

1. Record Nr.	UNINA9910783052003321
Autore	Hejinian Lyn
Titolo	The language of inquiry [[electronic resource] /] / Lyn Hejinian
Pubbl/distr/stampa	Berkeley, : University of California Press, c2000
ISBN	9786612758744 1-282-75874-8 0-520-92227-1 1-59734-700-0
Descrizione fisica	1 online resource (449 p.)
Disciplina	814/.54
Soggetti	Poetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 407-420) and index.
Nota di contenuto	Front matter -- Contents -- Introduction -- A Thought Is the Bride of What Thinking -- Preface to Writing Is an Aid to Memory -- If Written Is Writing -- Who Is Speaking? -- The Rejection of Closure -- Language and "Paradise" -- Two Stein Talks -- Line -- Strangeness -- Materials (for Dubravka Djuric) -- Comments for Manuel Brito -- The Person and Description -- The Quest for Knowledge in the Western Poem -- La Faustienne -- Three Lives -- Forms in Alterity: On Translation -- Barbarism -- Reason -- A Common Sense -- Happily -- Works Cited -- Acknowledgment of Permissions -- Index
Sommario/riassunto	Lyn Hejinian is among the most prominent of contemporary American poets. Her autobiographical poem <i>My Life</i> , a best-selling book of innovative American poetry, has garnered accolades and fans inside and outside academia. The <i>Language of Inquiry</i> is a comprehensive and wonderfully readable collection of her essays, and its publication promises to be an important event for American literary culture. Here, Hejinian brings together twenty essays written over a span of almost twenty-five years. Like many of the <i>Language Poets</i> with whom she has been associated since the mid-1970s, Hejinian turns to language as a social space, a site of both philosophical inquiry and political address. Central to these essays are the themes of time and knowledge, consciousness and perception. Hejinian's interests cover a range of

texts and figures. Prominent among them are Sir Francis Bacon and Enlightenment-era explorers; Faust and Sheherazade; Viktor Shklovsky and Russian formalism; William James, Hannah Arendt, and Martin Heidegger. But perhaps the most important literary presence in the essays is Gertrude Stein; the volume includes Hejinian's influential "Two Stein Talks," as well as two more recent essays on Stein's writings.

2. Record Nr.

UNINA9910253905303321

Titolo

Phytoremediation : Management of Environmental Contaminants, Volume 3 // edited by Abid Ali Ansari, Sarvajeet Singh Gill, Ritu Gill, Guy R. Lanza, Lee Newman

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016

ISBN

3-319-40148-3

Edizione

[1st ed. 2016.]

Descrizione fisica

1 online resource (XV, 576 p. 88 illus., 57 illus. in color.)

Disciplina

572.572

Soggetti

Botanical chemistry
Plant ecology
Plant physiology
Soil science
Soil conservation
Environmental chemistry
Pollution
Plant Biochemistry
Plant Ecology
Plant Physiology
Soil Science & Conservation
Environmental Chemistry
Pollution, general

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references at the end of each chapters and index.

Nota di contenuto

Phytoremediation of Mining Areas: An Overview of Application in Lead and Zinc Contaminated Soils -- Phytoextraction of Heavy Metals by Fast-Growing Trees: A Review -- Biological Approaches for Remediation of Metal-Contaminated Sites -- Biosorption of Heavy Metal from Aqueous Solutions -- Aquatic Macrophytes for the Removal of Heavy Metals from Coal Mining Effluent -- Heavy Metals Accumulation Ability of Wild Grass Species From Industrial Areas of Kazakhstan -- Bio-Based Methods for Waste Water Treatment: Green Sorbents -- Metal Hyper-Accumulators: Mechanisms of Hyper-Accumulation and Metal Tolerance -- Current Technical Perspective and Application of Aquatic Weeds in Phytoremediation -- Constructed Wetlands: Role in Phytoremediation of Heavy Metals -- Phytofiltration of Metal(lod)-Contaminated Water: The Potential of Native Aquatic Plants -- Phytoremediation of Heavy Metals Contaminated Soils Through Transgenic Plants -- Role of Phytochelatins in Phytoremediation of Heavy Metals Contaminated Soils -- Role of Biochar in Remediating Heavy Metals in Soil -- Heavy Metal Uptake and Tolerance Mechanisms of Serpentine Flora: Implications for Phytoremediation -- Phytoremediation: Uptake and Role of Metal Transporters in Some Members of Brassicaceae -- Phytoremediation of Shooting Range -- Potential Promising Set of Plant-Microbe Interactions for the Revegetation of Open-Pit Mining and Smelting Areas in Brazil -- Phytoremediation of Arsenic-Contaminated Soils Using Arsenic Hyperaccumulating Ferns -- Phytoremediation of Boron-Contaminated Sites.

Sommario/riassunto

This book details the plant-assisted remediation method, "phytoremediation," which involves the interaction of plant roots and associated rhizospheric microorganisms for the remediation of soil contaminated with high levels of metals, pesticides, solvents, radionuclides, explosives, crude oil, organic compounds and various other contaminants. Each chapter highlights and compares the beneficial and economical alternatives of phytoremediation to currently practiced soil removal and burial practices.