

Exposure to Contaminants in Drinking Water: Estimating Uptake through the Skin and by Inhalation examines the current state of science in this field by identifying and reviewing the available information resources; evaluating various models and approaches; and demonstrating the feasibility of developing estimates of the distribution of absorbed doses of contaminants in drinking water through contact with the skin and by inhalation. This book, the product of a fifteen-member expert working group convened by the Risk Science Institute of the International Life Sciences Institute under a cooperative agreement with the U.S. Environmental Protection Agency's Office of Water, includes contributions from experts in exposure modeling and measurement; water chemistry; time-activity patterns; dermal and respiratory uptake; and the use of probability distributions in characterizing exposures.

Pathophysiology Made Incredibly Visual! (Incredibly Easy! Series) 2nd (second) edition, Critical Care Manual of Clinical Procedures and Competencies, An Introduction to Community Health, 7th (seventh) edition, A Grandfather's Gift, Gastrointestinal Motility Disorders (Seminars in PEDIATRIC SURGERY, Volume 18, Number 4), Hansten and Horns Managing Clinically Important Drug Interactions, Cesena nell'800: Una passeggiata da Porta Romana a Porta Fiume (Storia illustrata Vol. 1) (Italian Edition), Respiratory care: the official journal of the American Association for Respiratory Therapy Volume vol. 37 no. 4,

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