Subliminal Processing of Smoking-Related and Affective Stimuli in Tobacco Addiction

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Cognitive processing biases toward smoking-related and affective cues may play a role in tobacco dependence. Because processing biases may occur outside conscious awareness, the current study examined processing of smoking-related and affective stimuli presented at subliminal conditions. A pictorial subliminal repetition priming task was administered to three groups: (1) Nonsmokers (n = 56); (2) Smokers (≥10 cigarettes/day) who had been deprived from smoking for 12 h (n = 47); and (3) Nondeprived smokers (n = 66). Prime stimuli were presented briefly (17 ms) and were followed by a mask (to render them unavailable to conscious awareness) and then a target. Participants were required to make a speeded classification to the target. A posttask awareness check was administered to ensure that participants could not consciously perceive the briefly presented primes (i.e., smoking paraphernalia, neutral office supplies, and happy, angry, and neutral facial expressions). The groups differed in the degree to which they exhibited a processing bias for smoking-related stimuli, F(2, 166) = 4.99, p = .008. Deprived smokers exhibited a bias toward processing smoking (vs. neutral office supply) stimuli, F(1, 46) = 5.67, p = .02, whereas nondeprived smokers and nonsmokers did not (ps > .22). The three groups did not differ in the degree to which they exhibited a subliminal processing bias for affective stimuli. Tobacco deprivation appears to increase smokers’ subliminal processing of smoking-related (vs. neutral) stimuli but does not influence subliminal processing of affective stimuli. Future research should investigate whether subliminal biases toward smoking-related stimuli influence relapse.

**Keywords:** tobacco addiction, subliminal processing, smoking-related stimuli, affective stimuli, incentive salience

In recent years, information processing approaches have been used to understand drug use behavior (Franken, 2003; Ryan, 2002; Tiffany & Conklin, 2000). This approach often utilizes computerized reaction time (RT) tasks, derived from experimental cognitive psychology. A major advantage of this approach is that cognitive tasks are thought to tap into psychological processes that are unavailable to conscious introspection and immeasurable by self-report (i.e., “automatic cognitive processes”). This is significant because automatic processes may play an important role in psychological models of drug use motivation (Wiers & Stacy, 2005).

For example, Robinson and Berridge (2003) proposed that chronic drug administration sensitizes the brain’s motivational processing system, such that habitual drug users attribute a high degree of incentive salience to drug-related stimuli. The attribution of incentive salience is considered to operate automatically and below the level of conscious awareness. As part of this process drug-related stimuli may have the power to automatically “grab” users’ attention and promote drug-seeking behavior. This theory predicts that incentive sensitization operates during all periods of the addictive process; however, reexposure to drug-related cues during abstinence is thought to induce exaggerated incentive motivational states characterized by hyperactive automatic processing.

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of drug-related cues (Curtin, McCarthy, Piper, & Baker, 2006), which could promote relapse.

In a somewhat different vein, Koob, Caine, Parsons, Markou, and Weiss (1997) propose that opponent processes become activated during withdrawal. They note that acute drug use typically amplifies reactions to nonpharmacological rewards. In addition, they argue that—in opposition to the process occurring during states of acute drug use—drug deprivation desensitizes the brain’s motivational processing system to nonpharmacological rewards, rendering them less reinforcing. As a result, users are motivated to seek out drugs during withdrawal states because, in contrast with nonpharmacological rewards, drugs remain capable of producing rewarding effects. This theory would predict that automatic processing of nonpharmacological rewarding cues should be reduced during drug-deprived states because of their diminished motivational salience.

Following from these theories, researchers have used RT-based cognitive assessments, such as the modified Stroop task, to examine automatic processing of smoking-related (e.g., “nicotine”) and affective (e.g., “pleasure”) stimuli. In the modified Stroop task, the participant is presented with words printed in color and asked to quickly name the color of each stimulus. Slowness in naming a color suggests interference in color naming because of attention being automatically “captured” by the meaning of the stimulus word. Consistent with incentive salience theories of addiction, smokers take longer to name the color of smoking-related words than neutral words, which indicates a processing bias toward smoking-related stimuli (Waters & Sayette, 2005). Studies that have examined the effects of nicotine deprivation on the modified Stroop task and related tasks have yielded mixed findings, with some showing that processing biases toward smoking stimuli are potentiated by deprivation (e.g., Gross, Jarvik, & Rosenblatt, 1993; Jarvik, Gross, Rosenblatt, & Stein, 1995; Waters & Feyerabend, 2000), and others reporting little or no effect of deprivation (e.g., Dawkins, Powell, West, Powell, & Pickering, 2006; Hendricks, Ditre, Drobes, & Brandon, 2006; Mogg & Bradley, 2002; Munafò, Mogg, Roberts, Bradley, & Murphy, 2003). Consistent with opponent process theories of addiction, Powell, Tait, and Lessiter (2002) reported that nondeprived smokers exhibited an automatic processing bias toward nonpharmacological positive and negative affective words (vs. neutral words), but deprived smokers did not (Powell et al., 2002). Two follow-up reports demonstrated that acute nicotine administration potentiated attentional bias to positive (but not negative) words in deprived smokers (Dawkins et al., 2006; Powell, Pickering, Dawkins, West, & Powell, 2004).

