

**INTRODUCTION TO
HARD DISK
MANAGEMENT**

Introduction to Hard Disk Management

江苏工业学院图书馆
JACKIE FOX
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Introduction to Hard Disk Management

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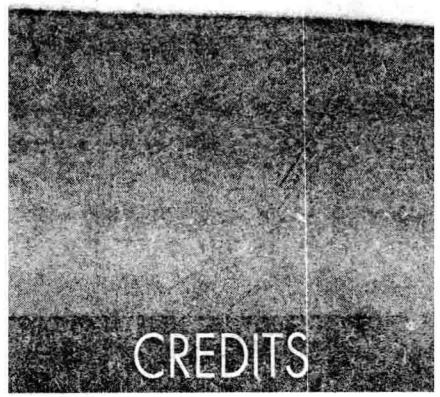
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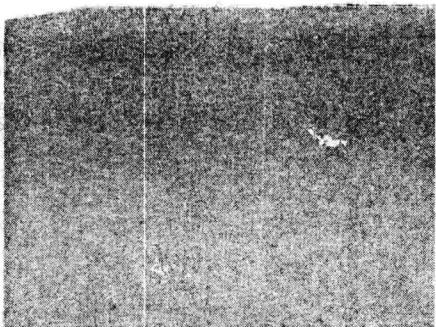
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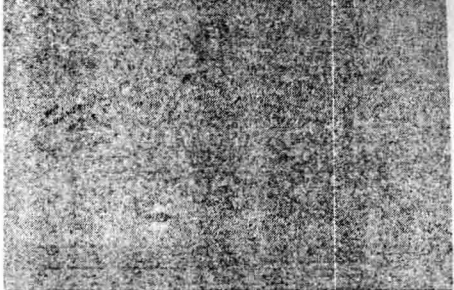
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For Bruce

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Thanks to my mum ("Way to go Jimmie") and my dad ("Right-on Commander").

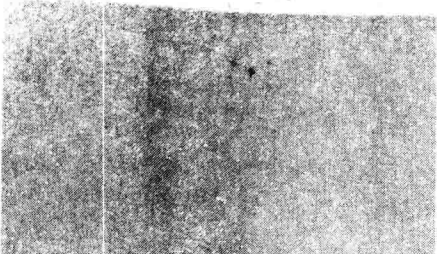
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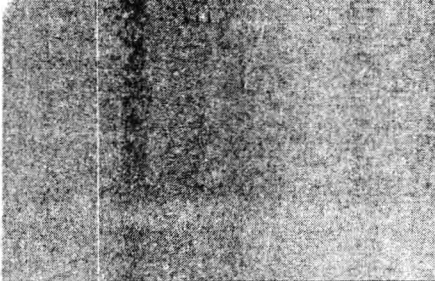
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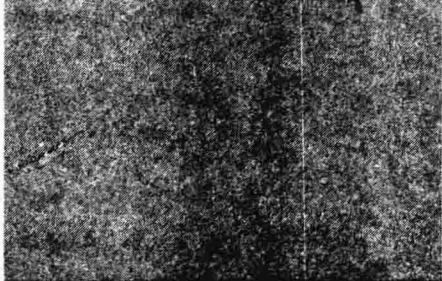


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