

1. Record Nr.	UNINA9910140194803321
Titolo	A Companion to W. V. O. Quine // edited by Gilbert Harman, Ernest Lepore ; contributor Lars Bergstrom [and twenty-one others]
Pubbl/distr/stampa	Chichester, England : , : John Wiley & Sons, , 2014 ©2014
ISBN	1-118-60785-6 1-118-60799-6 1-118-60802-X 1-118-60795-3
Descrizione fisica	1 online resource (597 p.)
Collana	Blackwell Companions to Philosophy
Altri autori (Persone)	HarmanGilbert LeporeErnest BergstromLars
Disciplina	146.44
Soggetti	Empiricism Knowledge, Theory of Philosophy
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 and index.
Nota di contenuto	Cover; Blackwell Companions to Philosophy; Title page; Copyright page; Contents; Notes on Contributors; Introduction: Life and Work; 1. Naturalism; 2. Extensionalism; 3. Empiricism; 4. Naturalized Epistemology; 5. Analyticity; 6. Holism; 7. Underdetermination; 8. Radical Translation; 9. Indeterminacy and Inscrutability; 10. Quine's Influence on the Study of the Logical Form of Ordinary Language; 11. Conclusion; Bibliography; Part I: Method; 1: Quine and Epistemology; 1. Empiricism, not "Empiricism"; 2. Overcoming Traditional Distinctions; 3. Naturalized Epistemology 4. The Rejection of "First Philosophy"References; 2: Quine and the A Priori; 1. Empiricism Before Quine; 2. Quine on Analyticity; 3. Relative Analyticity; 4. Epistemic and Pragmatic Analyticity; 5. Quinean Analyticity Again; 6. Justification; 7. A Pseudo-Problem?; 8. Coherentism; 9. Conservatism; 10. Is Coherentism Justified?; 11. A Priori Justification; References; 3: Quine and Pragmatism; 1.

Introduction; 2. Influences; 3. Belief and Action; Acknowledgment; References; 4. Quine's Relationship with Analytic Philosophy; 1. Formative Years; 2. "What is Meaning?"

3. Extensionalism and the Vocabulary of Science 4. Real Compared to What? 7; (1) Ontology; (2) Realism; 5. Conclusion; References; 5: Quine on Paraphrase and Regimentation; 1. Introduction; 2. Regimentation and Synonymy; 3. Regimentation a la Quine; 3.1 The Language of Regimentation; 3.2 Some Examples; 3.3 Goals and Methodology; 3.4 Holism; 4. Indeterminacy of Reference and of Translation; 4.1 Indeterminacy of Reference; 4.2 Ontological Relativity: Indeterminacy under Another Name; 4.3 Indeterminacy of Translation; 5. Questions About Regimentation; 5.1 Alston's Worry; 5.2 Why Regiment?

6. Conclusion References; 6: Quine's Naturalism; 1. Methodological versus Ontological Naturalism; 2. Naturalized Epistemology; 3. Naturalism and Scientism; 4. Demarcation Disputes; 5. Naturalism and Disciplinary Autonomy; 6. Naturalism and Reductionism; 7. Observability; 8. Synonymy and Verification; 9. Anti-Reductionist Naturalism; 10. Conclusion; References; 7: Quine's Naturalism Revisited; Acknowledgments; References; Part II: Language; 8: Inscrutability Scrutinized; 1. Terminology; 2. Inscrutability of Reference; 3. Indeterminacy of Meaning

4. The Relation of Inscrutability to Indeterminacy References; 9: Quine on the Analytic/Synthetic Distinction; 1. Making Sense of "Two Dogmas of Empiricism"; The Circularity Argument; Kinds of Meaning; The Argument from Confirmation Holism; A Second Picture; A Third Picture; 2. Arguments Against Truth in Virtue of Meaning; Definitions Don't Ground Truth; Conventionalism and the Sentence/Proposition Distinction; 3. Conclusion; References; 10: Quine, Analyticity, and Transcendence; 1. Introduction; 2. Verificationism: Radical and Subtle; 3. Transcendent Semantics 5

4. Clarifications and Qualifications

---

Sommario/riassunto

This Companion brings together a team of leading figures in contemporary philosophy to provide an in-depth exposition and analysis of Quine's extensive influence across philosophy's many subfields, highlighting the breadth of his work, and revealing his continued significance today. Provides an in-depth account and analysis of W.V.O. Quine's contribution to American Philosophy, and his position as one of the late twentieth-century's most influential analytic philosophers Brings together newly-commissioned essays by leading figures within contemporary philosophy Co

