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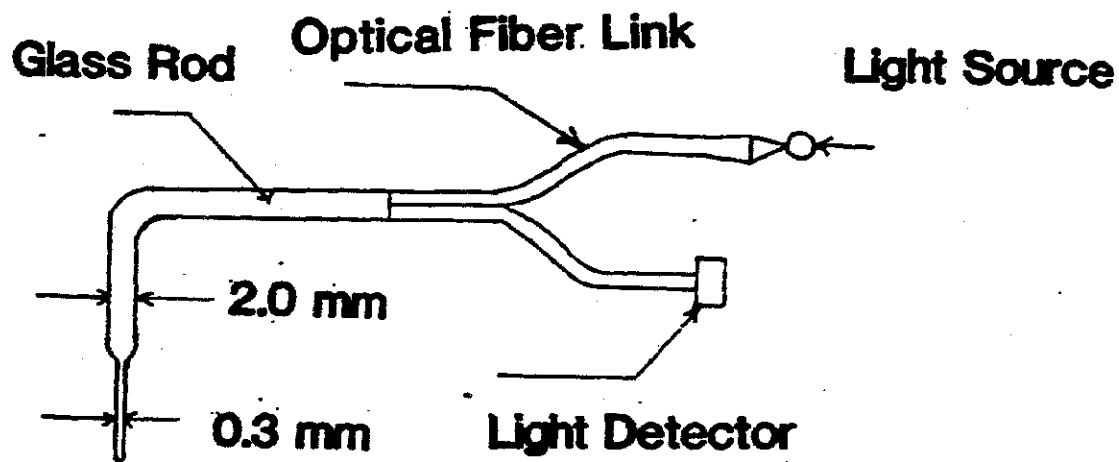


Figure 1. Glass-Rod Type Optical Probe [16].

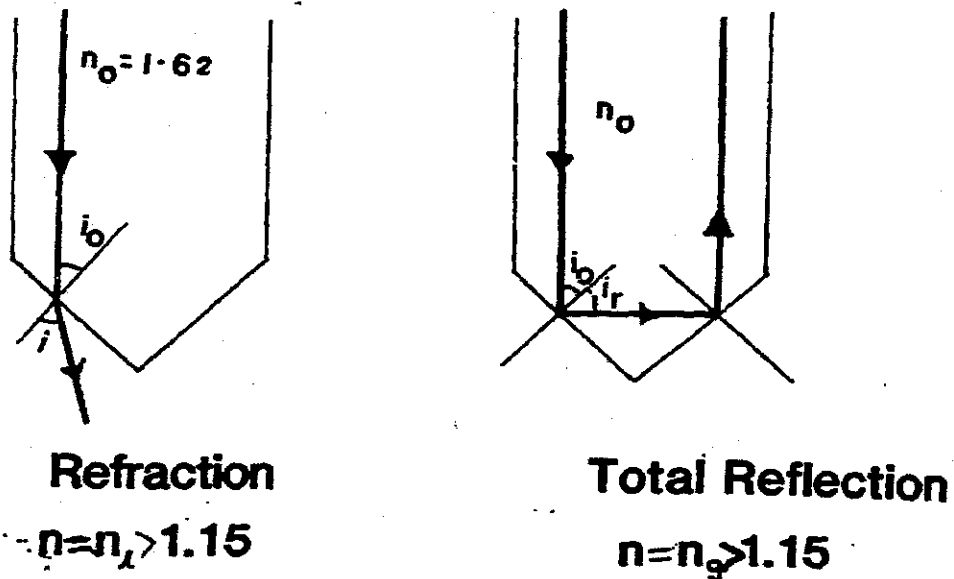


Figure 2. Principle of Operation of Glass-Rod Type Optical Probe [16].

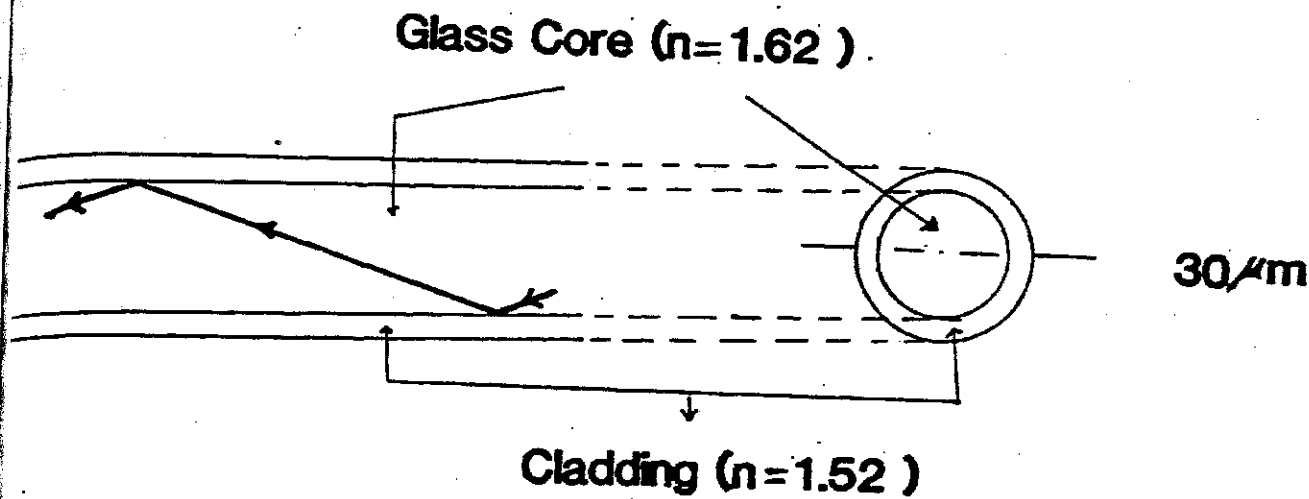


Figure 3. Operating Principle of a Coated Glass Fiber [16].

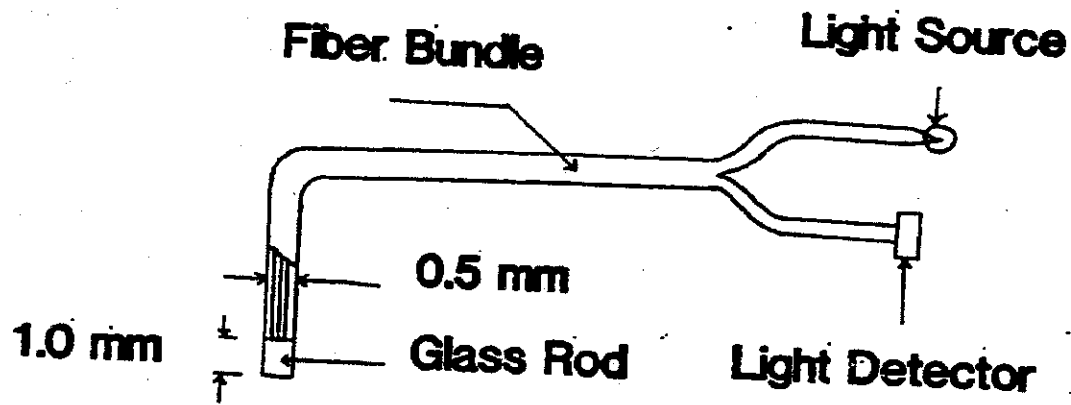


Figure 4.. Fiber-Bundle Type Optical Probe [16].

