

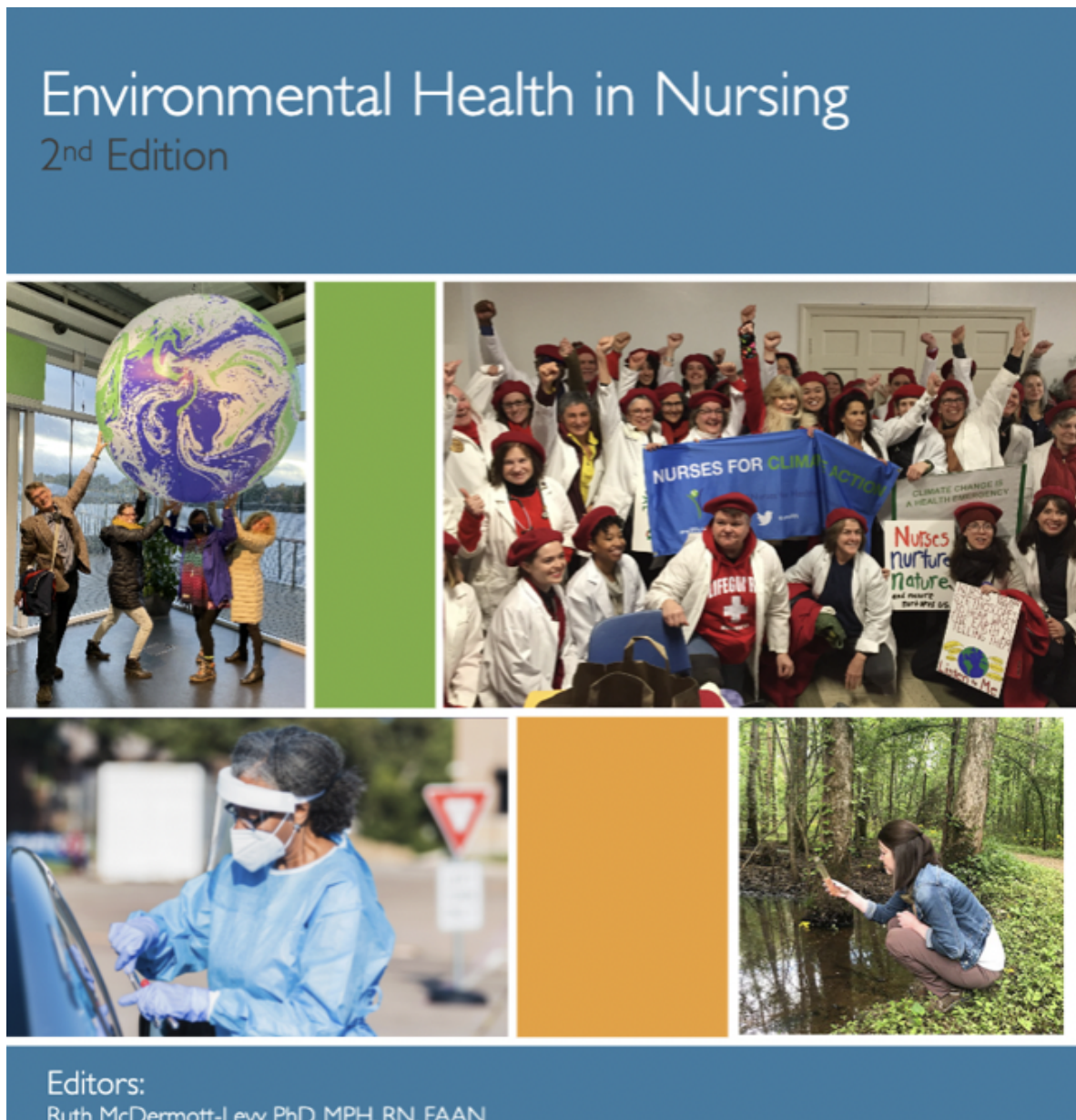


Select Page



## **ALLIANCE OF NURSES FOR HEALTHY ENVIRONMENTS NURSING TEXTBOOK INCLUDES CHAPTER ON CELL PHONE RADIATION AND ELECTROMAGNETIC FIELDS.**

May 3, 2022



 Share

Alliance of Nurses for Healthy Environments Textbook of Environmental Health in Nursing 2nd Edition Includes Cell Phone, Cell Tower and Wi-Fi Radiation and Electromagnetic Fields.

