

1. Record Nr.	UNINA990000218150403321
Autore	Boussinesq, Joseph
Titolo	Théorie de l'écoulement tourbillonnant et tumultueux des liquides dans les lits rectilignes à grande section : Etude des régimes graduellement variés / par J. Boussinesq
Pubbl/distr/stampa	Paris : Gauthier- Villars et fils, 1897
Descrizione fisica	76 p. ; 28 cm
Disciplina	532.517
Locazione	FINBC
Collocazione	13 AR 13 E 25
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910466278203321
Autore	Dammane Charlotte
Titolo	Pourquoi Bruxelles brade l'Europe? : décrypter l'accord transatlantique / / Charlotte Dammane
Pubbl/distr/stampa	Lille, France : , : Hikari editions, , [2015] ©2015
ISBN	2-36774-064-X
Descrizione fisica	1 online resource (110 pages)
Collana	Enquête d'ailleurs
Disciplina	382.097304
Soggetti	Electronic books.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910795338003321
Titolo	Fostering a relational pedagogy :: self-study as transformative praxis / / Edited by Ellyn Lyle
Pubbl/distr/stampa	Boston : , : Brill Sense, , [2019]
ISBN	90-04-38886-9
Descrizione fisica	1 online resource (247 pages)
Disciplina	371.102
Soggetti	Teaching - Evaluation Reflective teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Matter -- Copyright page -- Foreword: Searching Ruminations / Carl Leggo -- List of Illustrations -- Notes on Contributors -- Engaging Self-Study to Untangle Issues of Identity / Ellyn Lyle -- "We Arrive, as It Were, Too Late" / David W. Jardine -- My Students' Stories Became a Gift: A Tale of Poetic Professional Learning / Kathleen Pithouse-Morgan -- Being Indigenous in the Indigenous Education Classroom: A Critical Self-Study of Teaching in an Impossible and Imperative Assignment / Jennifer Markides -- Leveraging Arts Integration to Transform Mathematics Praxis / Timothy M. Sibbald -- The Transformative Becomings of a Nature-Based Educator / Cher Hill -- Negotiating Fear and Whiteness / Elizabeth Kenyon -- A Self-Study of Culturally Relevant Pedagogy in a Higher Education Institution in the United Arab Emirates / Sepideh Mahani -- Seeing Ourselves on the Walls: Teacher Identity and Visual Displays in Schools / Sherry Martens -- Negotiating Identity in a Relational Pedagogy: A Cross-Cultural Perspective / Chinwe H. Ikpeze -- Opening into Aletheia / Kate McCabe -- Navigating a Narrative Path: A Self-Study on Using Stories to Deepen Learning in Pre-Service Teaching / Deborah Graham -- International Novice Teacher Educators Navigating Transitional Sel(f)ves in Multicultural Education Teaching / Vy Dao -- Finding Layers in Our Stories: Using Collective Memory Work as Transformative Praxis / Sara K. Sterner , Amanda C. Shopa , Lee C. Fisher and Abby Boehm-Turner -- Eavesdropping on a Conversation: Thinking through Critical Self-

Reflexivity, Whiteness, and Gender / Teresa Anne Fowler and Willow S. Allen -- Illuminating Teacher Educators' Self-Understanding through the Study of Relationships in the Teacher Education Classroom / Aaron Zimmerman -- Always Becoming: Life as Self-Study / Charity Becker -- Looking In – Leading Out / Diane Burt -- Writing from the Heart-Mind: Cultivating Not-Knowing towards an "Earthly Pedagogy" / Jodi Latremouille.

Sommario/riassunto

It has long been established that teaching and learning are autobiographical endeavours, so it follows that self-study is central to sound practice. As a framework, self-study allows researchers to use their experiences to examine self-in-practice with the aim of both personal and professional growth. By its very design, it makes transparent personal processes of inquiry by offering them up for public critique. This type of public inquiry of the personal happens in at least two ways: first, through the inclusion of trusted others who can provide different perspectives on our closely held discourses; and, second, through making our research publicly available so that others might learn from our inquiries. Self-study, then, requires openness to vulnerability as we continuously re/negotiate who we are as teachers. Approaching inquiry from this perspective has at its core deepened self-knowledge coupled with intent to transform praxis. This transformation is sought through integrated ways of being and teaching that support embodied wholeness of teachers and learners. Through critical, qualitative, creative, and arts-integrated approaches, this collection seeks to advance teacher self-study and, through it, transformative praxis. Contributors are: Willow S. Allen, Charity Becker, Yue Bian, Abby Boehm-Turner, Diane Burt, Vy Dao, Lee C. Fisher, Teresa Anne Fowler, Deborah Graham, Cher Hill, Chinwe H. Ikpeze, David Jardine, Elizabeth Kenyon, Jodi Latremouille, Carl Leggo, Ellyn Lyle, Sepideh Mahani, Jennifer Markides, Sherry Martens, Kate McCabe, Laura Piersol, Kathleen Pithouse-Morgan, Amanda C. Shopa, Timothy Sibbald, Sara K. Sterner, and Aaron Zimmerman.

