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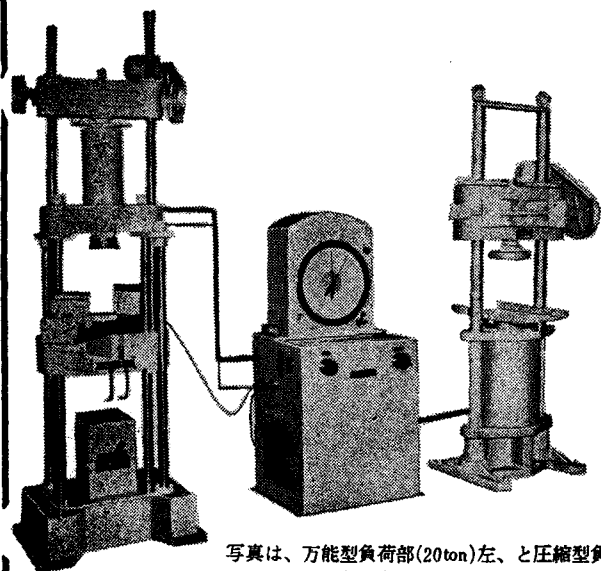
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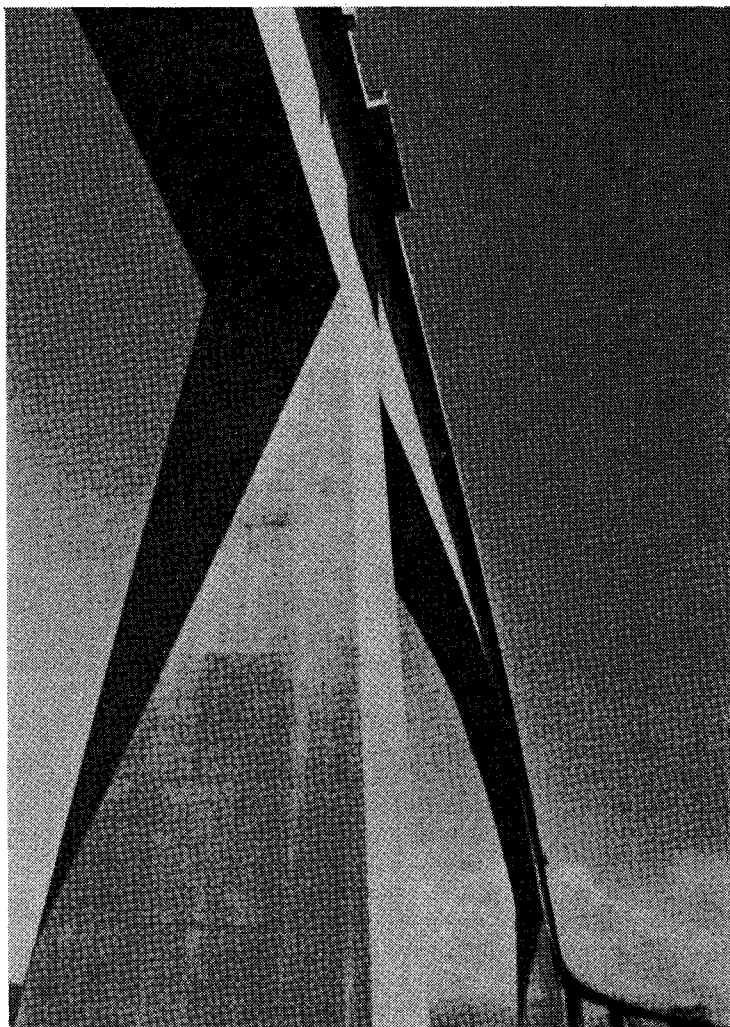
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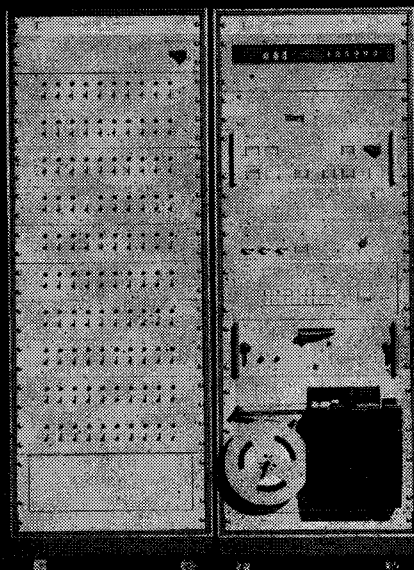
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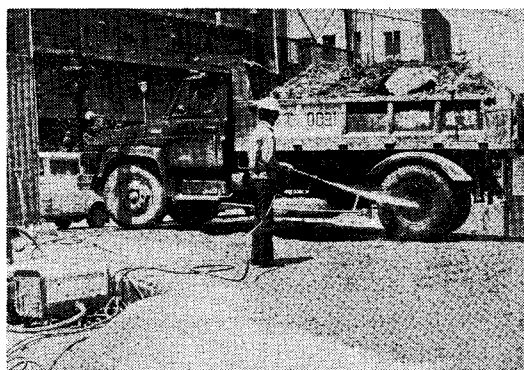
