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MARCH 23 1968/VOLUME 93/No. 12 P. 273-296

# SCIENCE NEWS

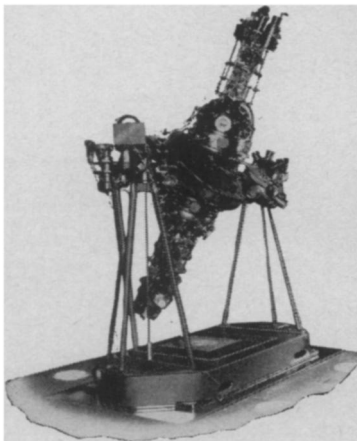


**RIGID ROTORS:**  
the chopper  
comes of age



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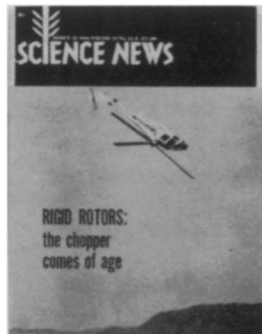
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## COVER

One of the biggest advances in helicopter history is the rigid rotor, resurrected from a design that was rejected decades ago and now making possible maneuvers such as the full roll. P. 291 (Photo: Lockheed).



A Science Service Publication  
Vol. 93/March 23, 1968/No. 12  
Science News Letter®

Watson Davis, 1896-1967

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