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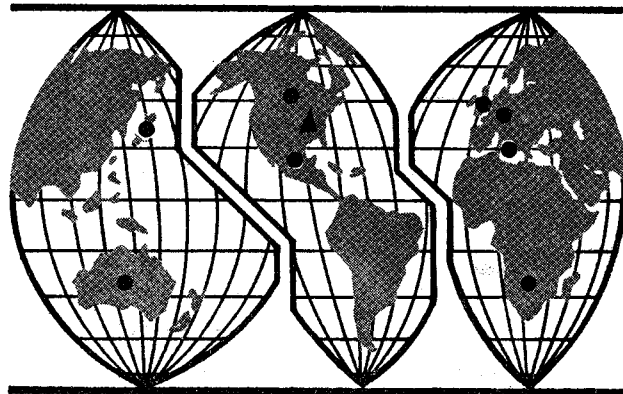
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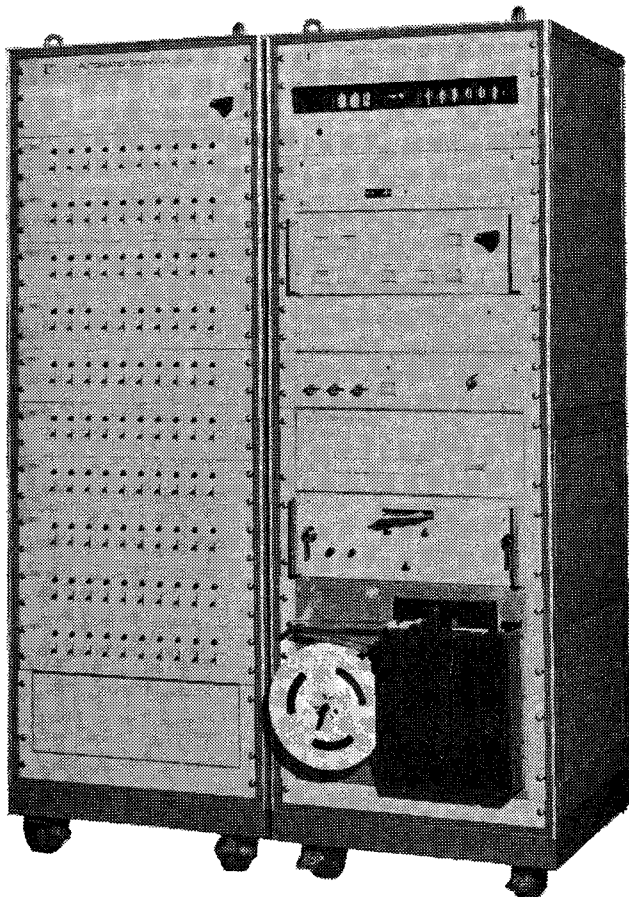
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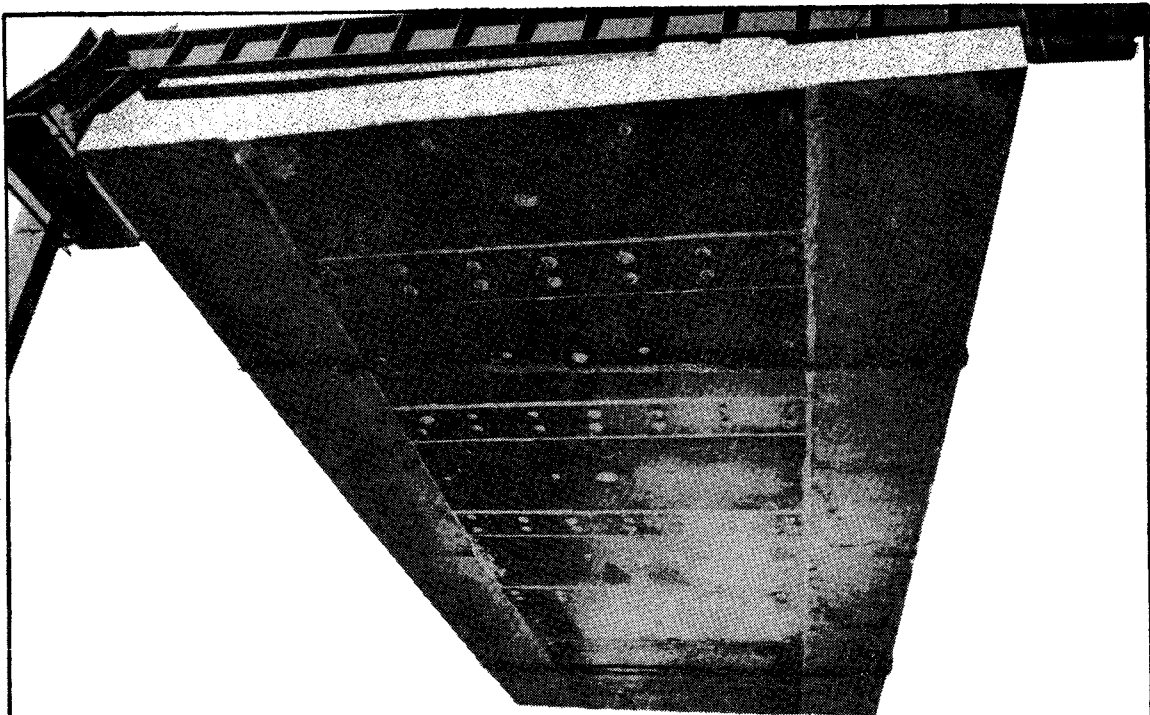
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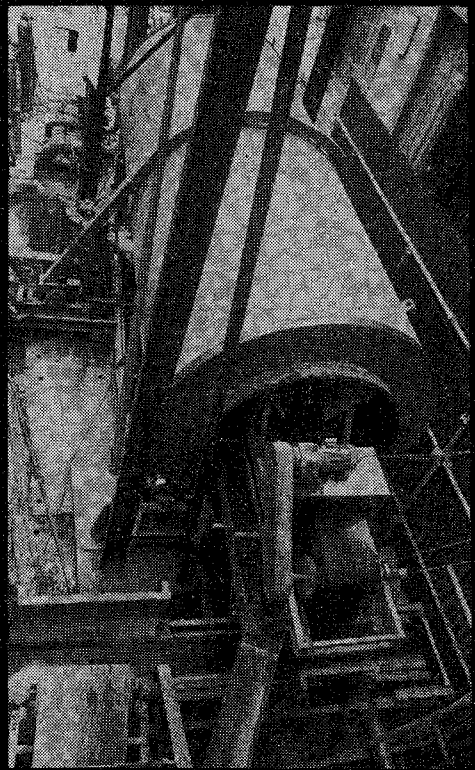
