

## Was Da Kreucht Und Fleucht Ein Tierbuch



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RareBooksClub. Paperback. Book Condition: New. Paperback. 54 pages. OCLC Number: 51750540 Excerpt: . . . Increasing P s Coverage 1 Fractional 0 0 1 2 3 4 5 Fluence-to-Site-Density Ratio, m n Fig. 1-Two-level fractional coverage of unit area. Fig. 2-Fractional coverage versus fluence for various P. s The quantity G represents a percentage of surface species j that is converted to species i and, therefore, is a relative fraction of F. This representation holds for the other processes to be discussed. Using adsorption as the example, it is emphasized j that the relative coverage produced is due to a fluence m of species type i striking type j having n sites per unit area; the site density n includes all sites and remains fixed regardless of specie occupancy. Consequently, the resulting relative fractional coverage represents a change in absolute fractional coverage, brought about by the process occurring during the time interval associated with the prescribed fluence increment. The relative coverage brought about by the other processes is discussed in the following subsections. 4. 2 Desorption Since desorption is an activated process, it is dependent on substrate temperature. It is also dependent on surface coverage. As a substrate is heated, the rate of desorption may have a maximum due to greater difficulty in removing the more tightly bound molecules remaining at lower coverage. However, for a fixed coverage, the rate of desorption will generally be an increasing function of temperature. In the modeling, the processes are calculated assuming a fixed temperature. The fraction ds of type i molecules being desorbed from type j molecules in a unit time is denoted by G. One model used here for i-j desorption is given by  $c h RT ds ds G e, 6 i j$  where c is a constant depending on...



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