

TABLE IV-1

<b>INTERPRETATION OF OBSERVED PROCESS VARIABLE EFFECTS ON COBALT</b>		
<b>Process variable</b>	<b>Effect on yield to desired products</b>	<b>Postulated explanation based on incorporation of 1-alkenes</b>
Decreasing space velocity (increasing conversion)	Decreases yield of desired heavy products	At low space velocities, 1-alkenes are converted to n-alkanes and 2-alkenes more readily.
Increasing H <sub>2</sub> /CO ratio	Decreases yield of desired heavy products	At high H <sub>2</sub> /CO ratio, 1-alkenes are more readily hydrogenated and therefore less are incorporated.
Pressure	No effect	1-alkene reactions are affected predominantly by the ratio of reactant pressures, not total pressure.
Temperature	No effect	The rate of incorporation and of competing reactions such as hydrogenation and isomerization are affected by temperature similarly.

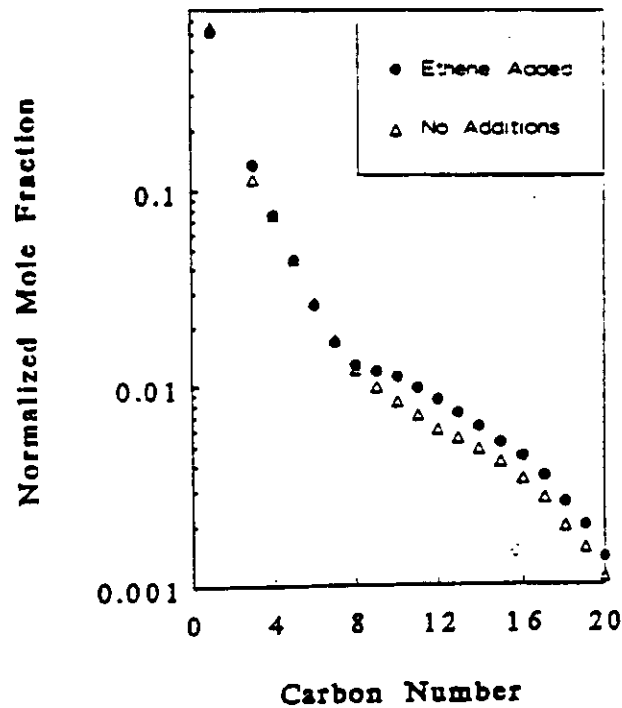


Fig. IV-1a Ethene incorporates into growing chains on cobalt. Ethene added to comprise 0.64 mol.% of feed (220°C, 1.48 MPa. Entering  $H_2/CO = 2.15$ , ( $H_2/CO$ ) in reactor = 2.2. Feed rate = 0.030 NI/min/gcat (unreduced basis)).

