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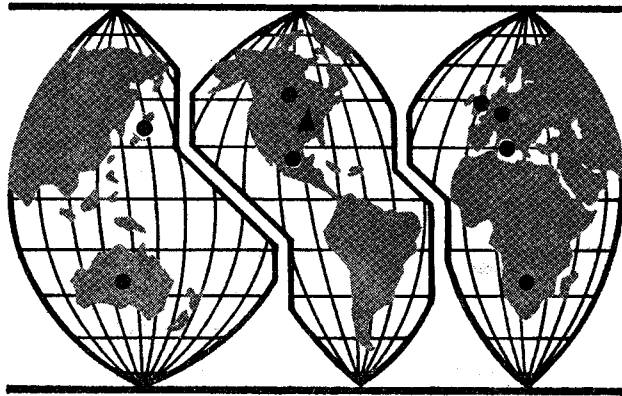
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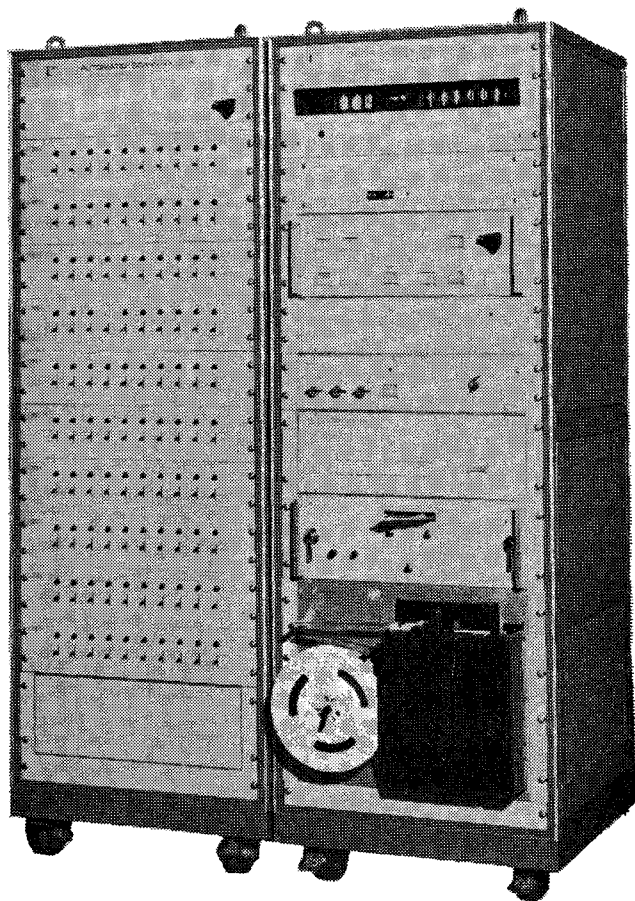
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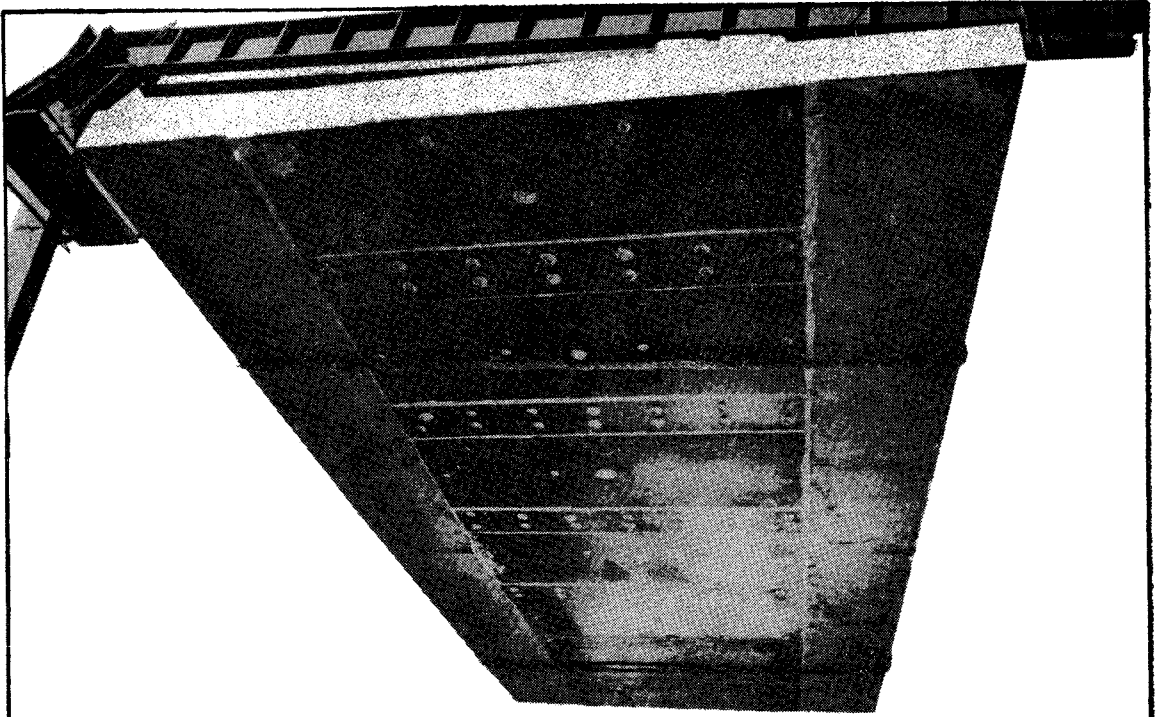
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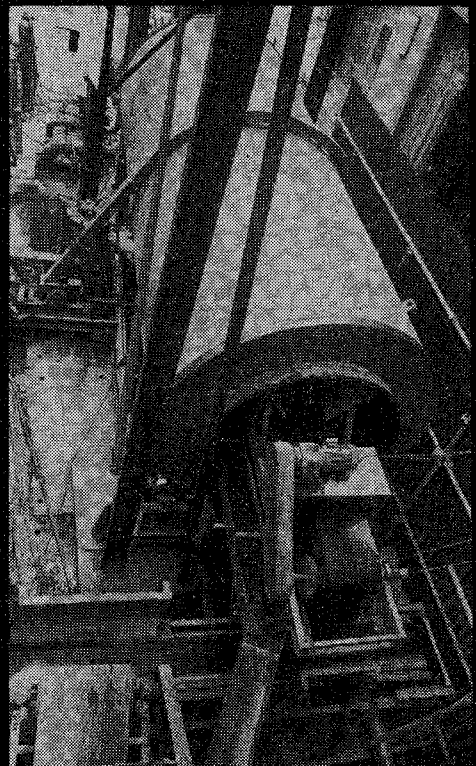
