and education, thus maximizing the investment required to mount a large-scale exercise.

Methods: During emergency management exercises in Mumbai, India between 2008 and 2010, video recordings of prior exercises were used to augment training for clinicians, administrators, and public health practitioners. During the exercises, videos depicting scenario-based disaster drills were produced for use as teaching and evaluation tools focused on pre-hospital care, trauma life support, and hospital operations. Videos are distributed digitally and online, extending the teaching impact of multi-day courses and serving as a benchmark for future exercises.

Results: During the 2010 exercise in Mumbai, approximately eight hours of video footage were recorded by professional producers, and by participants in the evaluation and monitoring track of the course. That footage was added to a library from exercises in Ahmedabad and Mumbai, India, in 2007 and 2008. Video was used as a tool for immediate feedback on participant performance as well as the foundation for ongoing instruction. Videos allowed students to be sensitized to important issues prior to taking part in a drill, and to participate in the post-drill evaluation process.

Conclusion: Video documents of disaster management exercises serve as a valuable addition to an ongoing program of emergency management education and preparedness. Short video pieces increase the effectiveness of a teaching program by providing re-usable, easily accessible, and setting-specific teaching tools.

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(A85) Analysis of Health Risk Perception and Behavior Changes during Elevated Temperatures for an Urban Chinese Population

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Background: Limited research has been conducted to understand the relationship between heat wave warnings with public awareness and behavioral changes in the Asian population. The Hong Kong Observatory introduced the “very hot weather warning” in 2000 to alert the public of heatstroke and sunburn in Hong Kong. However, the population’s behavioral responses to these weather alerts is unclear. Moreover, the relationship between perceived health risks and behavioral changes has not been examined. The goal of this study is to examine the health risk perceptions and behavioral changes following public heat wave warnings in Hong Kong.

Methods: A cross-sectional, population-based, telephone survey, using the last-birthday method was conducted within two weeks following a heat wave warning in 2009. A heat warning and a health study instrument, based on Intergovernmental Panel on Climate Change (IPCC) guidelines and related literature were developed and validated. Descriptive and multivariate logistic regression analyses were conducted.

Results: The questionnaire was completed by 1,123 individuals whose socio-demographic characteristics were comparable to 2009 Hong Kong population census data. Of respondents, 83.6% were aware of the heat wave weather warning. Multivariate logistic regression of socio-demographic factors indicated that being female, those in middle age groups, and those with higher educational attainment was significantly associated with heat wave warning awareness. Among those aware of the public warning, the majority were unconcerned about potential adverse health effects, <40% were aware of the community heat-related preparedness plans, and <50% changed their behavior to mitigate the potential adverse health impacts of hot weather.

Conclusion: This is the first study to examine climate change and health behavioral responses in an urban Chinese population. Future research direction should further investigate correlations between awareness and health protective actions, as well as the drivers for health behavioral changes that mitigate the impact of climate change.

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(A86) Emergency Department Patient Presentations during the 2009 Heatwave in Adelaide

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Background: Recordings of heatwaves date back to the early 1900s and usually are associated with high mortality. In Australia, heatwaves have been the major cause of natural hazard-related deaths. Heatwaves usually do not carry the global media coverage associated with other disasters, and frequently, are referred to as silent disasters. The main impact of heatwaves is on health and human life.

Objectives: Preliminary results are presented for the 2009 heatwave, investigating the emergency department patient presentations from three public hospitals in Adelaide, a city in the central southern area of Australia.

Methods: Demographic and syndromic data were obtained from emergency department records. Ethics permission was obtained prior to data collection. Heatwave conditions occurred from 26 January–07 February 2009. Two non-heatwave periods were day-matched approximately two weeks before and after the heatwave. Data were analyzed by age groups, gender, and ICD codes for chronic conditions.

Results: The two largest groups of people presenting were between 15 and 64 years of age and >75 years of age during the heatwave and non-heatwave periods. During the heatwave period, both groups had significant increases in patient presentation related to renal problems (ICD 10: N000-N3999) and dehydration and hyperthermia (ICD10: E86, T67). The latter syndrome was far more accentuated during the heatwave, with emergency department patient presentations rising from 2 (non heatwave) to 62 presentations for the 15 and 64 years cohort and from 4 (non heatwave) to 91 for the >75 years cohort. Cardiovascular and respiratory-related presentations showed slight increases during the heatwave, while mental health had high presentations for the 15–64 year cohort throughout heatwave and non-heatwave periods.