

Decomposition of Oxides of Nitrogen on Cobalt Chromite Catalyst at the Presence of  
Hydrogen

Ali Amirnazmi and Richard J. Ayen

TY - JOUR

T1 - TRENDS

Y1 - 1968/04/01 PY DA - 1968/04/01

N1 - doi: 10.1021/ie50724a001 DO - 10.1021/ie50724a001

T2 - Industrial & Engineering Chemistry JF - Industrial & Engineering  
Chemistry JO - Ind.Eng. Chem. SP - 2 EP - 2 VL - 62 IS - 4

PB - American Chemical Society SN - 0019-7866 M3 - doi: 10.1021/ie50724a001

UR - <http://dx.doi.org/10.1021/ie50724a001> Y2 - 2012/12/30 ER -