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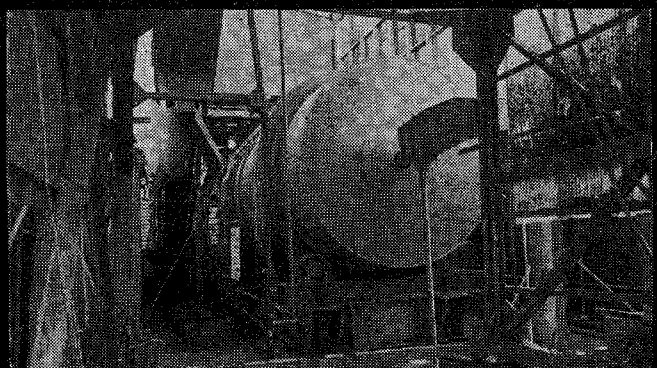
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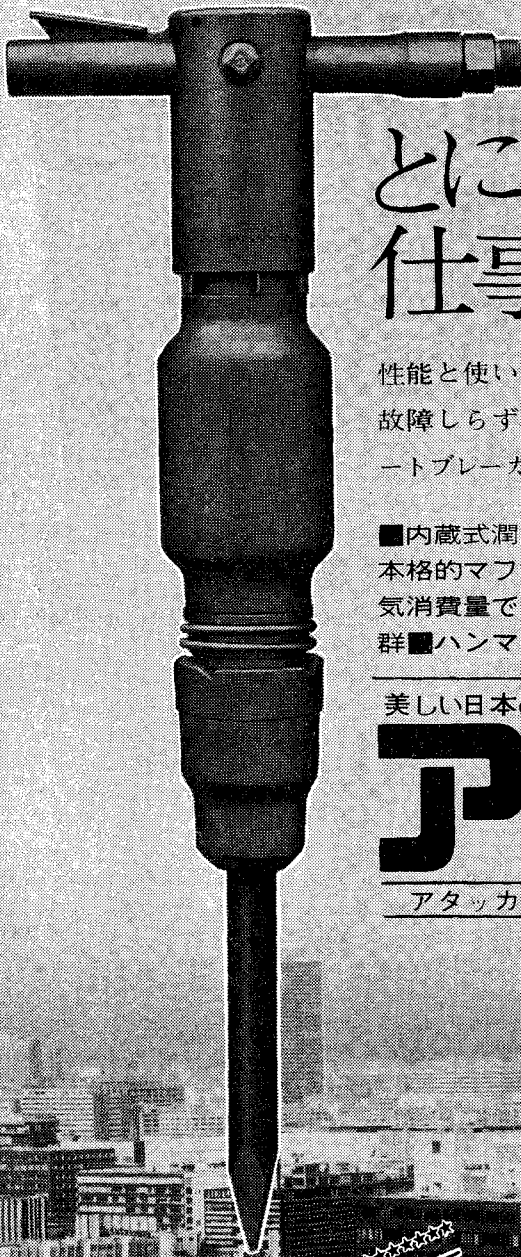
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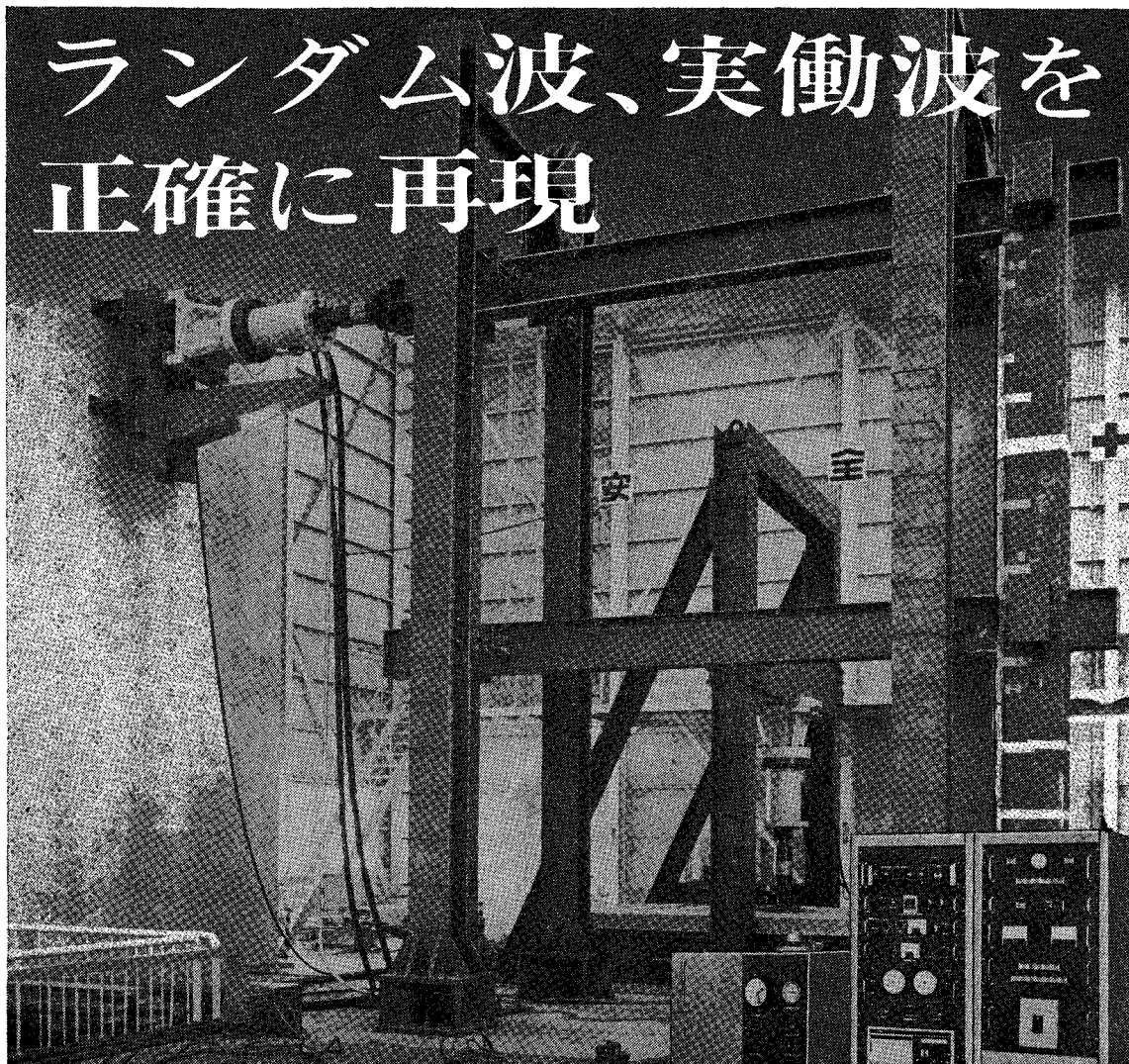
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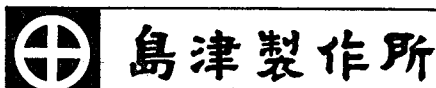


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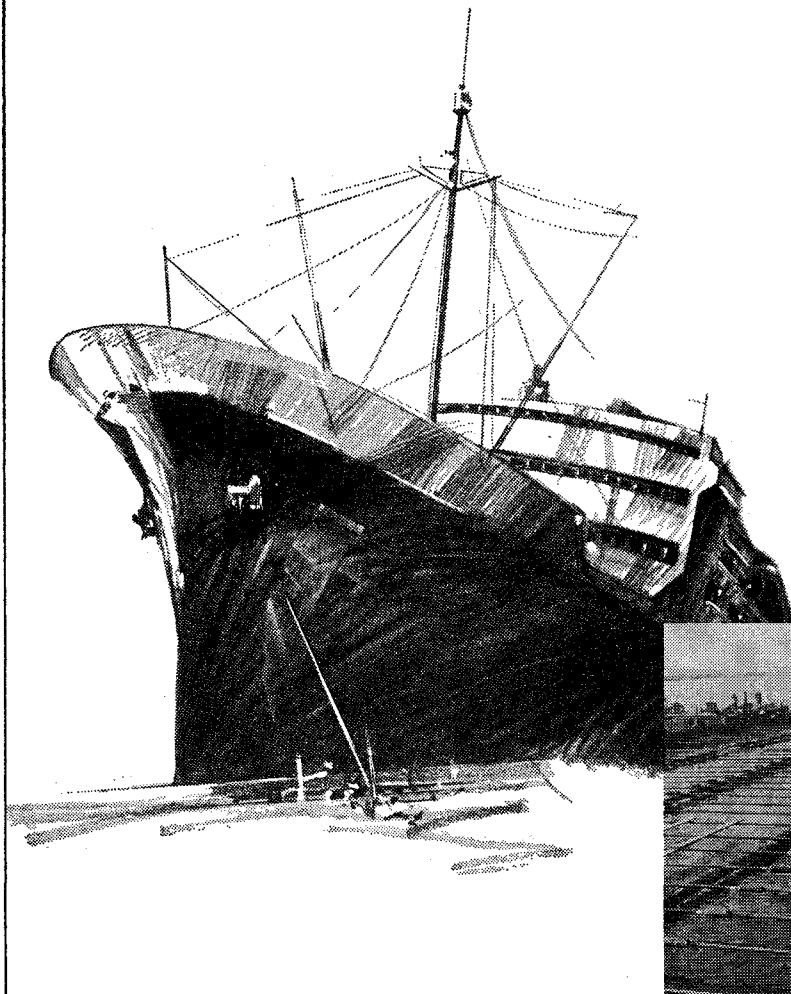
