

Introduction

Some Notions of Action

Commentary

Epistemic Activities and Systems of Practice: Units of Analysis in Philosophy of Science After the Practice Turn

Commentary

From Normative to Descriptive and Back: Science and Technology Studies and the Practice Turn

Commentary

Chemistry's Periodic Law: Rethinking Representation and Explanation after the Turn to Practice

Commentary

Epistemic Dependence in Contemporary Science: Practices and Malpractices

Commentary

Values in Engineering: From Object-worlds to Socio-technical Systems

Commentary

The Impact of the Philosophy of Mathematical Practice on the Philosophy of Mathematics

Commentary

Observing Mathematical Practices as a Key to Mining our Sources and Conducting Conceptual History. Division in Ancient China as a Case Study

Commentary

Scientific Practice and the Scientific Image

Commentary

*Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.*