

1. Record Nr.	UNINA9910796060803321
Autore	Martinez Aja Y. <1982->
Titolo	Counterstory : the rhetoric and writing of critical race theory / / Aja Y. Martinez
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ISBN	0-8141-0026-0
Descrizione fisica	1 online resource (181 pages)
Collana	Studies in Writing and Rhetoric
Disciplina	016.41802
Soggetti	Rhetoric
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- TITLE PAGE -- COPYRIGHT -- CONTENTS -- Foreword -- Acknowledgments -- Author's Note -- Prologue: Encomium of a Storyteller -- 1. A Case for Counterstory -- 2. Richard Delgado and Counterstory as Narrated Dialogue -- 3. Derrick Bell and Counterstory as Allegory/Fantasy -- 4. Patricia J. Williams and Counterstory as Autobiographic Reflection -- 5. Counterstory in Education: Pedagogical Implications for CRT Methodology -- Epilogue: Birth Song -- Afterword -- Appendix A: Race Critical Theories, Critical Race Rhetorics Syllabus -- Appendix B: Writing Critical Race Counterstory Syllabus -- Appendix C: Histories and Theories of Rhetoric(s)-or, Whose Truth Is True? Syllabus -- Appendix D: Contemporary Rhetorics-Cultural Rhetorics Syllabus -- Notes -- Works Cited -- Index -- Author.

2. Record Nr.

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Titolo

Personnel needs and training for biomedical and behavioral research
[[electronic resource]] : the 1978 report / / of the Committee on a
Study of National Needs for Biomedical and Behavioral Research
Personnel, Commission on Human Resources, National Research
Council

Pubbl/distr/stampa

Washington, : National Academy of Sciences, 1978

Descrizione fisica

1 online resource (392 p.)

Disciplina

331.12/31610/72/0973

Soggetti

Medical research personnel - Supply and demand - United States
Medical research personnel - Training of - United States
Psychological research personnel - Supply and demand - United States
Psychological research personnel - Training of - United States
Medicine - Study and teaching (Graduate) - United States
Psychology - Study and teaching (Graduate) - United States

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Livello bibliografico

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Nota di bibliografia

Includes bibliography: p. [145]-160.

Nota di contenuto

""PERSONNEL NEEDS AND TRAINING FOR BIOMEDICAL AND BEHAVIORAL RESEARCH""; ""Copyright""; ""PREFACE""; ""ACKNOWLEDGMENTS""; ""Contents""; ""ABBREVIATIONS""; ""GLOSSARY""; ""1. INTRODUCTION AND SUMMARY OF NUMERICAL RECOMMENDATIONS, FISCAL YEARS 1980a€?82""; ""OBJECTIVES OF THE 1978 REPORT""; ""SYNOPSIS OF PREVIOUS REPORTS""; ""TRAINING GRANTS AND THE QUALITY OF TRAINING""; ""Future Research""; ""TRAINING FOR WOMEN""; ""MIDCAREER TRAINING""; ""OVERALL RECOMMENDATIONS FOR FEDERAL SUPPORT""; ""Mechanisms of Support""; ""Numerical Recommendations""; ""ADDENDA""; ""REVIEW OF CURRENT ACTIVITIES""; ""Solicitation of Views from the Public""""Dissemination of Market Information""; ""Survey of Biomedical and Behavioral Science Departments""; ""Surveys of Doctoral and Pending Doctoral Programs for Nurses""; ""Survey of Health Services Research Personnel""; ""Conference on Health Services Research Personnel""; ""Meeting on