Although these findings are interesting, under certain conditions participants can use conscious strategies (nonautomatic or “controlled” processes) to counteract the ability of cognitive assessments to measure only automatic processes (Amir, McNally, Riemann, & Burns, 1996), which can complicate interpretation of results. For example, participants may increase their attentional effort to effectively suppress the interference produced in the Stroop task (Amir et al., 1996). To reduce the likelihood that controlled processes influence performance, subliminal stimulus presentations, that preclude conscious perception, can be used. Cognitive tasks using subliminal exposure conditions are useful because: (a) they might reveal underlying processing tendencies uncontaminated by conscious top-down processes (Ohman, 1997); and (b) they may detect automatic processing biases at the earliest stage of processing, which may indicate whether smokers shift their attention to salient stimuli before those stimuli have become available to consciousness (Field, 2006).

Subliminal processing tasks are also interesting from a neuropsychological perspective. With subliminal presentation, cues cannot be processed at cortical areas in the brain where conscious processing occurs (Breitmeyer & Ogmen, 2000). Rather, stimuli are processed through subcortical routes in which information bypasses areas of the sensory cortex and travels directly from sensory organs to the amygdala, a region of the limbic system involved in emotional and motivational processing (Morris & Dolan, 2001; Morris, Ohman, & Dolan, 1998). Therefore, tasks using subliminal presentation may tap into neural processing by limbic structures, which are thought to play a major role in mediating drug use motivation (Curtin et al., 2006; Koob et al., 1997; Robinson & Berridge, 2003).

Despite compelling evidence that drug users exhibit processing biases for supraliminaly presented drug-related cues (see Field, Mogg, & Bradley, 2006), there is hitherto little evidence that they exhibit processing biases for subliminally presented cues (Bradley et al., 2004; Franken, Kroon, Wiers, & Jansen, 2000; Mogg & Bradley, 2002; Munafò et al., 2003). If such a dissociation between subliminal and supraliminal processing biases indeed exists, it would have important implications for cognitive models of addiction (Field et al., 2006). Most research showing null findings has used subliminal versions of the addiction Stroop and dot probe tasks (Bradley et al., 2004; Franken et al., 2000; Mogg & Bradley, 2002; Munafò et al., 2003). However, other studies have reported that recently abstinent alcoholics exhibit greater physiological reactivity to subliminally presented alcohol cues than neutral cues (Ingjaldsson, Thayer, & Laberg, 2003a, 2003b). Thus, in order to gather additional evidence on subliminal processing of drug stimuli, it seems important to use a variety of tasks.

Subliminal priming tasks are perhaps the most widely used methodology for assessing subliminal processing (Breitmeyer, Ogmen, & Chen, 2004; Greenwald, Abrams, Naccache, & Dehaene, 2003). A briefly presented stimulus (called the “prime”) is first presented. A meaningless mask is then presented after the prime. The mask ensures that the prime cannot be consciously perceived and is processed only at unconscious levels. Finally, another stimulus, called the “target,” is presented. Participants are required to classify the target stimulus on a given dimension as quickly as possible after the target is displayed. In a repetition priming task, the prime is systematically varied so that it is either identical to the target (“repetition-primed”) or unrelated to the target (“control-primed”). The degree of subliminal priming is indicated by the difference in RTs between repetition-primed and control-primed trials.
priming tasks have indeed been useful in studying subliminal processing biases underlying other behavioral disorders, such as depression (Bradley, Mogg, & Williams, 1994, 1995; Scott, Mogg, & Bradley, 2001).

Accordingly, the current study utilized a pictorial repetition priming task to examine subliminal processing of smoking-related and affective stimuli. Pictorial rather than word stimuli were used as the former may have better ecological validity. We examined subliminal processing in three groups: (1) never smokers; (2) smokers deprived from nicotine for 12 h; and (3) nondeprived smokers. Based on theories of addiction (Koob et al., 1997; Robinson & Berge, 2003), we formulated several hypotheses about the extent of subliminal processing biases toward specific stimuli in the three groups. Evidence of processing biases would be indicated if subliminal priming effects (differences in RT on control- vs. repetition-primed trials) are greater for one category of stimuli in comparison to another (e.g., smoking-related vs. neutral).

Based on incentive sensitization theory, we hypothesized that deprived and nondeprived smokers would show greater subliminal priming for smoking-related stimuli as compared to neutral control stimuli (i.e., pictures of office supplies), which would be indicative of a processing bias. In contrast, we expected nonsmokers would show no differences in the extent of priming for smoking and office stimuli (i.e., no subliminal processing bias). Given that nicotine deprivation may potentiate the motivational salience of smoking-related stimuli (Curtin et al., 2006), we expected that subliminal processing biases toward smoking-related (vs. office) stimuli would be greater in deprived than nondeprived smokers. Based on opponent-process theory, we hypothesized that nondeprived smokers would exhibit greater subliminal processing of affective versus neutral stimuli, but this effect would be reduced in deprived smokers.

Method

Participants

Participants were 169 students enrolled at the University of Houston recruited through the placement of flyers and class announcements. The sample was predominately female (66.7%), with an average age of 24.2 (SD = 6.1) years; 14.3% self-identified as African American, 15.0% as Asian or Pacific Islander, 52.1% as Caucasian, 12.0% as Hispanic, and 6.6% as Middle-Eastern. The inclusion criteria were: (1) report normal or corrected-to-normal vision; (2) 18 years of age; (3) report smoking 10+ cigarettes per day for the past 2 years (smokers), or report smoking <100 cigarettes in their lifetime (nonsmokers). Individuals were excluded if they could read or speak Chinese (one of the tasks not reported here required participants to rate Chinese ideographs). Smokers were excluded if they (1) planned to quit in the next 30 days; (2) were currently cutting down substantially; or (3) were currently using some form of nicotine replacement therapy. Participants received a $15 voucher redeemable at a department store and course credit for completing the study. The study was approved by the institutional review boards of the University of Texas–M. D. Anderson Cancer Center, and the University of Houston.

