

**SECTION 12**

**BIBLIOGRAPHY**

## BIBLIOGRAPHY

- |  |   |   |
|--|---|---|
| #McDale, R.F.                                    | The Wankel RC Engine  | Butterworth                                   |
| #McDale, R.F.                                    | The Rotary Piston Engine and the ACV  | Air Cushion Vehicles<br>September, 1968       |
| #McDale, R.F.                                    | Automobile Engine Developments and Trends   | Journal of Automotive Engineering, April 1970 |
| #Menger, W.D.                                    | The present Stage in the Development of the Wankel Engine   | M.I.R.A. translation<br>No.25/70              |
| #S.A. Group<br>#Research Centre                  | Proposed Air Cooled Wankel Engines for Hovercraft. Report No.1  |   |
| #Zeh, B.   | Wandert Wankels Motor aus?  | Stern Magazine 28/6/70                        |
| #D.E.,<br>#C.                                    | Reduction of Emissions from the Curtiss-Wright Rotating Combustion Engine with an Exhaust Reactor                         | SAE Paper No.700074                           |
| #A.  | Three-cornered Power  | Motor, 7/3/70                                 |
| #F.  | The 2-stage Rotary Engine – A New Concept in Diesel Power   | Proc. I.Mech.E. 1970–71,<br>Vol.185, 13/71.   |
| #E.  | Comparative Space Requirements of Reciprocating Piston Engines and NSU-Wankel Epicyclic Piston Engines with 3-sided Rotor | Krupp Technical Review,<br>Vol.23, No.4, 1965 |
| #Gart, W.T.,<br>#senring, R.L.,<br>#vestri, W.B. | The RC Engine – A New Approach to Reduce Costs  | SAE Paper No.700273                           |
| #ère, P.   | The Future of the Wankel  | Motor, 31/10/70                               |
| Ford Motor Co.                                   | Leaflets 160435/9/66<br>4-1/69E<br>1P-1005, U.S.A. 7/68   |   |
| #roede, W.G.                                     | Recent Developments in the NSU Wankel Engine (James Clayton Lecture)  | Proc. I.Mech.E. 1965–66,<br>Vol.180, Part 2A  |
| #roede, W.G.                                     | NSU's Double Bank Rotary Production Engine  | SAE Paper No.680461                           |
| #roede, W.G.                                     | NSU-Wankel Engine   | Automobile Engineer,<br>July 1963             |
| H.M.S.O.   | Protection of Electrical Equipment Against Climatic Conditions  | B.S.C.P. 1014: 1963                           |

International Paint Co.	Yacht Painter's Manual, Sheet 8	
Jones, C.	Curtiss-Wright's Rotating Combustion Engine – Compact, Lightweight Power	Proc. I.Mech.E. 1968–69, Vol.183, Part 3B
Jones, C.	The Curtiss-Wright Rotating Combustion Engines Today	SAE Trans. Vol.73, 1965
Jones, C.	New Rotating Combustion Powerplant Development	SAE Trans. Vol.74, 1966
Jones, C.	The Rotating Combustion Engine – Compact, Lightweight Power for Aircraft	SAE Paper No.670194
Keller, H.	Small Wankel Engines	SAE Paper No.680572
Lucas/CAV	Marine Sales Engineering Manual	
Lucas, C.G., James, E.G., Chrast, R.	Exhaust Pollution and Control. The Problem and its Causes	Automotive Design Engineering, Feb. 1970
Lucas, C.G., James, E.H., Chrast, R.	Exhaust Pollutions and Control. Methods of Reduction	Automotive Design Engineering, March 1970
Ludvigsen, K.	Is GM on the Brink of Wankel Production?	Motor, 31/10/70
Morse, T.	Ultrasonics Can Help Clean Up Those Exhaust Fumes	Engineer, 5/3/70
NSU Motorenwerke	NSU Ro80 Technical Information	
Sherwood, P.T., Bowers, P.H.	Air Pollution from Road Traffic – A Review of the Present Position	Road Research Laboratory Report LR 352
Toyo Kogyo	Mazda 2100 Coupe, Workshop Manual	
Wankel, F.	Rotary Piston Machines	Iliffe Books Ltd.
Wankel, F.	Rotary Piston Engine Performance Criteria	NSU AG
Yamamoto, K., Kuroda, T.	Toyo Kogyo's Research and Development on Major Rotary Engine Problems	SAE Paper No.700079
	The Search for a Pure Rotary Engine	Design Engineering, March 1969
	Straight from the Neckarsulm	Motor, 7/3/70

Controls for Exhaust Pollutants

Design Components in  
Engineering, 1/7/70

Raised Engine Efficiency Saves Fuel,  
Reduces Toxic Exhaust

Design Engineering,  
March 1970

Mention of Toyo Kogyo electric town  
car with rotary engine battery charging,  
to be exhibited at the Tokyo Motor  
Show

Automotive Design  
Engineering,  
December 1970

Catalogues and data sheets from  
manufacturers