A COURSE OF ANALYTICAL CHEMISTRY

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A Course of Analytical Chemistry by William W. Pink & George E. Webster

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WILLIAM W. PINK & GEORGE E. WEBSTER

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ANALYTICAL CHEMISTRY. .

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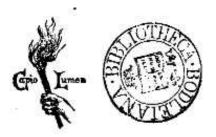
A BRIEF TREATISE UPON MODERN CHEMICAL NOMENCLATURE AND NOTATION.

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AND

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PREFACE.

In preparing this Course of Analysis it has been the endeavour of the authors to arrange the Tables of Separation on as simple and efficient a method as possible, in order to prevent the confusion occasioned by many works on this subject.

The reactions of the bases and acids have been selected as those on which the greatest reliance may be placed.

In order that this work may be studied indiscriminately by all who have a knowledge of Chemistry (old as well as present students), a brief treatise upon modern chemical nomenclature and notation has been prefixed; the old names of the different compounds have also been placed in parentheses after the new ones.

In conclusion, the authors most earnestly recommend the student to practically follow the course as laid down; and hope that by due attention to the contents of this work, his efforts will be considerably facilitated.

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