

1. Record Nr.	UNINA9910793123603321
Autore	Martin M. Kay <1942->
Titolo	Social DNA : rethinking our evolutionary past // M. Kay Martin
Pubbl/distr/stampa	New York ; ; Oxford : , : Berghahn, , 2019
ISBN	1-78920-008-3
Descrizione fisica	1 online resource (288 pages)
Disciplina	303.4
Soggetti	Social evolution Human evolution Brain - Evolution Kinship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface -- Introduction : some givens -- Perspectives on anisogamy -- First families -- Paleoecology and emergence of genus homo -- Paleolithic dinner pairings : red or white? -- Signature hominin traits -- Kinship and paleolithic legends -- Kinship as social technology -- Epilogue.
Sommario/riassunto	What set our ancestors off on a separate evolutionary trajectory was the ability to flex their reproductive and social strategies in response to changing environmental conditions. Exploring new cross-disciplinary research that links this capacity to critical changes in the organization of the primate brain, Social DNA presents a new synthesis of ideas on human social origins – challenging models that trace our beginnings to traits shaped by ancient hunting economies, or to genetic platforms shared with contemporary apes.