins discordant for lifetime cigarette smoking.

29. Gilbert D G (1979)
   Paradoxical tranquilizing and emotion reducing effects of nicotine.
   Physiological bull tin 86, 643-661.

   Emotions, anxiety and smoking.
   In T Ney. And A Gale (Eds).
   Effects of smoking/nicotine on anxiety, pulse rate and
   lateralisation of EEG during stressful movie.

32. Glad Mohesh MP and Sundramurthy (2012)
   Effect of nicotine on audio and visual reaction time in dipping
   tobacco users.

   Visual expert human factor: Driver reaction time.
   Marc Green, Ph. D.
   Human factors visual expert, 18th Feb, 2012.

34. Green Marc (2009)
   How long does it take to stop?
   Methodological analysis of driver perception – brake time
   Transportation Human Factor 2, 195-216.

35. Griew S (1959)
   Complexity of response and time of initiating response in relation
   to age.
   Electro Encephalographic changes related to smoking.

37. Hetch SS (2012)
   Lung carcinogenesis by tobacco smoke.

   Nicotine addiction,

   Age related decline of psychomotor speed: effects of age, brain, health, sex, education.

   Environmental tobacco smoke and measure of subclinical vascular disease.
   Study of reaction time in smoker.
   Journal of post graduate medicine Vol 37.4 209-10.

42. Jadho P Kamble, Deshpande VK, Phatak MS (2013)
   The study of auditory and visual reaction times in chronic smokers.

   Measurement of Human Interactive Characteristic between visual and auditory system by psychological experiments and functional Magnetic Resonance Imaging.


45. Kemp BJ (1973)
   Reaction time of young and elderly subjects in relation to perceptual deprivation and signal on versus signal off condition Developmental Psychology, 8 1973: 268-72.
46. Lansing RW, Schwartz E, and Lindley DB (1959)
   Reaction time and EEG activation under altered condition.

47. Lofthus GK (1981)
   Sensory motor performance and limb preference.

   Pulse rate variability patterns before ventricular tachycardia onset, in pt with an implantable cardioverter defibrillator
   Participating investigators of ICD – HRV Italian Study Group.

   Textbook of Preventive and social Medicine, Second Edition,

   Reaction time in clinical diabetes mellitus.

   The reconstruction of religious thought in Islam.
   The spirit of Muslim culture.
   Effect of yogasanas on the Visual and Auditory reaction time.

   Preliminary study of reaction time in schizophrenics.
   Indian J of Physiology and Pharmacology 1990 Vol. 34:54-56.

54. Marshal, WH, SA Talbot, and HW Ades. (1943)
   Cortical response of the anaesthetised cat to gross photic and
   electrical afferent stimulation.
   Journal of Neurophysiology, 6, 1943, 1015.

   Tobacco smoking: patterns, health consequences for adults,
   and the long-term health of the offspring.

   The effect of age on the attention demands of postural control.
   The potential impact of smoking control, Policies on future global smoking trends.
   Tobacco Control. 2012.

58. Miles WR (1931)
   Correlation of reaction time and coordination of speed with age in adults.

59. Morris CJ (1971)
   Electroencephalographic and evoked potential correlation of reaction time and visual discrimination performance.

   Circadian variation in the frequency of onset of acute Myocardial infarction.
Interaction between effect of alcohol intake and cigarette smoking.
Reports from the Psychological Laboratories No. 402, University of Stockhol.
Loc cit Glad Mohesh MP and Sundarmarthy. 2012.

Effect of age, gender and body mass index on visual and auditory reaction times in Indian population.

63. Obrist WD (1953)
Simple reaction time in aged adult .

The study of Auditory and Visual Reaction time in Healthy control, patients of diabetes Mellitus on modern Allopathic Treatment and that performance Aerobic exercise.

Effect of Pregnancy on visual reaction time.
   Neuroregulators and the reinforcement of smoking towards a
   biobehavioral explanation.

   Neuroregulatory effects of nicotine.

68. Pomerleau OF (1992)
   Nicotine and the Central Nervous System: Biobehavioral Effects of
   Cigarette Smoking.
   The American journal of medicine 93 Suppl/A29.

   Acute exposure to environmental tobacco smoke and Pulse Rate
   Variability.


72. Revell A D (1988)  
Smoking and performance a puff-by-puff analysis.  

73. Robinson MC and Tamir M (2005)  
Effect of thermal load on work efficiency on female university student.  
Indian journal of physiology and allied science 2007, 60; 52-7.  

74. Rogers RL, Meyer JS, Judd BW, Mortel KF. (1985)  
Abstention from cigarette smoking improve cerebral perfusion among elderly chronic smokers.  

75. Rosenlund M, Berglind N, Gustavsson A et al. (2001)  
Environmental tobacco smoke and myocardial infraction among never- Smokers in the Stockholm Heart Epidemiology Program (SHEEP)  
Passive smoking and risk of coronary heart disease and stroke: prospective study with nicotine measurement.  
Epidemiology 2001; 12; 558-64.
76. Russell MAH (1988)

Nicotine replacement: the role of blood nicotine levels there rate of change, and nicotine tolerance.

77. Sanders AF (1998)

Elements of human performance: Reaction Processes and Attention in Human Skill.

78. Schachter (1973)

Nesbitt’s paradox. In W I Dunn (Ed) smoking behaviour Motives and incentives (pp 147-155) Washington.DC Winston and sons.

79. Shahrokhi s, Asgari S, Khosravi AR, Gh A Naderi, Taheri M (2006)

The effect of nicotine gum on blood pressure and Pulse Rate.
Arya Journal 2006 (winter); Vol 1, Issue 4.

80. Shenvi D, Balasubramanian P. A (1994)

Comparative study of visual and auditory reaction times in male and male and females.
Ind J Physiol Pharmacol 1994; 38; 229-31.
Apoptosis and Aging.

82. Sopori M (2002)
Effects of cigarette smoke on immune system.

Psychological determinants of smoking behaviour.
In R.D.Tollison (Ed.). Smoking and society toward a more balanced assessment (pp. 89-134). Lexington. MA: Heath & Co.


Reaction time as a function of stimulus information and age.

86. Teichner WH. (1954)
Recent studies of simple reaction time.
87. Tobacco or Health: A global status report (Monograph)

   Impact of reduced Pulse Rate variability on risk for Cardiac events.

89. USDHHS (1988)

90. US Surgeon General report on smoking and Health (1964)

91. Von Fieaendt (1956)
   Effect of thermal load on work efficiency on female university student.
   Indian journal of physiology and allied sciences 2007, 60: 52-7

92. Wallace RK and Benson (1972)
   The Physiology of medication.
   Scientific American, 1972,226, 84-90.
93. Welford AT (1980)
Some possible reason for slowing with age.

94. Welford AT (1977)
Reaction times and choice.

95. Wells AJ. (1994)
Passive smoking as a cause of heart disease.

Smoking Nicotine and human performance.
Pharmacol ther 21:189-208.

97. Woodworth RS, Schlosberg H (1954)

98. World Health Organization (1994)
WHO Expert Committee on Hypertension Control.
   Report of the regional consultation in tobacco and alcohol,  
   Loc cit Jadhao P. Kamble, Deshpande VK, Phatak MS.

100. World Health Organization (2006)  
   Statement from Catherine Le Gales.  
   Camus, Assistant Director-General,  
   Non Communicable Diseases and Mental health.  