

PREHOSPITAL and DISASTER MEDICINE

Médecine Pré-Hospitalière et Médecine de Catastrophe

Medicina Prehospitalaria y de Catástrofes

病院にかかる前の処置と
災害医療

Volume 21, Supplement 2

March–April 2006

Cyanide Intoxication:
Pathophysiology, Diagnosis,
and Treatment
Invited Papers

The Official Journal of the
World Association for Disaster and Emergency Medicine
and the
Nordic Society of Disaster Medicine

Cyanide Intoxication: Pathophysiology, Diagnosis, and Treatment: Invited Papers

Table of Contents

Introduction

From Smoke Inhalation to Chemical Attacks: Acute Cyanide Poisoning in the Prehospital Settings38
Paul M. Maniscalco, MPA, DrBA(c), EMT/P

Comprehensive Review

Acute Cyanide Poisoning in Prehospital Care: New Challenges, New Tools for Interventions40
Tee Guidotti, MD, MPH, DABT

Focus on Smoke Inhalation: The Most Common Cause of Acute Cyanide Poisonings49
Mark Eckstein, MD, FACEP; Paul M. Maniscalco, MPA, DrBA(c), EMT/P

Terrorism Involving Cyanide: The Prospect of Improving Preparedness in the Prehospital Settings56
Mark E. Keim, MD

Call for Artwork

The cover design of *Prehospital and Disaster Medicine* calls for a photograph of relevant artwork.

If you have access to artwork that you think may be appropriate, please submit a slide or high-resolution print (in TIFF or JPG format) to:

Dana Schmidman, Editorial Assistant
3330 University Avenue
Madison, Wisconsin 53705 USA
E-mail: ds5@medicine.wisc.edu

All submissions will be evaluated by a panel of judges.
Items not selected will be returned to the sender.