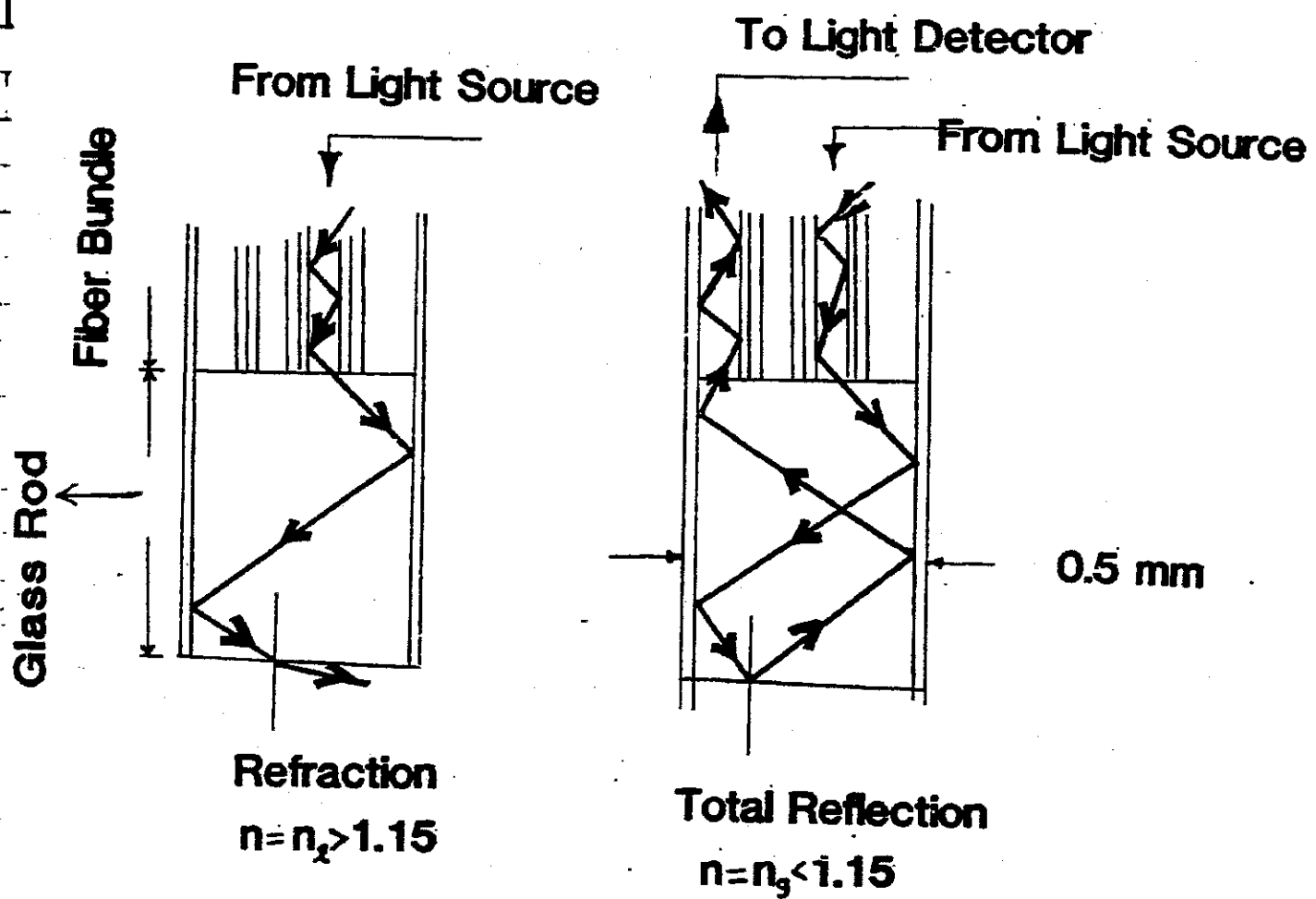


Figure 5. Operating Principle of the Fiber-Bundle Type Optical Probe [16].

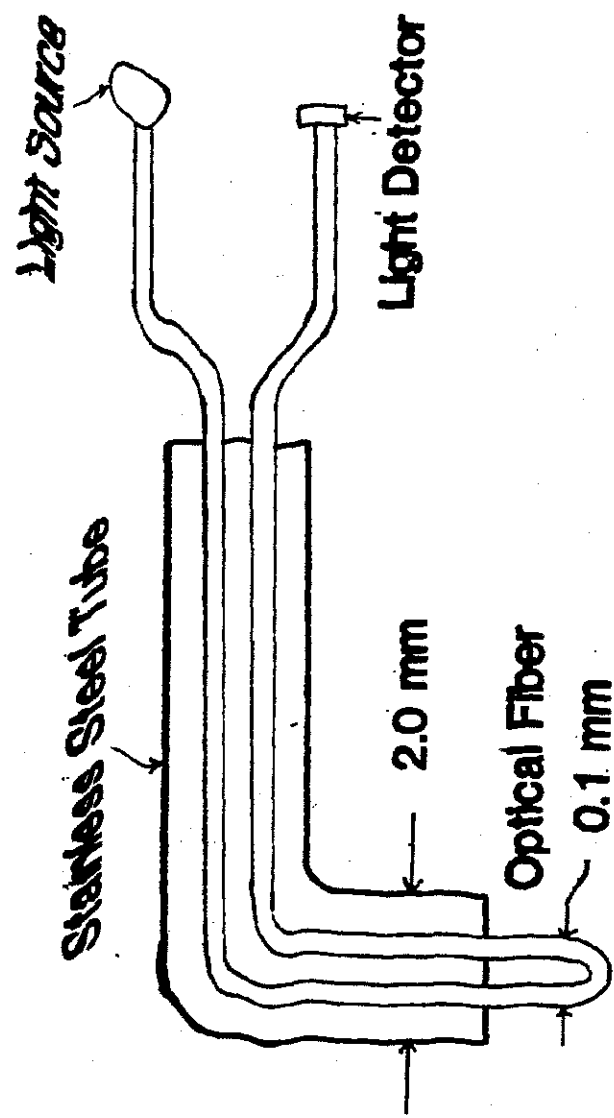


Figure 6. U-Shaped Type Optical Probe [16].

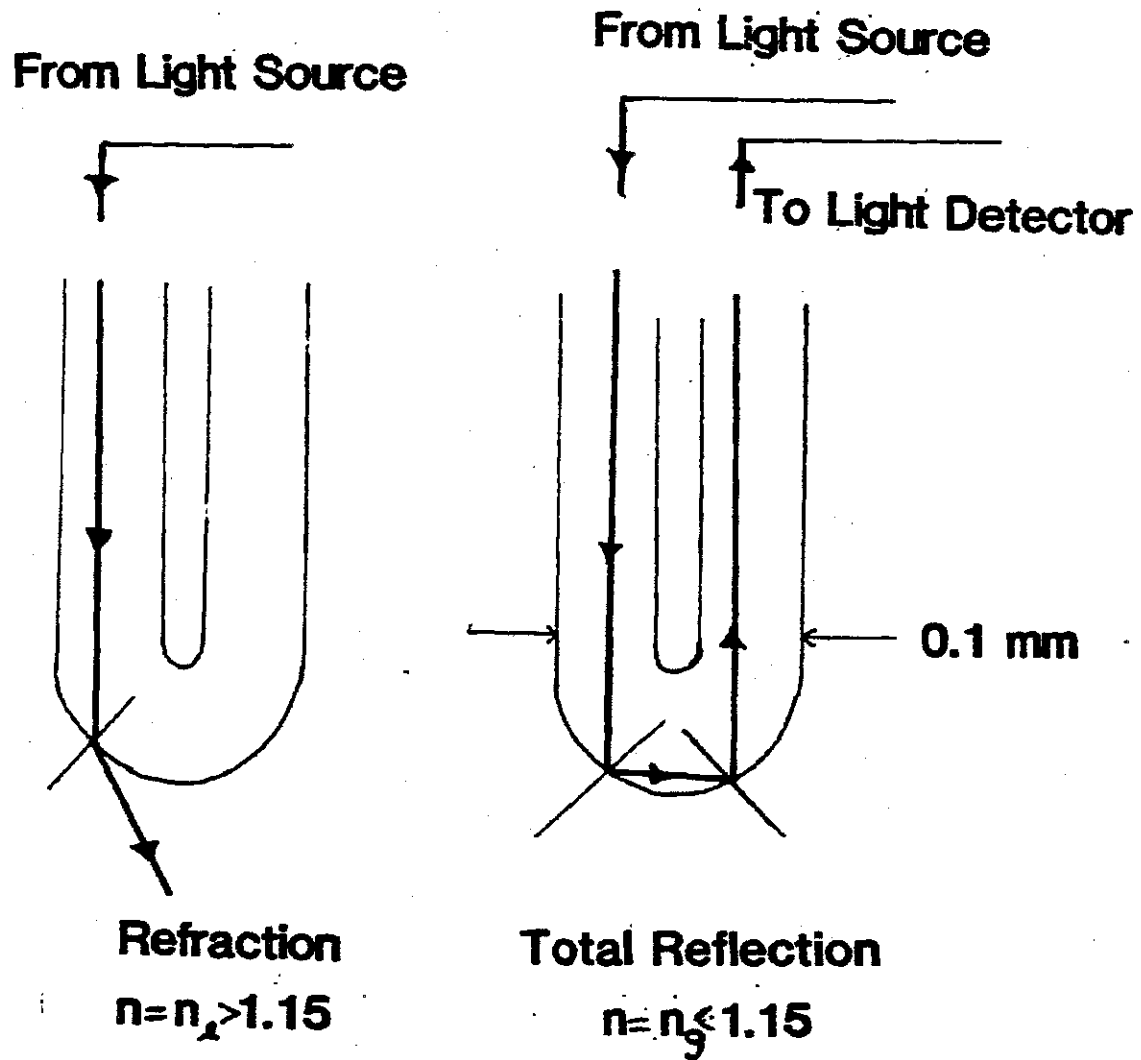


Figure 7. Operating Principle of the U-Shaped Type Optical Probe [16].

