

CHRYSOTILE ASBESTOS—LANGER ET AL

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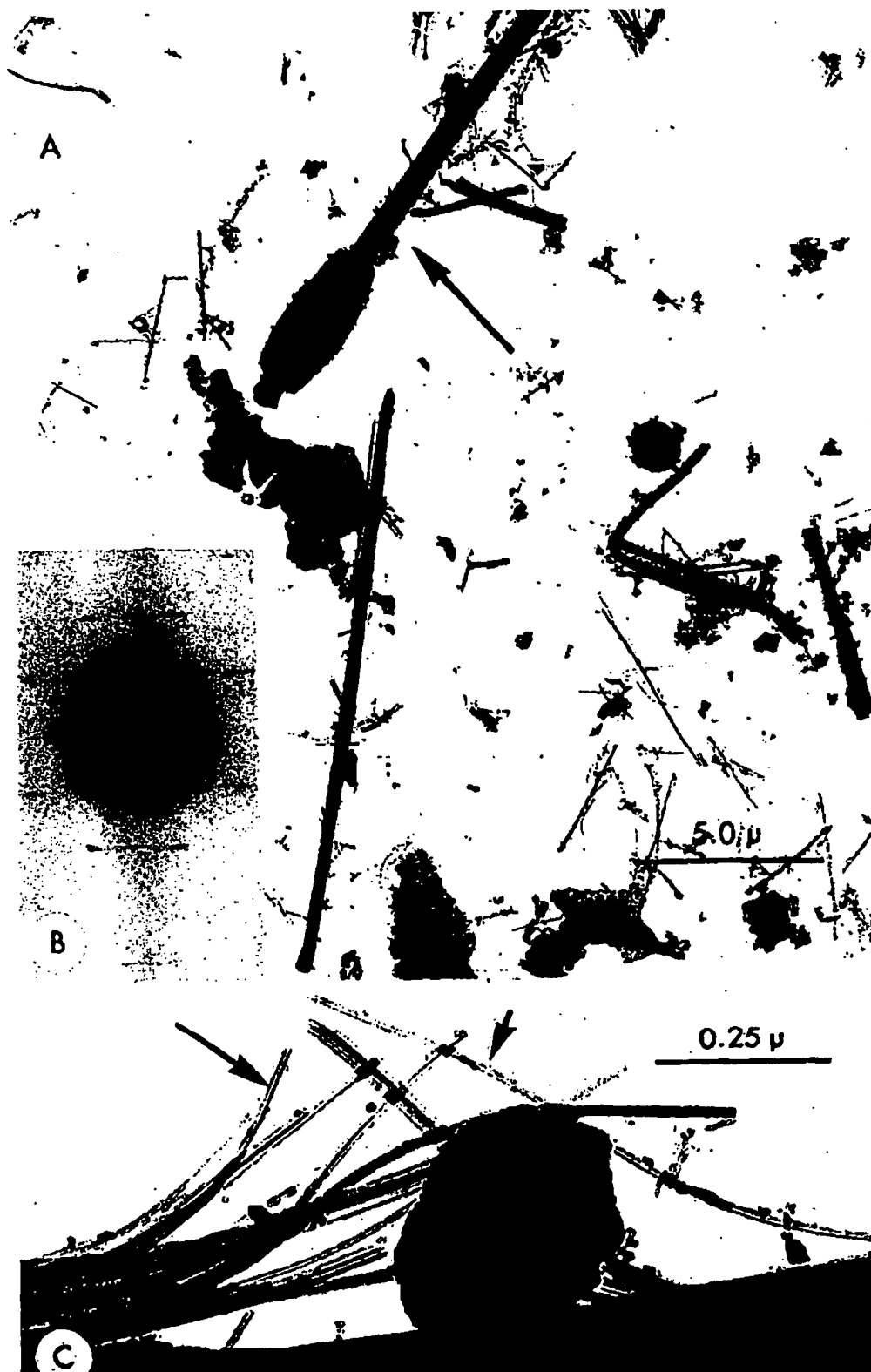


Fig 1.—Chrysotile extracted from hamster lung. Size range is smaller than light microscopy shows; fiber bundles are broken open (A, C). Chrysotile electron diffraction patterns (B) are obtainable. Arrow (A)

indicates where on asbestos body area was selected for diffraction; arrows (C) show characteristic capillaries.