NICOTINE & TOBACCO RESEARCH
Proceedings from “Addicted to Nicotine: A National Research Forum”
Volume 1, Supplement 2

Introduction
A. I. Leshner, S. A. Schroeder, J. S. Turkkan, T. P. Condon  S9

Prepared Remarks
Vice President of the United States
Al Gore  S13

Article summaries
Edited by Richard Hébert  S17

SECTION I: HISTORY AND PHARMACOLOGY (Chair, J. E. Henningfield)
Introductory notes on the tobacco problem
J. Slade  S27

Tobacco use as drug addiction
J. E. Henningfield, R. V. Fant  S31

SECTION II: NICOTINE-INDIVIDUAL RISK FACTORS FOR INITIATION
(Chair, R. Clayton)
Ethnicity, gender and risk factors for smoking initiation: an overview
R. Mermelstein  S39

Child and adolescent psychopathology as risk factors for subsequent tobacco use
R. J. McMahon  S45

The genetic epidemiology of smoking
P. F. Sullivan, K. S. Kendler  S51

Nicotine metabolism variability and nicotine addiction
K. Ahijevych  S59

A common genetic defect in nicotine metabolism decreases smoking
R. F. Tyndale, M. L. Pianezza, E. M. Sellers  S63

Discussant Comments
Nicotine-individual risk factors for initiation
M. S. Chen, Jr  S69

Multiple risk factors for the initiation of smoking: the public health imperative for multidisciplinary genetic epidemiologic investigations
G. E. Swan  S71

SECTION III: NICOTINEENVIRONMENTAL RISK FACTORS FOR INITIATION
(Chair, N. Kaufman)
Macro-social influences: the effects of prices and tobacco control policies on the demand for tobacco products
F. J. Chaloupka  S77

The social costs of tobacco advertising and promotions
S. Emery, W. S. Choi, J. P. Pierce  S83

Youth access to tobacco
N. A. Rigotti  S93

Effective prevention programs for tobacco use
M. A. Pentz  S99
Discussant Comments
Two principles, one host
W. K. Bickel

Understanding environmental, situational and intrapersonal risk and protective factors for youth tobacco use: The theory of triadic influence
B. R. Flay

SECTION IV: BIOLOGY OF NICOTINE ADDICTION (Chair, N. Grunberg)
Pharmacology of neuronal nicotine acetylcholine receptors: effects of acute and chronic nicotine
K. J. Kellar, M. L. Dávila-García, Y. Xiao

Use of knock-out mice to determine the molecular basis for the actions of nicotine
M. R. Picciotto, M. Zoli, J-P. Changeux

Imaging the neurochemistry of nicotine actions: studies with positron emission tomography
N. D. Volkow, J. S. Fowler, Y-S. Ding, G-J. Wang, S. J. Gately

Nicotine self-administration
K. A. Perkins

Discussant Comments
The biology of nicotine: a reaction paper
W. A. Corrigall

SECTION V: PSYCHOBIOLOGY OF NICOTINE ADDICTION (Chair, N. Grunberg)
Behavioral and cognitive effects of smoking: relationship to nicotine addiction
S. J. Heishman

Comorbidity and smoking
J. R. Hughes

Individual differences in smoking: gender and nicotine addiction
S. Shiffman, S. M. Paton

The biology of nicotine dependence: from the 1988 Surgeon General’s Report to the present and into the future
N. L. Benowitz

Discussant Comments
The psychobiology of nicotine addiction: a scaffold for future research
M. M. Kilbey

SECTION VI: TREATMENT OF NICOTINE DEPENDENCE (Chair, J. Hughes)
Psychological interventions: state of the art
S. M. Hall

New medications for nicotine dependence treatment
R. D. Hurt

Combined behavioral and pharmacological treatments for smoking cessation
M. L. Stitzer

Primary care-based smoking interventions
J. K. Ockene

Targeting treatment to special populations
D. K. Hatsukami

Interventions for treatment resistant smokers
K. O. Fagerström
Discussant Comments
Treatment of nicotine dependence: integration and comments
P. M. Cinciripini

Treatment of nicotine dependence
J. A. Ahluwalia

Conference Summary
Nicotine Addiction: paradigms for research in the 21st century
D. B. Abrams