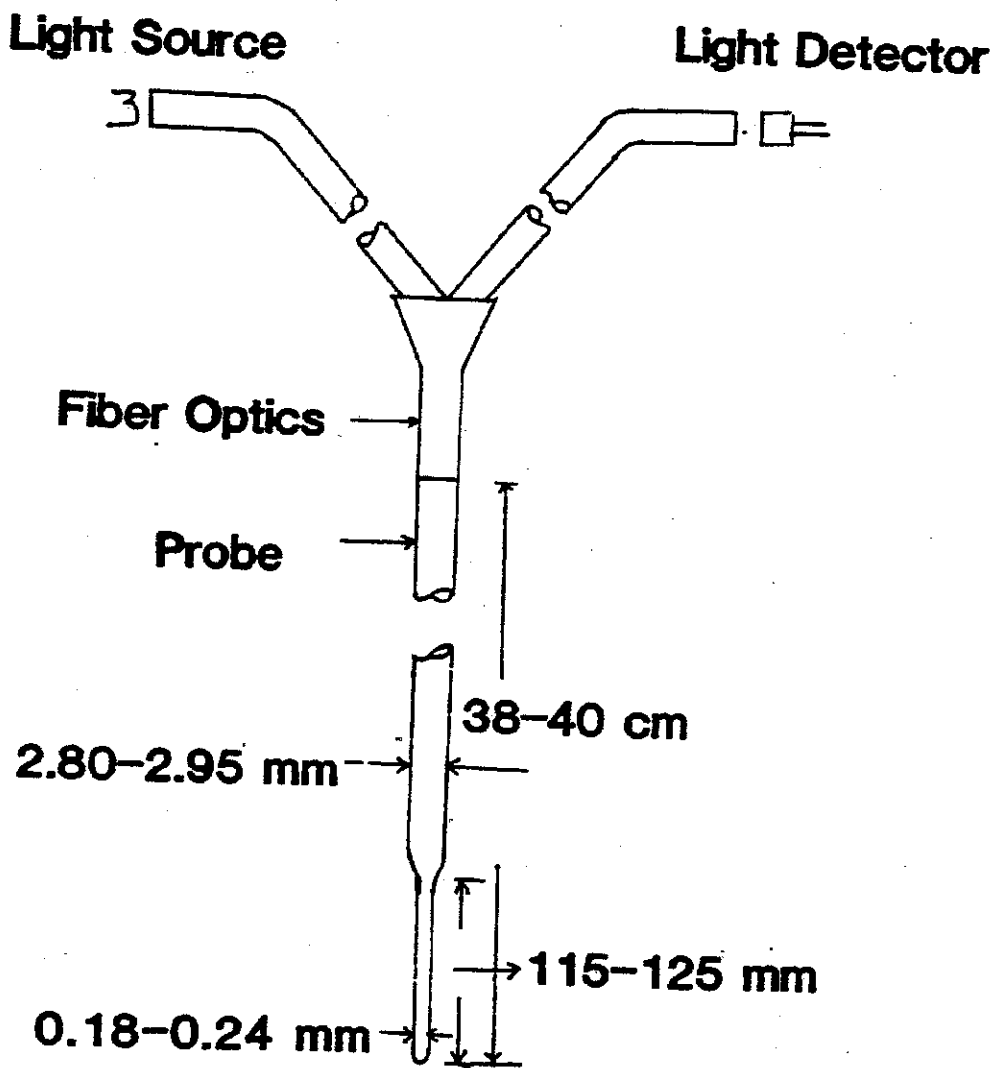


Figure 8. Schematic of a Optical Probe [61].

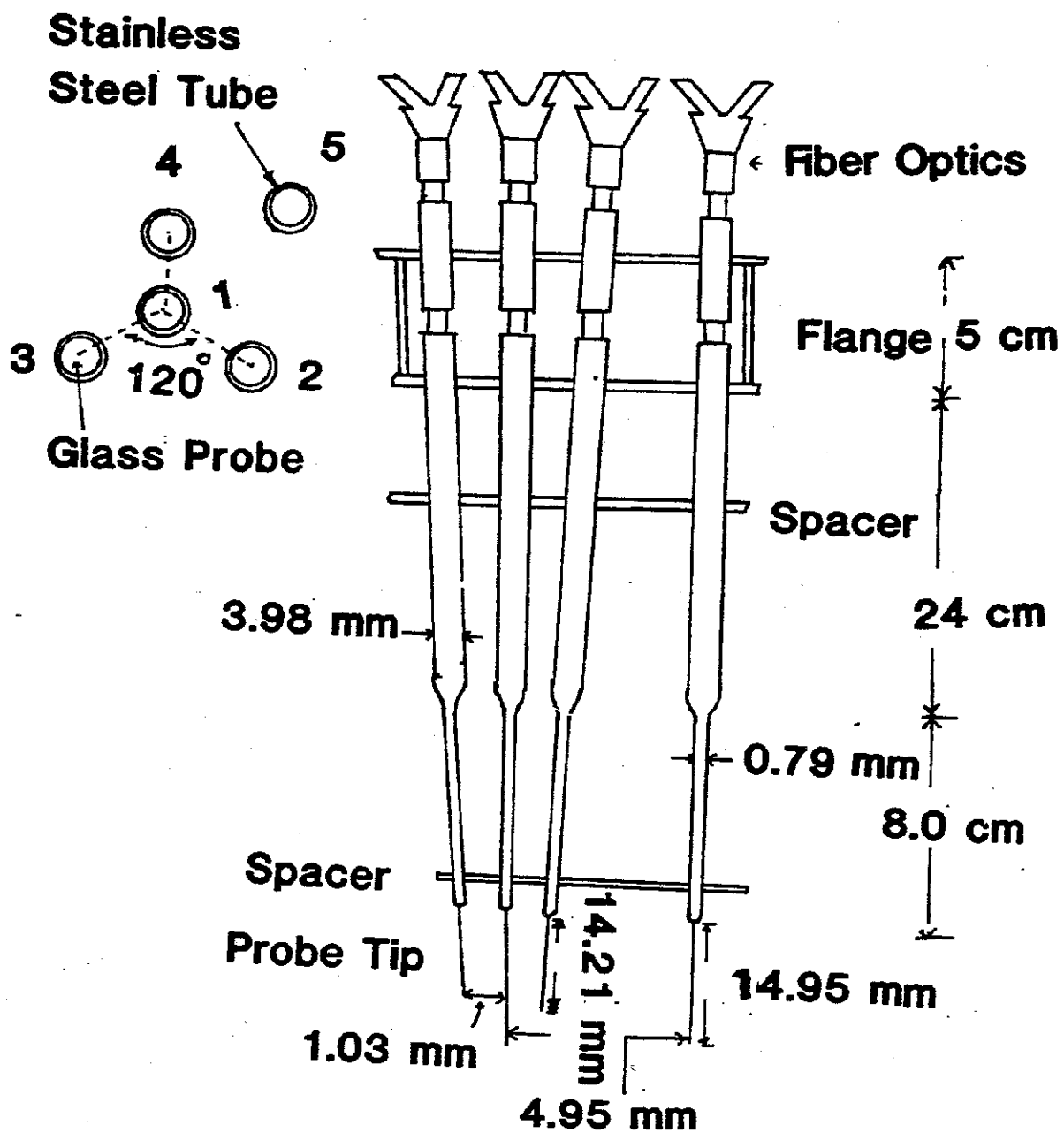


Figure 9. Schematic of a Compound Probe. [61].

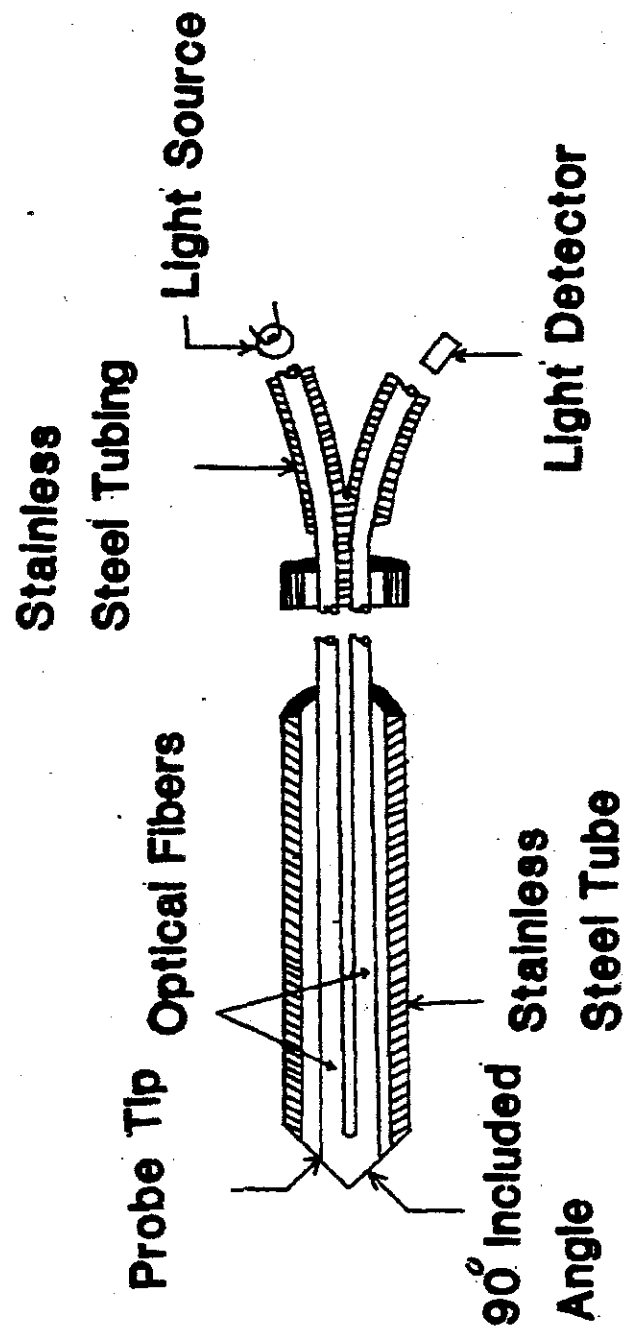


Figure 10. Schematic Representation of the Glass-Rod Type Optical Probe [62].

