

Saturday, October 1, 2005

- Please note that in order to receive educational credits, you must attend four educational segments, one during each Break-Out Sessions, without repeating a segment

7:30 am – 8:00 am	Continental Breakfast and Registration				
There will be continental breakfast provided for the audience. Registration will be ongoing at the same time. Participants will receive a conference packet containing the lectures before the conference begins.					
8:00 am – 8:30 am	Welcome and Orientation (Ball Room)				
Benjamin Gitterman MD, Maureen Edwards MD, MPH and Prentiss Ward (Grand Ballroom)					
8:30 am – 9:20 am	Keynote Address (Ball Room)				
Built Environment and Obesity in Children by Howard Frumkin, MD MPH (_Grand Ballroom) The built environment can affect children's health, such as opportunity to engage in physical activity, safety from injuries, air quality etc. There are emerging insights as to what designs can best protect children's health.					
9:20 am - 10:20 am <u>Break out Session IA</u> * In order to receive Educational credits, Please make sure to attend One educational segment In this time slot. Please do not repeat Segments	Educational booth open	Healthy Schools C. Barnett An introduction to the environmental characteristics of existing schools that present public health threats to occupants and how improvement can prevent subsequent health problems	Urban Asthma E. Reece The Discussion will focus on problems encountered in the healthcare system in delivering optimal care to inner city children with Asthma.	Outcomes in Newborn K. Kuehl This segment will explore outcomes in newborns that are related to prenatal exposures in early pregnancy.	Integrated Pest Management (IPM) B. Gitterman & M. Pourrat An introduction to IPM, that will cover the background, reasons for IPM, its benefits and successful cases in the county.
10:20 am – 10:35 am		Morning Break			
10:35 am – 11:35 am <u>Break out Session IIA</u> * In order to receive Educational credits, Please make sure to attend One educational segment In this time slot Please do not repeat Segments		Healthy Schools Environmental Assessment Tool (Healthy SEAT) Makeba Morris Participants will be introduced to Health SEAT package used to conduct voluntary assessment of school facilities	The Environment and Asthma P. Eggleston The presentation will impart an understanding of the relationship between environmental exposures and Asthma and the practical implications of the hygiene hypothesis	Autism, gene and the environment G. Lambert A discussion of the chemicals in the environment that can alter neurodevelopment of the child	Second Hand Smoke D. Best This presentation will give an understanding of the use of tobacco across the spectrum of society and explain the consequences of secondhand smoke to children's health
11:40 pm – 1:15 pm		Lunch Break			

12:30 pm – 1:15 pm	Exhibits Open	<p align="center">Precautionary Principle and Children’s Environmental Health Joel Tickner Sc.D</p> <p>This presentation will identify current scientific decision making process that work against prevention, giving a description of the precautionary principle and its foundation in history and finally outlining the processes and tools for applying the precautionary principle to protect children from environmental risks</p>			
1:15 pm – 2:00 pm		<p align="center">Children’s Environmental Health Indicators: The Maryland Experience Maureen Edwards, MD, MPH & Phil Heard, MD, MPH (Grand Ballroom)</p> <p>The presentation will cover the process for indicator development in Maryland and identify means to improve the indicators</p>			
<p>2:00 pm - 3:00 pm</p> <p><u>Repeated Break out Session IA</u> * In order to receive Educational credits, Please make sure to attend One educational segment In this time slot Please do not repeat Segments</p>		<p>Healthy Schools C.Barnett An introduction to the environmental characteristics of existing schools that present public health threats to occupants and how improvement can prevent subsequent health problems</p>	<p>Urban Asthma E. Reece The Discussion will focus on problems encountered in the healthcare system in delivering optimal care to inner city children with Asthma.</p>	<p>Outcomes in Newborn K. Kuehl This segment will explore outcomes in newborns that are related to prenatal exposures in early pregnancy.</p>	<p>Integrated Pest Management (IPM) B. Gitterman & M. Pourrat An introduction to IPM, that will cover the background, reasons for IPM, its benefits and successful cases in the county.</p>
3:00 pm – 3:15 pm		Morning Break			
<p>3:15 pm – 4:15 pm</p> <p><u>Repeated Break out Session IIA</u> * In order to receive Educational credits, Please make sure to attend One educational segment In this time slot Please do not repeat Segments</p>		<p>Healthy Schools Environmental Assessment Tool (Healthy SEAT) Makeba Morris Participants will be introduced to Health SEAT package used to conduct voluntary assessment of school facilities</p>	<p>The Environment and Asthma P. Eggleston The presentation will impart an understanding of the relationship between environmental exposures and Asthma and the practical implications of the hygiene hypothesis</p>	<p>Autism, gene and the environment G. Lambert A discussion of the chemicals in the environment that can alter neurodevelopment of the child</p>	<p>Second Hand Smoke D. Best This presentation will give an understanding of the use of tobacco across the spectrum of society and explain the consequences of secondhand smoke to children’s health</p>
4:15 pm – 5:00 pm		<p align="center">Overview of Environmental Hazards to Children (Ball Room)) Lynn Goldman MD, MPH A presentation covering the differences between children’s life stages and adulthood</p>			
5:00 pm – 5:30 pm		<p align="center">Final word and Evaluation(Ball Room)) Jerry Paulson MD A wrap up of the conference and evaluation of the day’s events.</p>			

