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A Translation of the Modern
GATTERMAN
Laboratory Methods
of Organic Chemistry

Completely revised by HEINRICH WIELAND

Translated from the Twenty-Second German Edition by
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Chemistry, University of Edinburgh*

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- A. SOME GENERAL LABORATORY RULES
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- C. PREPARATIVE PART
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 - 2. Carboxylic Acids and Their Simple Derivatives.
 - 3. Nitro-Compounds and Their Reduction Products.
 - 4. Sulphonic Acids.
 - 5. Aldehydes.
 - 6. Phenols and Enols. Keto-Enol Tautomerism.
 - 7. The Diazo-Compounds.
 - 8. Quinonoid Compounds.
 - 9. The Grignard and Friedel-Crafts Syntheses.
 - 10. Heterocyclic Compounds.
 - 11. Hydrogenation and Reduction.
 - 12. Natural Products.

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THIS new translation of the famous German text embodies all the changes that have been made in eleven European editions. It is so different from the last English translation as to be practically a new book, modern in every detail of theory and practice. Broadened in scope to accommodate the new developments in the study of organic chemistry, it includes a great many more preparations than before, while the material on inorganic chemistry has been omitted altogether. Mechanically, the format has been greatly improved by an increase in page size, new type throughout, and a waterproof fabrikoid binding.

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