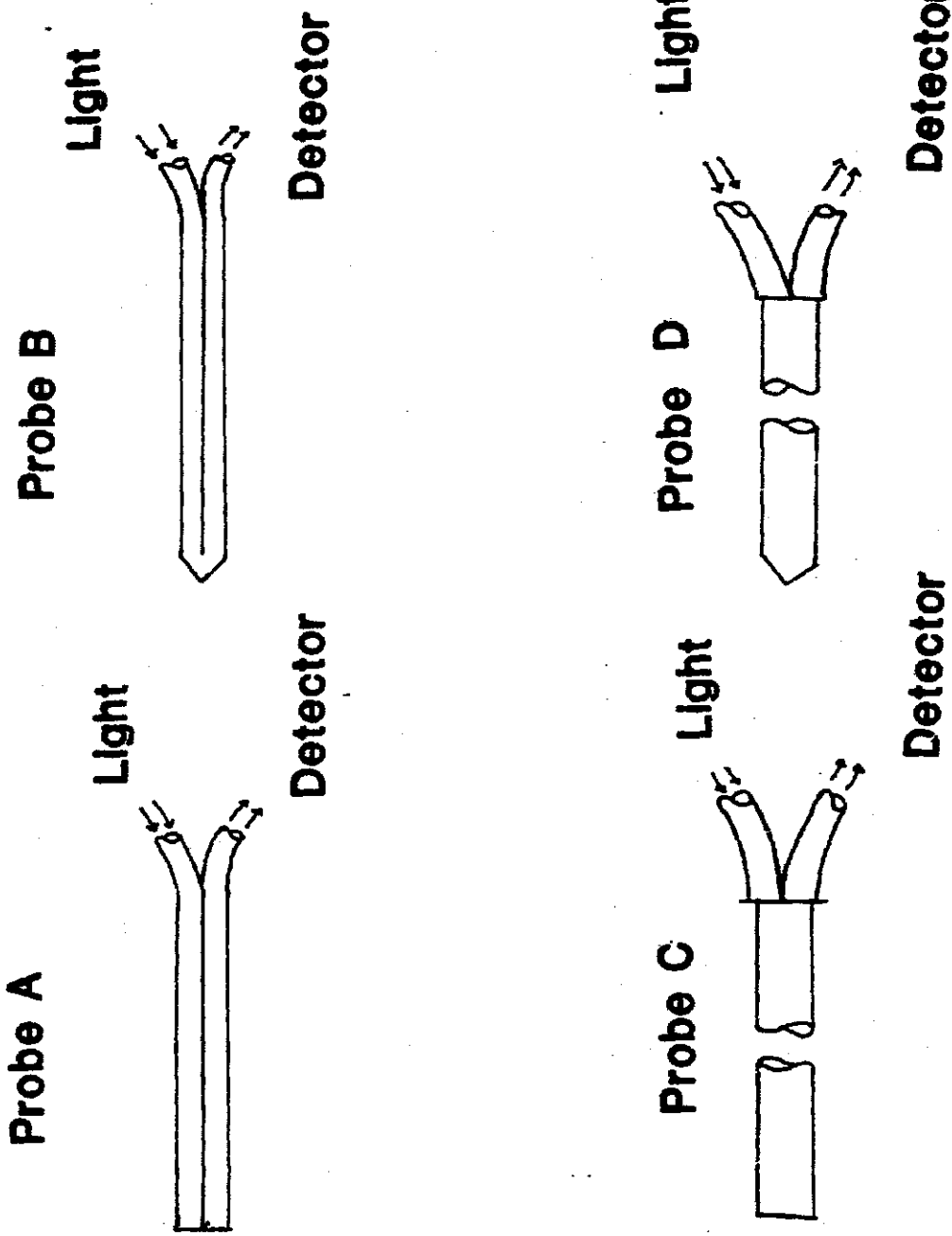


Figure 11. Single and Multiple Fiber Probes [63].

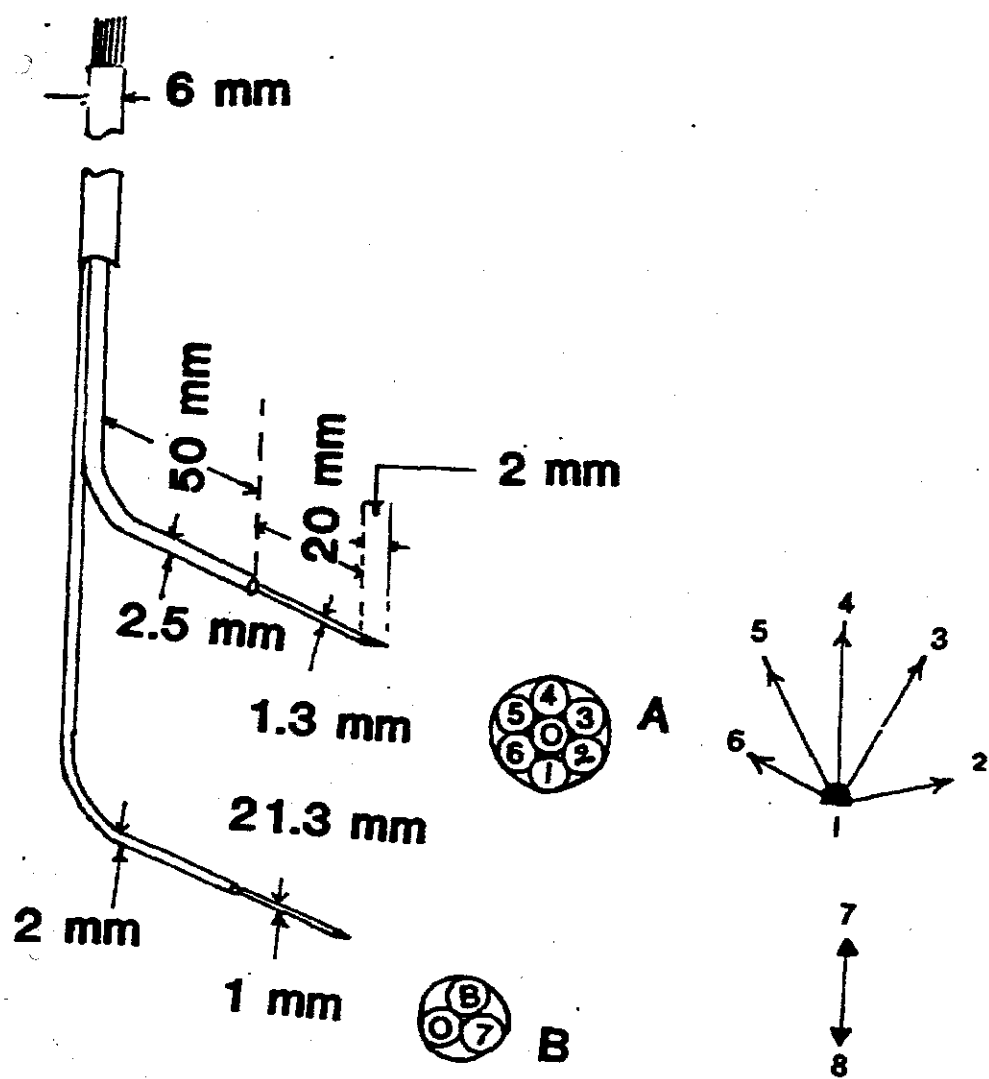


Figure 12. Schematic of the Quartz-Fiber Optic Probe [64].

