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NOTES ON CONTRIBUTORS

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Sascha Freyberg is a visiting fellow at the Max Planck Institute for the History of Science in Berlin and member of the Max Planck Partner Group "The Water City: The Political Epistemology of Hydrogeological Praxis." He is also an editor of the book series "Verum Factum: Studies and Sources on Political Epistemology" and with "Marxism & Sciences".

Kulyash Zhumadilova was born and raised in Shymkent, Kazakhstan. Currently she is a doctoral candidate in science and technology studies (STS) at Virginia Tech, USA. Kulyash studies ideological influences on contemporary biology. Her interests in-clude history and philosophy of science, social theory, and disciplinary history of STS.

Nafis Hasan received his PhD in Cell, Molecular and Developmental Biology from Tufts University in 2019. After a brief postdoc, he currently works in the labor movement and is an Associate Faculty member at Brooklyn Institute for Social Research. His research interests range from cancer biology to climate politics and eco-Marxism; his writings have appeared in Jacobin, Science for the People, and more. He serves as an editor for Science for the People magazine and Jamhoor, a critical left media organization focused on South Asia, and organizes with the Democratic Socialists of America. He is currently writing a book on the political economy of cancer research and treatment.

Dhruv Raina is a retired Professor of History and Philosophy of Science and Education from Zakir Husain Centre for Educational Studies, Jawaharlal Nehru University, New Delhi, India. He has published widely on the history and philosophy of science, historiography of science in South Asia, culture and politics of science.

Omprasad is Assistant Professor at Indira Mahindra School of Education, Mahindra University, Hyderabad, India. His research interest lies in the history of movements of

science and scientists, politics of science and transnational political networks of scientists.

Antoine Lalande is a Ph.D student in Information and Communication Science at CELSA - Sorbonne University, and a member of GRIPIC laboratory (EA1498). His research focuses on the popularization of social science in leftwing activists's networks through a fieldwork investigation on a bar-restaurant in eastern Paris. Starting from the critical studies of popularization in the 1970s, he intends to situate his work within the critical epistemologies of modernity, in order to understand and describe the ways in which social science exists in places peripheral to academic institutions.

Joëlle Le Marec is Professor of Information and Communication Science at the Museum National d'Histoire Naturelle (PALOC, UMR 208). She previously directed the GRIPIC and taught at CELSA, Sorbonne University. She has carried out and directed numerous research projects and published works on visitor practices, the condition of the public in museums, and discourses about science in museums and the media - the most recent of which is *Essai sur la bibliothèque*. *Volonté de savoir et monde commun* published by ENSSIB in 2021. She is involved in a number of cooperation networks between libraries, museums and research, and also runs an international network on the knowledge of precariousness.

Sigrid Schmalzer is Professor of History at the University of Massachusetts Amherst. Her published works include Red Revolution, Green Revolution: Scientific Farming in Socialist China (University of Chicago Press, 2016), along with a children's picture book based on that research, Moth and Wasp, Soil and Ocean: Remembering Chinese Scientist Pu Zhelong's Work for Sustainable Farming (Tilbury House Publishers, 2018). She also co-edited Science for the People: Documents from America's Movement of Radical Scientists (University of Massachusetts Press, 2018). She is a founding member of the Critical China Scholars group and the revitalized Science for the People, and a vice-president in her faculty union.

Calvin Wu is a neurobiologist at the Massachusetts Institute of Technology. Previously the publisher of Science for the People magazine, he is now Secretary of SftP's Steering Committee.

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Joost Kircz has a PhD in molecular physics and studied and worked at the Universities of Amsterdam and Utrecht in The Netherlands. After his academic carrier he started working for the international science publisher North-Holland /Elsevier. Among his roles were Publisher of the renowned physics list and researcher in digital publishing. Hereafter he started his own research company in digital knowledge transfer: Kircz Research Amsterdam. From 2006-2014 he was a part time research professor/ program leader on electronic publishing at the Amsterdam University of Applied Sciences. As from his early student years, as part of the national leadership of the student movement of 1968/9, he is involved in socialist politics and activism. He was a board member of the International Institute for Research and Education (1982-2019), founded by

the Marxists economist Ernest Mandel: www.iire.org. At present he is in the board of the Dutch Stichting Socialistisch Onderzoekscollectief / Socialist Research Collective Foundation: Socialism in the 21st century. www.soc21.nl. He was chairman of the parliamentary fraction of the local radical party Amsterdam Anders (Different Amsterdam), in the central Amsterdam borough 2004-2010. His present interests are mainly in the interplay of Marxism and Science, and the study into what extent the contemporary sciences can deepen the understanding and development of so-called scientific socialism, set out by Marx & Engels, now more than a century ago. His publications can be found on the website www.kra.nl

