



# The Nature, Distribution and Effects Upon Vegetation of Atmospheric Impurities in and Near an Industrial Town

by Charles Crowther

Published by the Author, United States, 1910. A superb copy in good condition. 06P x 189 mm. X language English. A rare New York edition. Print on Demand. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book without typos from the publisher. Not indexed. Not illustrated. 1911 edition. Excerpt: One must suppose that the bare arable soil would have a more powerful absorbing effect upon the air above it than the grass land. Moreover, there is a fall off in the absorption of nitrogen above the arable land in the months of September and October, months of the year during which this field of permanent wheat is being cultivated, when it would expose a maximum of fresh absorbing surface. The small difference between the grass and arable land is best explained by the difference in exposure, which results in a much more vigorous air circulation above the arable field and this conclusion is strengthened by the fact that the greater absorption above the arable land is much more marked for the upper dishes than for the lower. Table II. Total Nitrogen as Ammonia absorbed per dish in 12 months vmg. The dishes on the laboratory...



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## Reviews

An exceptionally well-written book and the typeface used was fascinating to read through. It can be written in straightforward words and phrases instead of confusing. I am first - I could possibly get a delight of looking at a written eBook. **W. R. Arkle yogan**

It is one of the best books. This is for those who state there had not been a worthwhile reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding. **W. Dr. yarneC Fobek'r.**