



Multimedia Library Collection: Periodicals

## “The Heat Is On!”

Arndt, Melanie



© Tennessey Witney on iStock. All rights reserved.

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

Arndt, Melanie. “The Heat Is On!” *Springs: The Rachel Carson Center Review*, no. 3 (May 2023).

It was an unusually hot day in Dresden in July 1903. The glinting Elbe was drifting past Bruehl’s Terrace, famous throughout the world as the “Balcony of Europe.” A steamboat horn heralded the start of the next riverboat cruise and the modern era, or *die Neuzeit*, as German contemporaries proudly called it. A little further along the river, an inconspicuous door opened at the eastern end

of Bruehl's Terrace, and out poured a lively crowd of well-dressed men and women. They had just been given an exclusive tour of Dresden's latest attraction, the Königliche Fernheiz- und Elektrizitätsheizwerk (Royal District Heating and Electricity Plant). (From the article)

This article was originally published in [Spirings: The Rachel Carson Center Review](#) . *Spirings* is an online publication featuring peer-reviewed articles, creative nonfiction, and artistic contributions that showcase the work of the Rachel Carson Center and its community across the world.

2023 Melanie Arndt



This work is licensed under a [Creative Commons Attribution 4.0 International License](#) .

*This license refers only to the text and does not include any image rights.*

*Please see captions in the PDF for individual licenses.*

**Download:**

PDF: [https://www.environmentandsociety.org/sites/default/files/key\\_docs/arndt\\_the-heat-is-on\\_spirings\\_2023\\_1-3.pdf](https://www.environmentandsociety.org/sites/default/files/key_docs/arndt_the-heat-is-on_spirings_2023_1-3.pdf)

**Related links:**

- *Spirings: The Rachel Carson Center Review*  
<https://spirings-rcc.org>

**Websites linked in this text:**

- <https://spirings-rcc.org/>