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| 1. Record Nr.           | UNINA9910459697403321   |
| Autore                  | Ebach Ruth  |
| Titolo                  | Das Fremde und das Eigene : Die Fremddarstellungen des deuteronomiums im kontext israelitischer identitätskonstruktionen // Ruth Ebach  |
| Pubbl/distr/stampa      | Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2014 ©2014  |
| ISBN                    | 3-11-039113-9<br>3-11-036232-5  |
| Descrizione fisica      | 1 online resource (358 p.)  |
| Collana                 | Beihefte zur Zeitschrift fur die alttestamentliche Wissenschaft, , 0934-2575 ; ; Band 471   |
| Classificazione         | BC 6635   |
| Disciplina              | 222.1506  |
| Soggetti                | Identification (Religion)<br>Jews - Identity<br>Electronic books.   |
| Lingua di pubblicazione | Tedesco   |
| 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       | Frontmatter -- Vorwort -- Inhalt -- 1. Einleitung -- 2. Exklusion und Inklusion - Das vorexilische Deuteronomium -- 3. Rettung der Gottesbeziehung - Das exilische Deuteronomium -- 4. Abgrenzung und Weltoffenheit - Das nachexilische Deuteronomium -- 5. Israel als Jhwhs Volk - Ein Geschehen in der Fremde -- 6. Das Eigene im Fremden - Ergebnisse -- 7. Literaturverzeichnis -- Stellenregister (in Auswahl)   |
| Sommario/riassunto      | Die Studie nimmt in Aufnahme grundlegender soziologischer Einsichten die Beschreibungen des Fremden und des Eigenen als aufeinander bezogene situationsgebundene Konstruktionsprozesse wahr. Dabei setzt sie sich sowohl mit den juristischen als auch den narrativen Texten des Deuteronomiums, die den Umgang mit fremden Menschen, Göttern und Praktiken regeln, auseinander. Die Bandbreite der Wertung reicht in diesen Texten von der Aufforderung zur Fremdlingsliebe (Dtn 10,19) bis zum radikalen Banngebot an den kanaanäischen Völkern (Dtn 7). Durch die Verknüpfung von literarhistorischen Analysen und soziologischen Erkenntnissen wird erkennbar, dass die Kategorisierung |

von Personen (Dtn 7 u.ö.) und Praktiken (Dtn 18) als fremd ein aktiver Zuschreibungsprozess ist. Die Untersuchung zeichnet die Entstehung der deuteronomischen Fremdtexte in vorexilischer, exilischer und nachexilischer Zeit nach und verknüpft die unterschiedlichen Zuschreibungen und Wertungen mit der historischen Situation der jeweiligen Verfasser. Dabei wird deutlich, dass insbesondere dann harte Abgrenzungen gezogen werden, wenn die eigene Identität durch Krisen in Frage gestellt ist.

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| <b>2. Record Nr.</b>           | UNISA996464512103316   |
| <b>Titolo</b>                  | Artificial intelligence in China : proceedings of the 2nd international conference on artificial intelligence in China / / Qilian Liang [and five others] editors  |
| <b>Pubbl/distr/stampa</b>      | Singapore : , : Springer, , [2021]<br>©2021  |
| <b>ISBN</b>                    | 981-15-8599-7  |
| <b>Edizione</b>                | [1st ed. 2021.]  |
| <b>Descrizione fisica</b>      | 1 online resource (X, 607 p. 292 illus., 216 illus. in color.)   |
| <b>Collana</b>                 | Lecture Notes in Electrical Engineering ; ; Volume 653   |
| <b>Disciplina</b>              | 006.3  |
| <b>Soggetti</b>                | Artificial intelligence  |
| <b>Lingua di pubblicazione</b> | Inglese  |
| <b>Formato</b>                 | Materiale a stampa   |
| <b>Livello bibliografico</b>   | Monografia   |
| <b>Nota di contenuto</b>       | Deep Learning and Neural Networks -- Machine Learning -- Computer Vision -- Knowledge Representation and Reasoning -- Probabilistic Reasoning -- Statistical Learning -- Reinforcement Learning -- Decision Making -- Fuzzy Systems -- Evolutionary Computing -- Inference and Prediction -- Human-Inspired Learning and Computing -- Autonomous Vehicle -- Data Mining -- Spoken Language Processing -- Pattern Analysis and Recognition -- Robotics -- AI for Sensing -- AI for Communications -- AI for Internet of Things -- AI for Signal Processing -- AI for Education -- AI for Healthcare -- AI for Other Applications. |
| <b>Sommario/riassunto</b>      | This book brings together papers presented at The 2nd International Conference on Artificial Intelligence in China (ChinaAI) 2020, which   |

provides a venue to disseminate the latest developments and to discuss the interactions and links between these multidisciplinary fields. Spanning topics covering all topics in artificial intelligence with new development in China, this book is aimed at undergraduate and graduate students in Electrical Engineering, Computer Science and Mathematics, researchers and engineers from academia and industry as well as government employees (such as NSF, DOD and DOE).

