

TABLE OF CONTENTS

Introduction.....	ix
-------------------	----

Mixture and Chemical Combination (1902)

Preface.....	2
--------------	---

Part One *The Origins of the Chemical Revolution*

Ch. 1 Mixts According to the Atomists and According to the Peripatetics	5
Ch. 2 The Notion of a Mixt in the Seventeenth Century	9
Ch. 3 The Notion of a Mixt in the Eighteenth Century up to the Chemical Revolution: the Newtonian School	17
Ch. 4 The Notion of a Mixt in the Eighteenth Century up to the Chemical Revolution: the Empiricist School	22

Part TWO *From the Chemical Revolution to Our Time*

Ch. 1 Simple Substances	31
Ch. 2 The Law of Definite Proportions	34
Ch. 3 Crude Chemical Formulas and Equivalent Masses	43
Ch. 4 Chemical Substitution	57
Ch. 5 Chemical Types	62
Ch. 6 Condensed Types, Valency and Developed Formulas	68
Ch. 7 Isomers and Stereochemistry	78
Ch. 8 The Atomic Theory: Critique of this Theory	85

Ch. 9	Chemical Mechanics: First Attempts.....	95
Ch. 10	Chemical Mechanics Based on Thermodynamics	107
	Conclusion	114

Essays

1	Theories of Heat (1895)	
	I The Precursors of Thermodynamics.....	121
	II The Creators of Thermodynamics	148
	III Heat and Movement.....	177
2	The Evolution of Physical Theories from the Seventeenth Century to Our Day (1896).....	193
3	Thermochemistry: in Connection with a Recent Book of Marcelin Berthelot (1897).....	215
4	The Phase Law, in Connection with a Recent Book of Wilder D. Bancroft (1898)	235
5	A New Science: Physical Chemistry (1899).....	253
6	The Work of J. H. van 't Hoff, in Connection with a Recent Book (1900)	277
7	On Some Recent Extensions of Statics and Dynamics (1901).....	291
8	On Bodies and Mixtures or Combinations (1911).....	311

Index.....	315
------------	-----

<http://www.springer.com/978-1-4020-0232-8>

Mixture and Chemical Combination
And Related Essays

Duhem, P.

2002, XXX, 322 p., Hardcover

ISBN: 978-1-4020-0232-8