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Titolo	Scatter 1 : The Politics of Politics in Foucault, Heidegger, and Derrida / / Geoffrey Bennington
Pubbl/distr/stampa	New York, NY : , : Fordham University Press, , [2016] ©2016
ISBN	0-8232-7055-6
Edizione	[First edition.]
Descrizione fisica	1 online resource (315 p.)
Disciplina	320.01
Soggetti	Political science - Philosophy - History - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front matter -- Contents -- List of Abbreviations -- Introduction: The Politics of Politics -- 1. Parrhsia -- 2. Pseudos -- 3. Kairos -- 4. Mria -- 5. Diakrisis -- 6. Axioma -- Appendix: Derrida's Notes on Dignity -- Index
Sommario/riassunto	What if political rhetoric is unavoidable, an irreducible part of politics itself? In contrast to the familiar denunciations of political horse- trading, grandstanding, and corporate manipulation from those lamenting the crisis in liberal democracy, this book argues that the "politics of politics," usually associated with rhetoric and sophistry, is, like it or not, part of politics from the start. Denunciations of the sorry state of current politics draw on a dogmatism and moralism that share an essentially metaphysical and Platonic ground. Failure to deconstruct that ground generates a philosophically and politically debilitating self righteousness that this book attempts to understand and undermine. After a detailed analysis of Foucault's influential late concept of parrhesia, which is shown to be both philosophically and politically insufficient, close readings of Heidegger, Kierkegaard, and Derrida trace complex relations between sophistry, rhetoric, and philosophy; truth and untruth; decision; madness and stupidity in an exploration of the possibility of developing an affirmative thinking of politics that is not mortgaged to the metaphysics of presence .It is suggested that Heidegger's complex accounts of truth and decision must indeed be read in close conjunction with his notorious Nazi commitments but

nevertheless contain essential insights that many strident responses to those commitments ignore or repress. Those insights are here developed—via an ambitious account of Derrida's often misunderstood interruption of teleology—into a deconstructive retrieval of the concept of dignity. This lucid and often witty account of a crucial set of developments in twentieth-century thought prepares the way for a more general re-reading of the possibilities of political philosophy that will be undertaken in Volume 2 of this work, under the sign of an essential scatter that defines the political as such.

2. Record Nr.	UNINA9910624382803321
Titolo	Plant Metal and Metalloid Transporters // edited by Kundan Kumar, Sudhakar Srivastava
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-19-6103-4
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (455 pages)
Collana	Biomedical and Life Sciences Series
Disciplina	582.019214
Soggetti	Botany Agriculture Plant molecular biology Botanical chemistry Plant Science Plant Molecular Biology Plant Biochemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Plant Metal and Metalloid Transport -- Chapter 2. Heavy Metals: Transport in Plants and their Physiological and Toxicological Effects -- Chapter 3. The Role of ABC Transporter in Metal Transport in Plants -- Chapter 4. Cadmium, A Non-Essential Heavy Metal: Uptake, Translocation, Signaling, Detoxification, and Impact on Amino Acid Metabolism -- Chapter 5. Natural Resistance Associated Macrophage

Proteins (NRAMP): Functional Significant of Metal Transport in Plants -- Chapter 6. Role of Heavy Metal ATPases in Transport of Cadmium and Zinc in Plants -- Chapter 7. The Versatile Role of Plant Aquaglyceroporins in Metalloid Transport -- Chapter 8. The Multidrug and Toxic Compound Extrusion (MATE) Family in Plants and Their Significance in Metal Transport -- Chapter 9. Molecular Mechanism of Aluminium Tolerance in Plants: An Overview -- Chapter 10. Functional, Structural, and Transport Aspects of ZIP in Plant -- Chapter 11. The Function of HAK as K⁺ Transporter and AKT as Inward Rectifying Agent in The K⁺ Channel -- Chapter 12. The Mechanism of Silicon Transport in Plants -- Chapter 13. The Copper Transport Mechanism in Plants -- Chapter 14. Plant Metal Tolerance Proteins: Insight Into their Roles in Metal Transport and Homeostasis for Future Biotechnological Applications -- Chapter 15. Co-Transport Mechanism in Plants for Metals and Metalloids -- Chapter 16. Metal Nanoparticles Implication, Transport, and Detection in Plants -- Chapter 17. Transcription Factors and Metal Stress Signalling in Plants -- Chapter 18. Heavy Metal Transporters, Phytoremediation Potential and Biofortification -- Chapter 19. Phytoremediation and Biofortification: Contrasting Yet Similar Approaches of Manipulating Plant Metal(Loid) Homeostasis for Societal Benefit.

Sommario/riassunto

This edited book stands as a one place knowledge hub for plant metal (loid) transporters. The book comprehensively covers holistic aspect of metal(loid) transporters involved in uptake and translocation of essential as well as toxic metal(loid)s. Essential and beneficial metal (loid)s are required in every biological process for normal plant growth and development, however in excess they are toxic. There are toxic metal(loid)s also whose accumulation in plants interferes with normal cellular functioning and hampers growth of plants. Hence, metal(loid) uptake and accumulation in plants is a highly regulated phenomenon involving the role of several transporters, enzymes, metabolites, transcription factors and post translational modifications. The book contains chapters from the experts and the contents of the book are presented in simple language and represented through beautiful and scientifically informative figures and tables. This book is of interest to teachers, researchers, doctoral and graduate students working in the area of plant physiology, environmental biotechnology, plant biotechnology metal(loid) stress, phytoremediation and crop biofortification.
