

Short Biography

MAJ Andrew L. Scott is a Nuclear Medical Science Officer in the U.S. Army. He has a Master of Science degree in Environmental and Occupational Health from the University of Pittsburgh (1996), is currently a PhD Candidate at Clemson University and has passed part one of the ABHP certification examination. His publications include: Multi-Agency Radiological Laboratory Analytical Protocols Manual, (MARLAP). USEPA, USDOD, USDOE, USNRC, USFDA, USGS, and NIST. Aug 2001; and Basic Radiological Dose Estimation- A Field Guide, Technical Guide TG-236A. U.S. Army Center for Health Promotion and Preventive Medicine. Aug 2001. MAJ Scott is currently assigned as Operations Branch Chief, Health Physics Office, Walter Reed Army Medical Center, Washington DC. His previous assignments include Project Officer, Health Physics Branch, U.S. Army Center for Health Promotion and Preventive Medicine, Aberdeen Proving Ground, MD; and Instructor, Nuclear, Biological and Chemical Sciences Branch, Army Medical Department Center and School, Fort Sam Houston, TX. MAJ Scott has been deployed to Kosovo. He is Airborne qualified, and has earned the Expert Field Medic Badge. Among the training courses he has attended are the Radiological Emergency Team Operations (RETOPS) Course, and the Medical Effects of Ionizing Radiation (MEIR) Course.