Lippiello. Characterization of nicotinic receptors on cultured cortical neurons using anti-idiotypic antibodies and ligand binding

Lippiello. The binding of L-[3H]nicotine to a single class of high affinity sites in rat brain membranes

Lippiello. Identification of putative high affinity nicotinic receptors on cultured cortical neurons

Lippiello. Kinetics and mechanism of L-[3H]micotine binding to putative high affinity receptor sites in rat brain

Marks. Downregulation of nicotinic receptor function after chronic nicotine infusion

Mitchell. Nicotine-induced catecholamine synthesis after lesions to the dorsal or ventral norndrenergic bundle

Mitchell. Regionally specific effects of acute and chronic nicotine on rates of catecholemine and 5-hydroxytryptamine synthesis in rat brain

Prince. Actions of the general anesthetic propofol (2,6-diisopropylphenol) on the binding of [3H] nicotine to rat cortical membranes

Pritchard. Flexible effects of quantified cigarette-smoke delivery on EBG dimensional complexity

Smith. Effects of chronic and subchronic mootine on tyrosine hydroxylane activity in noradrenergic and doparninergic neurones in the rat brain

Wonnacott. Presynaptic actions of nicotine in the CNS

BROWN AND WILLIAMSON TOBACCO CORPORATION, Unpublished Brotzee. Human smoking studies: acute effect of cigarette smoke on brain wave alpha rhythm-first report

BRITISH-AMERICAN TORACCO COMPANY, L.TD.
Golding. Arousing and do-arousing effects of cigarette smoking under conditions of stress and mild sensory isolation

Golding. Effects of cigarette smoking on resting EEG, visual evoked potentials and photic driving

BRITISH-AMERICAN TOBACCO COMPANY, LTD., Unpublished Ayres. Notes from the GR & DC Nicotine Conference

Comer. Interaction of smoke and the smoker part 3: the effect of cigarette smoking on the contingent negative variation

BRITISH-AMERICAN TOBACCO COMPANY, LTD. Funded — Unpublished Battelle Studies Haselbach. Final report on project HIPPO II

Haselbach. A tentative hypothesis on nicotine addiction

Hersch. Final report on project HIPPO I

Libert. Report no 1 regarding project HIPPO II

Willey. Effects of nicotine on the central nervous system

INDUSTRY SUPPORTED AMA/EDUCATIONAL AND RESEARCH FOUNDATION (ERF) STUDIES:
Murphree, Electromographic changes in man following amoking

Rosecrans. Brain area nicotine levels in male and female rats with different levels of spontaneous activity

Rosecrans. Effects of nicotine on behavioral arousal and brain 5-hydroxytryptamine function in female rats selected for differences in activity

Rosecrans. Brain area nicotine levels in male and female rats of two strains

Schechter. Behavioral evidence for two types of cholinergic receptors in the C.N.S.

Schechter. Effect of mecamylamine on discrimination between nicotine- and arecoline- produced cues

Schechter. Nicotine as a discriminative cue in rats: inability of related drugs to produce a nicotine-like cueing effect

Schechter. Nicotine as a discriminative stimulus in rats depleted of norepinephrine or 5-hydroxytryptamine

TOBACCO RESEARCH COUNCIL LABS., U.K. Armitage. Pharmacological basis for the tobacco smoking habit

Armitage. Some recent observations relating to the absorption of nicotine from tobacco smoke

Armitage. Effects of nicotine on electrocortical activity and acetylcholine release from the cat cerebral cortex

Armitage. Nicotine, Smoking and cortical activation

Armitage. The effects of nicotine on the electrocorticogram and spontaneous release of acetylcholine from the cerebral cortex of the cat

Armitage. Effects of nicotine and some nicotine-like compounds injected into the cerebral ventricles of the cat

Armitage. Further evidence relating to the mode of action of nicotine in the central nervous system

Balfour. A possible role for the pituitary-adrenal system in the effects of nicotine on avoidance behaviour

Bhagat. The effects of nicotine and other drugs on the release of injected 3H-norepinephrine and on endogenous norepinephrine levels in the rathering

Hall. Effects of nicotine and tobacco smoke on the electrical activity of the cerebral cortex and olfactory bulb

Morrison. A comparison of the effects of nicotine and physostigmine on a measure of activity in the rat

Wesnes. Effects of scopolarnine and nicotine on human rapid information processing performance

Wesnes. The separate and combined effects of scopolarnine and nicotine on human information processing

OTHER Adem. Distribution of nicotinic receptors in human thalamus as visualized by 3H-nicotine and 3H-acetylcholine receptor autoradiography

Adem. Quantitative autoradiography of nicotinic receptors in large cryosections of human brain hemispheres

Andersson. Effects of acute central and peripheral administration of nicotine on ascending dopamine pathways in the male rat brain Evidence for nicotine induced increases of dopamine turnover in various telescophalic dopamine nerve terminal systems

Cohen. Monograph on the pharmacology and toxicology of nicotine and its role in tobacco smoking Copeland. A comparison of the binding of nicotine and normicotine stereoisonners to nicotinic binding sites in rat brain cortex