---

2. Record Nr.	UNINA9910956686003321
Autore	Miller Rex <1929->
Titolo	Audel automated machines and toolmaking / / Rex Miller, Mark Richard Miller
Pubbl/distr/stampa	Indianapolis, IN, : Wiley, c2004
ISBN	9786610354085 9781280354083 1280354089 9780764568718 076456871X
Edizione	[All new 5th ed.]
Descrizione fisica	1 online resource (503 p.)
Collana	The Audel machinist's library
Altri autori (Persone)	MillerMark R
Disciplina	671.3/5
Soggetti	Automatic machinery Machine-tools
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Audel Automated Machines and Toolmaking All New 5th Edition; Contents; Acknowledgments; About the Authors; Introduction; Chapter 1: Jigs and Fixtures; Jigs; Fixtures; Summary; Review Questions; Chapter 2: Helix and Spiral Calculations; Milling a Helix; Change Gears; Milling a Spiral; Summary; Review Questions; Chapter 3: Spur Gear Computations; Evolution of Gears; Gear Teeth; Summary; Review Questions; Chapter 4: Gears and Gear Cutting; Development of Gear Teeth; Gear-Cutting Operations; Summary; Review Questions; Chapter 5: Cams and Cam Design; Cam Principles; Cam Design; How to Machine Cams SummaryReview Questions; Chapter 6: Dies and Diemaking; Cutting or Punching Dies; Shaping Dies; Combination Punching and Shaping Dies; Diemaking Operations; Summary; Review Questions; Chapter 7: Grinding; Cylindrical Grinders; Centerless Grinders; Internal Grinding; Surface Grinders; Cutter and Tool Grinding; Barrel Finishing ( Abrasive Tumbling); Summary; Review Questions; Chapter 8: Laps and Lapping; Laps; Lapping Operations; Honing; Summary; Review Questions; Chapter 9: Toolmaking Operations; Introduction; Allowances and

Tolerances; Layout; Summary; Review Questions  
Chapter 10: Heat-Treating Furnaces Classification; Types of Furnaces; Controlled Atmosphere; Controlled-Atmosphere Furnaces; Temperature Control of Heat-Treating Furnaces; Summary; Review Questions;  
Chapter 11: Annealing, Hardening, and Tempering; Annealing; Hardening; Tempering; Summary; Review Questions; Chapter 12: Principles of Induction Heating; Adjustable Induction Heating Coil; Summary; Review Questions; Chapter 13: High-Frequency Induction Heating; Producing Heat by Resistance; Heating Units; High-Frequency Applications; Summary; Review Questions; Chapter 14: Furnace Brazing Basic Process Holding Assemblies Together; Laying and Pressing Parts Together; Summary; Review Questions; Chapter 15: Cold-Treating Process; Fundamental Principle of Cold Treating; Cold-Treating Procedures; Subzero Chilling; Summary; Review Questions; Chapter 16: Automatic Lathes; Automatic Turret Lathes; Automatic Threading Lathes; Summary; Review Questions; Chapter 17: The Automatic Screw Machine; Classification; Operating Principles; Selection and Use of Tools; Setting Up an Automatic Screw Machine; Dial-Controlled Machines; Summary; Review Questions; Chapter 18: Automated Machine Tools  
Basic Principles of Numerical Control Preparation for Numerical Control; Electronic Control of Machine Tools; Transducers; Summary; Review Questions; Chapter 19: Computerized Machining; Numerical Controls; Computer-Operated Machine Tools; CNC Components and Control System; Positioning Formats; Advantages of CNC over NC; CNC Programming; Machining Centers; CAD/CAM; Computer-Integrated Manufacturing (CIM); Summary; Review Questions; Appendix: Reference Materials; Colors and Approximate Temperatures for Carbon Steel; Nominal Dimensions of Hex Bolts and Hex Cap Screws  
Nominal Dimensions of Heavy Hex Bolts and Heavy Hex Cap Screws

---

## Sommario/riassunto

Master today's toolmaking equipment Here, fully updated to include new machines and electronic and digital controls, is the ultimate guide to automated machines and toolmaking. Whether you're a professional machinist, an apprentice, or a trade student, this fully illustrated volume helps you work with metal safely, precisely, efficiently using today's tools and techniques. It's packed with review questions for students, and loaded with answers you need on the job.\* Understand automated machine fundamentals and work with jigs and fixtures \*  
Learn the basics of spiral and helix mi

---