Procedure

Participants attended an orientation session in which they were informed about the study’s procedures, provided written informed consent, and completed the orientation session questionnaires (detailed in Measures section).

Smokers who completed the orientation session were randomized to be either deprived or nondeprived during their experimental session. Participants randomized to the deprived condition were asked to abstain from smoking for at least 12 h before the experimental session. Nondeprived participants were asked to smoke freely before the session and to smoke one cigarette within 30 min of the session. Breath carbon monoxide (CO) levels were assessed for all participants at the beginning of the experimental session. All participants then completed the subliminal priming task, an additional cognitive task (not reported in this article; analyses revealed no significant order effects for the two tasks), and experimental session questionnaires (detailed later). At the experimental session, the experimenters were blind to the smoking status and deprivation condition of the participants.

In total, 254 participants attended the orientation session (188 smokers, 66 nonsmokers). Of the 236 participants who subsequently completed the experimental session, 50 did not meet criteria for biochemical confirmation of either smoking or abstinence and were excluded from the primary analyses (see Data Reduction section). Of the remaining 186 participants, 17 performed above chance on the awareness check (see below) and were excluded from analyses. The final sample consisted of 56 nonsmokers, 66 nondeprived smokers, and 47 deprived smokers.

Questionnaire Measures

During the orientation session, we administered the Fagerström Test for Nicotine Dependence (FTND; Heatherton, Kozlowski, Frecker, & Fagerström, 1991), a widely used and well-validated measure of nicotine dependence, to smokers. Smokers also completed an author-constructed Smoking History Questionnaire that assessed basic information such as number of years of smoking and number of cigarettes smoked per day.

To assess psychosocial characteristics, we administered the Beck Anxiety Inventory (BAI; Steer, Clark, Beck, & Ranieri, 1995), which assesses self-reported levels of anxiety in the past week, and the Center for Epidemiological Studies Depression Scale (CESD; Radloff, 1977), which measures depressive symptomatology in the past week, to all participants.

The following questionnaires, which have all been shown to be sensitive to deprivation state (Leventhal et al., 2007), were administered to all participants at the end of the experimental session:

The 28-item Wisconsin Smoking Withdrawal Scale (WSWS; Welsch et al., 1999) assesses acute withdrawal symptoms,
including anger, anxiety, sadness, hunger, cigarette craving, and concentration difficulty. Consistent with Leventhal et al. (2007), the wording was modified so that participants responded according to how they felt “so far today.”

The 10-item Questionnaire for Smoking Urges–Brief (QSU; Cox, Tiffany, & Christen, 2001) was administered to assess cigarette craving. Participants were asked to respond according to how they felt “right now.”

The 20-item Positive and Negative Affect Schedule (PANAS; Watson, Clark, & Tellegen, 1988) was used to assess state affect.

**Subliminal Priming Task**

The task was programmed using E-prime software (Version 1.1.; Schneider, Eschman, & Zuccolotto, 2002), and administered on a Pentium-IV computer using the Windows XP operating system. All instructions were presented on a 15” CRT monitor, and all responses were recorded by the computer using the E-Prime Time Audit Function (with millisecond accuracy). Responses were entered directly on the computer’s keyboard. All peripheral connections were disabled during the experiment.

**Procedure.** The task was based on previously used subliminal priming paradigms (e.g., Bradley et al., 1994; Breitmeyer et al., 2004). On each trial, a fixation cross was presented for 500 ms, immediately followed by a prime for 16.7 ms (1 monitor refresh at 60 Hz), immediately followed by a brief multicolored pattern mask presentation of 33.3 ms (2 refreshes), which was immediately followed by a target. The target remained on the screen until the participant responded. There were no interstimulus intervals between the fixation, prime, mask, and target; however, there was a 1000-ms intertrial interval. Participants were informed that the task assessed detection speed and accuracy. They were asked to categorize target pictures as living versus nonliving by pressing a corresponding keyboard button as quickly and accurately as possible (assignment of buttons was counterbalanced across participants). The temporal parameters of the task are depicted in Figure 1.

In the entire task, there were 64 different pictures from seven categories: pictures of smoking-related paraphernalia (8), pictures of office supplies (8), pictures of happy (8), angry (8), and neutral (8) facial expressions, pictures of animals (8), and 16 pictures of inanimate objects (e.g., umbrella, book). Facial expressions and animals comprised the living stimuli (32 pictures). Smoking-related, office supply, and inanimate objects comprised the nonliving stimuli (32 pictures). Each of the 64 pictures were presented in two separate trials, once on (a) “repetition-primed” trials, in which prime and target stimuli were identical except in size (prime was 10% smaller than the target) (64 trials), and once on (b) “control-primed” trials, in which a meaningless control prime (random black-colored polygons, used by Murphy & Zajonc, 1993) preceded a target (64 trials). The order of the 128 trials was randomized for each participant. The structure of the task is depicted in Figure 2.

The primary dependent variable included the mean RTs in each stimulus category type (i.e., smoking, office, angry, neutral, happy), with separate mean RTs for control-primed and repetition-primed trials. For example, the mean control-primed smoking RT was the mean RT on the eight trials in which the polygons served as primes and the smoking pictures served as targets.