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| 3. Record Nr.           | UNINA9910796230203321   |
| Titolo                  | Challenging perceptions in primary education : exploring issues in practice // edited by Margaret Sangster  |
| Pubbl/distr/stampa      | London ; ; New York : , : Bloomsbury Academic, , 2015   |
| ISBN                    | 1-4725-7839-2<br>1-4725-7840-6<br>1-4742-3590-5   |
| Edizione                | [1st ed.]   |
| Descrizione fisica      | 1 online resource (xxiii, 160 pages)  |
| Classificazione         | EDU010000EDU046000  |
| Disciplina              | 378.1/98  |
| Soggetti                | Education, Primary<br>Primary school teaching<br>Teachers - Training of   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Bibliographic Level Mode of Issuance: Monograph   |
| Nota di contenuto       | Machine generated contents note: -- List of Contributors Preface Introduction Part I: Creating a Good Learning Environment 1. Can Individual Teachers Build a Successful Learning Environment for Children? Jonathan Barnes (Canterbury Christchurch University, UK)2. Do Schools Need to Promote SMSC to Ensure Children Have a Quality Learning Experience? Rosemary Walters (Canterbury Christchurch University, UK)3. "He's One of Yours". Does a Belief in a Specialist Pedagogy for Children With an SEND Disempower Primary Classroom Teachers? Andy Bloor (Canterbury Christchurch University, UK)4. 'I Couldn't Teach Reception. All They Do is Play'... Or Is It? Karen Vincent |

(Canterbury Christchurch University, UK)5. Is Practical Work Worth the Effort? Gill Hope (Canterbury Christchurch University, UK)6. What do Teachers Gain From Organizing Educational Visits? Michael Green (Canterbury Christchurch University, UK)7. How do Classroom Dynamics Affect Learning? Mark Hardman (Canterbury Christchurch University, UK)8. What is Instructional Strategy? John-Paul Riordan (Canterbury Christchurch University, UK)9. Does Assessment Ensure Learning? Margaret Sangster (Canterbury Christchurch University, UK) Part II: Curriculum Matters 10. Are The Arts Good for Children's Health? Jonathan Barnes (Canterbury Christchurch University, UK)11. Why Should we Keep Geography in the Primary Curriculum? Terry Whyte (Canterbury Christchurch University, UK)12. Can Break Times Help Children's Physical Activity Levels? Kristy Howells (Canterbury Christchurch University, UK)13. Why Should Mathematics Teaching be Set Within the Context of Children's Life Experiences? Jill Matthews (Canterbury Christchurch University, UK)14. Should we be Discussing Climate Change in the Primary Curriculum? Stephen Scoffham (Canterbury Christchurch University, UK)15. What is a Good Learning Environment for Primary Languages? Vikki Schulz (Canterbury Christchurch University, UK)Part III: The Use of Imagery in Teaching 16. Is There a Smarter Way to Use Digital Imagery in Your Teaching? Karl Bentley (Canterbury Christchurch University, UK)17. What Messages do Children Receive From Visual Imagery? Peter Dorman (Canterbury Christchurch University, UK)18. Seeing, Knowing and Believing: The Ways Art and Design Enhances Children's Education? Peter Gregory (Canterbury Christchurch University, UK)19. How Does the iPad Encourage Risk Taking in the Pursuit of Artistic Endeavour? Claire Hewlett (Canterbury Christchurch University, UK) and Claire March (Canterbury Christchurch University, UK)20. Can Children's Visual Register be an Aid to Accessing Knowledge of Religion? Aidan Gillespie (Canterbury Christchurch University, UK)Part IV: Learning from Education in Other Countries 21. What Can Teachers Learn From Visiting International Settings? Sue Hammond (Canterbury Christchurch University, UK)22. Does an International Placement Develop Teacher Identity? Anthony Clarke (Canterbury Christchurch University, UK)23. What are Possible Benefits and Limitations of International Edu-Tourism and Volun-Tourism? Tony Mahon (Canterbury Christchurch University, UK)24. What Did we Learn From Teaching in a Rural Government School in Kenya? Chloe Lever (Canterbury Christchurch University, UK) and Coral Newton (Canterbury Christchurch University, UK)25. Can English Teaching Approaches Transfer to Indian Primary Schools? Caroline Tancock (Canterbury Christchurch University, UK)26. International Education Consultancy: Whose Capacity are we Building? Sue Kendall-Seatter (Canterbury Christchurch University, UK)27. What Do We Really Learn From Education in Other Countries? Viv Wilson (Canterbury Christchurch University, UK)Part V: Wider Perspectives on Education 28. What About Theory - Who Needs It? (European) Vanessa Young (Canterbury Christchurch University, UK)29. Do I Really Have Time to Engage in Research? Paula Stone (Canterbury Christchurch University, UK)30. Do You Have to be Political to be a Teacher? Rebecca Austin (Canterbury Christchurch University, UK)31. Should Primary Education be Beyond the Range of Short-Term Political Interference? Jill Matthews (Canterbury Christchurch University, UK)32. A Few Good Men: Why are There so Few Male Trainees in Primary School Education? Jason Mellor (Canterbury Christchurch University, UK)33. Do Teachers Play it Safe? Rebecca Austin (Canterbury Christchurch University, UK)Endnote A Brief Summary Index.