Veterinary Research"'; "'Meeting on Dental Research"'; "'Meeting on Psychiatry Research Personnel"'; "'RELATED STUDIES"'; "'Study of Postdoctorals"'; "'NIH Market Survey"'; "'NIMH Professional Training Assessment"'; "'FOOTNOTE"'; "'2. BASIC BIOMEDICAL SCIENCES'"'"ASSESSMENT OF THE CURRENT MARKET FOR BASIC BIOMEDICAL SCIENTISTS'"'"THE 1978 OUTLOOK FOR PH.D.'S"'; "'IMPACT OF LOST TRAINING GRANT SUPPORT"'; "'Impact on Enrollments"'; "'Impact on Program Activities"'; "'Impact on Training Quality"'; "'PRIORITY FIELDS FOR RESEARCH TRAINING"'; "'Biomathematics/Biostatistics and Epidemiology"'; "'Toxicology"'; "'Other Fields'"'; "'RECOMMENDATIONS"'; "'Predoctoral Training Levels"'; "'Postdoctoral Training Levels"'; "'Training Grants and Fellowships"'; "'Priority Fields and Announcement Areas"'; "'Coordination of NIH Support for Predoctoral Training'"'"Multidisciplinary Training Grants'"'"Fellowship Applications"'; "'FOOTNOTES"'; "'3. BEHAVIORAL SCIENCES"'; "'INTRODUCTION'"'; "'OUTLOOK FOR THE BEHAVIORAL SCIENCES"'; "'Ph.D. Production"'; "'Postdoctorals"'; "'Academic Labor Force"'; "'Enrollments"'; "'Projections of Academic Demand"'; "'FINDINGS FROM THE SURVEY OF BEHAVIORAL SCIENCES DEPARTMENTS"'; "'Labor Market Issues"'; "'Factors Influencing Predoctoral Support"'; "'Impact of Lost Training Grant Support"'; "'THE MARKET FOR BEHAVIORAL SCIENCE PERSONNEL"'; "'RECENT TRENDS IN RESEARCH ON BEHAVIOR AND HEALTH"'; "'RECOMMENDATIONS'"'"Predoctoral/Postdoctoral Support'"'"Traineeships/Fellowships"'; "'Minority Research Training Support"'; "'CLINICIANS IN MENTAL HEALTH RESEARCH"'; "'Classification of Predoctoral Applications by ADAMHA"'; "'Recruitment Disincentives"'; "'Sites for Training"'; "'FOOTNOTES"'; "'4. CLINICAL SCIENCES'"'"DEFINITION/CLASSIFICATION OF CLINICAL SCIENCES"'; "'Need for Clinical Investigation"'; "'Classification of Clinical Sciences"'; "'THE 1978 OUTLOOK FOR THE CLINICAL SCIENCES"'; "'Revisions to Demand Model for Clinical Faculty"'; "'Revised Projections"'; "'Supply of Clinical Investigators'"'"Training for Clinical Investigators"'

3. Record Nr.	UNINA9910855371903321
Autore	Jose Babu T
Titolo	Proceedings of the Indian Geotechnical Conference 2022 Volume 2 : Geotechnics: Learning, Evaluation, Analysis and Practice (GEOLEAP) // edited by Babu T. Jose, Dipak Kumar Sahoo, Eun Chul Shin, Deepankar Choudhury, Anil Joseph, Rahul R. Pai
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Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (370 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 477
Altri autori (Persone)	SahooDipak Kumar ShinEun Chul ChoudhuryDeepankar JosephAnil PaiRahul R
Disciplina	624.15
Soggetti	Engineering geology Building materials Geotechnical engineering Geoengineering Building Materials Geotechnical Engineering and Applied Earth Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di contenuto	Bearing Pressure of Foundation on Strong Layer Overlying Weak Clay Accounting for Compressibility -- Interaction Effects for Large Piled Rafts in Clay Soil -- Analysis of Vertically Loaded Pile Raft Foundation on Cohesionless Soil Using Abaqus -- Undrained Bearing Pressure of Desiccated Nonhomogeneous Ground Accounting for Compressibility -- Pile Termination Criteria for Rock Socketed Piles in Chennai Metro Project -- Assessment of Predictive Equations of Extents of Failure Zone in Sand Beneath the Cutting Edge of Open Caisson Using Image Analysis -- Analysis of Settlement Profiles of Shallow Strip Footings Resting on Geosynthetic-Reinforced Sands -- Group Efficiency Ratio of

Pile Groups Subjected to Harmonic Vibration -- Effect of Fin Inclination on Different Shapes of Fin under Axial Load -- Undrained Uplift Capacity of Under-reamed Pile in Layered Clays -- A Review of the Design and Axial Capacity Calculation Practices for Helical Piles -- Connected Versus Disconnected Piled Raft Systems: A Comparative Experimental Assessment -- Study on Mechanism of Load Transfer in Pile-raft Foundation -- Behaviour of Soil in Owt Monopile Foundation Subjected to Torsion -- Evaluation of Nonlinear Load Sharing Ratio of Pile and Raft in Piled Raft Foundation in Cohesionless Soil.

Sommario/riassunto

This book comprises the select proceedings of the Indian Geotechnical Conference (IGC) 2022. The contents focus on recent developments in geotechnical engineering for a sustainable world. The book covers behaviour of soils and soil-structure interaction, soil stabilization, ground improvement and land reclamation, shallow and deep foundations, geotechnical, geological and geophysical investigation, rock engineering, tunnelling and underground structures, slope stability, landslides and liquefaction, earth retaining structures and deep excavations, geosynthetics engineering, geo-environmental engineering, sustainable geotechnics and landfill design, geo-hydrology, dam and embankment engineering, earthquake geotechnical engineering, transportation geotechnics, forensic geotechnical engineering and retrofitting of geotechnical structures, offshore geotechnics, marine geology and sub-sea site investigation, computational, analytical and numerical modelling, reliability in geotechnical engineering. The contents of this book are useful to researchers and professionals alike.
