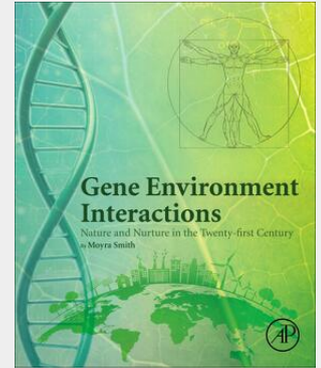


Smith

Gene Environment Interactions: Nature and Nurture in the Twenty-First Century

Gene Environment Interactions: Nature and Nurture in the Twenty-first Century offers a rare, synergistic view of ongoing revelations in gene environment interaction studies, drawing together key themes from epigenetics, microbiomics, disease etiology, and toxicology to illuminate pathways for clinical translation and the paradigm shift towards precision medicine. Across eleven chapters, Dr. Smith discusses interactions with the environment, human adaptations to environmental stimuli, pathogen encounters across the centuries, epigenetic modulation of gene expression, transgenerational inheritance, the microbiome's intrinsic effects on human health, and the gene-environment etiology of cardiovascular, metabolic, psychiatric, behavioral and monogenic disorders. Later chapters illuminate how our new understanding of gene environment interactions are driving advances in precision medicine and novel treatments. In addition, the book's author shares strategies to support clinical translation of these scientific findings to improve health literacy among the general population.



134,50 €

125,70 € (zzgl. MwSt.)

vorbestellbar, Erscheinungstermin ca.
Februar 2020

Artikelnummer: 9780128196137

Medium: Buch

ISBN: 978-0-12-819613-7

Verlag: ACADEMIC PR INC

Erscheinungstermin: 14.01.2020

Sprache(n): Englisch

Auflage: Erscheinungsjahr 2020

Produktform: Kartoniert

Gewicht: 790 g

Seiten: 438

Format (B x H): 191 x 235 mm

