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Inadequate Life? Evidence of Consumer Attitudes to Product Obsolescence

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

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users may influence appliance life spans. Overall, the results suggest that consumers have an important role in reversing the trend toward increased appliance waste but currently face economic disincentives and lack adequate product information.

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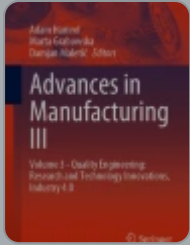
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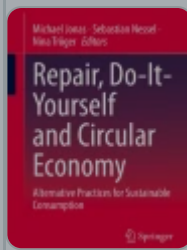
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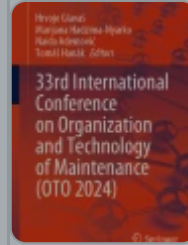


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W. D. Conn (1977) Consumer product life extension in the context of materials and energy flows. D. W. Pearce I. Walter (Eds) Resource conservation: Social and economic dimensions of recycling Longman London 127-143

[Google Scholar](#)

T. Cooper (1994a) Beyond recycling: The longer life option New Economics Foundation London

[Google Scholar](#)

T. Cooper (1994b) The durability of consumer durables *Business Strategy and the*

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strategy 2000 for England and Wales. London: TSO. Cm. 4693.

Department of the Environment and the Welsh Office (1995). *Making waste work: A strategy for sustainable waste management in England and Wales*. London: HMSO. Cm 3040.

E. G. Falkman (1996) Sustainable production and consumption World Business Council for Sustainable Development Geneva

[Google Scholar](#)

B. Granberg (1997) The quality re-evaluation process: Product obsolescence in a consumer-producer interaction framework University of Stockholm, Department of Economic History, Stockholm

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M. Kostecki (1998) *The durable use of consumer products*. Kluwer Dordrecht

[Google Scholar](#)

D. McLaren S. Bullock N. Yousuf (1998) *Tomorrow's world* Earthscan London

[Google Scholar](#)

National Consumer Council (1989). *The consumer guarantee*. London: National Consumer Council.

OECD (1982). *Product durability and product-life extension*. Paris: Organisation

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W.R. Stahel T. Jackson (1993) Durability and optimal utilisation: Product-life extension in the service economy. Lewis In: T. Jackson (Ed.), Clean production strategies, pp. 262–291. Boca Raton, FL

[Google Scholar](#)

E. van Hinte (1997) Eternally yours: Visions on product endurance. 010 Publishers Rotterdam

[Google Scholar](#)

N. van Nes (2003) Replacement of durables: Influencing product lifetime through product design Erasmus University. PhD thesis Rotterdam

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