Jérôme Lamy is a historian and sociologist of science, research fellow at the CNRS. His research focuses on the historical sociology of astronomy and space activities, the historical anthropology of nature and the circulation of concepts.

Arnaud Saint-Martin is a sociologist and research fellow at the CNRS. His research alternates between the history of science and technology, particularly astronomical, and the study of transformations in astronautics, from the Cold War to the advent of "New Space."

Senthil Babu D., is a historian of mathematics based at the French Institute of Pondicherry, in south India, where he is involved in studies concerning Nature, Knowledge and Labour [https://ifpindia.org/research/social-sciences/knowledge]. He is coordinating a research programme in the Social History of Vernacular Mathematical Practices in Medieval South India in collaboration with Chair, History and Philosophy of Mathematics at ETH, Zurich. His book, Mathematics and Society: Numbers and Measures in early modern South India, will be published soon by Oxford University Press in 2022. He is a member of the editorial board of the series, Verum Factum: Studies in Political Epistemology [https://verumfactum.it/]. He is a member of the Politically Mathematics Collective in India [https://www.politicallymath.in/

Gary Werskey has lived in Australia since 1987. After founding new programs in science and engineering at the University of New South Wales and later working as a management consultant, he returned to his vocation as an historian and sometime activist engaged with settler-colonial Australia's visual culture and its political legacies (Werskey 2021; Werskey and Wilson 2023). He is a co-founder of the Blackheath History Forum, which promotes greater awareness of Australian history and its ideological representations; and an Hon. Associate of the University of Sydney's Department of History. He is currently actively supporting the campaign to recognise Aboriginal and Torres Strait Islander peoples in the Australian constitution through the establishment of a Voice to Parliament.

Alice Creischer and **Andreas Siekmann** are artist living in Berlin and Vienna. They curate together and are working on the actualisation of the atlas of arntz and Neurath since 2003. They have recently edited together, *Potosi Principle Archive*. Walther König, Cologne 2022.¹

^{1.} https://www.adkdw.org/en/article/3600_potosi_principle_archive_volume_1_4

Damian Moosbrugger often wonders what another science might look like. His curiosity is attracted by topics ranging from Marxism and animal liberation over the social history of mathematics and physics all the way to science fiction. Closest to academia is probably his interest in the development of a socialist critical theory of knowledge, in particular a Marxist approach to the natural sciences. He believes that such a framework can enable us to understand the role science plays in reproducing current social relations and grasp its potential to go beyond them. As for his scientific qualifications, he has earned a master's degree in both interdisciplinary sciences as well as history and philosophy of knowledge from the Federal Institute of Technology in Zurich. There, he is soon going to commence with his PhD. His project is committed to writing a history of the Scientific Revolution from below—just as Hessen was. It will be based on the analysis of the impacts, which German-speaking technical practitioners, such as clock- and instrument-makers, goldsmiths or architects, exerted on mathematics in Early Modernity. He lives in Zurich, where he is, among others, involved in organizing Capital-reading groups.

Faik Onur Acar, earned his bachelor's degree in Philosophy from Istanbul University in 2011, and subsequently completed two master's degrees in History of Philosophy under the supervision of Nilgün Toker Kılınç at Ege University, and in the Department of Cinema and Television under the guidance of Bülent Diken at Kadir Has University. He is currently a PhD candidate in the Department of Systematic Philosophy and Logic at Ankara University. His current research focuses on speculative materialism. Acar is also interested in political philosophy in relation to Marxist ontology. His works have been published in *Sinefilozofi*.