The Alliance of Nurses for Healthy Environments (ANHE) announced the publication of Environmental Health in Nursing 2nd Edition – an update to their award-winning open access textbook for nurses and other health professionals representing the latest issues in environmental health. Unit III: A NEW FORM OF ENVIRONMENTAL POLLUTION: WIRELESS AND NON-IONIZING

ELECTROMAGNETIC FIELDS was written by Catherine Dodd PhD, RN, FAAN and Theodora Scarato, MSW Executive Director Environmental Health Trust

Catherine Dodd PhD, RN, FAAN is an Environmental Health Consultant, former Chief District of Staff Speaker Nancy Pelosi and Deputy Chief of Staff for Health and Human Services to San Francisco Mayor (now California Governor Newsom), former Director Region IX USDHHS under President Clinton.

Theodora Scarato, MSW is Executive Director of [Environmental Health Trust](#) (EHT), a scientific think tank that [publishes research](#) and educates policymakers on environmental health issues with a current focus on cell phones 5G. EHT filed a historic lawsuit- [EHT et al., v the FCC](#)– against the FCC regarding their wireless radiation safety limits and received a favorable decision whereby the FCC has been mandated to re-examine the record evidence on wireless radiation.

Theodora Scarato and EHT led by Dr. Devra Davis have spearheaded efforts to strengthen U.S. wireless radiation limits. Scarato has presented at the [National Institutes of Health](#), the [New Hampshire State 5G Commission](#), the [University of California San Francisco](#), [Henley University](#) and several international conferences.

The [Natural Resources Defense Council Amicus Brief](#) highlighted the lack of environmental review for 5G and wireless networks and featured [EPA 's letter to Theodora Scarato on the Lack of Protections for Electromagnetic Fields](#) which confirms that there is no environmental agency ensuring safety for cellular radiation.

“The wireless revolution and the expansion of the internet of things is rapidly increasing our exposure to non-ionizing electromagnetic fields (EMFs) now considered a new form of environmental pollution (Russell, 2018, Bandara & Carpenter, 2018). Health and medical professionals recommend that we reduce these EMF exposures because of a growing body of research that documents adverse biological effects from low level exposures (Miller, 2019). This chapter will introduce what EMFs are, how people are exposed, science documenting health effects of exposure, U.S. and international policy on protection from

EMFs and nursing implications for clinical practice and advocacy in concert with ANA's principles. “

[Click here to go to Alliance of Nurses for Healthy Environments to Read and Download the Textbook](#)



## TEN YEAR REPORT



## Stay Up to Date With EHT

\* Email

First Name

Postal Code

By submitting this form, you are consenting to receive marketing emails from: EHT, PO Box 58, Teton Village, WY, 83025, US. You can revoke your consent to receive emails at any time by using the SafeUnsubscribe® link, found at the bottom of every email. Emails are serviced by Constant Contact.

Sign Up!



**Environmental Health Trust**

info@ehtrust.org

P.O. Box 58

Teton Village WY 83025

Express mail:

7100 N Rachel Way Unit 6

Eagles Rest

Teton Village WY 83025

EIN: 20-7498107

## NEWSLETTER

To receive email updates, environmental tips, promotions to support our work and more from EHT, please sign up.

## DONATE

Your tax-deductible donation will fund life-saving research, education and prevention efforts.

## PATREON

EHT is crowdfunding with Patreon. Your patronage will allow us to develop more educational resources and materials.

## DETAILS



© 2020 Environmental Health Trust

