



DOWNLOAD



Notes on Aloe, Sisal, and Ramie Fibres, Dye and Tanning Products, Drugs, Etc

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 242 pages. Original publisher: Washington, D. C. : Congress of the United States, Office of Technology Assessment : For sale by the Supt. of Docs. , U. S. G. P. O. , 1981. LC Number: RC268 . A84 OCLC Number: (OCoLC)07587547 Subject: Cancer -- Prevention -- Technological innovations. Excerpt: . . . 9 Ch. I - Summarya Table 2. - Summary of Cancer-Associated Environmental Factors - Continued Range of estimates b associated with factor Factor Sites considered in drawing the estimates Less than 7-3 percent Natural radiation Skin, breast, thyroid, lung, bone, blood (leukemia) There is no doubt that natural radiation, consisting of ionizing radiation from cosmic rays and radioactive materials, can cause cancer. While disagreements persist regarding the amount of risk associated with low-level ionizing radiation, the estimates generally agree within one order of magnitude. Ultraviolet radiation from the Sun is believed responsible for most of the 400, 000 nonmelanoma skin cancers. These tumors are not usually included in quantitative estimates of cancer rates because they are poorly recorded and generally curable. They are not included here. Less than 1-2 percent Possibly all sites Consumer...



READ ONLINE
[4.21 MB]

Reviews

This publication is wonderful. It is amongst the most remarkable pdf i have got read. Its been written in an exceptionally basic way and it is merely after i finished reading through this pdf in which really transformed me, alter the way i really believe.

-- **Shayne Schneider**

Extensive manual! Its this type of great read through. Sure, it is actually engage in, nonetheless an interesting and amazing literature. Its been written in an exceedingly simple way and it is simply right after i finished reading this pdf through which basically altered me, affect the way i believe.

-- **Mrs. Mertie Cummerata**