JOURNAL OF PSYCHOPHARMACOLOGY

VOLUME 25, NUMBER 11, NOVEMBER 2011

CONTENTS

Differential contributions of serotonin receptors to the behavioral effects of indoleamine hallucinogens in mice1548
Salvia divinorum use and phenomenology: Results from an online survey1496
Mystical experiences occasioned by the hallucinogen psilocybin lead to increases in the personality domain of openness
Reaching out towards cannabis: Approach-bias in heavy cannabis users predicts changes in cannabis use1620
The administration of psilocybin to healthy, hallucinogen-experienced volunteers in a mock-functional magnetic resonance imaging environment: A preliminary investigation of tolerability
4-Bromo-2,5-dimethoxyphenethylamine (2C-B): Presence in the recreational drug market in Spain, pattern of use and subjective effects

DRUG AND ALCOHOL DEPENDENCE

VOLUME 122, NUMBER 1-2, APRIL 2012

CONTENTS

A translational behavioral model of mood-based impulsivity: Implicatio	ns for
substance abuse	93

Analyses related to the development of DSM-5 criteria for substance use related disorders: 1. Toward amphetamine, cocaine and prescription drug use disorder continua using item response theory								
Factors affecting cognitive function of opiate-dependent patients								
Effects of group exposure on single injection-induced behavioral sensitization to drugs of abuse in micet49								
Contrasting effects of d-methamphetamine, 3,4-methylenedioxymethamphetamine, 3,4-methylenedioxypyrovalerone, and 4-methylmethcathinone on wheel activity in rats								
Correlates of amphetamine-type stimulant use and associations with HIV-related risks among young women engaged in sex work in Phnom Penh, Cambodia								
PHARMACOLOGY, BIOCHEMISTRY AND BEHAVIOR VOLUME 100, NUMBER 3, ENERO 2012								
CONTENTS								
High impulsivity in rats predicts amphetamine conditioned place preference								
Differential behavioral profiling of stimulant substances in the rat using the LABORASTM system								
Amphetamine modifies ethanol intake of psychosocially stressed male rats417								
Effects of muscimol, amphetamine, and DAMGO injected into the nucleus accumbens shell on food-reinforced lever pressing by undeprived rats								
GABAA and dopamine receptors in the nucleus accumbens shell differentially influence performance of a water-reinforced progressive ratio								

Withdrawal from repeated treatment with ethanol induces a protracted decrease in novelty-seeking behavior and enhancement of environmental habituation in mice						
THE JOURNAL OF NEUROSCIENCE VOLUME 31, NUMBER 46, NOVEMBER 2011						
CONTENTS						
Amping up effort: Effects of d-amphetamine on human effort-based decision-making						
Dopaminergic mechanisms of individual differences in human effort-based decision-making						
Novel allosteric agonists of M1 muscarinic acetylcholine receptors induce brain region-specific responses that correspond with behavioral effects in animal models						
ADDICTION VOLUME 107, NUMBER 4, APRIL 2012						
CONTENTS						
Comparison of intranasal methamphetamine and d-amphetamine self administration by humans						
Long term effects of a community based intervention: 5 year follow up of 'Clubs against Drugs'						
Stimulating debate in the field of addiction814						
A randomized controlled trial of a brief intervention for illicit drugs linked to the Alcohol, Smoking and Substance Involvement Screening Test (ASSIST) in clients recruited from primary health-care settings in four countries						

THE AMERICAN JOURNAL OF DRUG AND ALCOHOL ABUSE

VOLUME 38, NUMBER 4, JULY 2012

CONTENTS

	interactions pies				_		•	
	iined-release ndence	•		_			-	
	mparison of i				•		•	
The s	ubstance use	among fore	nsic psychi	atric pa	tients		38	37
	o evidence for					•	•	•