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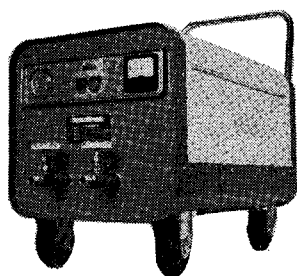
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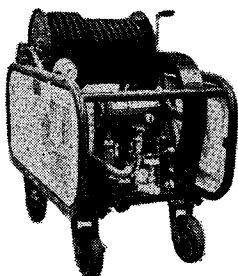
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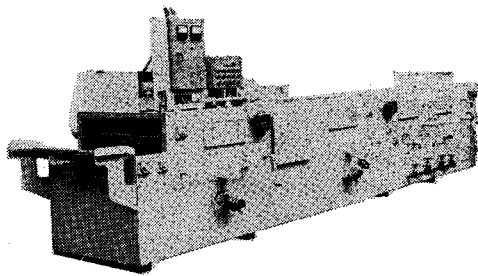
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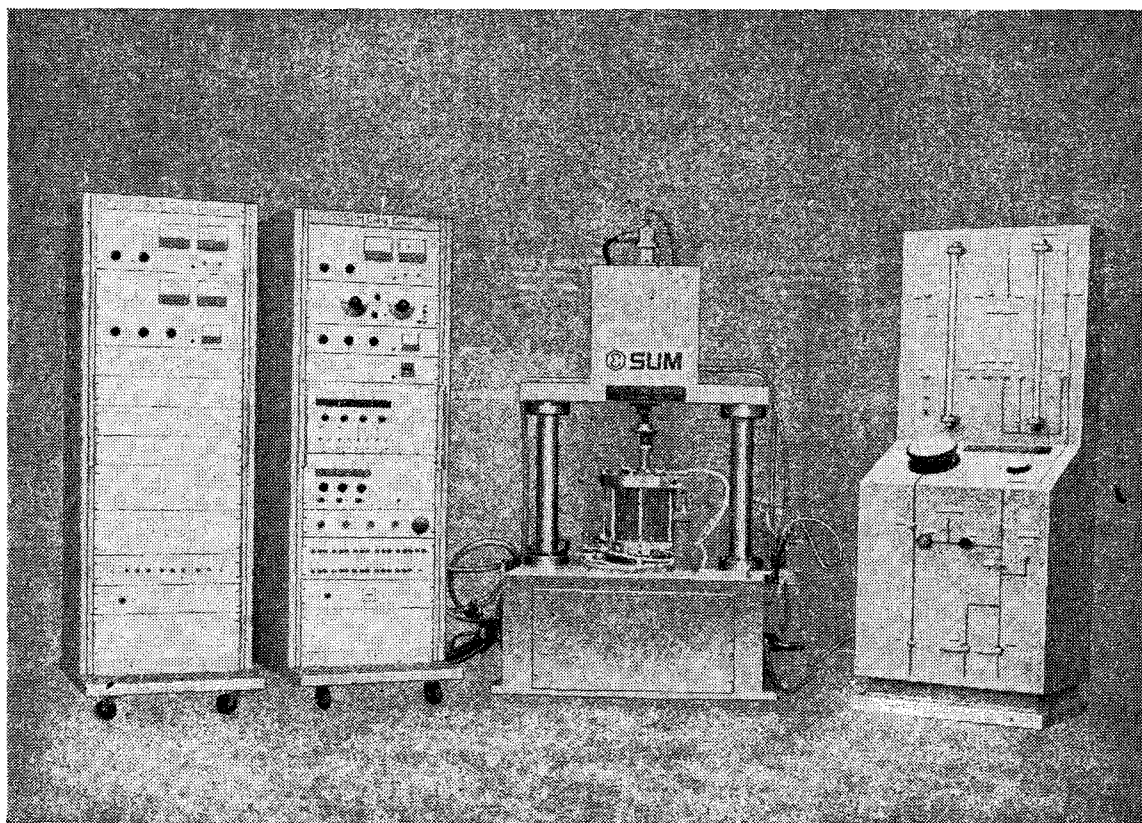
