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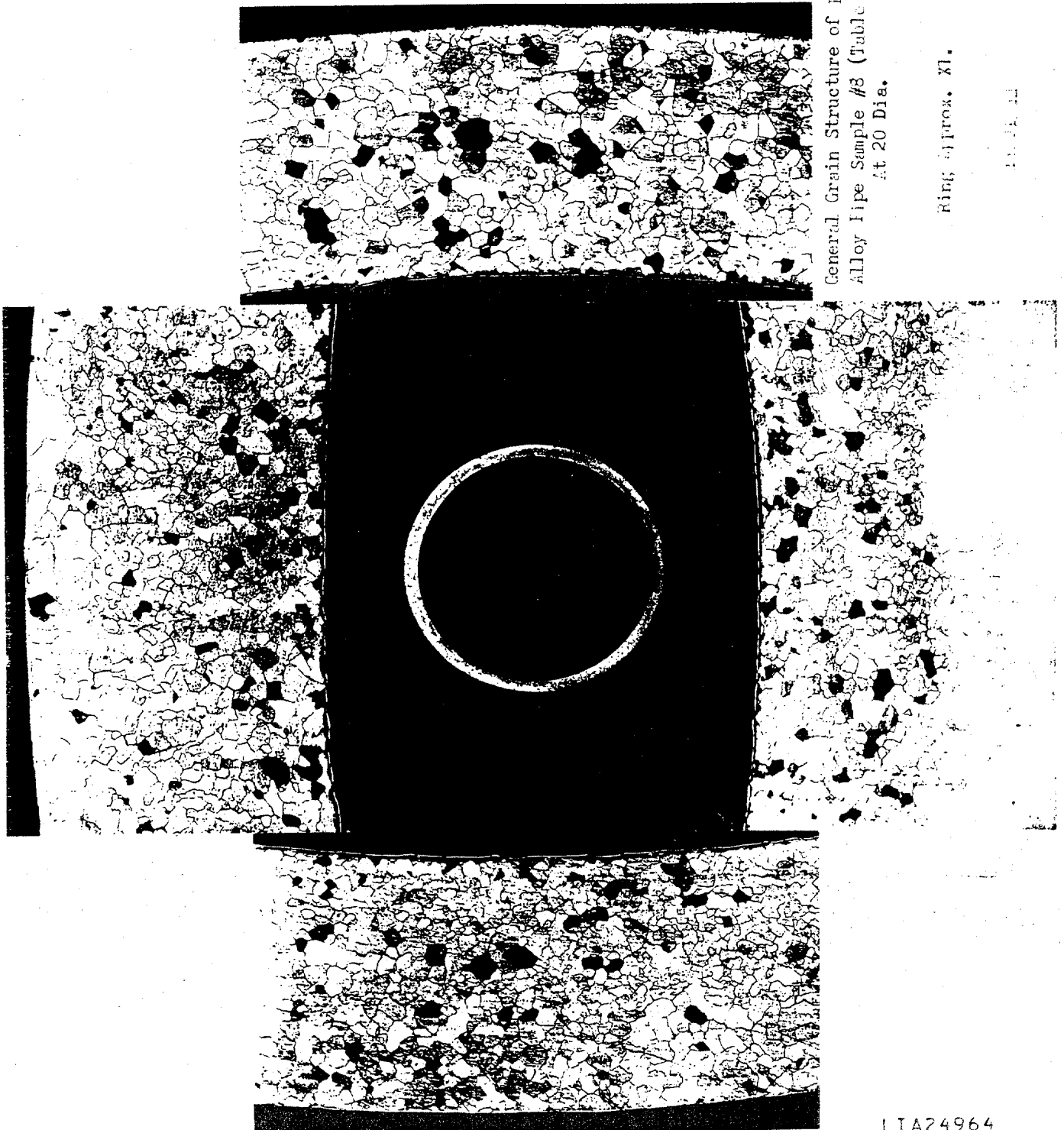


General Grain Structure of F-3
Alloy Pipe Sample 3 (Table II)
At 20 Dia.

Ring Approx. XI.