**Visibility check.** To confirm that participants could not consciously identify the briefly presented primes, a visibility check was performed following the subliminal priming task. The visibility check was administered after (rather than before) the priming task in order to: (a) avoid potential changes in cognitive strategy caused by completing the visibility check (Dagenbach, Carr, & Wilhelmson, 1989);
and (b) limit habituation effects caused by previous subliminal exposure of focal stimuli (Wong & Root, 2003). The visibility check consisted of 64 trials in which all living and nonliving stimuli were displayed as primes and targets. The pairing of primes and targets was randomly assigned. Participants were encouraged to ignore the target and mask and to focus on the prime. They were informed that the prime would be either living or nonliving, and were asked to classify the prime on the keyboard. Concordant with previous research (Breitmeyer et al., 2004), a living versus nonliving discrimination was the classification task used in the visibility check in order to maintain consistency across both the priming experiment and visibility check. They were also instructed that if they could not see the prime they must make their best guess. Given \( N = 64 \) trials, and an a priori guessing probability of \( p = .5 \), the expected frequency of correct responses based on chance performance is \( Np = 32 \); and the standard deviation is \((Np(1 – p))^{.5} = 4 \) (Breitmeyer et al., 2004). We accepted RT data from participants as long as they made correct responses on no more than 40 trials, which is within the 95\% confidence interval \((\pm 2 SDs \) above the expected accuracy based on chance performance). A pilot study (\( n = 16 \)) revealed that the stimulus parameters (i.e., 16.7-ms prime, 33.3-ms mask) produced subliminal conditions: no participants identified primes correctly on more than 40 trials. In the actual study, 17 (9.0\%) participants made correct classifications on more than 40 trials. There is a reasonable chance that the prime was, in fact, consciously available to these participants. Their data were therefore excluded.

**Stimuli.** The office supply and smoking-related stimuli were created with a digital camera. The office supply pictures matched the smoking pictures in background color, stimulus complexity, and luminance (pictures available upon request). The facial stimuli were selected from the Japanese and Caucasian Facial Expressions of Emotion system (JACFEE-NEUF: Matsumoto & Ekman, 2004).\(^1\) Angry (rather than sad) expressions were chosen because prior studies have shown angry faces to be more effective than sad faces for producing subliminal processing (Morris & Dolan, 2001; Morris, Öhman, & Dolan, 1998; Wong & Root, 2003). All of the JACFEE-NEUF stimuli were matched in background color. Affectionately neutral inanimate and animal pictures were selected from the International Affective Picture System (Lang, Bradley, & Cuthbert, 2001) as filler stimuli in order to balance the number of living and nonliving stimuli.\(^2\) Eight pattern-style, high-contrast masks were constructed using the Adobe Photoshop program to mask the primes and match the background color of the five stimulus types (mask luminance: \( M = 1.60 \) cd/m\(^2\), \( SD = .16 \)). Example stimuli from each of the picture categories as well as masks are depicted in Figure 2. All target stimuli and masks were 5 cm by 3.5 cm (147 × 110 pixels) and were presented in the center of the screen. Subjects sat at eye-level with the screen center at a viewing distance of 45 cm, making the visual angle of the stimuli 6.3 deg by 4.4 deg.

The seven stimulus types were evaluated on five dimensions: (1) background color; (2) orientation; (3) stimulus size; (4) stimulus frequency/complexity; and (5) luminance. The first four dimensions were rated by the first author (AML). Luminance was measured by a 1 degree narrow angle luminance probe and digital photometer (Tektronix Inc.). \( \chi^2 \) tests and analyses of variance (ANOVAs) revealed that there were no significant differences between office supply and smoking stimuli on any of the five dimensions, and the same was true for the facial stimuli.

The prime was 90\% of the size of the target. This was to ensure that repetition priming effects were not solely due to perceptual priming effects that occur because the prime and target are the same stimulus and thus have identical perceptual properties.

**Data reduction.** Consistent with Breitmeyer et al. (2004), only RTs from correct responses were used. The average number of participants’ incorrect classifications out of the 128 total trials was 2.23 leading to an error rate of 1.8\% (range = 0 – 15.7). Trials for which primes/masks were presented at inaccurate durations were excluded from analyses. Primes/masks were presented at the correct duration on every trial for 97.9\% of subjects. For five subjects, a prime or mask was presented for too long a duration on at least one of the trials. To remove outliers, RTs that were more than two \( SDs \) away from each subject’s mean RT were excluded.

\(^1\) The facial stimuli selected from the JACFEE and JACNUF system were as follows: Angry (E1 – E8), Happy (E33 – E40), Neutral (N1, N10, N16, N23, N30, N33, N43, N53). Each stimulus was a photograph of a different person. Within each of the three affective categories, there were two photographs of Caucasian females, two Caucasian males, two Japanese females, and two Japanese males.

\(^2\) The stimuli selected from the IAPS were as follows: animals (1440, 1450, 1500, 1510, 1540, 1600, 1670, 1740), inanimate objects (7004, 7006, 7009, 7010, 7020, 7035, 7040, 7050, 7060, 7080, 7090, 7150, 7175, 7190, 7211, 7950).
Because of missing data (due to discarding trials with incorrect responses by the participant, inaccurate presentation by the computer, or outlier status), there were several cases in which there were fewer than four (out of eight) RTs available to compute a mean RT for a specific stimulus type. These mean RT scores were excluded from analyses because they would likely have poor reliability (Angry, n = 1, Smoking, n = 2, Office n = 1; Happy, n = 0, Neutral, n = 0).

