

Specificity and Unitarianism in XIX Century Botany and Bacteriology

The Unitarians

The Linnaeans

The dominance of specificity

The history of XIX century bacteriology from this point of view

The Inherited Controversy: Specificity and Unitarianism in Immunology

Dichotomy and classification in the thought Paul Erlich

Unity, simplicity, continuity: the philosophy

Chemical Affinity and Immune Specificity: The Argument in Chemical Terms

Structural and physical chemistry in the late XIX century

Erlich's chemistry and its opponents: the dissociation theory of Arrhenius
Madsen

Erlich's chemistry and its opponents: the colloid theory of Landsteiner Pauli

Erlich's chemistry and its opponents: the new structural chemistry of
Landsteiner Pick

The decline and persistence of Erlich's chemical theory

Absolute Specificity in Blood Group Genetics

Immunology and genetics in the early XX century

The specificity of cells and the specificity of proteins

The last confrontation

Conclusion

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