Contents

Editorials
359 Thoughts on neologisms and pleonasm in scientific discourse and tobacco control
R O’Connor, S J Durkin, J E Cohen, J Baroaya, I Hendriksen, S E Hill, R E Malone

361 Impossible until implemented: New Zealand shows the way
M Davey, R Maddox

News analysis
363 Worldwide news and comment
M Heffler, J Baker

Original research
366 Impact of flavors and humectants on waterpipe tobacco smoking topography, subjective effects, toxicant exposure and intentions for continued use
T L Wagener, E I S Leavens, T Mehta, J Haile, A Shihadeh, T Eisenberg, M Halquist, M C Brinkman, A L Johnson, E I Floyd, K Ding, R El Hage, R Salmon

373 Global review of tobacco product flavour policies
O Emosco, K Clegg Smith, M Iacobelli, S Saraf, K Welding, J E Cohen

380 Future smoking prevalence by socioeconomic status in England: a computational modelling study
F Song, T Ebwell-Sutton, F Naughton, S Gentry

386 Exposure to JUUL use: cue reactivity effects in young adult current and former smokers
A Vena, K Miklóslavich, M Howe, D Cas, A C King

392 Who sells tobacco, who stops? A comparison across different tobacco retailing schemes
S Burton, F Phillips, C Watts, K Kennington, M Scollo, K Lindorff, S Egger

399 Effect of flavour manipulation on ENDS (JUUL) users’ experiences, puffing behaviour and nicotine exposure among US college students
M Vargas-Rivera, M Ebrahimi Kalan, M Ward-Peterson, O Olsdrong, W Li, D Brown, T Eisenberg, W Mazalk

July 2021 Volume 30 Issue 4

405 Roll-your-own smokers’ reactions to cessation-efficacy messaging integrated into tobacco packaging design: a sequential mixed-methods study
M L Blank, J Hook, P Goudall

413 Analysis of FDA’s IQOS marketing authorisation and its policy impacts
L K Lempert, S Glantz

422 Price and expenditure elasticity of cigarette demand in El Salvador: a household-level analysis and simulation of a tax increase
G Paraje, D Ayata, A De Paz, N Nargis

428 Decrease in cross-border tobacco purchases despite intensification of antitobacco policies in France
R Comaice, H Torregrossa, C Bolze, M Melchior, F El-Khoury Lesueur

434 Impact of a comprehensive tobacco control policy package on acute myocardial infarction and stroke hospital admissions in Beijing, China: interrupted time series study
Y Zheng, Y Wu, M Wang, Z Wang, S Wang, J Wang, J Wu, T Wu, C Chang, Y Hu

Brief reports
443 Perceived risk of electronic cigarettes compared with combustible cigarettes: direct versus indirect questioning
V Churchill, A L Nyman, S R Weaver, B Yang, J Huang, I Popova

446 Will 5.6 million current American youth eventually die from smoking? The anatomy of a commonly accepted tobacco control measure
K E Warner

449 Acute effects of JUUL and IQOS in cigarette smokers
S Maloney, A Eversole, M Crabtree, E Soule, T Eisenberg, A Brelend

453 Differences in flavourant levels and synthetic coolant use between USA, EU and Canadian Juul products
H C Erythropel, P T Anastasi, S Krishnan-Sarin, S S O’Malley, S E Jodh, J B Zimmerman
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>456</td>
<td>How much of the future mortality toll of smoking can be avoided?</td>
<td>KE Warner, DMendez</td>
</tr>
<tr>
<td>460</td>
<td>Simulating future public health benefits of tobacco control interventions: a systematic review of models</td>
<td>ASingh, NWilson, TBlakely</td>
</tr>
<tr>
<td>471</td>
<td>The tobacco industry and electronic cigarette manufacturers enjoy a loophole in the legal definition of tobacco in South Korean law</td>
<td>JKong, SChu, KPark, SLee</td>
</tr>
<tr>
<td>473</td>
<td>Philip Morris patents ‘harm reduction’ electronic waterpipe</td>
<td>MJawad, ASihadeh, RTNakkash</td>
</tr>
<tr>
<td>474</td>
<td>Rapid increase in heated tobacco product (HTP) use from 2015 to 2019: from the Japan Society and New Tobacco Internet Survey (JASTIS)</td>
<td>AHori, TTabuchi, NKunugita</td>
</tr>
<tr>
<td>476</td>
<td>Vape-only versus vape-and-smoke shops: sales to minors in four states</td>
<td>SSussman, AGalimov, CDelnevo</td>
</tr>
<tr>
<td>478</td>
<td>Retraction: Identification of volatile constituents released from IQOS heat-not-burn tobacco HeatSticks using a direct sampling method</td>
<td></td>
</tr>
</tbody>
</table>