PLATE I

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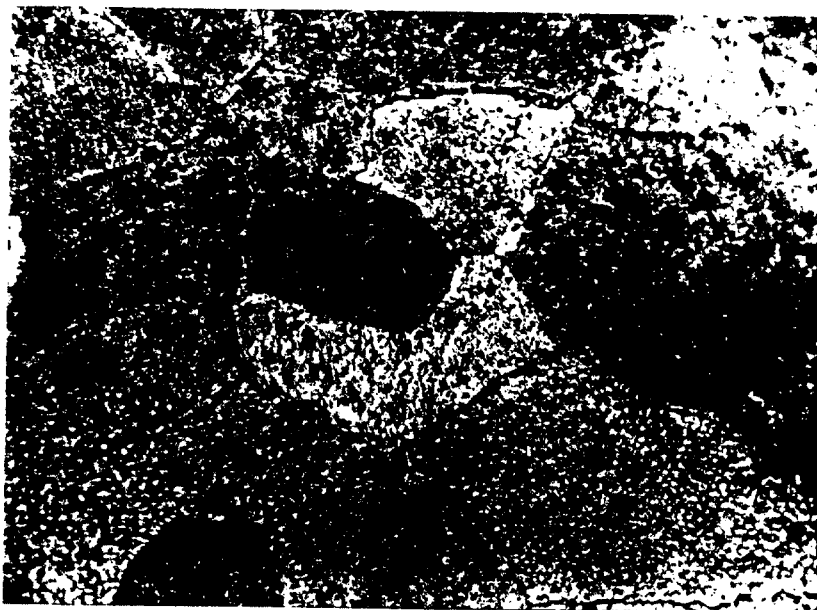


General Grain Structure of R-3
Alloy Pipe Sample #8 (Table II)
At 20 Dia.

Ring approx. XI.

100X

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Structure of F-3 Alloy Pipe Sample #5 at 250 Dia.

PLATE III

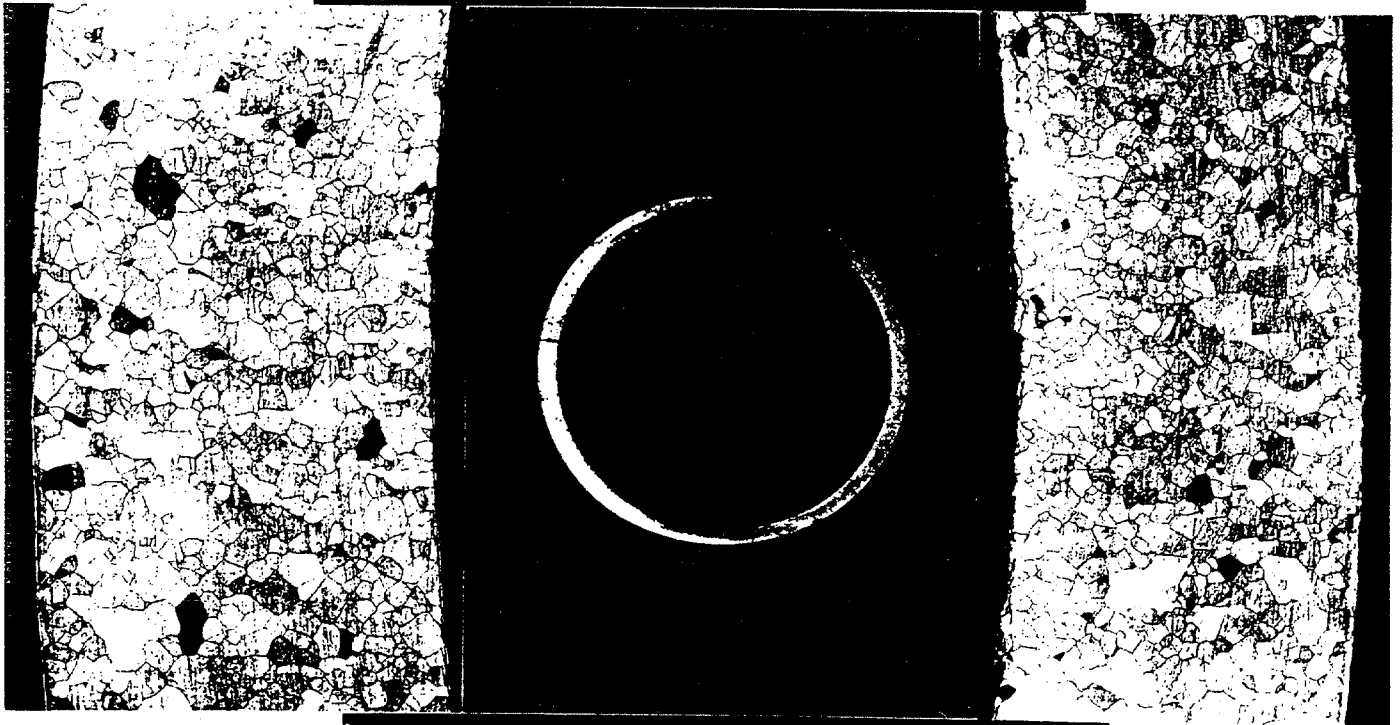
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General Structure of F-3 Alloy
Pipe Sample 9 After Heat Treat-
ment in Laboratory

