

1. Record Nr.	UNINA9910713517603321
Titolo	Potentiometric map of the Eutaw-McShan aquifer in northeastern Mississippi, September, October, and November 1978 / / B.E. Wasson ; prepared in cooperation with the Mississippi Department of Natural Resources, Bureau of Land and Water Resources
Pubbl/distr/stampa	Jackson, Mississippi : , : Department of the Interior, United States Geological Survey, , 1980
Descrizione fisica	1 online resource (1 map)
Collana	Open-file report ; ; 79-1584 Water resources investigations
Soggetti	Groundwater - Mississippi Aquifers - Mississippi Aquifers Groundwater Maps. Mississippi
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	Relief shown by contours and spot heights. Includes text, 5 hydrographs, and location map.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910805896703321
Autore	Neresini Federico
Titolo	Manufacturing Refused Knowledge in the Age of Epistemic Pluralism : Discourses, Imaginaries, and Practices on the Border of Science // edited by Federico Neresini, Maria Carmela Agodi, Stefano Crabu, Simone Tosoni
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Palgrave Macmillan, , 2024
ISBN	9789819971886 9819971888
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (XVIII, 306 p. 15 illus.)
Collana	Social Sciences Series
Classificazione	SOC000000SOC002000SOC026000SOC052000
Disciplina	303.483
Soggetti	Science - Social aspects Culture - Study and teaching Expertise Anthropology Communication Science and Technology Studies Sociology of Science Cultural Studies Expertise Studies Media and Communication
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Introduction: Manufacturing Knowledge at the Border of Science - Stefano Crabu, Federico Neresini, Maria Carmela Agodi, and Simone Tosoni -- 2 Can We Look at Refused Knowledge Differently? - Federico Neresini -- 3 Embracing Refused Knowledge: The Turning Processes - Paolo Volonté -- 4 Us and Them: Martyrs, Prophets and Mythic Narratives of Refused Knowledge - Paolo Bory -- 5 From Scientific to Syncretic Patchwork Storytelling: The Discursive Ecosystem of Italian Stop 5G Refused Knowledge Communities - Simone Tosoni -- 6 Disentangling Discursive Spaces of Knowledge Refused by Science: An Analysis of the Epistemic Structures in the Narratives Repertoires on

Health During the Covid-19 Pandemic - Ilenia Picardi, Luca Serafini, and Marco Serino -- 7 Challenging the Institutional Politics of Life in the Making of Refused Knowledge - Stefano Crabu -- 8 "This is the real face of Covid-19!": How Refused Knowledge Communities Entered the Pandemic Arena - Barbara Morsello, Federico Neresini, and MariaCarmela Agodi -- 9 Do the Media Refuse Refused Knowledge? - Paolo Giardullo -- 10 Respecifying Fieldwork: Refused Knowledge Communities Explored Through the Reflexive Lens - Barbara Morsello -- 11 Conclusion: Is It Really Possible to Take the Floor (Agnostically) About Refused Knowledge? - Federico Neresini and Stefano Crabu.

Sommario/riassunto

This open access book explores contemporary practices that challenge science, arguing that this matter cannot be simply disregarded as a new manifestation of "anti-scientism". It scrutinizes the processes through which knowledge claims, refused by established institutions and the scientific community, seek legitimacy. Assuming an agnostic analytical stance, it explores the actors involved in such processes and their social worlds, their interactions with epistemic institutions, and the ways in which they enact such refused knowledge in their daily lives. Drawing on a three-year mixed-method research project, this collection demonstrates how refused knowledge can be seen as a distinct mode of knowing, employed in response to the uncertainties of everyday life. Thus, it offers a deeper understanding not only of how refused knowledge garners credibility, but also of how knowledge at large – including scientific knowledge – emerges from specific sociotechnical assemblages. Federico Neresini teaches Digital Sociology and Sociology of Innovation at the University of Padua, where he also coordinated the PaSTIS research unit. His research interests are focused on STS, in particular on the construction processes of scientific knowledge and the analysis of technoscience in the public sphere. Maria Carmela Agodi is Professor of Sociology and Science & Technology Studies at the University of Naples Federico II. Her recent research interests center around the epistemological and sociomaterial dimensions of robotic surgery, anti-aging medicine and practices, and on the institutional impact of global research regulation and local evaluation practices. Stefano Crabu is a science, technology and medicine sociologist at the University of Padova. He studies innovation processes in the life sciences and ICT, mainly focusing on the sociomaterial and epistemological aspects of translational biomedicine, laboratory practices and hacking practices. Simone Tosoni is Associate Professor at the Università Cattolica (Milan) where he teaches sociology of cultural processes and digital media. He is currently working on the hybridization of media and machines, on social robotics, and the online circulation of knowledge refused by the scientific community.
