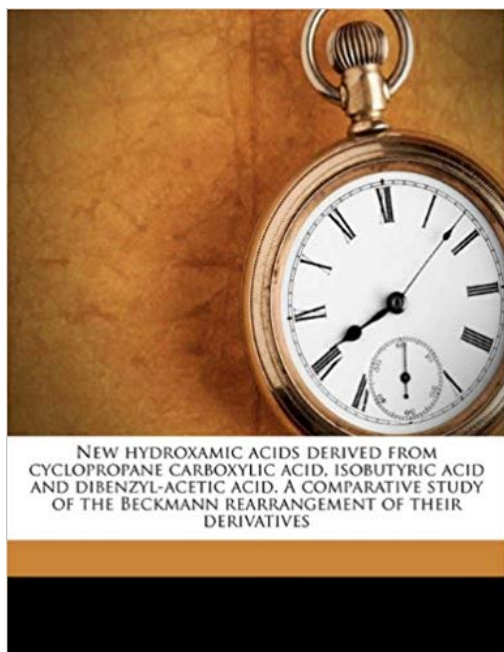


# New hydroxamic acids derived from cyclopropane carboxylic acid, isobutyric acid and dibenzyl-acetic acid. A comparative study of the Beckmann rearrangement of their derivatives by Alfred Witherspoon Scott



**ISBN:** 1176871099

**ISBN13:** 978-1176871090

**Author:** Alfred Witherspoon Scott

**Book title:** New hydroxamic acids derived from cyclopropane carboxylic acid, isobutyric acid and dibenzyl-acetic acid. A comparative study of the Beckmann rearrangement of their derivatives

**Pages:** 24

**Publisher:** Nabu Press (August 4, 2010)

**Language:** English

**Size PDF version:** 1177 kb

**Size ePUB version:** 1968 kb

**Size FB2 version:** 1623 kb

**Other formats:** lrf azw lit lrf

This is a reproduction of a book published before 1923. This book may have occasional imperfections such as missing or blurred pages, poor pictures, errant marks, etc. that were either part of the original artifact, or were introduced by the scanning process. We believe this work is culturally important, and despite the imperfections, have elected to bring it back into print as part of our continuing commitment to the preservation of printed works worldwide. We appreciate your understanding of the imperfections in the preservation process, and hope you enjoy this valuable book.



**Related PDF to New hydroxamic acids derived from cyclopropane carboxylic acid, isobutyric acid and dibenzyl-acetic acid. A comparative study of the Beckmann rearrangement of their derivatives *by* Alfred Witherspoon Scott**

[Within the law by Marvin Dana, Bayard Veiller](#)

[The Children'S Primer by Ellen M. Cyr](#)

[Shakespeare and his Welsh characters by Arthur Edward Hughes](#)

[The book of all power by Edgar Wallace](#)

[Exhibition, Volumes 4-6 by San Francisco Art Institute](#)

[Complete works Volume 4 by Plutarch Plutarch](#)

[Van Den Vos Reynaerde \(Dutch Edition\) by W L. Van Helten](#)

[THE AGELESS LADIES by RAYMOND KENNEDY](#)