

Colby



Colby Magazine

Volume 108
Issue 1 *Spring 2021*

Article 5

April 2021

Table of Contents

Follow this and additional works at: <https://digitalcommons.colby.edu/colbymagazine>

Recommended Citation

(2021) "Table of Contents," *Colby Magazine*: Vol. 108 : Iss. 1 , Article 5.

Available at: <https://digitalcommons.colby.edu/colbymagazine/vol108/iss1/5>

This Front Matter is brought to you for free and open access by the Colby College Archives at Digital Commons @ Colby. It has been accepted for inclusion in Colby Magazine by an authorized editor of Digital Commons @ Colby.

COLBY

Vol. 108 Issue 1



In this issue:



Christina Nunez (“Opening a Window to Evolution,” P. 70) is a writer based in the Washington, D.C., area specializing in energy, science, and innovation. She regularly contributes to *National Geographic*.



Kayla Voigt '14 is a food, travel, and technology writer based in Boston, Mass. Besides writing for her alma mater, she's been featured in *Condé Nast Traveler*, *Food and Wine*, *Eater*, and more.



Bill Donohue '86 is a veteran freelance journalist reporting around the world. In addition to *Colby Magazine*, his work appears regularly in the *Washington Post Magazine*, *Outside*, and *Bloomberg Business Week*.



Dominick Leskiw '21 majored in environmental science and English, focusing on marine and forest ecosystems. Leskiw's work reflects his passion for photography, illustration, and writing.

28

All In: The inside story of how Colby not only weathered the pandemic but became a model for colleges and beyond.

54

Provost Margaret McFadden on how the Davis Institute for Artificial Intelligence will infuse the curriculum and students' lives and futures.

58

Assistant Professor of Environmental Studies Gail Carlson determines that some ski waxes leave a lingering health hazard.

69

Communities, a Need for Environmental Justice: Mykela Patton '22 delves into zoning and lawmaking to right longstanding wrongs.

72

Evolution: For geneticist and Associate Professor of Biology David Angelini, soapberry bugs offer a compelling window on adaptation.