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セミハイテンタイロッドは、特殊鋼としてすぐれた実績をもつ神鋼の構造用高張力鋼を素材として開発した理想的テンションバーです。適当な引張り強さとねばさを兼ね備えており曲げや衝撃荷重にビクともしません。荒波の押し寄せる岸壁や護岸に、擁壁用に、建築に全国で大活躍。高品質で経済的なタイロッドとして、数多くの施工実績をもっています。

■特長

- 強度と靱性がすぐれています。
- アプセット加工ですから、ロッド全体に継目がなく、強度の局部的なバラツキがありません。
- 連続熱処理炉でロッド全体を焼準処理していますので、品質が安定しています。
- 600トン引張試験機で完成品の強度を実証していますので、ご安心いただけます。
- 従来の普通鋼の場合に比べて細径ですみ、使用トン数が少なく経済的。工事費も節減できます。

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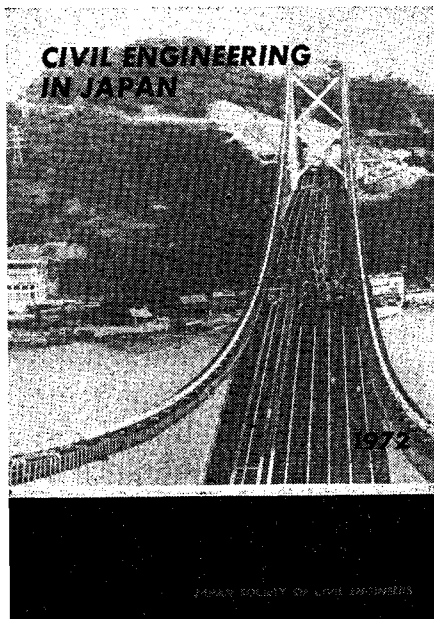
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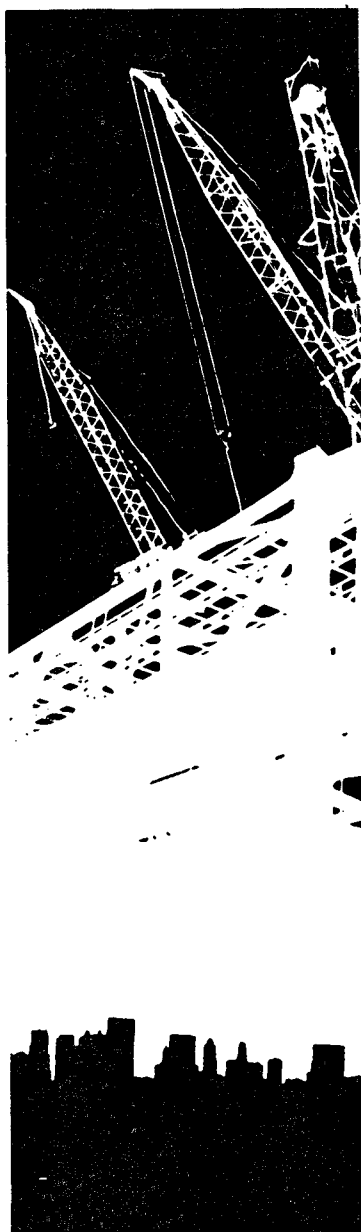
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富士通ファコムでは、わが国初の4次元オペレーティングシステムを開発。タイプライター装置を設置するだけで、大形コンピュータをあたかも専用のように使いこなせるTSSの、本格的なサービスを提供しています。

また、FACOM-TSSには豊富なアプリケーション・プログラムを用意し、《いつでも》《だれでも》《どこからでも》ご利用いただける体制をとっています。なかでも、富士通ファコムが推進している「総合開発システム」は、都市・交通・港湾・水資源の各システムに環境システムを融合、環境との調和を考慮に入れた画期的なプロジェクトです。富士通ファコムは、こうした土木建築分野をはじめ、あらゆる分野を通じ社会に貢献しています。



土木建築用アプリケーション・プログラム

- STAPF-1(立体骨組構造物)
- STAPF-2(平面骨組構造物)
- 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)
- SOKRYO-1(都市計画の確定測量計算)
- KANMO-1(管網計算)
- 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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