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| 1. Record Nr. | UNINA9910779976803321 |
| Autore | Campbell Neil <1957-> |
| Titolo | Post-westerns [[electronic resource]] : cinema, region, West / / Neil Campbell |
| Pubbl/distr/stampa | Lincoln, : University of Nebraska Press, 2013 |
| ISBN | 1-4962-0962-1 0-8032-4827-X |
| Descrizione fisica | 1 online resource (429 p.) |
| Collana | Postwestern horizons |
| Classificazione | PER004030HIS036060 |
| Disciplina | 791.436/278 |
| Soggetti | Western films - United States - History and criticism Motion pictures - United States - History and criticism |
| 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 ; Title Page ; Copyright Page ; Contents ; Acknowledgments ; Introduction ; 1. Dead Westerns ; 2. Mourning in America ; 3. ""You and Your God's Country""; 4. ""We Keep Heading West""; 5. Exile and Dislocation in the Urban Post-Western ; 6. Post-Western Genealogies ; 7. ""Opened from the Inside Out""; 8. The Idioms of Living ; 9. The Schizo-West; 10. Spook Country ; Conclusion ; Notes ; Index |
| Sommario/riassunto | "A study of post-1945 contemporary Western films within the social and cultural context of western studies"-- |

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| 2. | Record Nr. | UNIORUON00430078 |
| | Autore | MARKWARDT, Bruno |
| | Titolo | Geschichte der deutschen Poetik. 1.: Barock und Frühaufklärung / von Bruno Markwardt |
| | Pubbl/distr/stampa | Berlin ; Leipzig, : W. De Gruyter & Co., 1958 |
| | Edizione | [2.] |
| | Descrizione fisica | XI, 512 p. ; 24 cm. |
| | Disciplina | 801.951 |
| | Soggetti | POETICA - Germania - Storia |
| | Lingua di pubblicazione | Tedesco |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| 3. | Record Nr. | UNINA9910299557003321 |
| | Autore | Shen Guofeng |
| | Titolo | Emission Factors of Carbonaceous Particulate Matter and Polycyclic Aromatic Hydrocarbons from Residential Solid Fuel Combustions // by Guofeng Shen |
| | Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014 |
| | ISBN | 3-642-39762-X |
| | Edizione | [1st ed. 2014.] |
| | Descrizione fisica | 1 online resource (221 p.) |
| | Collana | Springer Theses, Recognizing Outstanding Ph.D. Research, , 2190-5053 |
| | Disciplina | 628.532 |
| | Soggetti | Environmental sciences Air - Pollution Energy Climatic changes Environmental Science and Engineering Atmospheric Protection/Air Quality Control/Air Pollution Energy, general Climate Change Management and Policy |
| | Lingua di pubblicazione | Inglese |

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| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "Doctoral Thesis accepted by College of Urban and Environmental Sciences, Peking University, Beijing, China." |
| Nota di bibliografia | Includes bibliographical references at the end of each chapters. |
| Nota di contenuto | Introduction -- Research overview -- Materials and Methods -- Emission factors of carbonaceous particulate matter -- Emission factors of parent PAHs -- Emission factors of PAH derivatives -- Field measurement -- Biomass pellet burning -- Conclusion. |
| Sommario/riassunto | <p>Emission inventory is basic for the understanding of environmental behaviors and potential effects of compounds, however, current inventories are often associated with relatively high uncertainties. One important reason is the lack of emission factors (EFs), especially for the residential solid fuel combustion in developing countries. In the present study, emission factors of a group of pollutants including particulate matter, organic carbon, elemental carbon (sometimes known as black carbon) and polycyclic aromatic hydrocarbons were measured for a variety of residential solid fuels including coal, crop straw, wood, and biomass pellets in rural China. The study provided a large number of emission factors that can be further used in emission estimation. Composition profiles and isomer ratios were investigated and compared so as to be used in source apportionment. In addition, the present study identified and quantified the influence of factors like fuel moisture, volatile matter on emission performance. The publication of the study will be of interest and helpful to the readers in the field of air pollution, human health, fuel saving and energy consumption etc. Guofeng Shen works at the Institute of Atmospheric Sciences, Jiangsu Academy of Environmental Sciences, China.</p> |