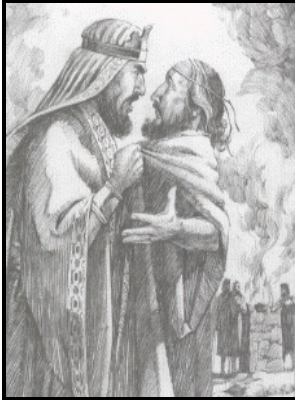


Yeled holekh ha-baitah - sipur haḥamatah shel ha-mo'etsah la-yeled ha-ḥoseh

Yeladim - ha-mo'etsah la-yeled ha-ḥoseh - OCLC Classify



Description: -

-

Medicine -- Dictionary -- Ukrainian.

Russian language -- Dictionaries -- Ukrainian.

Medicine -- Dictionaries -- Russian.

Fish.

Family social work -- Standards -- Israel.

Child welfare -- Israel.

Child care services -- Israel.

Social case work with children -- Israel.

Foster home care -- Israel. Yeled holekh ha-baitah - sipur haḥamatah shel ha-mo'etsah la-yeled ha-ḥoseh

- Yeled holekh ha-baitah - sipur haḥamatah shel ha-mo'etsah la-yeled ha-ḥoseh

Notes: Includes bibliographical references.

This edition was published in 2001



Filesize: 30.88 MB

Tags: #Книги:

Книги:

ISSN An ISSN is a standardized international code which allows the identification of a serial publication. Enter ISBNs with or without hyphens.

OCLC Classify

. The Classify prototype helps librarians apply classification numbers to resources in library collections. Thirteen-digit ISBNs must begin with either 978 or 979.

OCLC Classify

Yerushalayim: Makhon ha-Yisre'eli le-demokratyah, 2003. Libraries add bibliographic records to WorldCat representing books and other items in their collections. The database is searchable by many of the standard numbers associated with books, magazines, journals, and music and video recordings.

OCLC Classify

Enter all digits found on the item e.

Книги:

The Classify prototype is designed to help users apply classification numbers.

Книги:

Each ISBN is a 10 or 13 digit number. An ISSN consists of eight digits in two groups of four, separated by a hyphen. Hyphens or spaces usually

separate the elements of the number on the item.

Related Books

- [Economic growth and stability in a developing economy - some aspects of the unions post-war experien](#)
- [Capitalists and Christians - business leaders and the churches in Britain, 1900-1960](#)
- [Amsterdam au temps de Spinoza - argent et liberté](#)
- [Genesis and classification of cold soils](#)
- [Law](#)