

1. Record Nr.	UNINA9910704272503321
Autore	Lindsey David A.
Titolo	Mineral resources of the Swasey Mountain and Howell Peak wilderness study areas, Millard County, Utah // by David A. Lindsey [and eight others]
Pubbl/distr/stampa	[Reston, Va.] : , : Department of the Interior, U.S. Geological Survey, , 1989 [Washington, D.C.] : , : United States Government Printing Office
Descrizione fisica	1 online resource (vi, 21 pages, 1 page of plates) : illustrations, maps
Collana	U.S. Geological Survey bulletin ; ; 1749-A Mineral resources of wilderness study areas--West-central Utah ; ; ch. A Studies related to wilderness--Bureau of Land Management wilderness study areas
Soggetti	Mines and mineral resources - Utah - Howell Peak Wilderness Mines and mineral resources - Utah - Swasey Mountain Wilderness Mines and mineral resources Howell Peak Wilderness (Utah) Swasey Mountain Wilderness (Utah) Utah Howell Peak Wilderness Utah Swasey Mountain Wilderness
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Aug. 28, 2014).
Nota di bibliografia	Includes bibliographical references (pages 20-21).

2. Record Nr.	UNINA9910971800803321
Autore	Grace Jeremy <1967->
Titolo	Information and communication technologies and broad-based development : partial review of the evidence // Jeremy Grace, Charles Kenny, Christine Qiang
Pubbl/distr/stampa	Washington, DC, : World Bank, 2004
ISBN	1-280-08636-X 9786610086368 0-585-48648-4
Edizione	[1st ed.]
Descrizione fisica	ix, 53 pages : illustrations ; ; 26 cm
Collana	World Bank working paper ; ; no. 12
Altri autori (Persone)	KennyCharles QiangChristine Zhen-Wei
Disciplina	338.9/26
Soggetti	Information technology - Economic aspects Telecommunication - Economic aspects Internet - Economic aspects Economic development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- TABLE OF CONTENTS -- Abstract -- Preface -- Acronyms and Abbreviations -- 1. Introduction -- 2. ICTs and Economic Growth -- 3. Equity -- 4. Governance and Government Services -- 5. Maximizing the Level and Impact of ICT Provision -- 6. Conclusion -- Bibliography -- BOXES -- Box 1: Rural Radio and TV -- Box 2: Radio, TV, and Computers in Education -- Box 3: Cultural Resources on the Internet -- Box 4: Environmental Efficiency and E-commerce -- Box 5: Internet and Health Governance -- Box 6: E-commerce and Financial Reforms -- Box 7: Culture and ICTs -- FIGURES -- Figure 1: Percentage of Expenditure on Utilities in Chile by Income (poorest and richest quintile and aAverage) -- Figure 2: Number of Telephones Worldwide after Bell Installed First Line (1877) -- Figure 3: 1997 GDP per Capita against Telephones per Capita (Log Scales) -- Figure 4: GDP Growth 1980-98 against Telephones per Capita -- Figure 5: Variation from Expected Telecommunications Provision and Illiteracy -- Figure 6: Variation from Expected Telecommunications Provision and Life Expectancy -- Figure

7: Telecommunications Employment -- TABLES -- Table 1: Teledensity in Selected Countries, by Income Level and Urban/ Rural Location.

Sommario/riassunto

Information and Communication Technologies (ICTs) are increasingly seen as integral to the development process. This paper reviews some of the evidence linking telecommunications and the Internet and economic growth, the likely impact of these new ICTs on income inequality and anecdotal evidence regarding the role of the Internet in improving government services and governance. It looks at methods to maximize access to the new ICTs, and improve their development impact both in promoting income generation and the provision of quality services.