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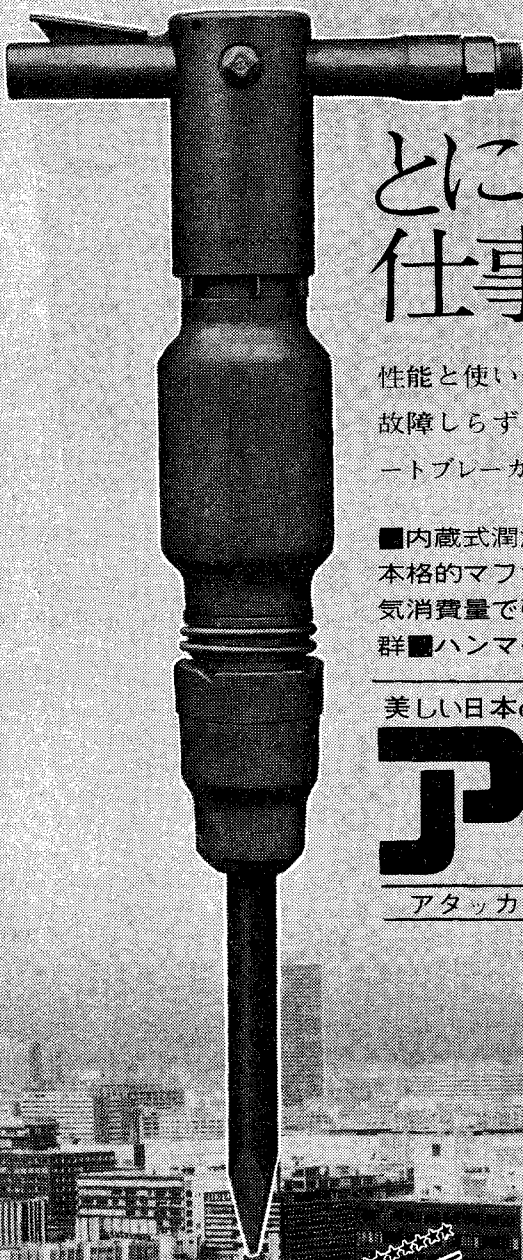
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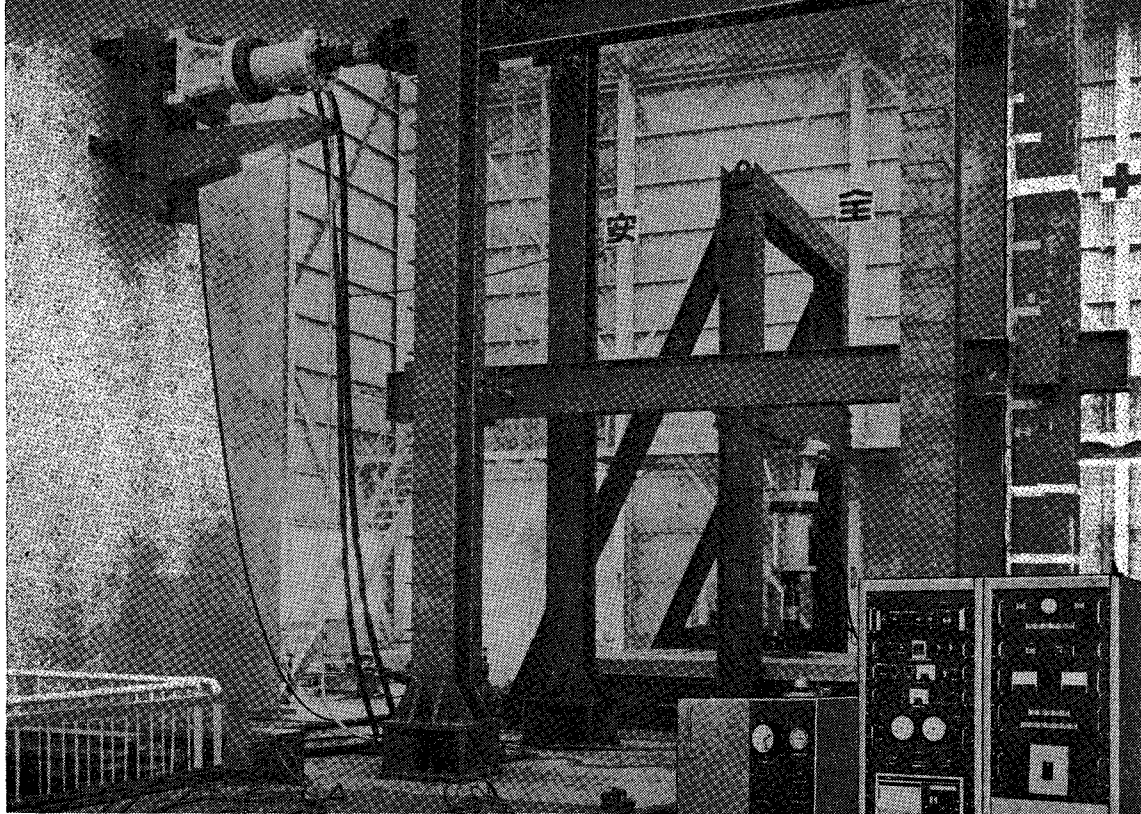
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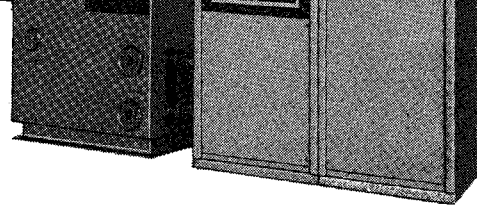
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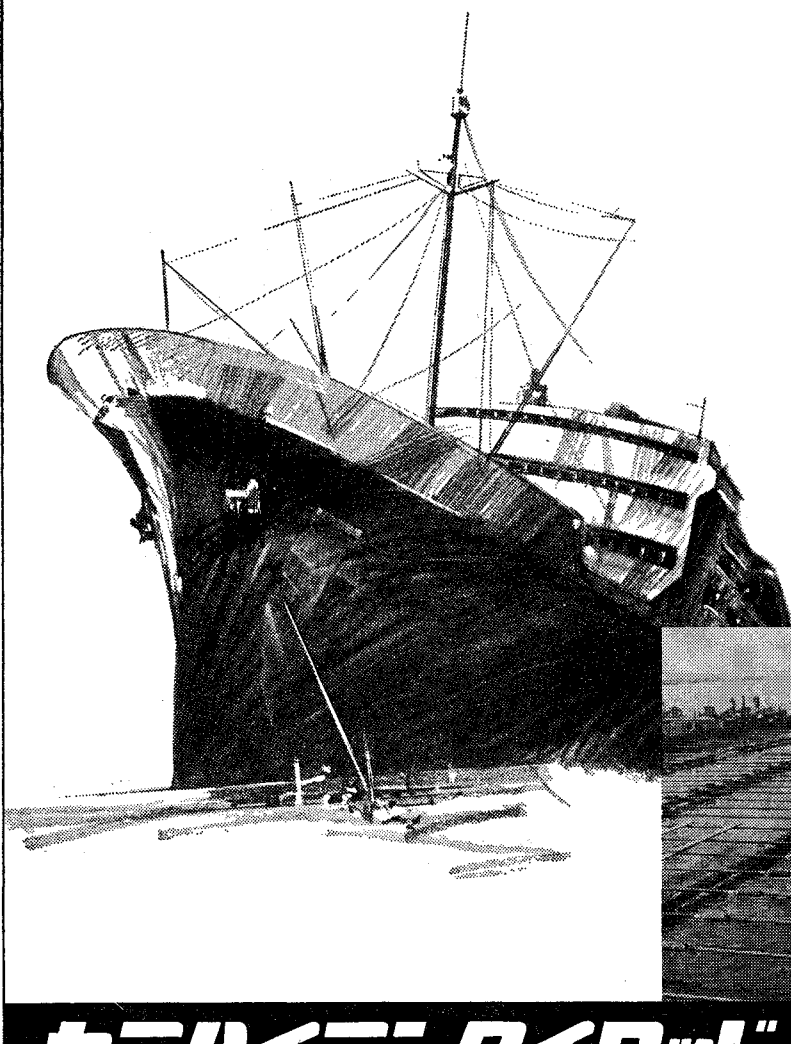
