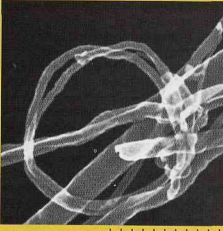
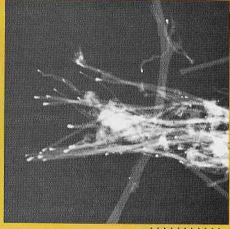


300nm



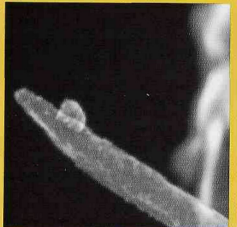
S-4800 30.0kV x200k SE(U) 200nm



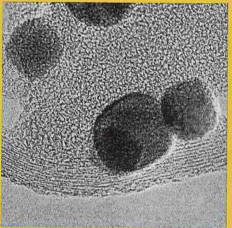
HD-2000 200kV x25.0k ZC 100nm



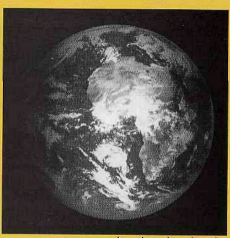
https://doi.org/10.1017/S1551929<mark>500051919 Published online by Cambridge University Press</mark>



S-4800 30.0kV x500k SE(U) 100nm



HD-2000 200kV x1300k TE 20.0nm



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