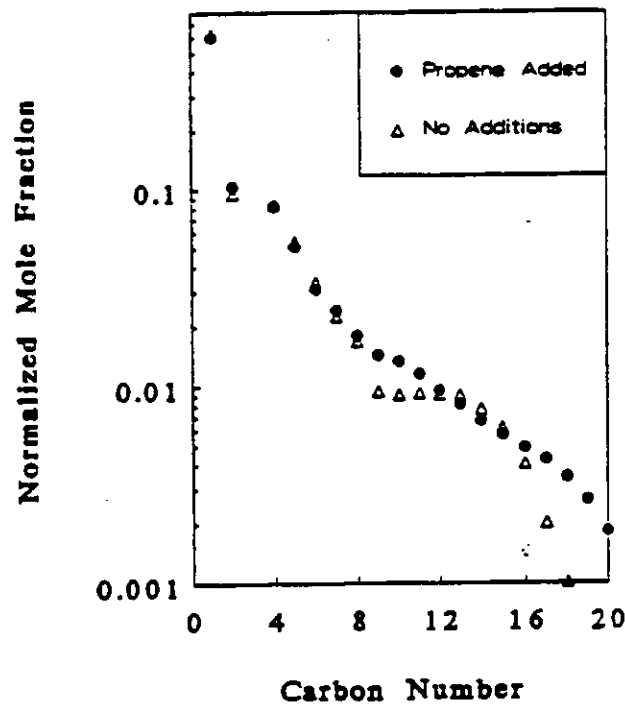


Fig. IV-1b Propene incorporates into growing chains on cobalt. Propene added to comprise 0.70 mol.% of feed (220°C, 1.48 MPa. Entering  $(H_2/CO) = 1.61$ , ( $H_2/CO$ ) in reactor = 1.59. Feed rate = 0.029 NI/min/gcat (unreduced basis)).

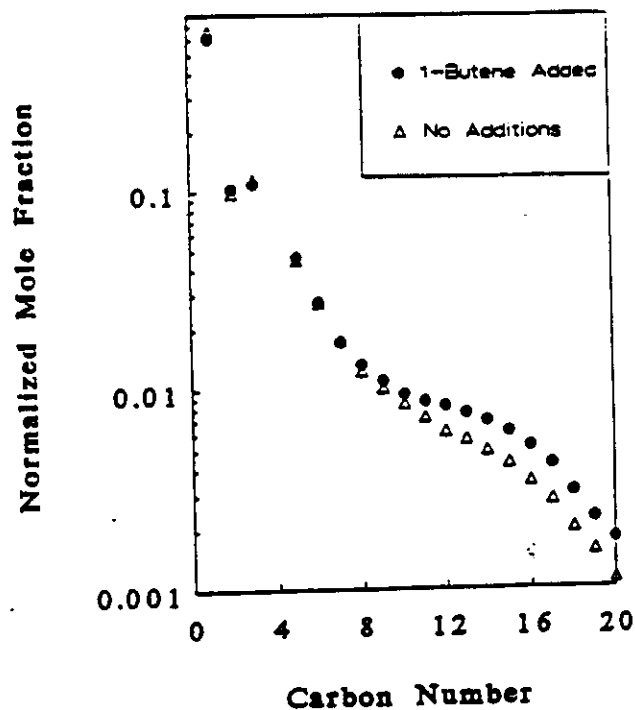


Fig. IV-1c 1-butene incorporates into growing chains on cobalt. 1-butene added to comprise 0.64 mol.% of feed (220°C, 1.48 MPa. Entering  $(H_2/CO) = 2.15$ ,  $(H_2/CO)$  in reactor = 2.17. Feed rate = 0.030 NI/min/gcat (unreduced basis)).

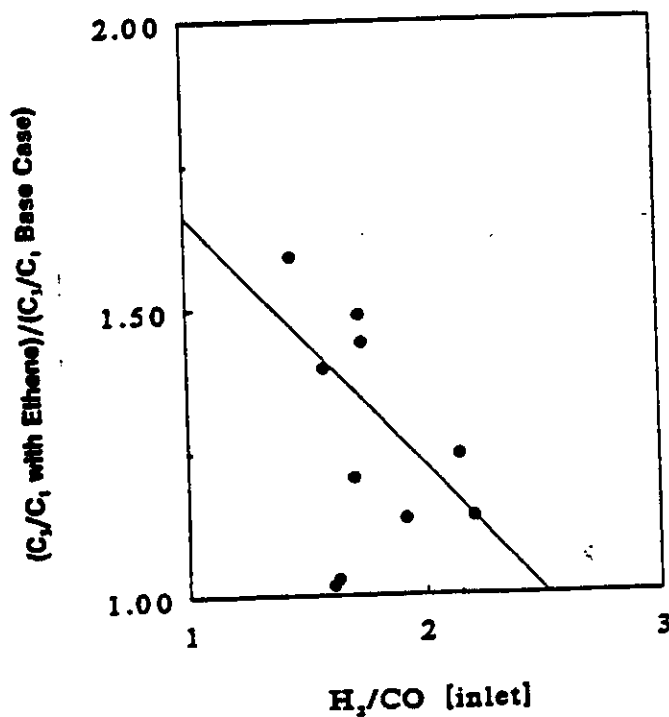


Fig. IV-2a Hydrogenation decreases incorporation of ethene. Comparing the vertical axis values for this plot with Figures 2b and 2c indicates that ethene incorporates more than propene or 1-butene.

