

1. Record Nr.	UNINA9910973895903321
Titolo	Assessment of sexual maturity stages in girls and boys // Marcia E. Herman-Giddens ... [et al.]
Pubbl/distr/stampa	Elk Grove Village, Ill., : American Academy of Pediatrics, 2011
ISBN	9781581105735 1581105738
Descrizione fisica	1 online resource (48 p.)
Altri autori (Persone)	Herman-GiddensMarcia
Disciplina	618.92 612.661
Soggetti	Puberty Hormones, Sex Sex Sex differences Human reproduction
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	Assessment of Sexual Maturity Stages in Girls and Boys; Authors/Principal Investors: Marcia E. Herman-Giddens, PA, DrPH; Carlos J. Bourdony, MD, FAAP; Steven A. Dowshen, MD, FAAP; Edward O. Reiter, MD, FAAP; American Academy of Pediatrics Department of Marketing and Publications Staff. Copyright © 2011 by the American Academy of Pediatrics; About Authors; Table of Contents; Foreword; Acknowledgments; Assessment of Sexual Maturity Stages in Girls; Introduction; Breast Maturity Ratings: The Tanner Photographs; Pubic Hair Ratings: The Tanner Photographs Breast Maturity Ratings: The van Wieringen PhotographsPubic Hair Ratings: The van Wieringen Photographs; Staging Breast Development; Staging Pubic Hair Development Pubic Hair; Staging Axillary Hair Development; Examination Techniques; The Influence of Breast Types on Assessment of Stage of Development; Assignment of Stages for Breast and Pubic Hair Development; Assessment of Sexual Maturity Stages in Boys; Introduction; Genital Maturity Ratings: The Tanner Photographs; Genital Maturity Ratings: The van Wieringen Photographs;

Staging Genital Development; Staging Pubic Hair Growth
Examples of Subtleties of Staging Staging Axillary Hair Development;
Examination Techniques

Sommario/riassunto

All-new manual will assist you in learning how to assign the stages of the physical changes of pubertal development.