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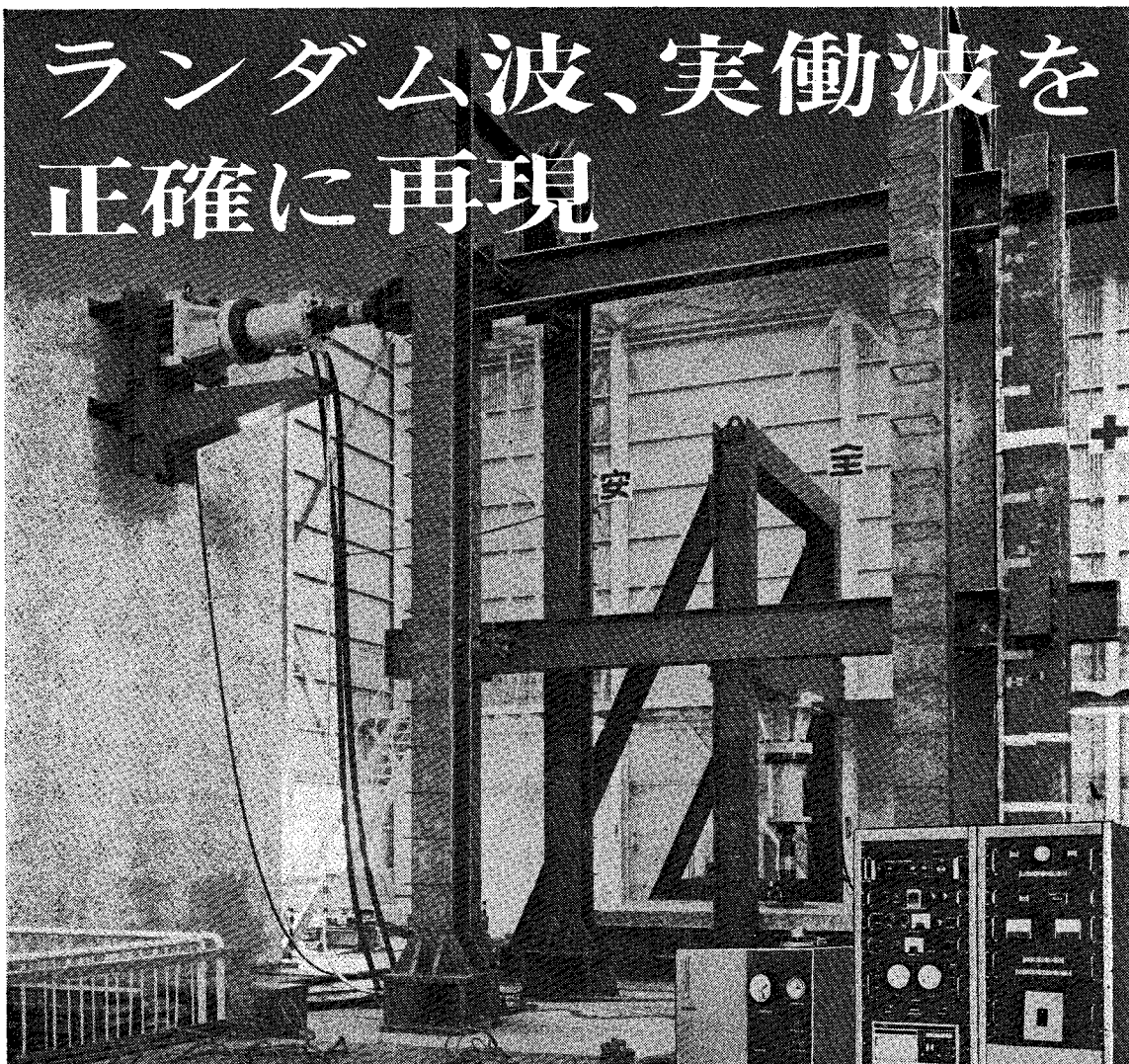
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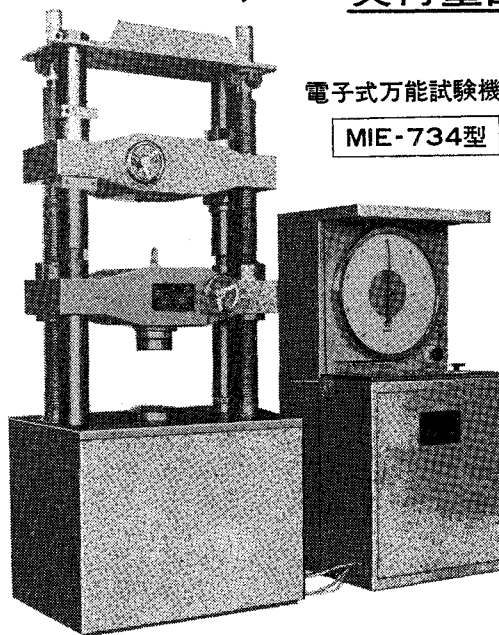
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すぐ参上します。

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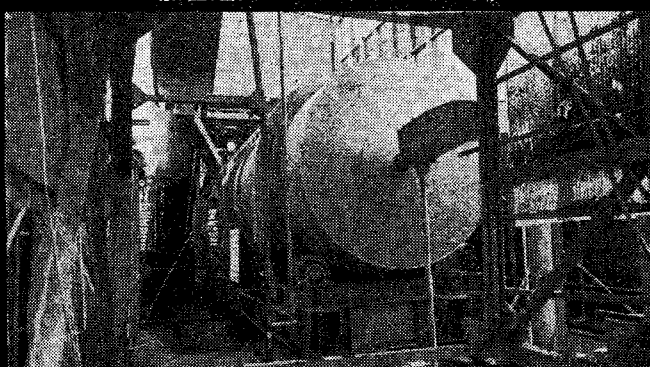