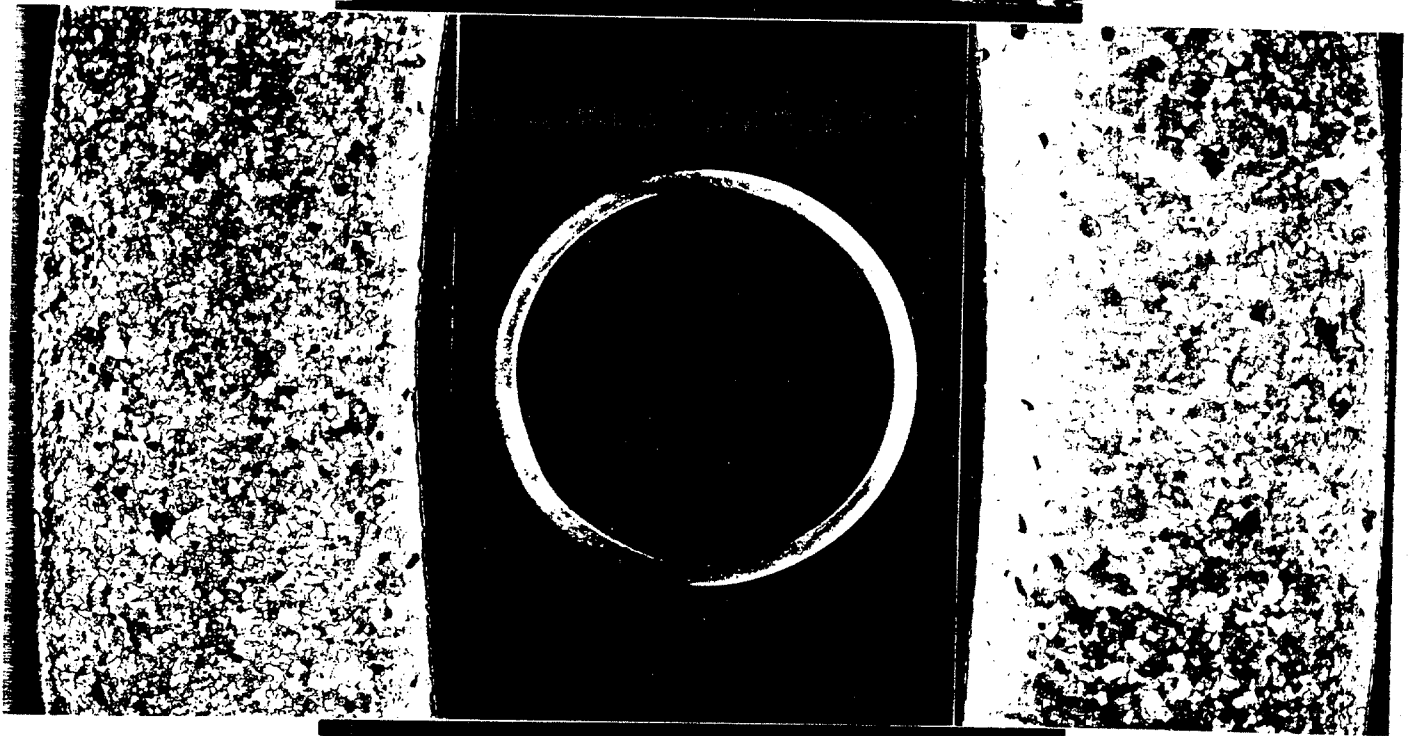
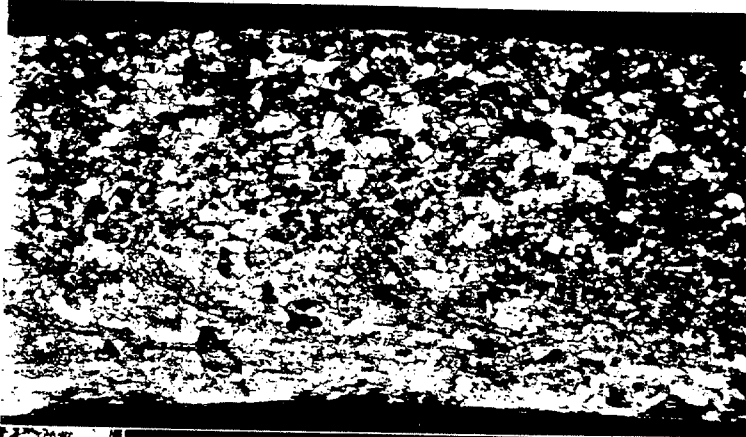
Micros X20. Ring XI.

