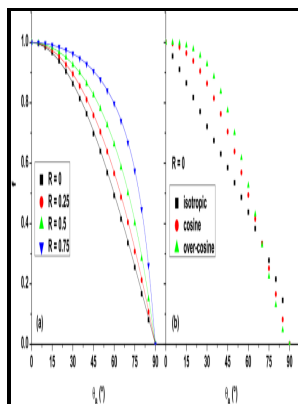


Secondary emission and structural properties of solids

Consultants Bureau - Secondary Emission and Structural Properties of Solids



Description: -

-Secondary emission and structural properties of solids

-Secondary emission and structural properties of solids

Notes: Originally published in Russian by FAN Press, Tashkent, 1970.

This edition was published in 1971



Filesize: 13.89 MB

Tags: #Physics #and #Applications #of #Secondary #Electron #Emission

SECONDARY EMISSION AND STRUCTURAL PROPERTIES OF SOLIDS. (Book)

Separate chapters cover methods for measuring secondary electron emission; numerical results on the secondary electron emission yield of both metals and metal compounds; the influence of externally adsorbed foreign atoms and ions on secondary electron emission; and the mechanism of secondary electron emission. Compared with protein from newly harvested rice, the free sulfhydryl content of protein from stored rice was significantly reduced and the disulfide bond content and surface hydrophobicity was higher. Theory of Secondary Electron Emission; Discussion of Some Properties of Secondary Electrons 7.

Electron impact secondary electron emissions from elemental and compound solids

A research team led by Prof. The final three chapters deal with the application side.

Secondary Emission and Structural Properties of Solids by Arifov, U. New,, 9781468472141

Fluctuations in the Output Current of a Photomultiplier 8. Measurement of the Secondary Electron Emission using a Triode with a Photoelectric Cathode and Photosensitive Secondary Emitting Electrode 2.

How Secondary Electron Emission Yield Properties Affect Atomic Layer Deposition

Experiments of Hilsch and Krenzien 6.

Electron impact secondary electron emissions from elemental and compound solids

Their findings were published in. Storage Tubes for Electronic Computing Machines References 1. Secondary Electron Emission from Metals; Review of Results 3.

Electron impact secondary electron emissions from elemental and compound solids

The present study characterized the structural properties of protein in stored rice and identified the mechanism of quality deterioration using

proteomics. Publisher: Springer PublishedOn: 2012-04 ISBN: 9781468472141 EAN: 9781468472141 Number of Pages: X, 144 Pages Product Identifiers Publisher Springer ISBN-10 1468472143 ISBN-13 9781468472141 eBay Product ID ePID 240483310 Product Key Features Format Trade Paperback Language English Publication Year 2012 Number of Pages X, 144 Pages Dimensions Item Length 11 in.

Protein structural properties and proteomic analysis of rice during storage at different temperatures

Secondary Electron Emission from Metal Compounds; Review of Results 4. Photomultiplier with One Stage 8.

Related Books

- [Pishchevaya industriya - godŷ, lyudi](#)
- [Alicia en el país de las maravillas](#)
- [Ni ange ni be te - roman](#)
- [Xivono xa vutomi = the mirror of life](#)
- [Linguistic meaning](#)