Data from nondeprived smokers with CO levels <9 ppm at the experimental session were excluded from the primary analyses as there was significant doubt as to whether these participants complied with instructions to smoke a cigarette within 30 minutes of the experimental session (n = 14, 16%). Recent evidence indicates that withdrawal effects can emerge within a few hours of abstinence (Hendricks et al., 2006). It therefore seems important to exclude participants if there is any suspicion that they have not been smoking normally. Consistent with Powell et al. (2002), data from deprived smokers with a CO level normally. Consistent with Powell et al. (2002), data from deprived smokers were also more likely to be male than included deprived smokers, χ²(1, N = 85) = 6.89, p = .009. There were no other between-exclusion differences in demographics for any group.

### Data Analysis

Preliminary analyses examined group differences in demographic, psychosocial, and smoking variables. Group differences in self-report measures administered during the experimental session were examined to confirm that deprivation altered self-reported withdrawal, craving, and affect in the expected direction.

To examine group differences in subliminal biases toward smoking (vs. office) stimuli, a three-way mixed factorial ANOVA with Group (Deprieved smokers vs. Nondeprived smokers vs. Nonsmokers) as a between-subjects factor, and Target Type (Smoking vs. Office) and Prime Type (Control vs. Repetition) as within-subject variables was conducted with mean RT serving as the dependent variable. If a significant three-way interaction were found, additional analyses would assess for three-way interactions in a subsample that restricted the Group factor to each of the possible two-group comparisons (deprived vs. nondeprived; nonsmoker vs. deprived; nonsmoker vs. nondeprived; consistent with Munafò et al., 2003 and Maxwell & Delaney, 1990). In addition, follow up within-subject ANOVAs that determined, for each group separately, whether priming scores were greater for smoking versus office stimuli were performed using priming scores as the dependent variable (defined as the difference between RTs on control- vs. repetition-primed trials). Priming scores index the degree of subliminal priming for each target type (Bradley et al., 1994).

To examine group differences in subliminal biases toward affective (vs. neutral) facial stimuli, a three-way mixed factorial ANOVA with Group (Deprieved smokers vs. Nondeprived smokers vs. Nonsmokers) as a between-subjects factor, and Target Type (Angry vs. Neutral vs. Happy) and Prime Type (Control vs. Repetition) as within-subject variables was conducted with mean RT serving as the dependent variable. If a significant three-way interaction were found, additional analyses would be conducted in the manner described above for the analyses of smoking/office stimuli.

All analyses were conducted both unadjusted and adjusted for demographic, psychosocial, and baseline smoking variables for which there were statistically significant group differences. Alpha-level was set at .05 and all tests were two-tailed. All AN(C)OVAs were tested in SAS using PROC GLM for unbalanced cell sizes (SAS Institute Inc., 2003).

### Results

#### Participant Characteristics

Nondeprived smokers were significantly older than deprived smokers and nonsmokers (see Table 1). Both
smoking groups had a higher prevalence of Caucasians than the nonsmokers. Both smoking groups had significantly higher BAI scores than nonsmokers. Deprived smokers had significantly higher CESD scores than nonsmokers. Deprived smokers had lower FTND scores, smoked fewer cigarettes per day, and had been smoking for a shorter period of time than nonsmokers (see Table 2). It is likely that differences between groups were influenced by the exclusion of data from participants whose experimental session CO levels indicated noncompliance with smoking/abstinence instructions.

**Effects of Tobacco Deprivation**

Nondeprived smokers exhibited higher breath CO levels than deprived smokers and nonsmokers (see Table 2). Deprived smokers gave higher ratings than both nondeprived smokers and nonsmokers on the WSWS and the PANAS negative affect scale, and lower ratings on the PANAS positive affect scale. On the QSU, all three groups were significantly different from one another; deprived smokers gave the highest QSU ratings. Between smokers, the tobacco deprivation manipulation was effective. The results were unchanged when controlling for demographic and smoking characteristics that differed between groups.

**RT Data**

Mean RT data are summarized in Table 3. Priming scores are also presented.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Sample Characteristics, by Group</th>
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<tbody>
<tr>
<td></td>
<td>Nonsmokers ($n = 56$)</td>
</tr>
<tr>
<td>Demographic characteristics</td>
<td></td>
</tr>
<tr>
<td>Age, $M$ ($SD$)</td>
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<tr>
<td>Female, $n$ (%)</td>
<td>43 (78.2)$^a$</td>
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<tr>
<td>Ethnicity, $n$ (%)</td>
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<td>Caucasian</td>
<td>15 (26.8)</td>
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<td>13 (23.2)</td>
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<td>Middle Eastern</td>
<td>6 (10.7)</td>
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<td>Psychosocial characteristics</td>
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<td>Cigarettes per day, $M$ ($SD$)</td>
<td>—</td>
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<tr>
<td>Age started regular smoking, $M$ ($SD$)</td>
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<td>Years of regular smoking, $M$ ($SD$)</td>
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</table>

**Note.** CESD = Center for Epidemiological Studies Depression Scale; BAI = Beck Anxiety Inventory; FTND = Fagerström Test of Nicotine Dependence. Groups with different superscript letters are significantly different in pairwise post-hoc tests.