PLATE IV



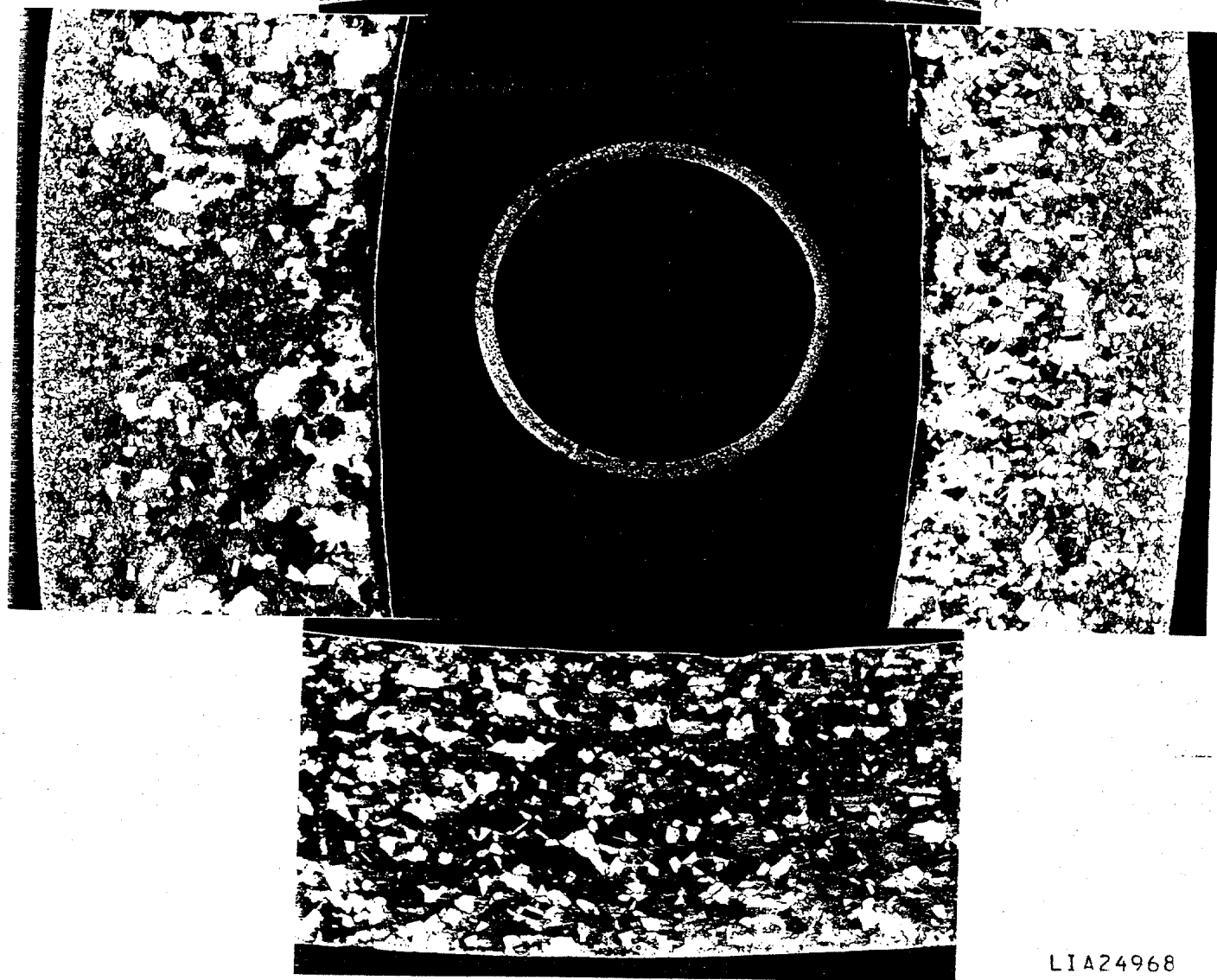
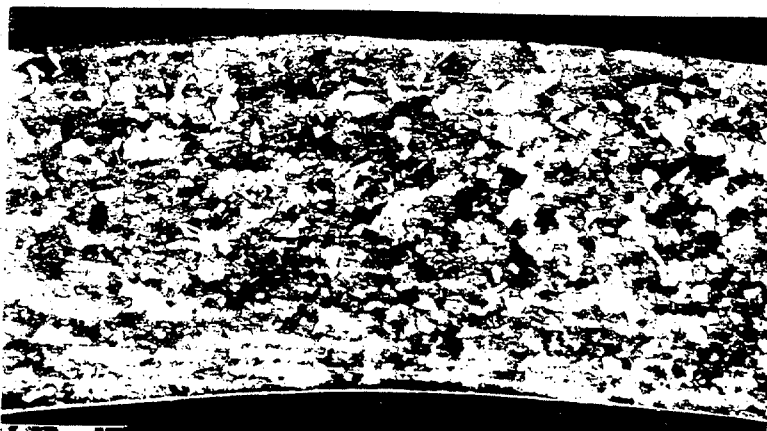
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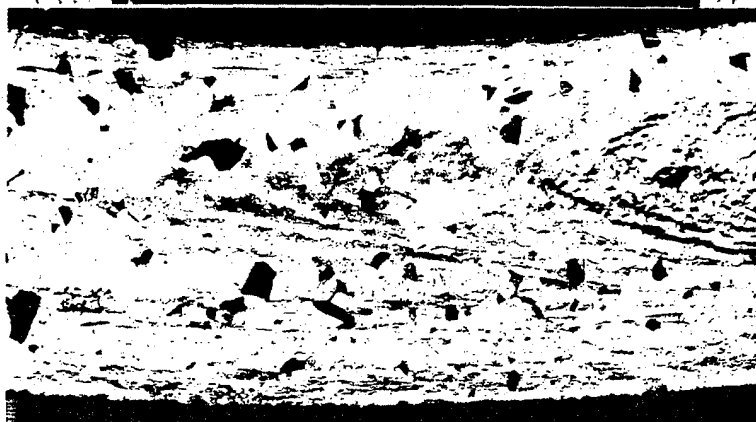