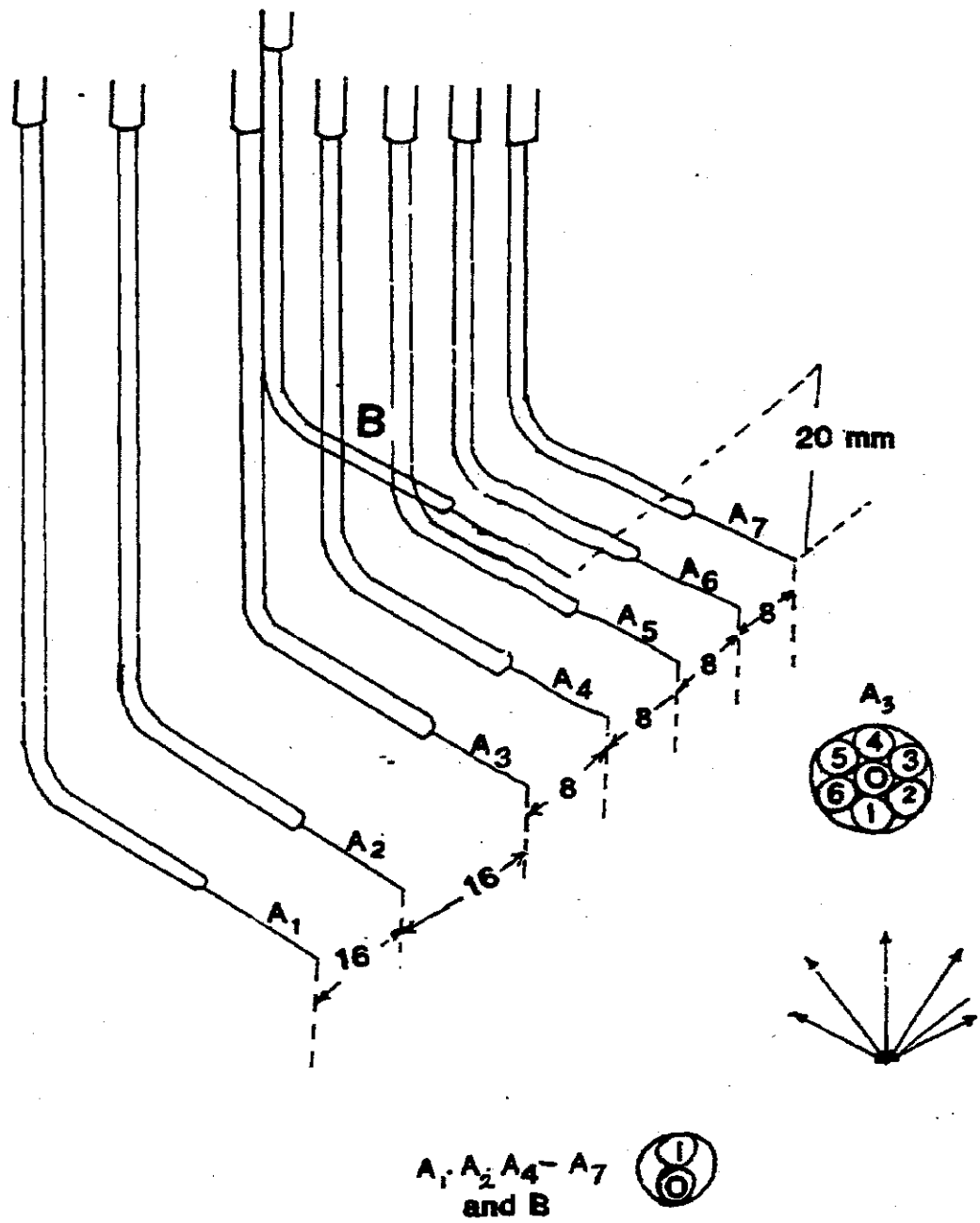


Figure 13. A Linear Array of Multifiber Optic Probes [65].

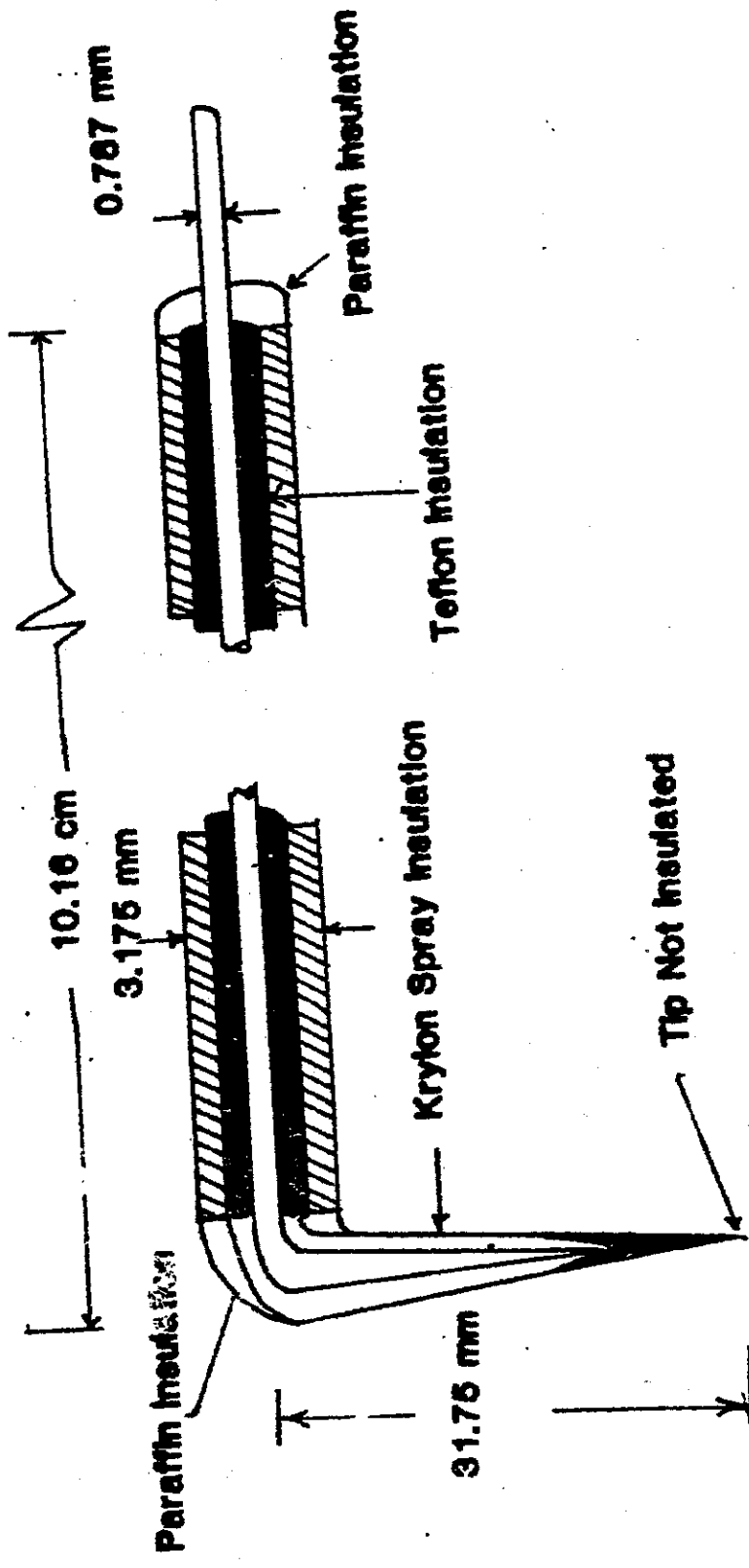


Figure 14. The Electrical Resistivity Probe Design of Nassos [68].

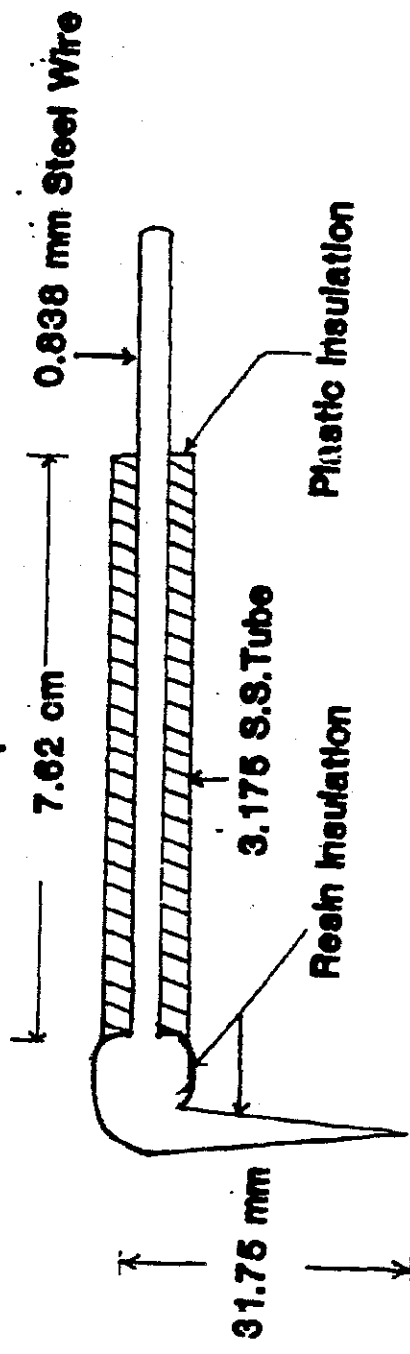


Figure 15. The Electrical Resistivity Probe of Neal and Bankoff [70].
All Dimensions Are In mm.

