<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>AMIC IFRA Workshop on Trends and Developments in Web Offset Technology : Bangkok, Sep 8-9, 1994 : [contents]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Citation</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Date</strong></td>
<td>1994</td>
</tr>
<tr>
<td><strong>URL</strong></td>
<td><a href="http://hdl.handle.net/10220/1561">http://hdl.handle.net/10220/1561</a></td>
</tr>
<tr>
<td><strong>Rights</strong></td>
<td></td>
</tr>
</tbody>
</table>
AMIC IFRA WORKSHOP ON
TRENDS AND DEVELOPMENTS
IN WEB OFFSET TECHNOLOGY,
BANGKOK,
SEP 8-9, 1994
Besides giving an introduction on the history of litho/offset press, the workshop also examined keyless offset, new damping systems, cost control of dummy plates, rotary type folders and jaw type folder, reel stands and tension control, press acceptance testing, and pressroom layouts.
CONTENTS

2. Four-High Towers vs Stacked Satellites. By Boris Fuchs. 21p
3. Keyless Offset - Boon Or Bane? By Boris Fuchs. 28p
4. New Damping Systems. By Boris Fuchs. 29p
5. Cost Control Of Dummy Plates. By Boris Fuchs. 39p
6. Rotary Type Folders & Jaw Type Folders. By Boris Fuchs. 31p
7. Reel Stands & Tension Control. By Boris Fuchs. 34p
8. Register Control. 38p
10. Pressroom Layouts. By Boris Fuchs. 16p