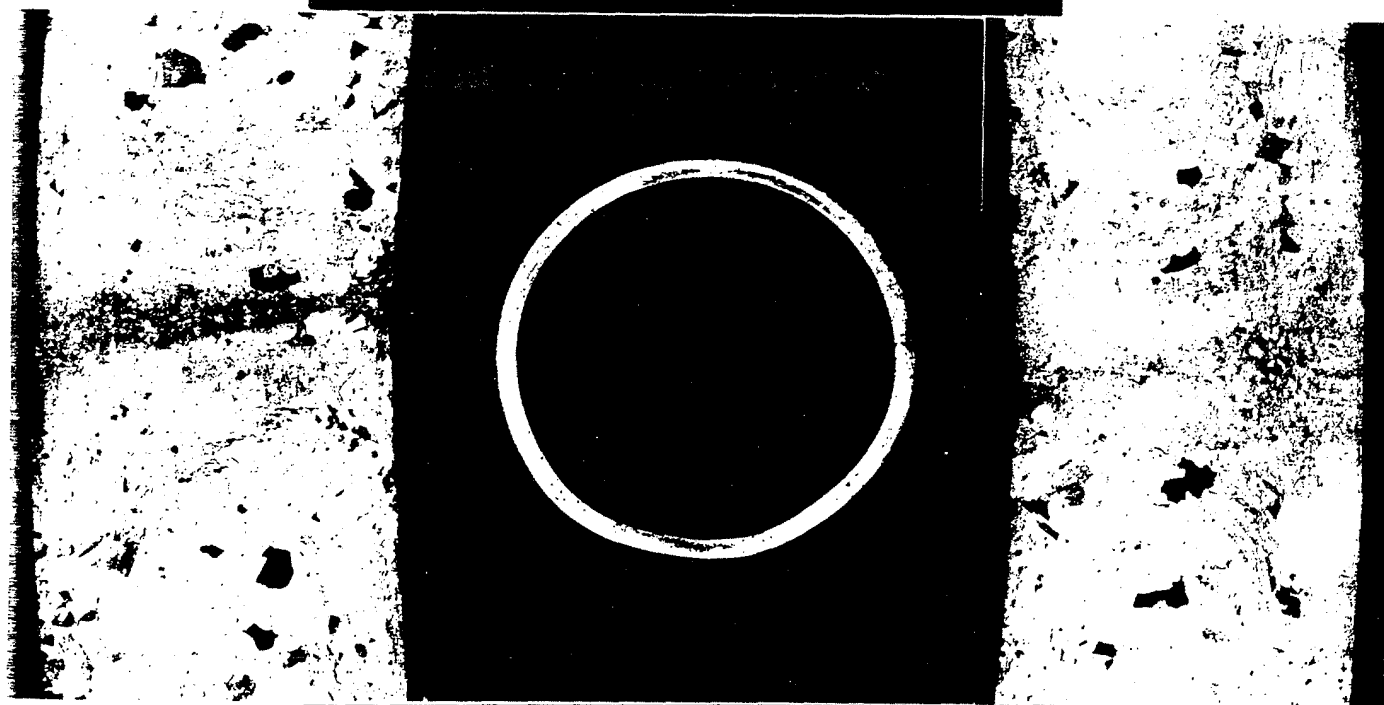
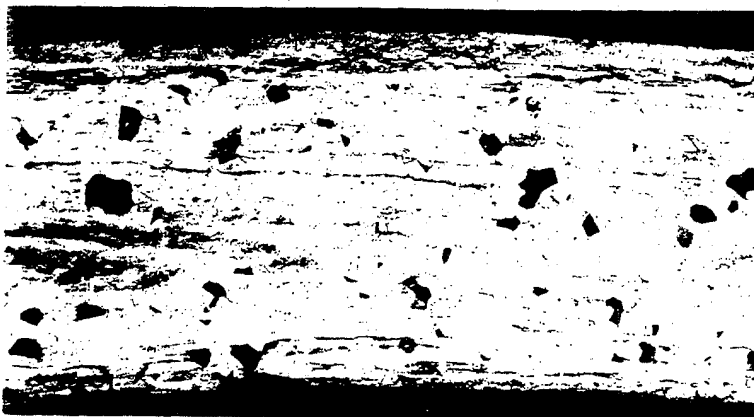
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ANACONDA FIRE EVIDENCE COMB