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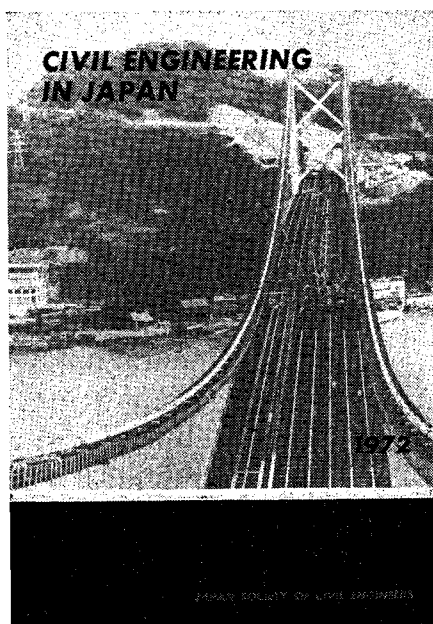


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- EDVIA-1(標準高架橋の経済設計)
- CALBOX-1(カルバート・ボックス)
- SCAF(ケーソン基礎の安定)
- PCTANK-1(PCタンク応力解析)
- STAPF-3(平面骨組構造物の断面チェック)
- FINITE-1(有限要素法)
- PILE-1(ベノト杭の配筋計算)
- RC-2(建築構造一貫処理システム)
- CALSS-1(シールド・セグメント-1)
- CALSS-2(シールド・セグメント-2)
- SUSPEN-1(吊橋の静的解析)
- ROAD-1(道路線形計算)
- FLOW-1(不等流)
- CASS-1(円弧すべり)
- CASS-2(フィルダム安定計算)
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- KANKYO-1(管渠設計計算)
- PIPHET-1(配管熱応力計算)
- FLANGE-1(フランジ強度計算)
- TRUSS-1(平面静定トラス応力計算)
- PLANT-1(海水浴化プラント計算)他

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