**Table 2**

| Subjective and Biochemical Measures of Withdrawal, by Group |
|---------------|----------------|----------------|-------|---|
| | Nonsmokers ($n = 56$) | Nondeprived smokers ($n = 66$) | Deprived smokers ($n = 47$) | $F$ | $p$ |
| Carbon monoxide (ppm), $M$ ($SD$) | 2.3 (1.2)$^a$ | 21.1 (8.9)$^b$ | 4.9 (2.1)$^a$ | 190.39 | <.0001 |
| WSWS, $M$ ($SD$) | 32.6 (12.0)$^a$ | 38.7 (15.9)$^a$ | 47.5 (17.5)$^b$ | 12.26 | <.0001 |
| QSU, $M$ ($SD$) | 0.0 (0.0)$^a$ | 20.9 (10.7)$^b$ | 31.6 (12.9)$^b$ | 150.59 | <.0001 |
| PANAS-Negative Affect, $M$ ($SD$) | 15.9 (5.2)$^a$ | 16.3 (5.8)$^a$ | 20.8 (8.6)$^b$ | 8.74 | .0002 |
| PANAS-Positive Affect, $M$ ($SD$) | 31.4 (9.3)$^a$ | 30.2 (8.8)$^a$ | 24.9 (9.8)$^b$ | 7.05 | .001 |

**Note.** WSWS = Wisconsin Smoking Withdrawal Scale; QSU = Questionnaire of Smoking Urges–Brief; PANAS = Positive and Negative Affect Schedule. Groups with different superscript letters are significantly different in pairwise post-hoc tests.
in the ANOVA were significant. Follow up two-group interaction contrast effects revealed that the three-way interaction was significant for the deprived versus non-deprived, $F(1, 111) = 8.04$, partial $\eta^2 = .04$, $p = .005$, and the deprived versus nonsmoker comparisons, $F(1, 101) = 4.31$, partial $\eta^2 = .02$, $p = .04$, but not for the nondeprived versus nonsmoker comparison, $F(1, 120) = 1.08$, partial $\eta^2 = .001$, $p = .30$. Follow-up single-group ANOVAs on priming scores revealed that the priming scores were significantly larger for smoking-related versus office stimuli for the deprived smokers, $F(1, 46) = 5.67$, $p = .02$, but not for the nondeprived

<table>
<thead>
<tr>
<th></th>
<th>Nonsmokers</th>
<th>Nondeprived smokers</th>
<th>Deprived smokers</th>
<th>All groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>($n = 56$)</td>
<td>($n = 66$)</td>
<td>($n = 47$)</td>
<td></td>
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<tr>
<td><strong>Smoking</strong></td>
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<tr>
<td>Repetition-primed</td>
<td>562.7 (94.8)</td>
<td>594.0 (105.1)</td>
<td>597.4 (107.2)</td>
<td>584.6 (103.0)</td>
</tr>
<tr>
<td>Control-primed</td>
<td>572.0 (99.7)</td>
<td>587.2 (115.8)</td>
<td>615.9 (156.9)</td>
<td>590.2 (124.4)</td>
</tr>
<tr>
<td>Priming score$^a$</td>
<td>9.33 (70.8)</td>
<td>$-6.79$ (93.1)</td>
<td>18.50 (106.3)</td>
<td>5.59 (90.5)</td>
</tr>
<tr>
<td><strong>Office</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Repetition-primed</td>
<td>551.2 (81.5)</td>
<td>546.7 (95.3)</td>
<td>587.1 (171.7)</td>
<td>559.4 (118.6)</td>
</tr>
<tr>
<td>Control-primed</td>
<td>557.5 (94.5)</td>
<td>555.8 (85.2)</td>
<td>551.2 (95.3)</td>
<td>555.1 (90.7)</td>
</tr>
<tr>
<td>Priming score$^a$</td>
<td>6.34 (59.2)</td>
<td>9.09 (58.9)</td>
<td>$-35.90$ (122.3)</td>
<td>$-4.34$ (83.5)</td>
</tr>
<tr>
<td><strong>Happy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repetition-primed</td>
<td>504.7 (105.4)</td>
<td>490.3 (83.1)</td>
<td>503.3 (139.4)</td>
<td>498.7 (108.0)</td>
</tr>
<tr>
<td>Control-primed</td>
<td>500.8 (78.5)</td>
<td>504.8 (85.0)</td>
<td>506.3 (101.4)</td>
<td>503.9 (87.4)</td>
</tr>
<tr>
<td>Priming score$^a$</td>
<td>$-3.90$ (65.2)</td>
<td>14.58 (53.3)</td>
<td>3.07 (106.2)</td>
<td>5.25 (75.1)</td>
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<td><strong>Angry</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repetition-primed</td>
<td>503.3 (88.2)</td>
<td>487.3 (85.6)</td>
<td>514.5 (153.7)</td>
<td>500.2 (109.4)</td>
</tr>
<tr>
<td>Control-primed</td>
<td>505.9 (71.0)</td>
<td>503.4 (78.9)</td>
<td>527.9 (138.5)</td>
<td>511.0 (97.1)</td>
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<tr>
<td>Priming score$^a$</td>
<td>2.61 (66.0)</td>
<td>16.12 (57.8)</td>
<td>13.39 (86.6)</td>
<td>10.9 (69.3)</td>
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<tr>
<td><strong>Neutral</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Repetition-primed</td>
<td>496.2 (87.5)</td>
<td>502.7 (94.2)</td>
<td>509.5 (97.2)</td>
<td>502.4 (92.5)</td>
</tr>
<tr>
<td>Control-primed</td>
<td>504.9 (83.2)</td>
<td>511.8 (95.4)</td>
<td>510.1 (103.4)</td>
<td>509.0 (93.4)</td>
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<tr>
<td>Priming score$^a$</td>
<td>8.66 (36.9)</td>
<td>9.08 (65.6)</td>
<td>0.64 (62.1)</td>
<td>6.59 (56.4)</td>
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<tr>
<td><strong>All stimuli</strong></td>
<td></td>
<td></td>
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<tr>
<td>Repetition-primed</td>
<td>546.3 (85.8)</td>
<td>542.9 (81.5)</td>
<td>559.4 (126.3)</td>
<td>548.6 (96.9)</td>
</tr>
<tr>
<td>Control-primed</td>
<td>549.6 (80.5)</td>
<td>550.9 (85.6)</td>
<td>564.0 (119.4)</td>
<td>554.1 (94.3)</td>
</tr>
<tr>
<td>Priming score$^a$</td>
<td>3.35 (22.0)</td>
<td>7.96 (31.4)</td>
<td>4.65 (52.7)</td>
<td>5.51 (36.1)</td>
</tr>
</tbody>
</table>