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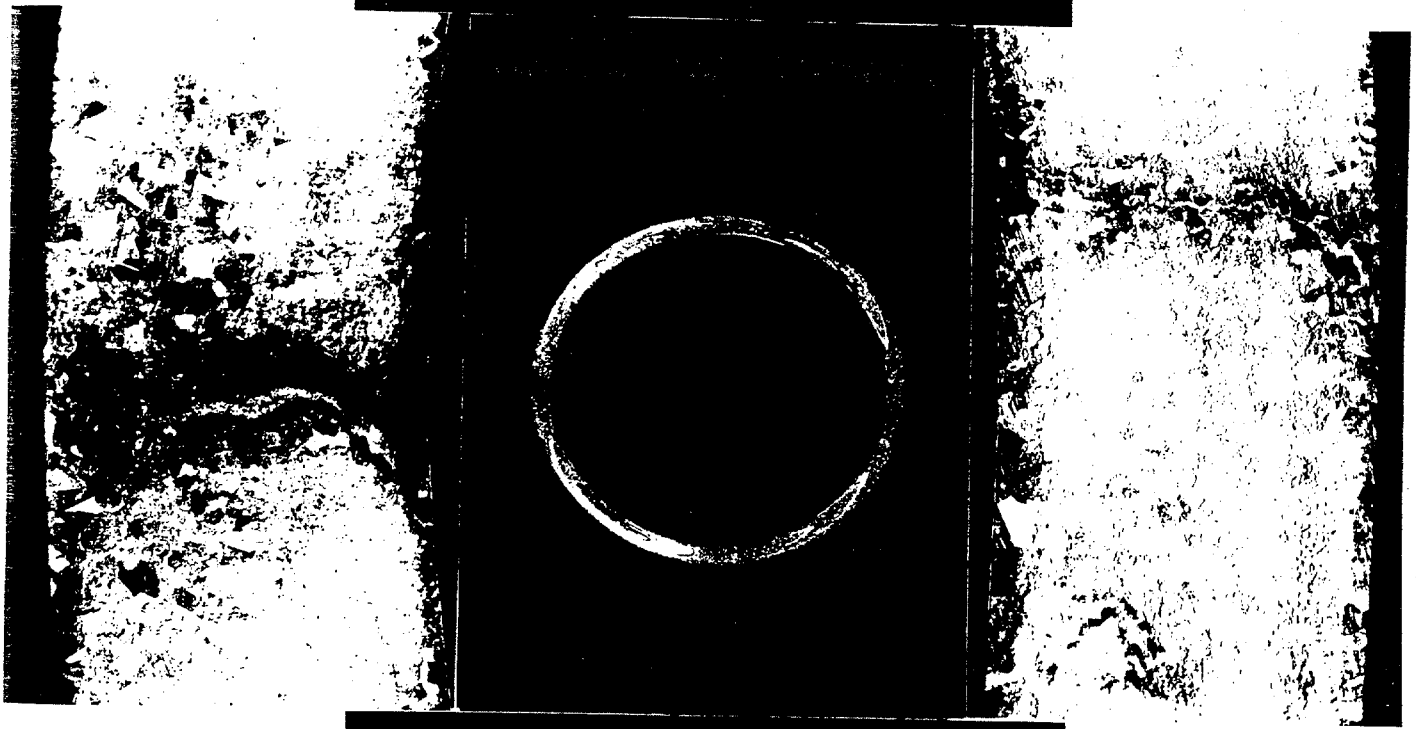


