1.	Record Nr. Titolo Pubbl/distr/stampa	UNINA9910826053803321  Classification and human evolution / / edited by Sherwood L. Washburn  Oxon [England]: ,: Routledge, , 2004
	ISBN	1-136-55068-2 0-415-86932-3 1-315-01801-2 1-136-55061-5
	Descrizione fisica	1 online resource (384 p.)
	Collana	Routledge library editions. Anthropology and ethnography. Theory of anthropology;; X
	Altri autori (Persone)	WashburnS. L <1911-2000.> (Sherwood Larned)
	Disciplina	384
	Soggetti	Human evolution Primates Human beings - Origin
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	First published in 1964.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Cover; Classification and Human Evolution; Title Page; Copyright Page; Original Title Page; Original Copyright Page; Preface; Table of Contents; The Meaning of Taxonomic Statements; East African Fossil Hominoidea and the Classification Within this Super-Family; Quantitative Taxonomy and Human Evolution; Some Considerations in the Formulation of Theories of Human Phylogeny; Age Changes, Sex Differences, and Variability as Factors in the Classification of Primates; The evaluation of Characteristics of the Skull, Hands, and Feet for Primate Taxonomy; The Classification of Oreopithecus The Locomotor Functions of HominidsBehavior and Human Evolution; Man's Place in the Phylogeny of the Primates; The Chromosomes of the Hominoidea; Perspectives in Molecular Anthropology; Some Problems in the Analysis and Comparison of Monkey and Ape Behavior; A Comparison of the Ecology and Behavior of Monkeys and Apes; Psychological Definitions of Man; The Taxonomic Evaluation of Fossil Hominids; Genetic Entities in Hominid Evolution; Index
	Sommario/riassunto	This volume reviews the meaning of taxonomic statements and considers our present knowledge regarding the number and

characteristics of species among living and extinct primates, including man and his ancestors. They also examine the relationship of behaviour changes and selection pressures in evolutionary sequences.<BR> First published in 1964.