CFC's in Transition

T. Atwood
Allied-Signal

Follow this and additional works at: http://docs.lib.purdue.edu/iracc

http://docs.lib.purdue.edu/iracc/57

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
Complete proceedings may be acquired in print and on CD-ROM directly from the Ray W. Herrick Laboratories at https://engineering.purdue.edu/Herrick/Events/orderlit.html
Abstract

An overview of the evolution of CFCs from their beginning to the present. Brief coverage of the impacts of the Montreal Protocol on future availability of CFCs is followed by some comparative data on potential alternatives vis a vis present CFCs.

LES CFC EN TRANSITION.


This paper appears in the July 1988 issue of the IJR on page 234.