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1000 P. 1

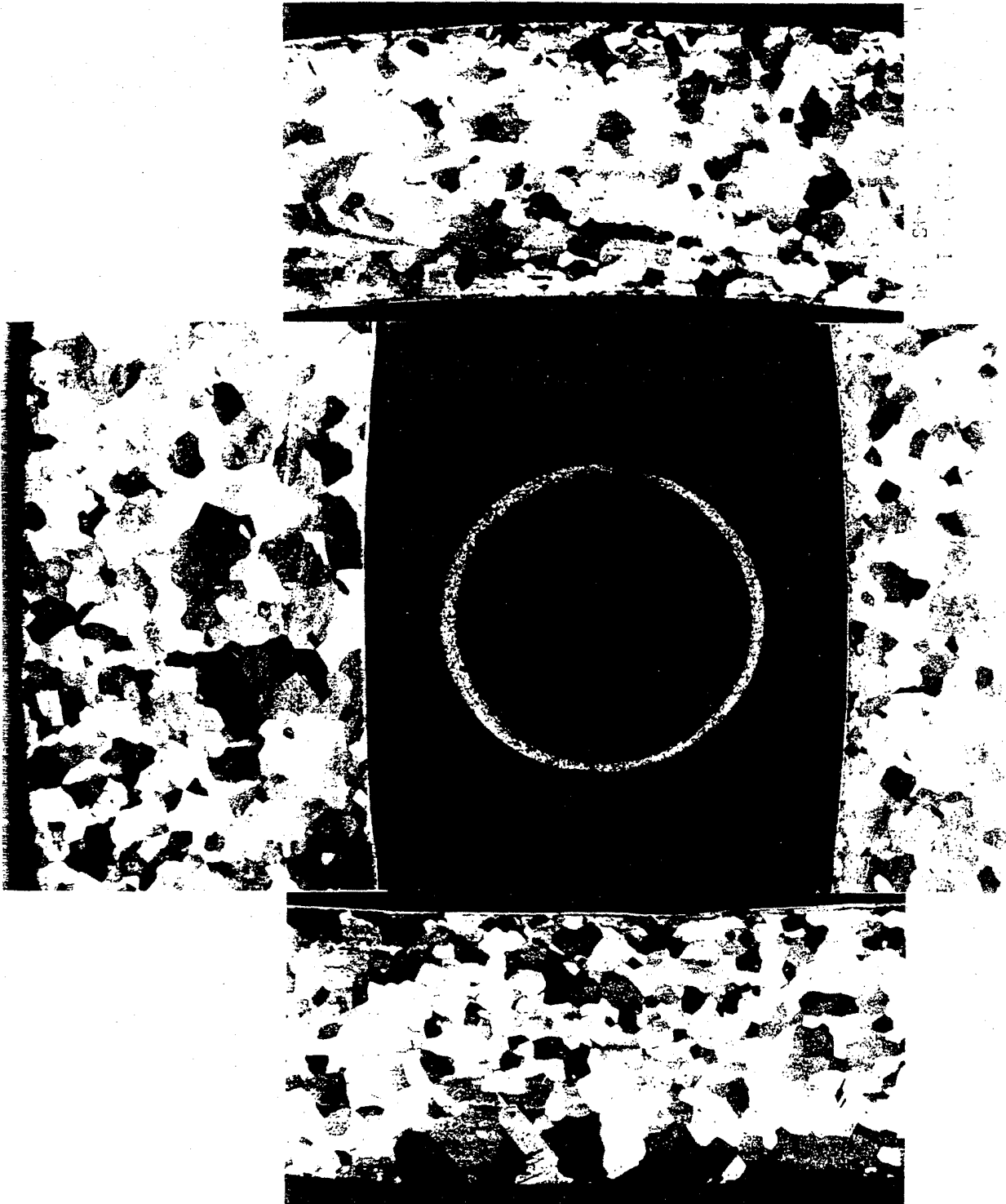
1000 P. 1

1000 P. 1



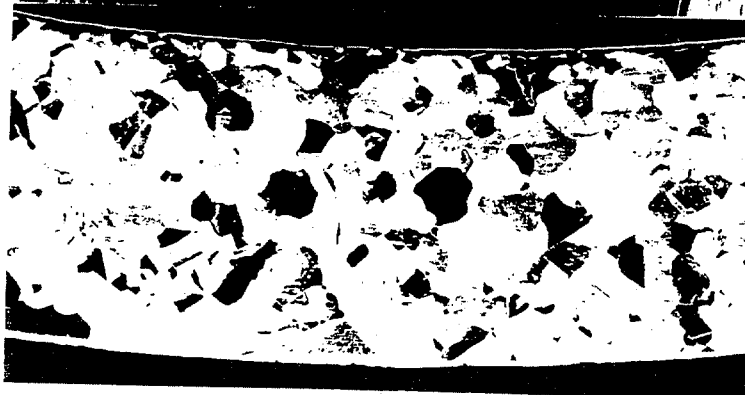
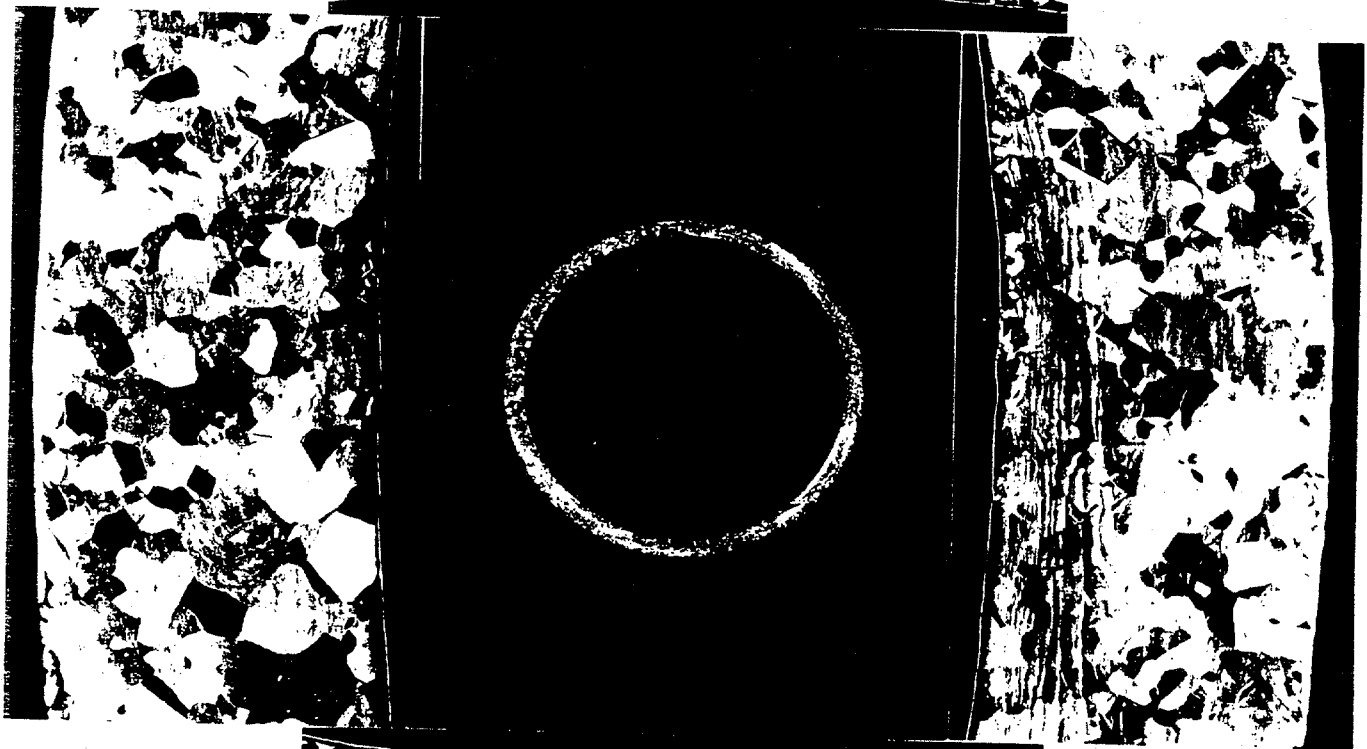
