

TABLE OF CONTENTS

Introduction	vii
1. Chemical Atomism and the Evolution of Chemical Theory in the Nineteenth Century Alan J. Rocke	1
2. The Creative Power of Paper Tools in Early Nineteenth-Century Chemistry Ursula Klein	13
3. An Early History of Alexander Crum Brown's Graphical Formulas Christopher Ritter	35
4. Conventionalities in Formula Writing Pierre Laszlo	47
5. Paper Tools and Fictional Worlds: Prediction, Synthesis and Auxiliary Hypotheses in Chemistry Peter J. Ramberg	61
6. Aspects of Paper Tools in the Industrial-Academic Context: Constitutions and Structures of Aniline Dyes, 1860–1880 Carsten Reinhardt and Anthony S. Travis	79
7. Molecular Models and the Articulation of Structural Constraints in Chemistry Eric Francoeur	95
8. Paper Tools and Molecular Architecture in the Chemistry of Linus Pauling Mary Jo Nye	117
9. Graphic Representations of the Periodic System of Chemical Elements Bernadette Bensaude-Vincent	133
10. The Periodic Table: The Ultimate Paper Tool in Chemistry Eric Scerri	163
11. A Principle Written in Diagrams: The <i>Aufbau</i> Principle for Molecules and Its Visual Representations, 1927–1932 Buhm Soon Park	179
12. Fedoroff's Translation of McClintock: The Uses of Chemistry in the Reorganization of Genetics Emily Grosholz	199
13. Mathematics, Representation and Molecular Structure Robin Findlay Hendry	221

14. Affinity, Additivity and the Reification of the Bond	
Stephen J. Weininger	237
Index.	253



<http://www.springer.com/978-1-4020-0100-0>

Tools and Modes of Representation in the Laboratory
Sciences

Klein, U. (Ed.)

2001, XVI, 264 p., Hardcover

ISBN: 978-1-4020-0100-0