Note. Data includes correct responses only for participants who did not perform above chance on the awareness check.

$^a$ Priming Score = reaction time (RT) on Control-Primed—RT on Repetition-Primed trials. $^b$ Includes animal and inanimate object stimuli.

Figure 4. Mean (SE) of priming scores (reaction time [RT] on Control Primed – RT on Repetition Primed trials) for smoking and office stimuli by group. There was a significant Prime Type (Smoking vs. Office) by Group (Nonsmoker vs. Nondeprived vs. Deprived) interaction (corresponding to the significant 3-way interaction reported in the text). There were significant differences between priming scores for office and smoking stimuli in the deprived group ($^* p = .02$) but not in the nondeprived ($p = .23$) and nonsmokers ($p = .81$) groups.
smokers, \(F(1, 46) = 1.46, p = .23\), or the nonsmokers, \(F(1, 55) = .06, p = .81\) (see Figure 4).

ANOVA, which adjusted for age, gender, ethnicity, CESD, and BAI scores, also revealed a significant Group \times Target Type \times Prime Type interaction, \(F(2, 155) = 6.09, partial \eta^2 = .04, p = .003\). Likewise, a follow-up two group interaction contrast ANCOVA involving the smoking groups, which adjusted for characteristics that significantly differed between deprived and nondeprived smokers (i.e., age, FTND, cig/day, years smoked), also revealed a significant three-way interaction, \(F(1, 106) = 6.34\) partial \(\eta^2 = .03, p = .01\). In these models, neither cig/day nor FTND scores significantly moderated any effects involving Target Type. No other effects in the ANCOVA were significant.

**Subliminal processing of affective stimuli.** A Group (Deprived smokers vs. Nondeprived smokers vs. Nonsmokers) \times Target Type (Angry vs. Neutral vs. Happy) \times Prime Type (Control vs. Repetition) ANOVA revealed a significant main effect of Prime Type, \(F(1, 166) = 4.34, \eta^2 = .03, p = .04\), indicating that participants were faster to classify faces as living on repetition-primed (vs. control-primed) trials. The three-way interaction was not significant, \(F(4, 330) = .36, partial \eta^2 = .001, p = .77\). ANCOVA, which adjusted for age, gender, ethnicity, CESD, and BAI scores, also revealed that the three way interaction was not significant, \(F(4, 314) = .09, partial \eta^2 < .001, p = .99\). No other effects in the ANOVA or the ANCOVA were significant. There were no significant differences in priming scores by Target Type within any of the three groups (see Figure 5).

**Discussion.**

The aim of this study was to examine whether deprived smokers, nondeprived smokers, and nonsmokers differed in the degree of subliminal processing of smoking-related and affective stimuli. The data suggested that between-groups differences in subliminal processing were observed (significant Group \times Target Type \times Prime Type interaction) for the comparison of smoking and office stimuli. Deprived smokers exhibited larger priming for smoking-related stimuli than office stimuli (i.e., a subliminal processing bias), whereas nondeprived smokers and nonsmokers did not. No group differences in subliminal biases toward affective stimuli were found.

**Subliminal Processing of Smoking Stimuli**

Based on the incentive sensitization theory of addiction (Robinson & Berridge, 2003), we hypothesized that smokers would exhibit a subliminal processing bias toward smoking-related stimuli and that this processing bias would be potentiated by deprivation. The data partially supported this prediction. Only the deprived smokers exhibited a processing bias, which suggests that this bias is only apparent under conditions of tobacco deprivation. Inspection of Figure 4 indicates that, in deprived smokers, the priming score tended in the positive direction for smoking stimuli and tended in the negative direction for office stimuli. Although the meaning of negative subliminal priming effects for comparison stimuli are not currently clear, this has been reported before in the experimental psychopathology literature (Bradley et al., 1994, 1995; Scott et al., 2001). For example, Scott et al. (2001) assessed subliminal priming effects for positive, negative, and neutral words in participants with low and high levels of depressive symptoms in two experiments. Similar to the current data, priming effects tended in the positive direction for depression words and tended in the negative direction for neutral comparison words for the high depression participants.

The current findings are most consistent with those of Jarvik and colleagues (1995), who compared smokers randomized to either nondeprived or deprived conditions, as was done in this study. Participants were required to identify smoking-related and neutral words, which were presented (not masked) for a very brief duration (35 ms). Deprived smokers correctly identified a greater proportion of smoking words than neutral words, whereas nondeprived smokers did not. The current study extends the results of Jarvik et al. (1995) by demonstrating that this processing bias can be observed under subliminal presentation conditions.