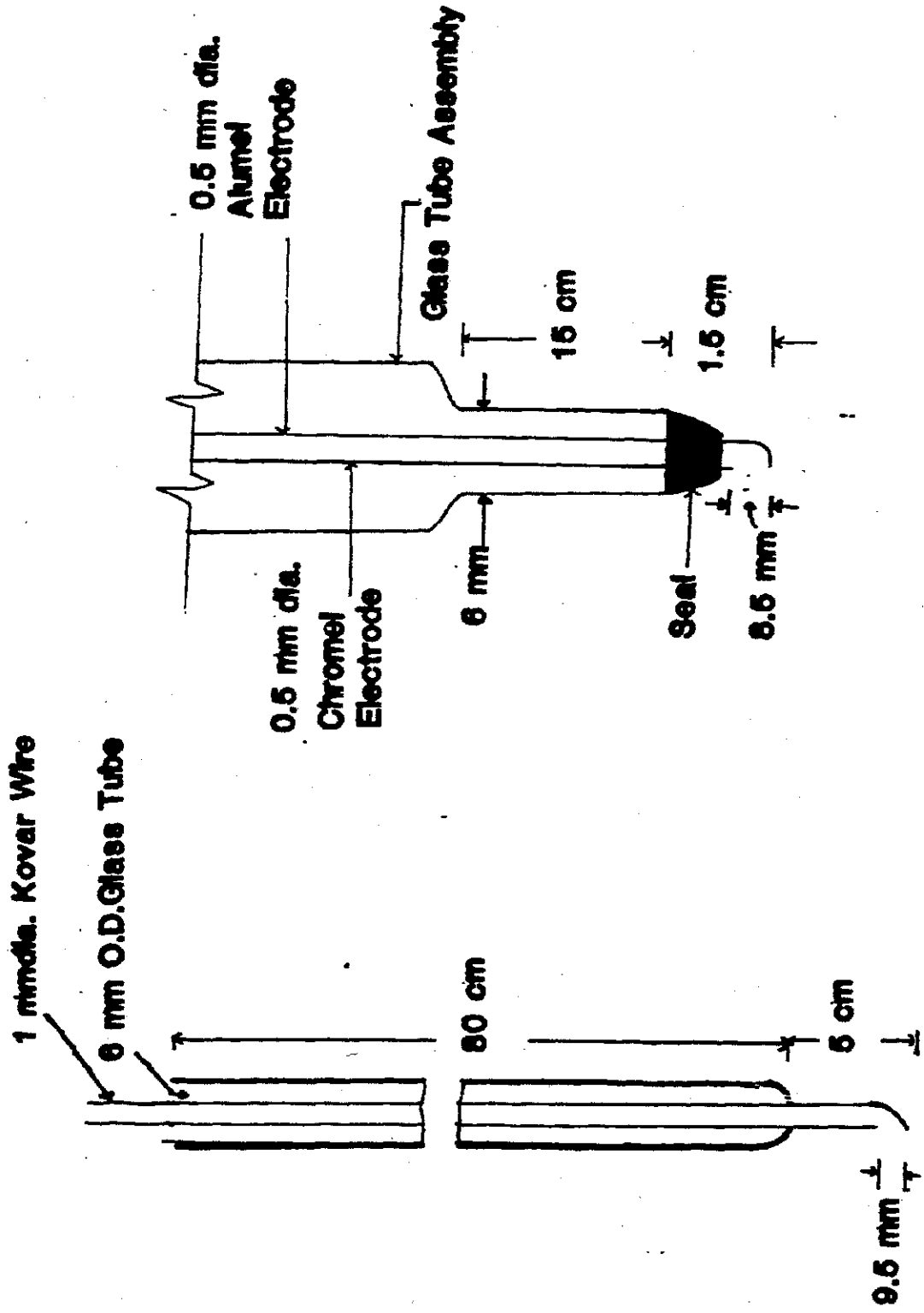


Figure 16. The Electroresistivity Probe of Park et al. [73].

Figure 17. The Electroresistivity Probe of Rigby et al. [74].

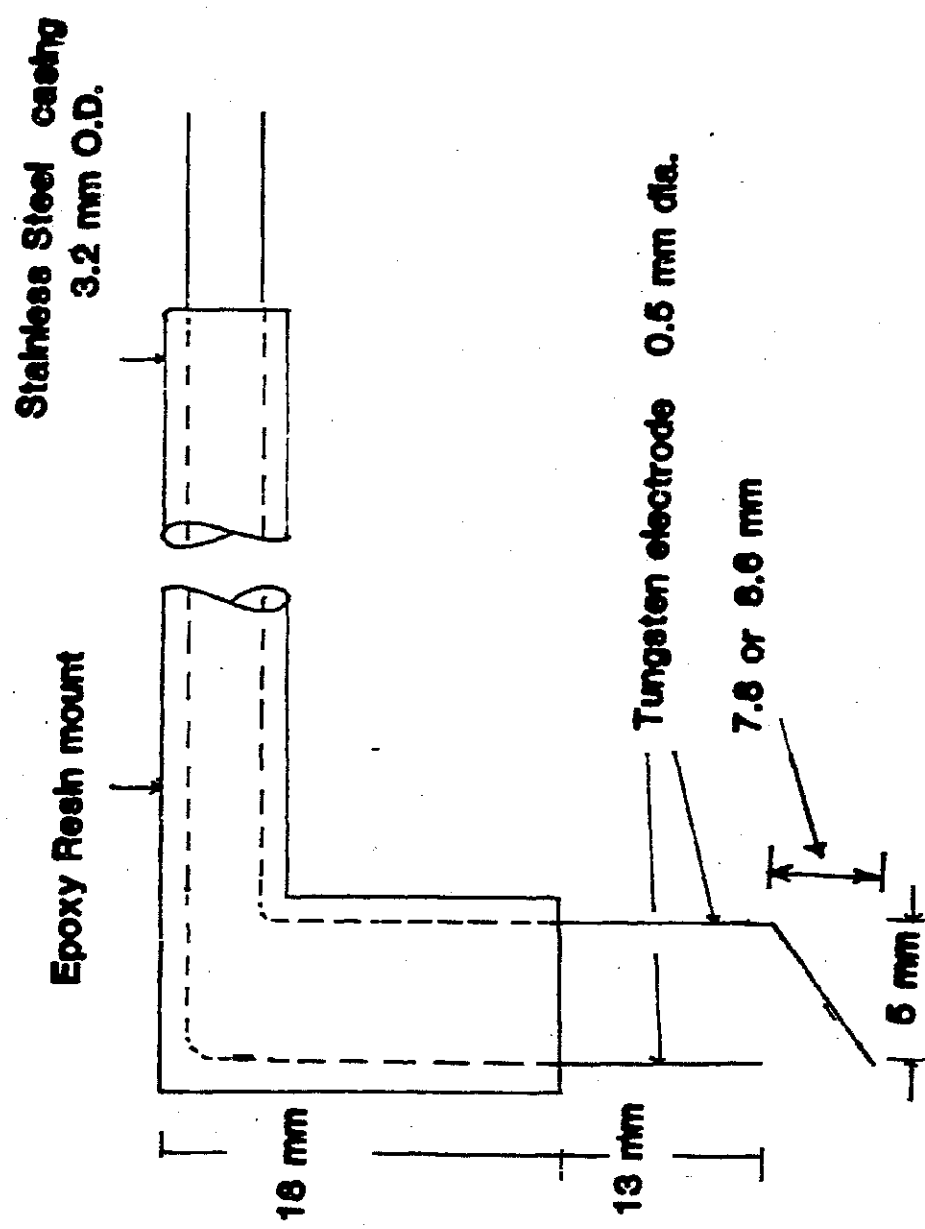


Figure 18. The Impedance Double-Probe of Darton and Harrison [75].

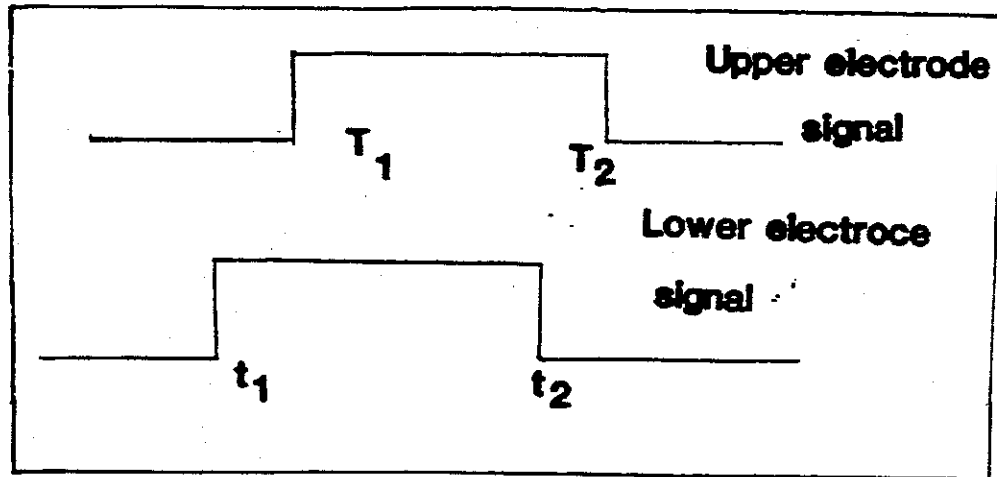


Figure 19. Record of the Lower and Upper Electrode Signals of the Double-Probe [75].

