REFERENCES


49. FEMA 428, Risk Management Series Primer to Design Safe School Projects in Case of Terrorist Attacks, 2003


51. FEMA 453-797, Protection in the Nuclear Age, United States Government Printing Office, PP 1-38, 1984


64. Hana Naghawi, “Transit-Based Emergency Evacuation Modeling with Microscopic Simulation”, A Dissertation Submitted to the Graduate Faculty of the Louisiana State University and Agricultural and Mechanical College, 2010.


108. Radiation Protection No.165. “Medical effectiveness of iodine prophylaxis in a nuclear reactor emergency situation and overview of


130. Thomas S. Tenforde, David A. Schauer, Ronald E. Goans, Fred A. Mettler Jr., Terry C. Pellmar, John W. Poston Sr. and


140. Zakharov, A.I., Vvedensky sq. and Fryazin, “On the influence of Chernobyl nuclear disaster on the coniferous forests state in the
