Record Nr. UNINA9910817727303321 Autore Smart Julie Titolo Disability across the developmental life span: for the rehabilitation counselor / / Julie Smart New York, N.Y., : Springer, c2012 Pubbl/distr/stampa **ISBN** 1-280-12879-8 9786613532671 0-8261-0735-4 Edizione [1st ed.] Descrizione fisica 1 online resource (523 p.) Disciplina 616.85880651 Soggetti Rehabilitation counseling Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Introduction: disability and developmental stages -- Basic principles of Nota di contenuto developmental theories -- Sigmund Freud -- Erikson's psychosocial theory of human development -- Cognitive theories of development: Piaget, Vygotsky, and Bronfenbrenner -- Behavioral theories of development: Ivan Pavlov, B.F. Skinner, and Albert Bandura --Abraham Maslow: the humanist -- The stage model of cognitive moral development: Jean Piaget and Lawrence Kohlberg -- Understanding disability -- Pregnancy and infancy: conception to two years --Toddlerhood and early childhood: ages 18 months to 5 years --School age: ages 5 to 12 years -- Adolescence-ages 13-18 and emerging adulthood-ages 19-25 -- Adulthood-ages 25-40 and midlife-ages 40-60 -- The young elderly-ages 60-75 and the old elderlyages 75 to death. This is the only text to provide comprehensive coverage of human Sommario/riassunto growth and development, a requirement mandated by the Council of Rehabilitation Education (CORE) for a master's degree in rehabilitation counseling and for Licensed Professional Counselor certification. Written by an eminent leader in the field of disability studies, this volume reflects a significant change in perceptions of individuals with

disabilities from being defined foremost by their disability to being viewed as normal individuals with a disability. It provides an

understanding of traditional human growth and development