4. Record Nr.	UNINA9910845482403321
Titolo	Handbook of Stem Cell Applications [[electronic resource] /] / edited by Khawaja H. Haider
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9971-19-5
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (167 illus., 47 illus. in color. eReference.)
Disciplina	571.6 616.02774
Soggetti	Stem cells Regenerative medicine Nervous system - Diseases Stem Cell Biology Regenerative Medicine and Tissue Engineering Neurological Disorders
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1_ The application of stem cells for the therapy of Parkinson's disease -- Chapter 2_ Stem cell therapy after neurological injuries -- Chapter 3_ Strategies of Stem cell therapy in nervous system injuries repair and regeneration -- Chapter 4_ Neural regeneration therapies for Alzheimer's and Parkinson's disease-related disorders -- Chapter 5_ Emerging Stem Cell Therapy and Tissue Engineering Approaches in Neurodegenerative Diseases -- Chapter 6_ Next Generation of Science with Stem Cell-based Neural Organoids -- Chapter 7_ Mesenchymal stem cells for ocular disorders -- Chapter 8_ Keratocytes evolution in advanced regenerative corneal therapy with keratoconus -- Chapter 9_ Latest advances in mesenchymal stem cell-based therapy of eye diseases -- Chapter 10_ Stem cells in ophthalmology: from the bench to the bedside -- Chapter 11_ Stem cells in periodontal regeneration -- Chapter 12_ Dental pulp stem cells in Endodontics – Advances, applications and challenges -- Chapter 13_ Significance of inflammatory milieu during regeneration of periodontal tissues using dental mesenchymal stem cell -- Chapter 14_ 3D bioprinting in conjunction

with bone marrow mesenchymal stem cells for the treatment of bone defects -- Chapter 15_Allogenic Stem Cells: Advances in Knee Osteoarthritis -- Chapter 16_Mesenchymal stem cells for bone and cartilage regeneration: state-of-the-art -- Chapter 17_Clinical trials of cell therapy in muscular dystrophies -- Chapter 18_Scaling Stem Cells to Cure Millions of Patients with Diabetes – Approaches, Technology, and Future Directions -- Chapter 19_Restoring -cells population through in situ differentiation of the resident pancreatic cells -- Chapter 20_Stem Cell-Based Regenerative Therapies for Functional Endocrine System Organs: Tissue Engineering Applications and Future Strategies -- Chapter 21_Recent advance in regenerativemedicine of the liver and bile duct system by chemically induced liver progenitor cells (CLiPs) -- Chapter 22_Advantages of a novel hepatic stem/progenitor cell population for fibrotic/cirrhotic liver repair and regeneration -- Chapter 23_Evolving Understanding of Renal Progenitor (Stem) Cells in Renal Physiology and Pathophysiology -- Chapter 24_The regenerative potential of human adult renal stem/progenitor cells -- Chapter 25_Role of Exosomes as a biomarker in cardio-metabolic and renal diseases -- Chapter 26_Renovascular applications of stem cells -- Chapter 27_Reversing the aged Immune system with Stem cells -- Chapter 28_Germline stem cell technology in fertility preservation -- Chapter 29_One-stop shop for salivary gland regeneration and other exocrine organs -- Chapter 30_Epithelial Stem Cell for Regeneration in Acute and Chronic Airway Injury -- Chapter 31_Genetic Cell Therapy in Anti-Aging Regenerative Cosmetology -- Chapter 32_Polytrauma and Stem Cells -- Chapter 33_The Multifaceted Role of Induced Pluripotent Stem Cells in Pre-Clinical Cardiac Regeneration Research -- Chapter 34_Stem cell-based regenerative medicine therapy in cancer -- Chapter 35_Novel Prognostic and Predictive Biomarkers in Oncology -- Chapter 36_Mesenchymal stem cells, cancer stem cells (CSCs), and circulating tumor cells (CTCs): roles and combinations in tumor growth and dissemination -- Chapter 37_Participation of mesenchymal stem cell in the tumor process -- Chapter 38_Pre-enrichment of Adipose Tissue Grafts with Adipose Derived Stem Cells: Potential and Limitations -- Chapter 39_Matrix mechanical cues affect cell behavior and tissue regeneration -- Chapter 40_Biophysical regulators of mesenchymal stem cell fate -- Chapter 41_Influence of microbiota of donors and recipients in mesenchymal stem cell behavior regarding epigenetic pattern, stemness and secretome -- Chapter 42_Mesenchymal stem cells as modern off-the-shelf products: From research perspectives to clinical practice -- Chapter 43_Application of single-cell sequencing on stem cell research -- Chapter 44_Proteomics investigations on stem cell-based regenerative medicine -- Chapter 45_Phospholipid metabolism in stem cells and its application to pathological analysis -- Chapter 46_The role of stem cells in exercise enhanced organogenesis and regeneration -- Chapter 47_Mesenchymal stem cell-derived exosomes: A novel remedy for the treatment of Parkinson's Disease -- Chapter 48_Time of cell injection -- Chapter 49_Novel Preconditioning approach to promote donor cell survival.

Sommario/riassunto

This handbook reviews the clinical applications of stem cell-based therapy. The book covers the clinical applications of stem cells in cardiovascular diseases, neurological and ocular diseases, pediatrics, and the role of cancer stem cell-derived exosomal microRNA payload in lung cancer. The chapter reviews emerging stem cell therapy and tissue engineering approaches in neurodegenerative diseases. The book further examines the applications of stem cells in various fields of dentistry, and for the regeneration of oral and non-oral tissues. The chapters also explore the application of 3D bioprinting in conjunction

with bone marrow mesenchymal stem cells for the treatment of bone defects and state-of-the-art technology for bone and cartilage regeneration using mesenchymal stem cells. The book presents stem cell-based therapy against renal, pancreatic, and kidney diseases and examines the advantages of a novel hepatic stem for cirrhotic liver repair and regeneration. Lastly, the book provides methodological and procedural advancements in stem cell-based therapy, including the applications of single-cell sequencing in stem cell research. This handbook is a major one-stop reference for researchers working in regenerative medicine, cellular pharmacology, stem cell research in general, and those involved in specific areas of adult stem cells as well as embryonic and induced pluripotent stem cells.
