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## The Sanitary Significance of Bacteria in the Air of Drains and Sewers (Classic Reprint) (Paperback)

By C -E A Winslow

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Excerpt from The Sanitary Significance of Bacteria in the Air of Drains and Sewers Ummotwbwmhmfiiem bird-nu. Wmmmmmmmwmin the stream to effect the union. Under such condition there results a self purification of a very satisfactory type, as far as the chemical constituents are concerned. Disease bacteria on the other hand, although they do die out in water, decrease slowly and uncertainly, so that bacterial self-purification cannot be relied on to make polluted water potable. Even chemical self-purification has its rather narrow limits. The fate of the sewage changes entirely when its volume exceeds the maximum which may be absorbed by a given stream, roughly stated as one part of sewage to fifty parts of water. When that limit is exceeded, when the limit of available oxygen for the oxidation of organic matter is passed, then the conditions of putrefaction are set up. It is like Mr. Micawber's philosophy: Annual income twenty pounds, annual expenditures nineteen ought and six, result happiness. Annual income twenty pounds, annual expenditures twenty pounds ought and six, result misery. Up to a certain point everything goes well,...



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