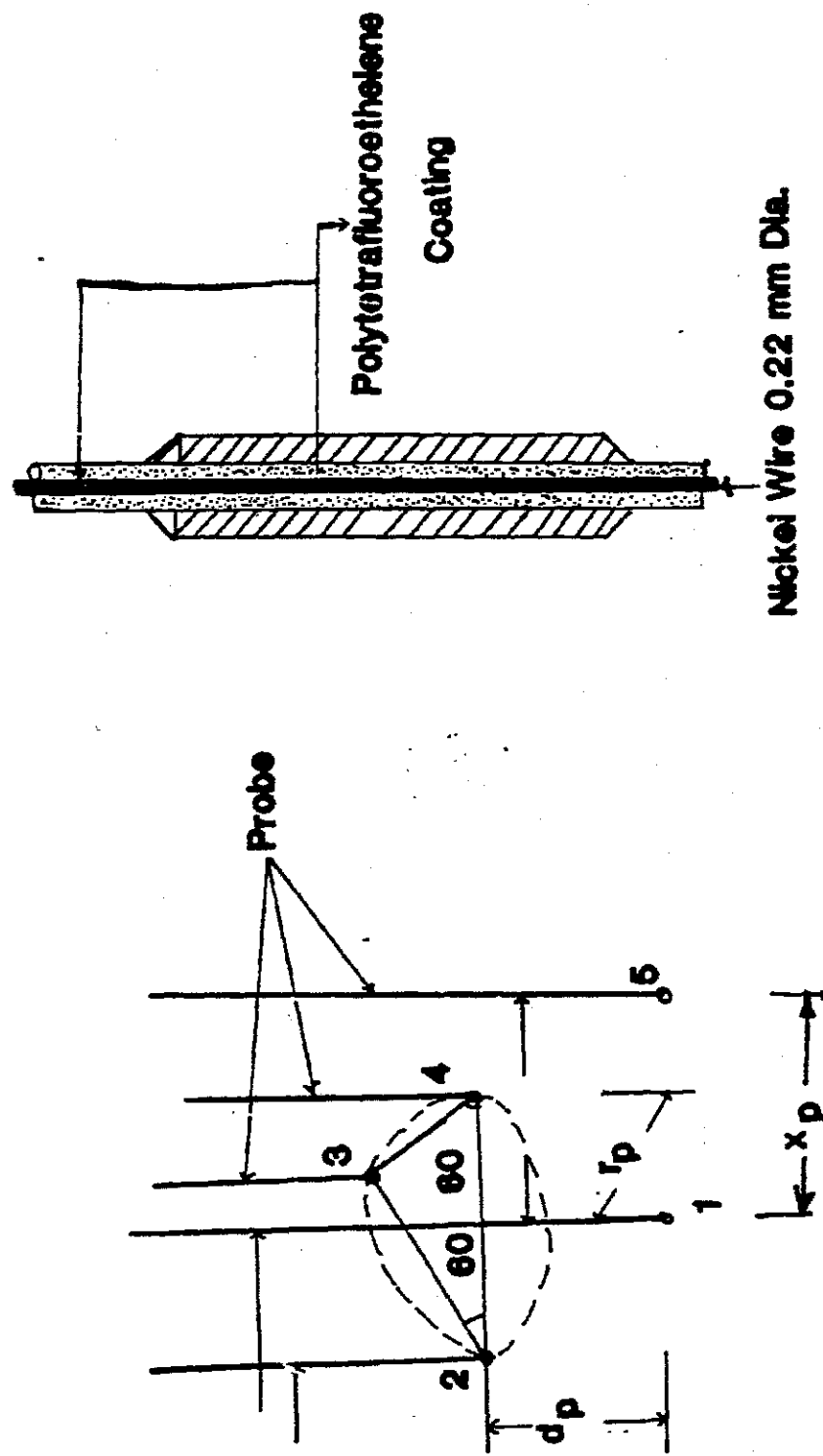


Figure 20. Details of the Single Probe and Probe Assembly of Burgess and Calderbank [76].

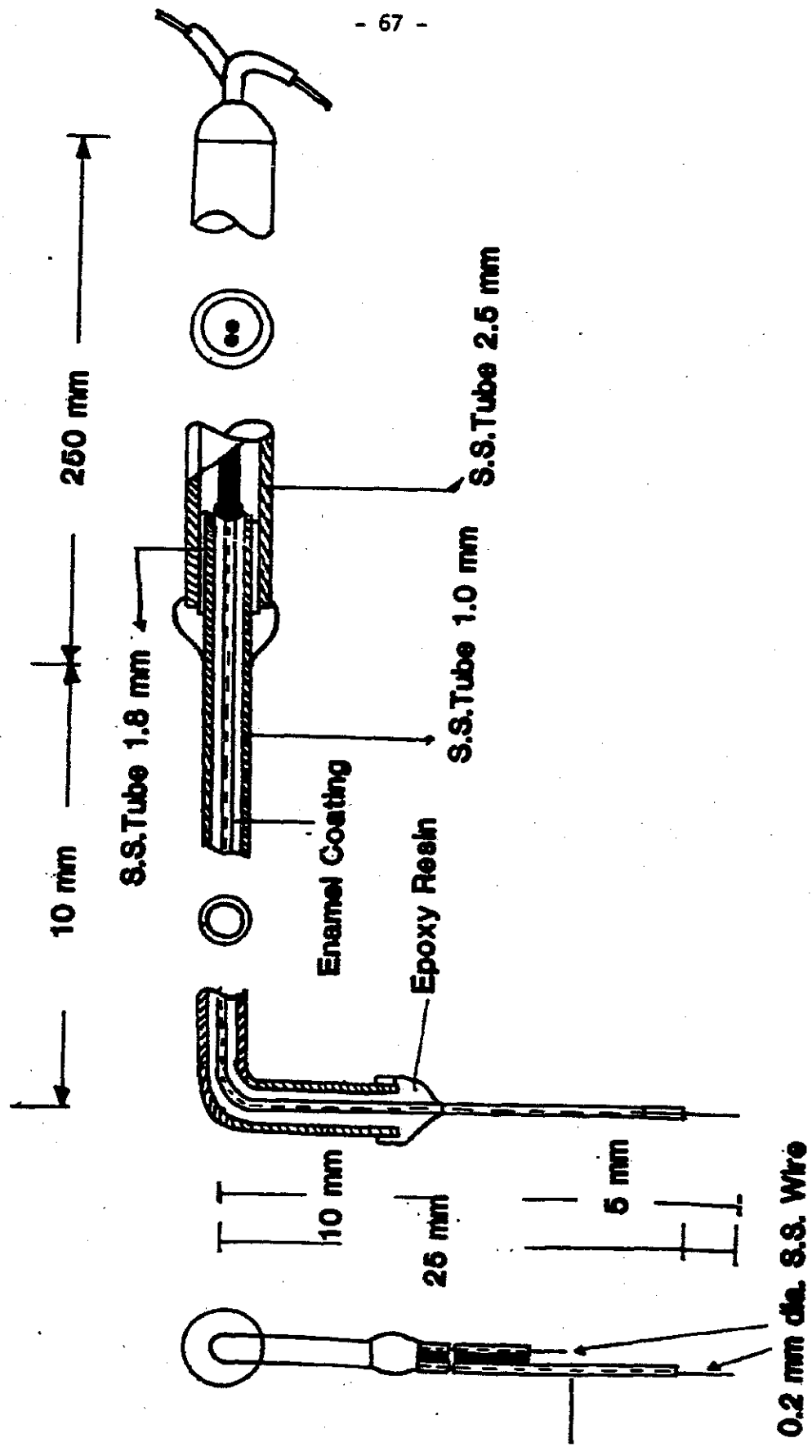


Figure 21. Engineering Design Details of the Double-Sensor Probe of Serizawa et al. [78].

