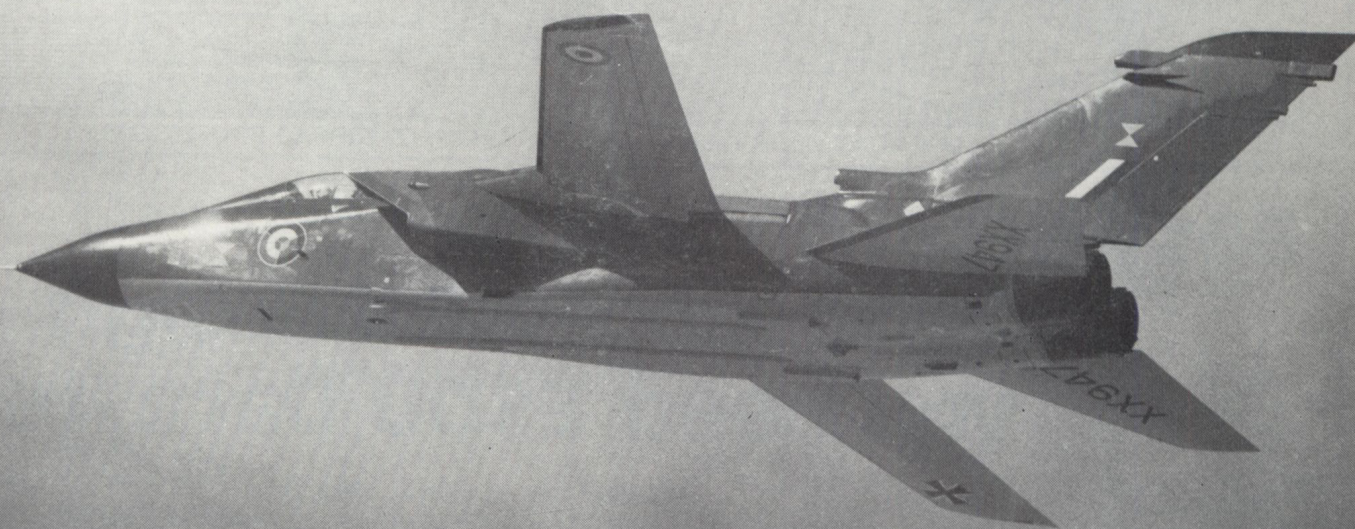




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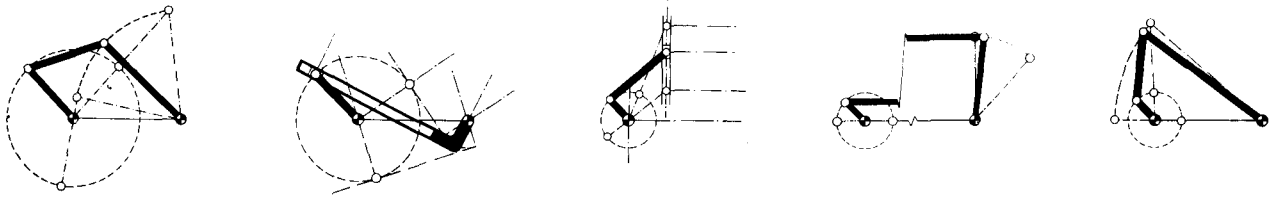


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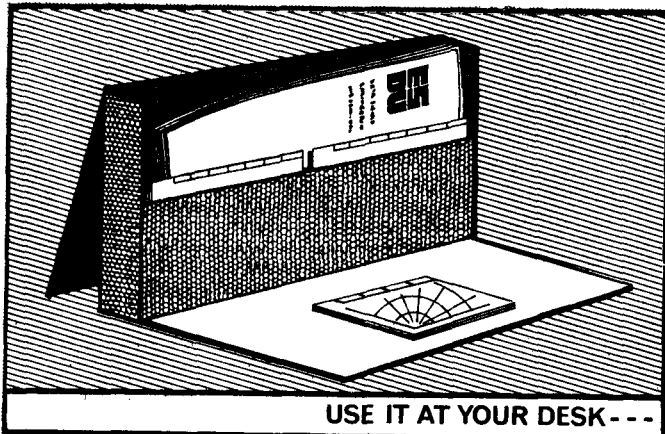


four-bar linkages

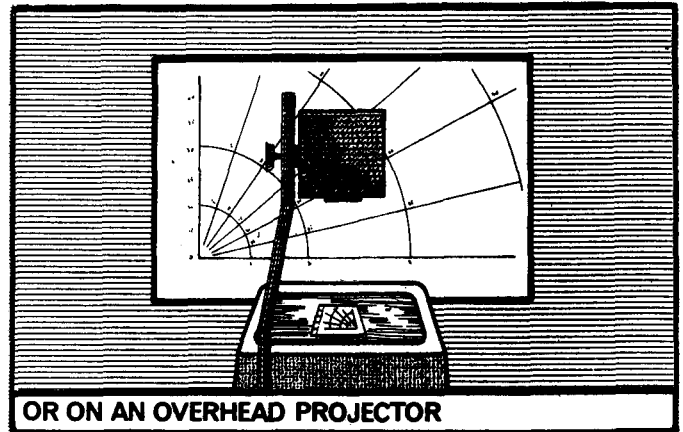
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ACTIVE CONTROL TECHNOLOGY 231

Ir J. A. Mulder
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The Panavia Tornado multi-role combat aircraft is the first military machine in Europe to be fitted with quadplex fly-by-wire system for the flying controls, but with mechanical reversion as a back-up. Messrs Simpson and Hitch survey the whole field of active control technology in this issue and examine the current state-of-the-art in the USA and Europe.

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