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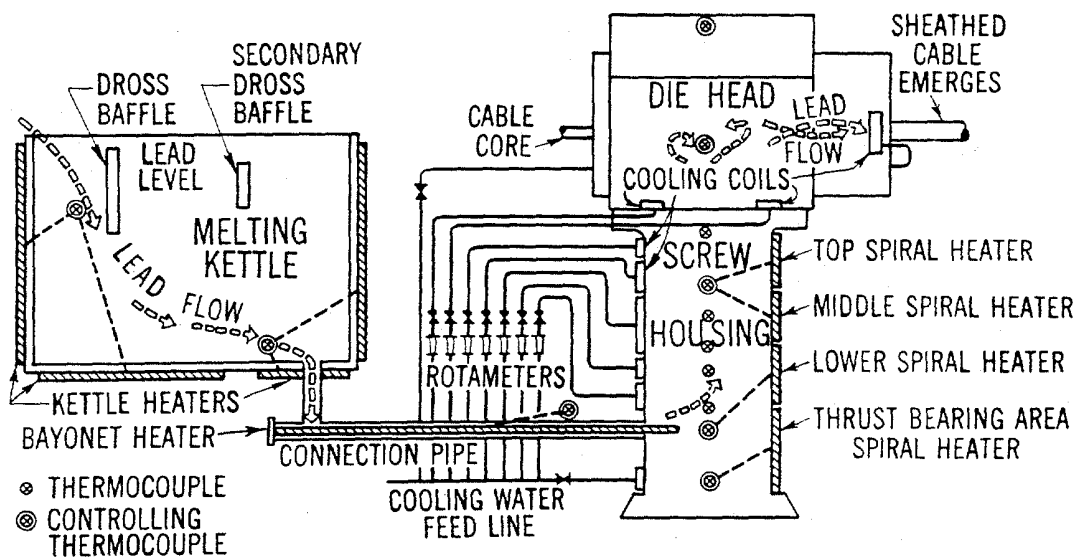


FIG 1 - CONTINUOUS LEAD EXTRUSION MACHINE

CABLE SHEATHING

RADTKE-SNYDER-CHILDRESS