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| 1. | Record Nr. | UNISALENTO991004001569707536 |
| | Autore | Caggese, Romolo |
| | Titolo | Dal Concordato di Worms alla fine della prigionia di Avignone : 1122-1377 / Romolo Caggese |
| | Pubbl/distr/stampa | Torino : Unione tipografico-editrice torinese, 1939 |
| | Descrizione fisica | VIII, 536 p. : ill. ; 27 cm |
| | Collana | Grande storia d'Italia |
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| | Lingua di pubblicazione | Non definito |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
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| 2. | Record Nr. | UNISA996219437803316 |
| | Titolo | Conceptus |
| | Pubbl/distr/stampa | Berlin, Germany : , : De Gruyter |
| | ISSN | 2196-9523 |
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| | Soggetti | Philosophy
Filosofie
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Periodicals. |
| | Lingua di pubblicazione | Inglese |
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| | Livello bibliografico | Periodico |
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"Zeitschrift für Philosophie."
"Hrsg. von Philosophiestudenten in Innsbruck, München, Salzburg und Graz," print version, Jahrgang 1-Jahrgang 9.
Print version published: Innsbruck : J. Zelger, 1967- ; Wien : Verband |

der Wissenschaftlichen Gesellschaften Österreichs, <1992/1993->; Sankt Augustin : Academia Verlag, <2004->; Heusenstamm bei Frankfurt, Germany : Ontos Verlag, -2008; Berlin : Walter de Gruyter GmbH, 2009-

3. Record Nr.	UNINA9910688384403321
Autore	Aymar Y. Bossa
Titolo	Water Resources in a Variable and Changing Climate
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2015
Descrizione fisica	1 online resource
Soggetti	Environmental economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Climate change will bring about significant changes to the capacity of, and the demand on, water resources. The resulting changes include increasing climate variability that is expected to affect hydrologic conditions. The effects of climate variability on various meteorological variables have been extensively observed in many regions around the world. Atmospheric circulation, topography, land use and other regional features modify global changes to produce unique patterns of change at the regional scale. As the future changes to these water resources cannot be measured in the present, hydrological models are critical in the planning required to adapt our water resource management strategies to future climate conditions. Such models include catchment runoff models, reservoir management models, flood prediction models, groundwater recharge and flow models, and crop water balance models. In water-scarce regions such as Australia, urban water systems are particularly vulnerable to rapid population growth and climate change. In the presence of climate change induced uncertainty, urban water systems need to be more resilient and multi-sourced. Decreasing volumetric rainfall trends have an effect on

reservoir yield and operation practices. Severe intensity rainfall events can cause failure of drainage system capacity and subsequent urban flood inundation problems. Policy makers, end users and leading researchers need to work together to develop a consistent approach to interpreting the effects of climate variability and change on water resources. This Special Edition includes papers by international experts who have investigated climate change impacts on a variety of systems including irrigation and water markets, land use changes and vegetation growth, lake water levels and quality and sea level rises. These investigations have been conducted in many regions of the world including the USA, China, East Africa, Australia, Taiwan and the Sultanate of Oman.
