Caboratory for Research WART H GOODMAN of Chemistry, Uniter

t predicts a strong oution of the very

the same as fibrous ire by the method e deduced by Lind & nted by Tuinstra. s indexed by Geller 284, and the reflect 080 and 042, both tio of the intensities s thus 1:27, a value the ratio 1:8 calcul satisfactory agreeme structure of Geller A ratio from Fig. 1(c. d other photographs ess, a result which ed sulfur might have 1 out by Geller & ! o diffraction patterna exists, cannot be very

r the National Science Research Projects ense. The photograph of Chemistry, University

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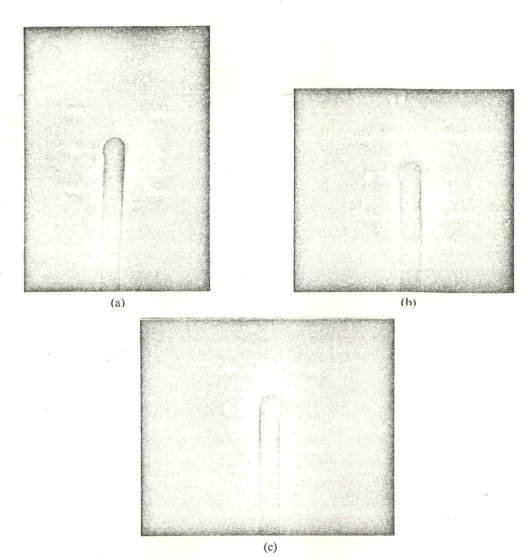
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oth absorption and lever, tend to cancel ca



Fibrous sulfur, Cu K radiation. (a) No filter, exposure 1 hour, (b) one Ni filter, exposure 1 hour 35 min, and (c) two Ni filters, exposure 2 hours 30 min.