

1. Record Nr.	UNISA990005694520203316
Titolo	Antologia di scrittori politici stranieri dal Medioevo al secolo 17. : appendice agli appunti tratti dalle lezioni tenute da Rodolfo De Mattei nell'anno accademico 1960-1961
Pubbl/distr/stampa	Roma, : Edizioni ricerche, stampa 1961
Descrizione fisica	217 p. ; 25 cm
Disciplina	320.01
Soggetti	Filosofia politica - Sec. 15.-sec. 18
Collocazione	CC 320.01 ANT
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contiene passi scelti da: Giona d'Orleans, Pietro Dubois, Guglielmo Occam, Giovanni Gerson, Erasmo da Rotterdam, Tommaso Moro, Martin Lutero, Francesco da Vitoria, Giovanni Calvino, Thomas Smith, Antoine Hotman, Pietro Ribadeneyra, Jean Bodin, Giovanni Mariana, Riccardo Hooker, Francesco Bacone, James Harrington, Giusto Lipsio, Tommaso Hobbes, Robert Filmer, Benedetto Spinoza, Giovanni Locke.

2. Record Nr.	UNINA9910463882903321
Autore	Bunn G. C (Geoffrey C.)
Titolo	The truth machine [[electronic resource]] : a social history of the lie detector // Geoffrey C. Bunn
Pubbl/distr/stampa	Baltimore, : Johns Hopkins University Press, 2012
ISBN	1-4214-0651-9
Descrizione fisica	1 online resource (257 p.)
Collana	Johns Hopkins studies in the history of technology
Disciplina	363.25/4
Soggetti	Lie detectors and detection - History Lie detectors and detection - United States - History Electronic books.
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 and index.
Nota di contenuto	Cover; Contents; Introduction: Plotting the Hyperbola of Deception; Chapter 1 "A thieves' quarter, a devil's den": The Birth of Criminal Man; Chapter 2 "A vast plain under a flaming sky": The Emergence of Criminology; Chapter 3 "Supposing that Truth is a woman-what then?": The Enigma of Female Criminality; Chapter 4 "Fearful errors lurk in our nuptial couches": The Critique of Criminal Anthropology; Chapter 5 "To Classify and Analyze Emotional Persons": The Mistake of the Machines; Chapter 6 "Some of the darndest lies you ever heard": Who Invented the Lie Detector? Chapter 7 "A trick of burlesque employed . . . against dishonesty": The Quest for Euphoric Security Chapter 8 "A bally hoo side show at the fair": The Spectacular Power of Expertise; Conclusion: The Hazards of the Will to Truth; Acknowledgments; Notes; Essay on Sources; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; V; W; Z

3. Record Nr.	UNINA9910453101703321
Autore	Murdocca Carmela
Titolo	To right historical wrongs : race, gender, and sentencing in Canada // Carmela Murdocca
Pubbl/distr/stampa	Vancouver : , : UBC Press, , 2013
ISBN	0-7748-2497-2 0-7748-2499-9
Descrizione fisica	1 online resource (281 p.)
Collana	Law and society series
Disciplina	364.971
Soggetti	Discrimination in criminal justice administration - Canada Prison sentences - Canada Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Parts of this book were previously published in journals.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Culture and reparative justice -- From incarceration to restoration -- Her aboriginal connections -- Racial injustice and righting historical wrongs -- Conclusion.

