



iJOBS Career Panel: Publishing Jobs at Wiley

Thursday, March 3, 2022

2:00 PM



Christopher Arnette, PhD
Senior Editor, Interdisciplinary Brands
carnette@wiley.com

Christopher Arnette obtained his Ph.D. in Cell and Developmental from Vanderbilt University, in which he focused on microtubule-associated proteins and how they contribute to the regulation of the microtubule and actin cytoskeletal networks for proper positioning of proteins. Christopher then completed a postdoctoral fellowship at Northwestern University's Feinberg School of Medicine, where his work elucidated a molecular mechanism for the desmosomal cadherin, desmoglein 1, in modulating the microenvironment through regulation of cytokine production in a model of melanoma development. Christopher then transitioned into publishing, joining the editorial team of *Current Protocols*, where he manages the Bioinformatics, Human Genetics, Cell Biology, and Stem Cell Biology sections.



Nidhi Bansal, PhD
Senior Manager, Strategic Insights, Society Business Development
nbansal@wiley.com

A cancer biologist by training, Nidhi Bansal received her Ph.D. from University of Delhi and completed her postdoctoral training at Wake Forest School of Medicine, NC and Icahn School of Medicine at Mount Sinai, NY. She joined Wiley in 2017 as founding Editor-in Chief of a new journal *Cancer Reports* and Developmental Editor of *Current Protocols*. In 2021, she moved into Partner Publishing business at Wiley. Her core responsibilities include synthesizing scientific insights and publishing strategies into actionable plans driven by data-points and analytics for journal/portfolio development that inform and shape business plans and build relationship with new and existing publishing partners.



Virginia Chanda, PhD
Senior Editorial Director, Interdisciplinary Brands, Wiley
vchanda@wiley.com

Virginia Chanda is a Rutgers alumna, having earned her B.A. in Biological Sciences from Rutgers and her Ph.D. as a joint degree in Biochemistry/Molecular

Biology from Rutgers and Robert Wood Johnson Medical School. Following postdoctoral training at the Schering Plough Corporation (now Merck), she joined Wiley as an editor for the *Current Protocols* series of laboratory methods. She currently manages the Interdisciplinary Brands program at Wiley, which includes *Current Protocols*, the *Wiley Interdisciplinary Reviews* (WIREs) program of review journals, and the new *Natural Sciences* journal, which publishes premier research in the biological, chemical, and physical sciences. Virginia has worked at Wiley for 29 years, mostly concentrating on development of these renowned and highly respected brands and focusing on transparency and reproducibility of results to make science relevant across different disciplines.



Emily Frieben, Ph.D.

Associate Editor, Interdisciplinary Brands and Corporate Projects Development
efrieben@wiley.com

Emily Frieben received her B.S. in Chemistry from Shippensburg University, where she studied orphan G protein-coupled receptors. She earned her Ph.D. in Biomedical Sciences (specialty: Translational Therapeutics) from Penn State College of Medicine. She synthesized and developed novel organoselenium compounds for cancer prevention and therapy, before focusing on computational modeling and functional selectivity at the dopamine D1-like receptors. Currently at Wiley, she is a scientific editor for the Corporate Sales team, as well as a developmental editor for *Wiley Interdisciplinary Reviews* (WIREs).