Consistent with the present findings, other investigations have also reported no evidence of subliminal processing biases toward smoking-related cues in nondeprived smokers as compared to nonsmokers (Mogg & Bradley, 2002; Munafò et al., 2003; also see Franken et al., 2000). Similarly, on measures that assess biases in the earlier stages of processing (e.g., visual orienting, latency of initial visual fixation), there are generally little or no differences between nondeprived smokers and nonsmokers (Bradley et al., 2003 Experiment 1; Bradley et al., 2004; Mogg, Bradley, Field, & de Houwer, 2003).

In contrast with the current findings, which showed evidence of a deprivation effect, two studies have reported no effect of deprivation on subliminal processing biases toward smoking words when using the subliminal version of the smoking Stroop task (Mogg & Bradley, 2002; Munafò et al., 2003). Conversely, two other investigations reported that subliminally presented alcohol-related cues resulted in greater physiological reactivity than subliminally presented neutral cues in recently abstinent alcoholics (Ingildsdsson et al., 2003a, 2003b). Taken together, these findings suggest deprivation-provoked subliminal processing biases toward
drug-related cues may be present, but they may only be detectible using certain tasks. The subliminal modified Stroop task assesses the degree to which subliminally presented salient (vs. neutral) cues interfere with color naming of a subsequently presented supraliminal neutral stimulus. Studies using this task have shown consistent interference effects for aversive stimuli (e.g., Mogg, Bradley, Williams, & Mathews, 1993; Yovel & Mineka, 2005), but have generally not shown effects for drug-related (Mogg & Bradley, 2002; Munafò et al., 2003; Franken et al., 2000) or nondrug incentive stimuli (e.g., food-related words; Mogg, Bradley, Hyare, & Lee, 1998). Interference might be more robust on the subliminal Stroop task when using aversive cues because processing these cues could produce a fear response (e.g., behavioral freezing) that could interfere with the primary task (i.e., color naming). In contrast, it is unlikely that subliminal incentive stimuli would promote fear that would slow color naming responses. Thus, tasks that rely on interference effects, such as the subliminal Stroop task, may not be sensitive indicators of hyperactive incentive motivational states during drug deprivation.

Subliminal Processing of Affective Stimuli

Based on opponent process theories of addiction (Koob et al., 1997), we hypothesized that nicotine deprivation would attenuate subliminal processing biases toward affective stimuli. The data did not support these hypotheses; differences in priming for the affective (facial) stimuli did not vary as a function of deprivation. Although previous studies have reported evidence of altered processing of supraliminally presented affective stimuli during nicotine deprivation (e.g., Cinciripini et al., 2006; Dawkins et al., 2006; Gilbert et al., 2007; Powell et al., 2002, 2004), the current study shows that these effects are not observed on a subliminal repetition priming task.

One should note that in the supraliminal Stroop investigations, a processing bias toward positive (vs. neutral) stimuli was shown in nondeprived smokers, which was attenuated under conditions of deprivation (Dawkins et al., 2006; Powell et al., 2002, 2004). However, on the current subliminal priming task the nondeprived smokers showed no bias in processing affective (vs. neutral) stimuli. The absence of a baseline bias (i.e., a significant processing bias in nondeprived smokers) may have restricted our ability to show attenuation of this bias under conditions of deprivation. Future investigation using subliminal tasks that show robust affective biases in nondeprived smokers may be warranted to detect deprivation-provoked changes in subliminal processing of affective cues.

Limitations, Implications, and Conclusions

The current study had limitations. Data from a large number of smokers (n = 48) were excluded from the primary analyses because these smokers presented with high (deprived group) or low (nondeprived group) CO levels respectively. This procedure maximized the probability that the smokers in the final sample had indeed smoked normally (nondeprived) or remained abstinent (deprived group). However, the procedure also differentially influenced the composition of the two groups such that the nondeprived group was comprised of heavier, more severely dependent, smokers than the deprived group, presumably because heavy smokers in the latter group had failed to maintain abstinence. However, confidence in our findings is increased by the following observations. First, results remained robust when we adjusted for baseline variables that were significantly different between the groups (ANCOVAs). Second, the results remained robust when the data were reanalyzed using different CO cutoff criteria, and when no participants were excluded (see footnote 3).
neither smoking heaviness nor FTND scores interacted with Target Type (Office vs. Smoking) or Target Type × Prime Type effects, suggesting that these variables (which differed between the groups) were unlikely to significantly influence the findings.

Another limitation is that we do not know whether the deprivation effects observed in the study were due to the changes in nicotine levels or psychological factors associated with tobacco deprivation (e.g., expectations about nicotine withdrawal). The study was also limited to young adult smokers who were not attempting to quit, and it is unclear whether these findings will generalize to older smokers attempting to quit. Finally, even though the three-way interaction was robust, the pattern of effects underlying subliminal processing biases may be complex and the mechanisms accounting for these effects remain uncertain. Thus, further evidence is required before the existence of subliminal processing biases toward smoking-related stimuli in deprived smokers is confirmed.

The study also had strengths, including: (a) the use of a novel task to examine subliminal processing uncontaminated from the influence of strategic processing; (b) the use of a three-group design, which allowed an examination of the effects of deprivation and smoking status within the same study; (c) the inclusion of both smoking-related and affective stimuli within the same study, which permitted comparison of their relative effects; and (d) the use of pictorial stimuli, which enhanced the ecological validity of the task. In addition, to the best of our knowledge, this study is the first to document differences in subliminal processing biases between deprived and nondeprived smokers. Based on these results, future research should investigate whether subliminal biases toward smoking-related information influence relapse.

References


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