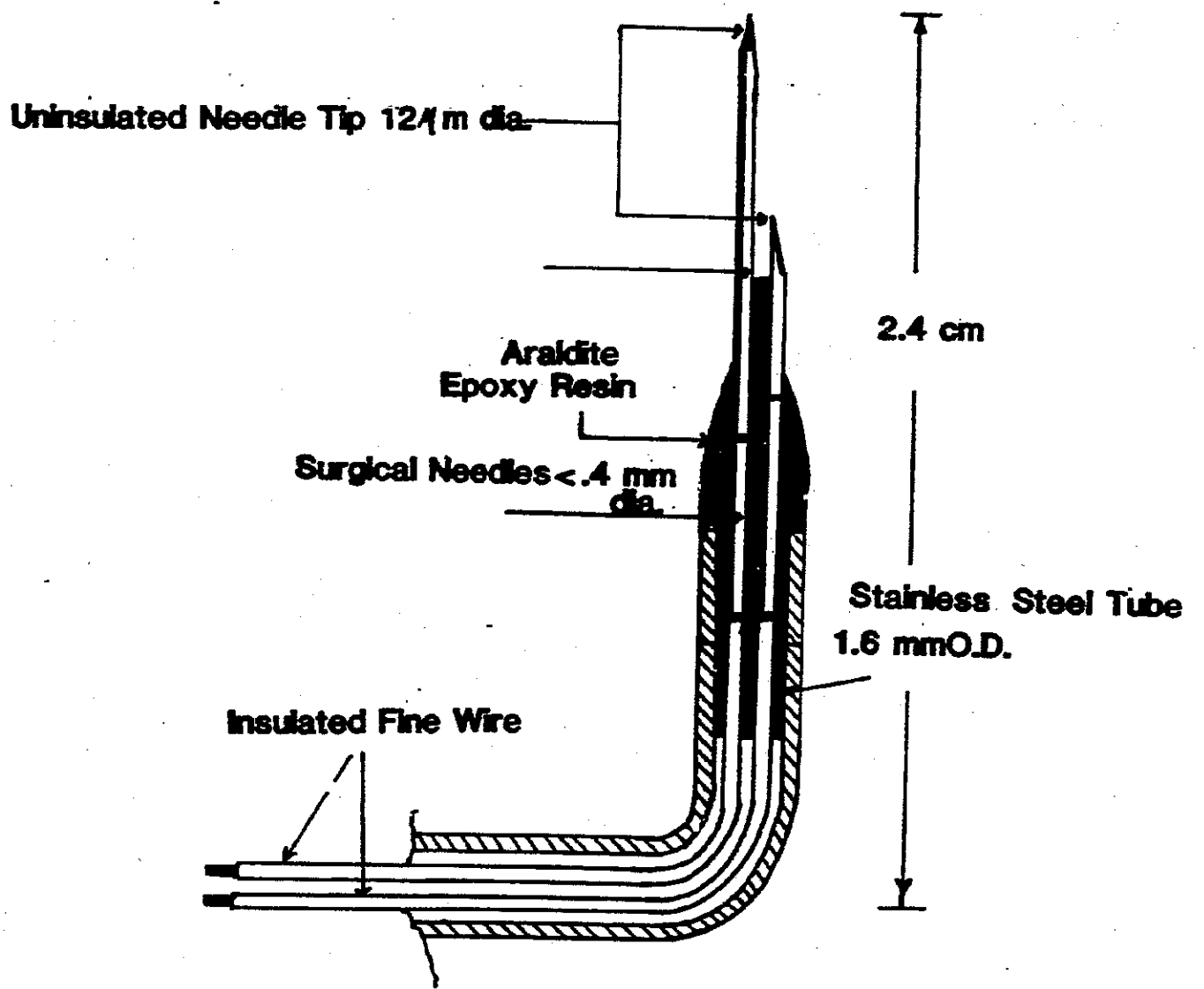


Figure 22. The Double Needle Probe Design of Thang and Davis [80].

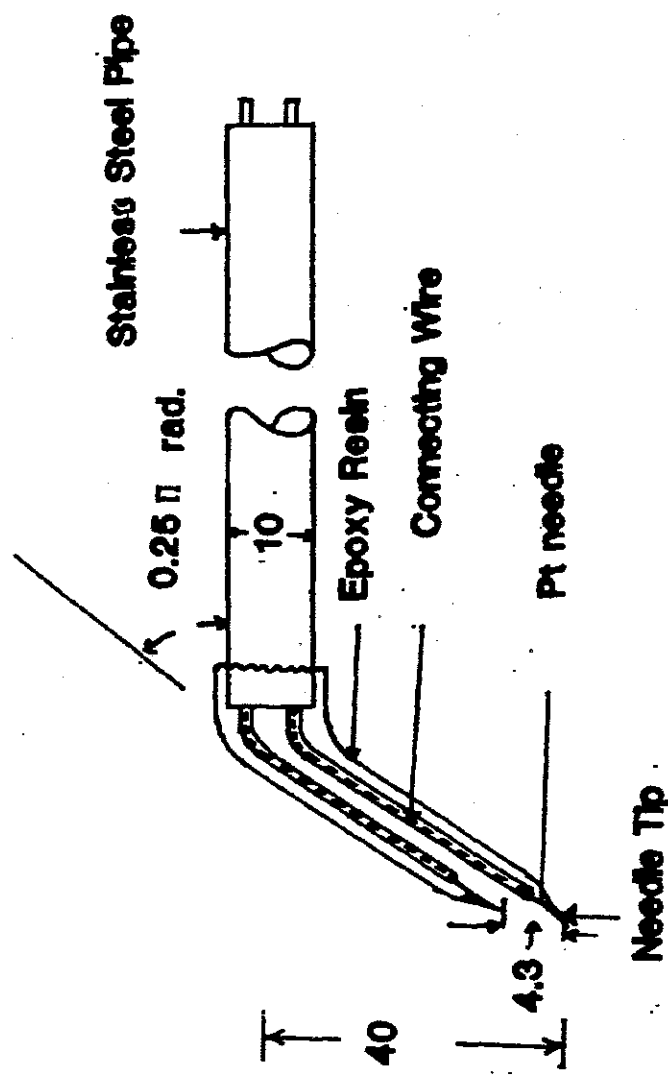


Figure 23. Details of the Electrical Resistivity Probe of Ueyama et al. [83].

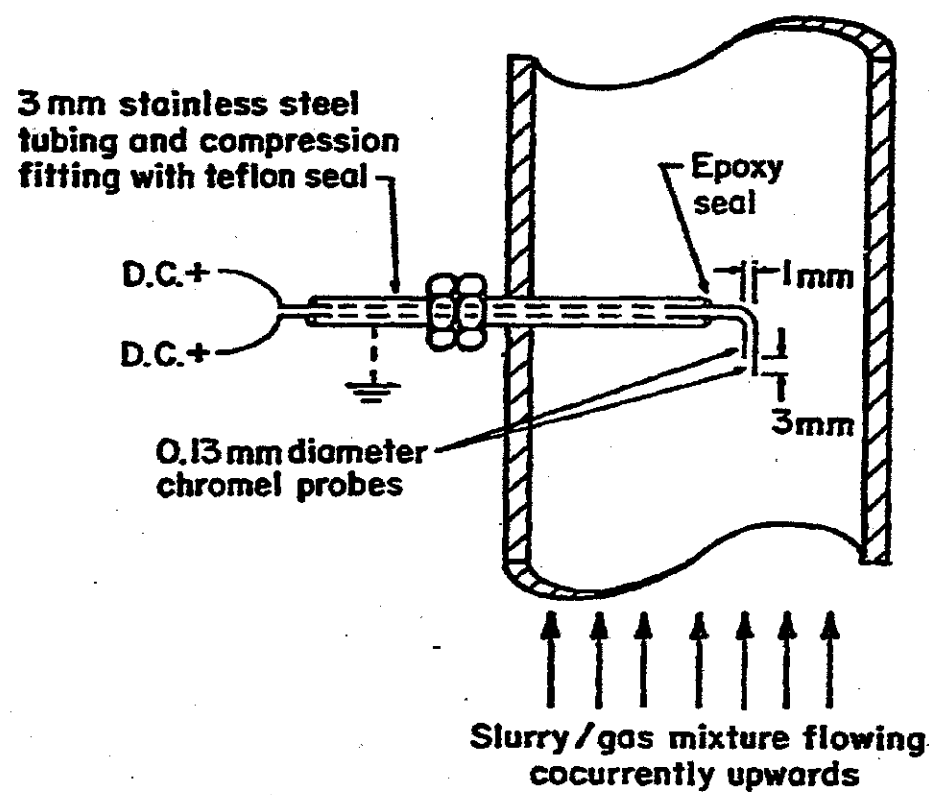


Figure 24. The Twin-Electrode Conductivity Probe Installed in a Slurry Bubble Column [84].

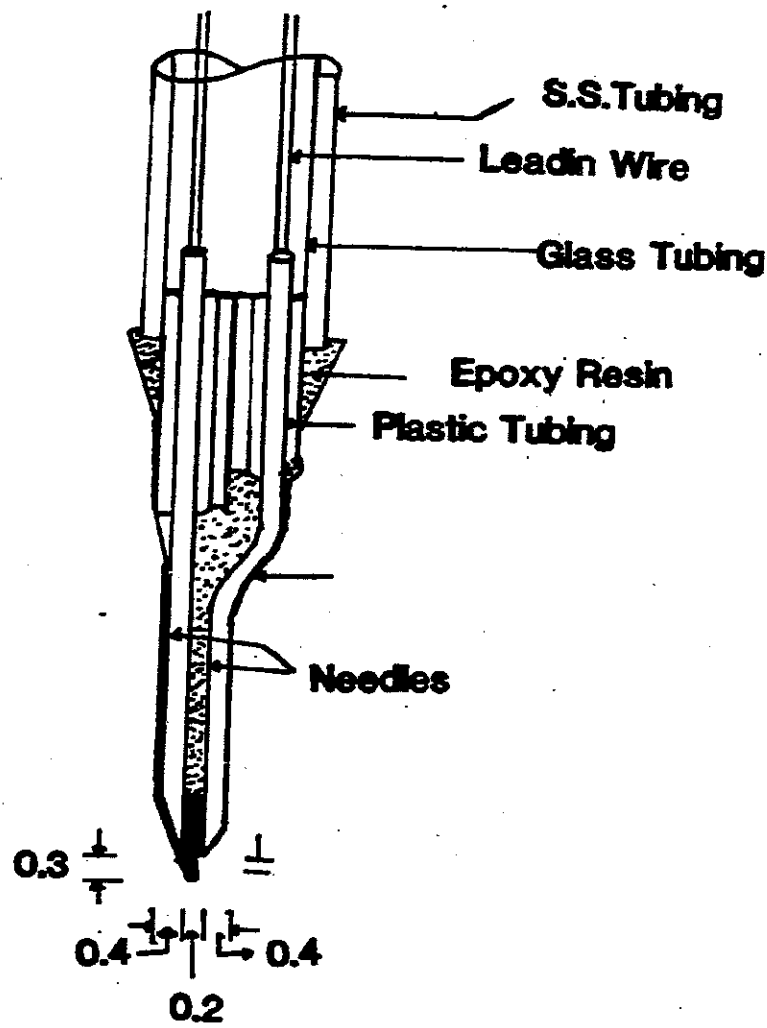


Figure 25. The Electrical Resistivity Probe of Matsuura and Fan [88].
All Dimensions Are In mm.