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Descrizione fisica	1 online resource (320 pages)
Disciplina	016.34951249
Soggetti	Knowledge, Theory of Social epistemology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Preface -- Contents -- 1: Naturalistic Epistemology -- Naturalism and Its Adversaries -- Externalist Theories of Knowledge -- Knowledge as a Disposition for Acting and Thinking -- Cognition, Knowledge, and Understanding -- 2: Knowledge as a Natural Phenomenon -- Knowledge in Non-human Animals -- Cognitive Schemas and Animal Knowledge -- Beliefs, Desires, and Recognition -- Acquaintance as Image-based Knowledge -- The Evolution of the Mind -- Doxastic Knowledge as Concept-based Knowledge -- 3: Experiential Knowledge Without Beliefs -- Ideas, Beliefs, and Thoughts -- Experiential Knowledge as Behavioral or Actional Knowledge -- Why Instincts Are Not Knowledge -- Embodied Cognition and the Extended Mind -- Blending of Knowing-how and Knowing-that -- 4: Human Sensory Knowledge -- Knowledge as Justified True Beliefs -- Sensory Knowledge and Belief-acquisition -- The Logical Space of Reason -- Knowledge Before Language -- Empirical Evidence in Support -- The Sensorimotor Space -- 5: Linking Experiences to the Social World -- The Evolution of Language -- Becoming Sapiens -- Ostension, Induction, and Correlations -- Narrow Content and Broad Content -- Shared Intentions -- 6: Self-awareness, Language, and Empirical Knowledge -- Speaking as Embodied Knowledge -- Speaker Meaning Determines Word Meaning -- The Rise of Linguistic Conventions -- Empirical Knowledge and the Evolution of Language -- From Concrete

to Abstract Thinking -- 7: Social Knowledge, Agreements,  
and Testimonies -- From Language to Social Epistemology --  
Perlocutionary Effects and Social Knowledge -- Objection: Agreement is  
Not the Same as Truth -- Nothing But the Truth -- Social Knowledge  
and Testimony -- Knowledge Beyond Empirical Beliefs -- 8: Science  
and its Epistemic Limits -- What Are We Adapted to Know, and What  
Are We Adapted to Understand?  
The Introduction of Invisible But Observable Objects -- Why Scientific  
Theories Do Not Express de re Knowledge -- Mathematics  
and Empirical Knowledge -- 9: Epistemic Values from a Naturalistic  
Perspective -- The Evolution of Understanding -- A Naturalist  
Approach -- The Cognitive Standards -- Reflection-based  
Understanding -- Epistemic Values and the Naturalist Stance --  
Literature -- Index.

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