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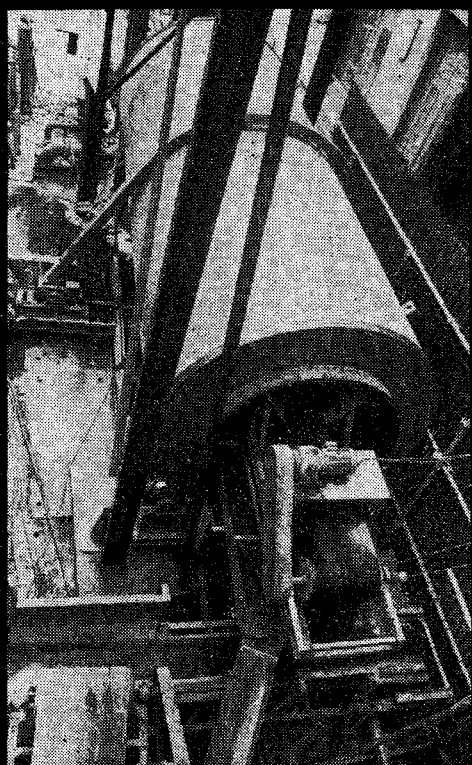
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- 処理設備はコンパクトにまとめられており、据付スペースは最小で済みます。
- 加圧送排泥設備は、カッター水圧室内圧力の自動制御・各種計測装置を含め、カッターと共に前進する台車上に、コンパクトにまとめられております。

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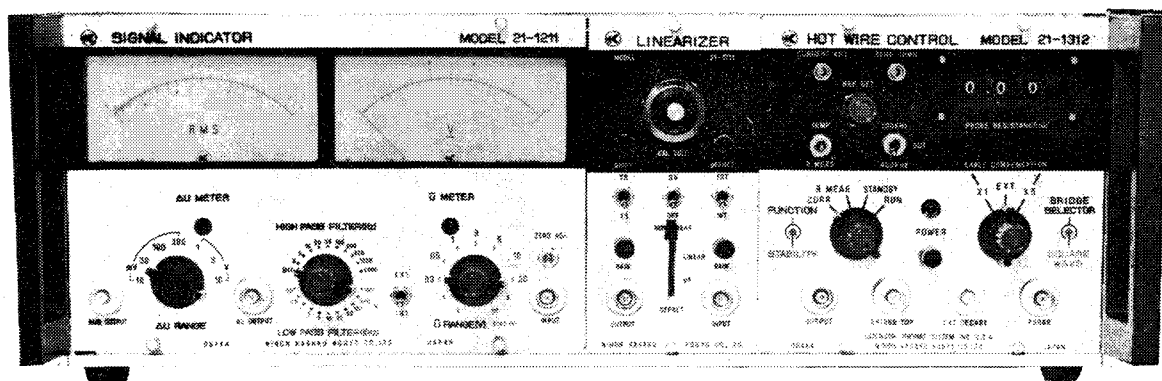
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