4. Record Nr.	UNINA9910842290903321
Autore	Dou Zhi
Titolo	Mass Transfer Dynamics of Contaminants in Fractured Media
Pubbl/distr/stampa	Singapore : , : Springer, , 2024 ©2024
ISBN	981-9991-87-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (210 pages)
Altri autori (Persone)	ZhouZhifang WangJinguo HuangYong
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Contents -- About the Authors -- Frequently Used Symbols -- 1 Introduction -- 1.1 Mass Transfer in Saturated System -- 1.2 Mass Transfer in Unsaturated System -- References -- 2 Concepts, Structure, and Properties of Fractured Media -- 2.1 Basic Concepts of Fractured Media -- 2.2 Structure of Fractured Media -- 2.3 Properties of Fractured Media -- 2.3.1 Porosity of Rock Mass -- 2.3.2 Permeability of Rock Mass -- 2.3.3 Permeability of Geologic Formations -- 2.4 Characterization and Reconstruction of Fractured Media -- 2.4.1 2D Self-affine Fracture Generation -- 2.4.2 3D Sheared Fractures with the Shear Displacement -- References -- 3 Basic Law of Fluid Flow in Fractured Media -- 3.1 Basic Concepts of Fluid Flow in Fractured Media -- 3.1.1 Viscous Versus Inviscid Regions of Flow -- 3.1.2 Laminar Versus Turbulent Flow -- 3.1.3 One, Two, and Three-Dimensional Flows -- 3.2 Linear Flow Law -- 3.2.1 Darcy's Law -- 3.2.2 Cubic Law -- 3.3 Non-linear Flow Law -- 3.3.1 Izbash Equation -- 3.3.2 Forchheimer Equation -- 3.4 Multiphase Flow -- 3.4.1 Basic Concept of Multiphase Flow -- 3.4.2 Immiscible Fluid Flow -- 3.4.3 Immiscible Three-Phase Flow -- References -- 4 Basic Process of Mass Transfer in Fractured Media -- 4.1 Diffusion -- 4.2 Brownian Motion and Fick's Law -- 4.2.1 Brownian Motion -- 4.2.2 Fick's First Law -- 4.2.3 Fick's Second Law -- 4.3 Advection -- 4.4 Difference

in Dispersion and Diffusion -- 4.5 Taylor Dispersion -- 4.6 Adsorption and Desorption -- 4.7 Precipitation and Dissolution -- 5 Mathematical Model of Mass Transfer in Fractured Media -- 5.1 Analytical Solution of Advection-Dispersion Equation (ADE) Model -- 5.1.1 ADE Model and Analytical Solution in One-Dimensional Fractured Media -- 5.1.2 ADE Model and Analytical Solution in Two-Dimensional Fractured Media.

5.1.3 ADE Model and Analytical Solution in Three-Dimensional Fractured Media -- 5.2 Continuous Time Random Walk (CTRW) Model -- 5.3 Mobile-Immobile (MIM) Model -- 5.4 Spatial Moment -- 5.5 Scalar Dissipation Rate (SDR) and Dilution Index -- 5.5.1 Scalar Dissipation Rate (SDR) -- 5.5.2 Dilution Index -- References -- 6 Numerical Methods of Mass Transfer Process in Fractured Media -- 6.1 Lattice Boltzmann Method -- 6.2 Immiscible Two-Phase Transport Model: Phase Field Method -- 6.3 Pore-Scale Aqueous Solute Transport Model -- 6.4 Coupling Strategy -- 6.5 Behaviors of Aqueous Tracer Mass Transfer -- References -- 7 Mass Transfer Between Matrix and Filled Fracture During Imbibition Process -- 7.1 LF-NMR Measurement and Principle -- 7.2 Experimental Materials -- 7.3 Distribution of the Imbibed Water -- 7.4 Imbibition Rate and Analytical Model -- References -- 8 Influence of Wettability on Interfacial Area for Immiscible Liquid Invasion -- 8.1 Interfacial Area for Immiscible Liquid Invasion -- 8.2 Entry Pressure -- 8.3 Two Phase Flow Characteristics -- 8.4 Capillary Pressure Saturation and Interfacial Area Relationships -- References -- 9 Multiscale Roughness Influence on Solute Transport in Fracture -- 9.1 Statistical Self-affine Property -- 9.2 Roughness Decomposition -- 9.3 Flow Field Characteristics in Fractures -- 9.4 Relationship Between Tracer Longitudinal Dispersion and Peclet Number -- References -- 10 Influence of Eddies on Solute Transport Through a Fracture -- 10.1 Flow Field and Eddies Formation -- 10.2 Spatial Evolution of Solute and BTC Characteristics -- 10.3 Inverse Model for Non-Fickian BTCs -- 10.4 Uniformity of Concentration Distribution -- References -- 11 Lattice Boltzmann Simulation of Solute Transport in Fractures -- 11.1 Coupling Flow and Concentration Fields Based on LBM -- 11.2 Taylor Dispersion Simulation Based on LBM.

11.3 Characteristics of Solute Transport in a Single Rough Fracture -- References.
