



Cover credit: Santa Clara County Public Health Department; photography, Los Angeles Public Health Department.

## Contents

### Editorial

- e178** Is the smoke-free protections glass half full or half empty? *A Hyland*

### Research papers

- e179** Comparison of secondhand smoke exposure measures during pregnancy in the development of a clinical prediction model for small-for-gestational-age among non-smoking Chinese pregnant women  
*C Xie, X Wen, Z Niu, P Ding, T Liu, Y He, J Lin, S Yuan, X Guo, D Jia, W Chen*
- e188** Banning cigarette smoking on US Navy submarines: a case study  
*H A Lando, M E Michaud, W S C Poston, S A Jahnke, L Williams, C K Haddock*
- e193** Air quality in New York City hookah bars  
*S Zhou, M Weitzman, R Vilcassim, J Wilson, N Legrand, E Saunders, M Travers, L-C Chen, R Peltier, T Gordon*

## October 2015 Volume 24 Issue e3

- e199** The effect of smoke-free policies on hospitality industry revenues in Cyprus: an econometric approach  
*M A Talias, C S Savva, Es S Soteriades, L Lazuras*
- e205** Fine particulate matter concentrations in smoking households: just how much secondhand smoke do you breathe in if you live with a smoker who smokes indoors?  
*S Semple, A Apsley, T A Ibrahim, S W Turner, J W Cherie*
- e212** Secondhand smoke in psychiatric units: patient and staff misperceptions  
*M Ballbè, X Sureda, J M Martínez-Sánchez, M Fu, E Saltó, A Gual, E Fernández*
- e221** The healthcare costs of secondhand smoke exposure in rural China  
*T Yao, H-Y Sung, Z Mao, Teh-wei Hu, W Max*
- e227** Secondhand smoke emission levels in waterpipe cafes in Doha, Qatar  
*A Al Mulla, N Fanous, A B Seidenberg, V W Rees*

C O P E COMMITTEE ON PUBLICATION ETHICS

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

[www.publicationethics.org.uk](http://www.publicationethics.org.uk)

equator  
network

recycle  
When you have finished  
with this please recycle it

Receive regular table of contents by email.  
Register using this QR code.

