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| 1. Record Nr. | UNINA9910424565803321 |
| Titolo | Comunicazioni dell'Istituto Papirologico G. Vitelli, 13 // a cura di Guido Bastianini, Simona Russo |
| Pubbl/distr/stampa | Firenze : , : Firenze University Press, , 2019 |
| Descrizione fisica | 1 online resource (198 pages) : illustrations; digital, PDF file(s) |
| Collana | Edizioni dell'Istituto Papirologico «G. Vitelli» ; ; 9 |
| Disciplina | 930 |
| Soggetti | Manuscripts, Greek (Papyri) Manuscripts, Classical (Papyri) |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Sommario/riassunto | The thirteenth volume of Comunicazioni dell'Istituto Papirologico «G. Vitelli» is divided, as was the previous one, into three sections: 1. Editions and reeditions of texts; 2. Critical notes; 3. Chronique de lexicographie papyrologique de la vie matérielle. In the first section there are texts which are being published for the first time or which are subject to a revision and a new edition, both belonging to various collections. This section also includes the exhibition of an exceptional artefact from the Arab period, belonging to the Papyrological Institute «G. Vitelli»'s collection. The second section includes three contributions with careful palaeographic and linguistic observations on literary and documentary texts, and a fourth contribution offering an exhaustive summary of the publication state of an archive from the Institute's collection. Lastly, the third section, as consolidated by the previous volume of the comunicazioni, collects several findings of the international research project on the lexicography of material culture (Lex.Pap.Mat.), documented in the language of papyri. |

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| 2. Record Nr. | UNINA9910787282103321 |
| Autore | Meier Peter <1942-> |
| Titolo | The design and sustainability of renewable energy incentives : an economic analysis / / Peter Meier, Maria Vagliasindi and Mudassar Imran ; with contributions from Anton Eberhard and Tilak Siyambalapitiya |
| Pubbl/distr/stampa | Washington, DC : , : The World Bank, , [2014] |
| ISBN | 1-4648-0315-3 |
| Descrizione fisica | 1 online resource (pages cm) |
| Collana | Directions in development |
| Disciplina | 333.79/4091724 |
| Soggetti | Renewable energy sources - Developing countries Energy policy - Developing countries Sustainable development |
| 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. |
| Nota di contenuto | ""Front Cover""; ""Contents""; ""Acknowledgments""; ""Executive Summary""; ""Abbreviations""; ""Chapter 1 Introduction""; ""Background""; ""Key Issues""; ""Objectives""; ""Why Is Renewable Energy Important for Poor Countries?""; ""Taxonomy of Financial Incentive Mechanisms""; ""Economic vs. Financial Incentives""; ""Organization of the Rest of the Report""; ""Notes""; ""Bibliography""; ""Chapter 2 The Economic Rationale for Renewable Energy""; ""Analytical Framework""; ""Local Environmental Damage Costs""; ""Discount Rate""; ""The Social Cost of Carbon""; ""Fossil-Fuel Price Subsidies"" ""Renewable Energy and Employment""""Specific Questions for the Case Studies""; ""Methodology""; ""Notes""; ""Bibliography""; ""Chapter 3 Case Study: Vietnam""; ""Sector Background""; ""Power Sector Development""; ""Renewable Energy Development""; ""Renewable Energy Resource Endowment: The Supply Curve""; ""Production Costs""; ""The Avoided Social Cost of Thermal Generation""; ""Carbon Accounting and the Clean Development Mechanism (CDM)""; ""Renewable Energy Targets""; ""Design of Incentive Schemes""; ""Incremental Costs and Their Recovery"" ""Impact of Renewable Energy Tariffs on the Consumer""""Decreasing |

the Consumer Cost with International Assistance"'; "'The Cost of Fossil-Fuel Subsidies"'; "'Conclusions"'; "'Notes"'; "'Bibliography"'; "'Chapter 4 Case Study: Sri Lanka"'; "'Sector Background"'; "'Renewable Energy Development"'; "'Renewable Energy Resource Endowment and the Renewable Energy Supply Curve"'; "'Capital Costs"'; "'The Avoided Social Cost of Thermal Generation"'; "'Carbon Accounting and CDM"'; "'Renewable Energy Targets"'; "'Design of Incentive Schemes"'; "'Incremental Costs and Their Recovery'"
"'Impact of Renewable Energy Tariffs on the Consumer'"'"The Cost of Fossil-Fuel Subsidies"'; "'Financing New and Renewable Energy"'; "'Conclusions"'; "'Notes"'; "'Bibliography"'; "'Chapter 5 Case Study: Indonesia"'; "'Sector Background"'; "'Renewable Energy Development and the Resource Endowment"'; "'Renewable Energy Targets"'; "'Production Costs"'; "'Geothermal Development Policy Issues"'; "'The Renewable Energy Supply Curve"'; "'Carbon Accounting and CDM"'; "'Design of Incentive Schemes"'; "'Detailed Design of the Geothermal Feed-In Tariff"'; "'Incremental Costs and Their Recovery'"
"'Potential Impact of Incremental Costs on the Consumer'"'"Buying Down the Price of Renewable Energy with International Assistance"'; "'The Environmental Costs of the Electricity Subsidy"'; "'Conclusions"'; "'Notes"'; "'Bibliography"'; "'Chapter 6 Case Study: South Africa"'; "'Sector Background"'; "'Renewable Energy Development"'; "'Renewable Energy Targets"'; "'Design of Incentive Schemes"'; "'Impact of Renewable Energy Tariffs on the Consumer"'; "'Conclusions"'; "'Note"'; "'Bibliography"'; "'Chapter 7 Case Study: Tanzania"'; "'Sector Background"'; "'Renewable Energy Development'"
"'Renewable Energy Targets'"

Sommario/riassunto

The novelty of this work is the fact that it introduces a rigorous and objective economic perspective of current renewable energy support mechanisms and an empirical analysis of the strengths and weaknesses of these mechanisms, which is much needed in a debate often dominated by widespread misconceptions. The economic rationale for renewable energy is straightforward: the optimum amount of renewable energy for grid-connected generation is given by the intersection of the renewable energy supply curve with the avoided cost of thermal electricity generation. The proposed analytical framework: (i