you ever thought about why you make the decisions you make as a teacher? What influences your teaching style? Beyond the technical skills and knowledge aspects of education, teachers and student teachers face questions which challenge their beliefs and approaches to their teaching and learning. This book contains a series of short articles which not only offer guidance on key topics but encourage the reader to engage in reflecting on their own practice. Questions explored include: - Is learning through practical work worth the effort? - What can we learn from comparisons with education in other countries? - Is there a smarter way to use digital imagery in your teaching? - What's the point of theory? Isn't teaching just a craft?"--

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| 4. Record Nr.           | UNINA9910830357303321  |
| Titolo                  | Electrochemical nanotechnology [[electronic resource] ] : in-situ local probe techniques at electrochemical interfaces // edited by W.J. Lorenz and W. Plieth          |
| Pubbl/distr/stampa      | Weinheim ; ; Chichester, : Wiley-VCH, c1998  |
| ISBN                    | 1-281-76387-X<br>9786611763879<br>3-527-61215-7<br>3-527-61214-9   |
| Edizione                | [1st ed.]  |
| Descrizione fisica      | 1 online resource (354 p.)   |
| Altri autori (Persone)  | LorenzW. J<br>PliethW (Waldfried)  |
| Disciplina              | 620.5  |
| Soggetti                | Nanotechnology<br>Atomic force microscopy<br>Electrochemistry<br>Scanning probe microscopy<br>Scanning tunneling microscopy<br>Surface chemistry<br>Surfaces (Physics) |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Includes index.  |

"A publication initiated by IUPAC."

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Nota di contenuto

Electrochemical Nanotechnology; Preface; Contents; Part I General Aspects; Local Probing of Electrochemical Processes at Non-ideal Electrodes; Electrochemistry and Nanotechnology; Imaging of Electrochemical Processes and Biological Macromolecular Adsorbates by in-situ Scanning Tunneling Microscopy; Beyond the Landscapes: Imaging the Invisible; Part II Roughness and Interface Structure; Roughness Kinetics and Mechanism Derived from the Analysis of AFM and STM Imaging Data; Electrodes with a Defined Mesoscopic Structure In-situ Stress Measurements at the Solid/Liquid Interface Using a Micromechanical Sensor Surface Structure and Electrochemistry: New Insight by Scanning Tunneling Microscopy; Part III Surface Modification; STM and AFM Studies of the Electrified Solid-Liquid Interface: Monolayers, Multilayers, and Organic Transformations; Scanning Probe Microscopy Studies of Molecular Redox Films; New Aspects of Iodine-modified Single-crystal Electrodes; The Growth and the Surface Properties of Polypyrrole on Single Crystal Graphite Electrodes as Studied by in-situ Electrochemical Scanning Probe Microscopy Part IV Nucleation and Electrodeposition Nucleation and Growth at Metal Electrode Surfaces; STM Studies of Electrodeposition of Strained-Layer Metallic Superlattices; Part V Oxide Layers and Corrosion; STM Studies of Thin Anodic Oxide Layer; Local Probing of Electrochemical Interfaces in Corrosion Research; Morphology and Nucleation of Ni-TiO<sub>2</sub> LIGA Layers; SPM Investigations on Oxide-covered Titanium Surfaces: Problems and Possibilities; Part VI Semiconductors; Electrochemical Surface Processing of Semiconductors at the Atomic Level In-situ Electrochemical AFM Study of Semiconductor Electrodes in Electrolyte Solutions Part VII STM and Complementary Methods; In-situ STM and Electrochemical UHV Technique: Complementary, Noncompeting Techniques; Growth Morphology and Molecular Orientation of Additives in Electrocrystallization Studied by Surface-enhanced Raman spectroscopy; Instrumental Design and Prospects for NMR-Electrochemistry; List of Contributors; List of Abbreviations; Symbol List; Subject Index

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Sommario/riassunto

A new window to local studies of interface phenomena at solid state surfaces has been opened by the development of local probe techniques such as Scanning Tunneling Microscopy (STM) or Atomic Force Microscopy (AFM) and related methods during the past fifteen years. The in-situ application of local probe methods in different systems belongs to modern nanotechnology and has two aspects: an analytical aspect and a preparative aspect. The first aspect covers the application of the local probe methods to characterize thermodynamic, structural and dynamic properties of solid state surfaces a

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