

1. Record Nr.	UNINA9910157409503321
Autore	Cook Joan E.
Titolo	Genesis / / Joan E. Cook, S.C
Pubbl/distr/stampa	Collegeville, Minnesota : , : Liturgical Press, , 2011 ©2011
Desrizione fisica	1 online resource (70 pages) : illustrations, maps
Collana	New Collegeville Bible Commentary. New Testament ; ; Volume 2
Disciplina	222/.1107
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The primeval story (1:1–11:28) -- The ancestral story, part 1: Abraham and Sarah (11:29–25:18) -- The ancestral story, part 2: Isaac and Rebekah (25:19–28:9) -- The ancestral story, part 3: Jacob and his wives (28:10–36:43) -- The ancestral story, part 4: The Joseph story (37:1–50:26)
Sommario/riassunto	In the ongoing debate over the when and how our universe began, Genesis chooses to answer the theological question, Who set in motion the beginning of the heavens and the earth?" Once that question is answered by vivid and memorable stories, the focus moves to ancestral stories that identify the roots and early branches of the Jewish family tree. This same tree grows in Christian settings as the matriarchs and patriarchs of Genesis appear over and again in New Testament writings. Given the growing interest in family genealogies, in this commentary Joan Cook leads us to appreciate and delight in our ancient and awesome spiritual heritage as well. We should not be surprised, however, to discover that our earliest spiritual kith and kin were guilty of deceit, marital infidelity, jealousy, and murder. But readers will learn that the God who created the heavens and the earth is also a forgiving and protective God—the God of ancient time, of our time, of all time.

2. Record Nr.	UNINA9910806865803321
Autore	Wilks Brian B.
Titolo	Browsing science research at the federal level in Canada : history, research activities and publications / / Brian Wilks
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2004 ©2004
ISBN	1-281-99465-0 9786611994655 1-4426-7160-2
Descrizione fisica	1 online resource (653 p.)
Disciplina	507.2/071
Soggetti	Research - Canada Science and state - Canada - History - 20th century Federal aid to research - Canada - History - 20th century Scientific literature - Canada Government publications - Canada History Electronic books. Canada
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 and index.
Nota di contenuto	Introduction -- ; 1.1. The Ministry of State for Science and Technology and beyond : the search for science policy -- ; 1.2. The Natural Sciences and Engineering Research Council -- ; 1.3. The Science Council of Canada -- ; 2. The National Research Council of Canada -- ; 3. Agriculture research -- ; 4. Wildlife research -- ; 5. Fisheries research -- ; 6. Forestry research -- ; 7. Earth sciences research -- ; 8. Climate research and services -- ; 9. Water research and services -- ; 10. Appendix: Current sources for federal government publications.
Sommario/riassunto	Science Research at the Federal Level in Canada is designed to provide much-needed information about the intertwined relationship between science research and politics at the federal level in Canada. Social,

economic, and political imperatives drive the direction and scope of the scientific and technical research conducted by federal agencies, but little is known about the knowledge base of government publications and the literature of Canadian science and technology. Covering the federal departments of Agriculture, Environment (including the Canadian Wildlife Service and the Meteorological Service of Canada), Fisheries and Oceans, and Natural Resources (including the Canadian Forest Service, the Earth Sciences Section, and the Geological Survey of Canada) as well as the National Research Council and Industry Canada, Brian Wilks provides a historical background, list of publications, and description of activities for most of the major science initiatives undertaken at the federal level. He surveys a wide range of government documents and monographic and serial science collections used by both faculty and students. Written primarily for science librarians and students, this comprehensive monograph will prove an invaluable addition to any science library.