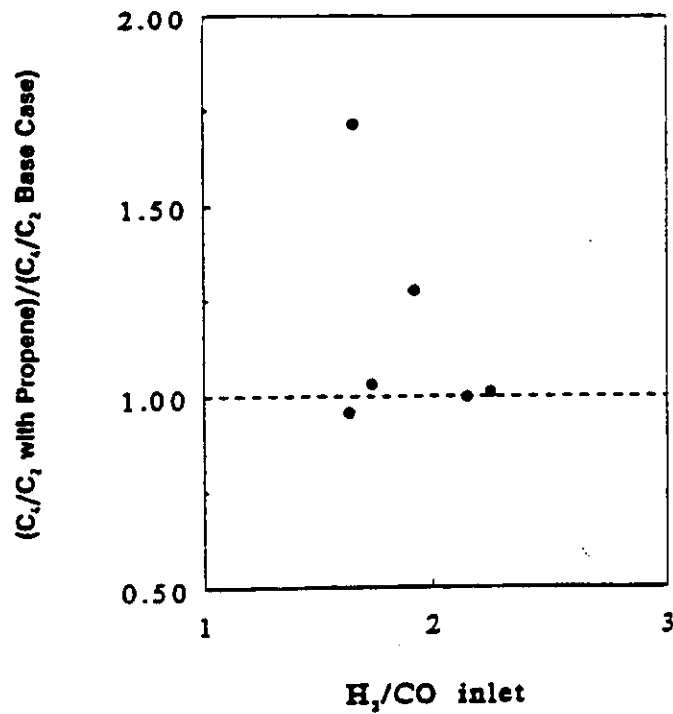


Fig. IV-2b Propene incorporates into growing chains. Propene incorporates less than ethene, but more than 1-butene (see Figure 2a and 2c).

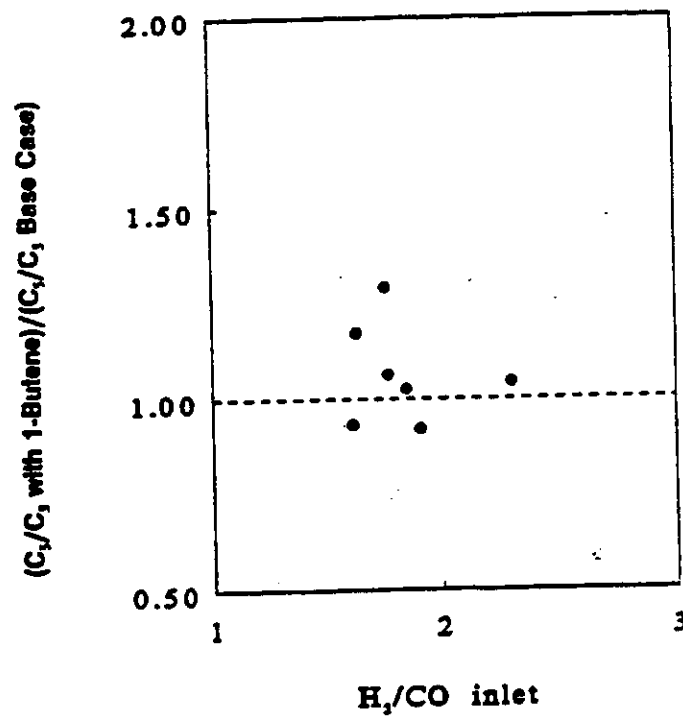


Fig. IV-2c 1-butene incorporates into growing chains. 1-butene incorporates less than either ethene or propene (see Figure 2a and 2b).

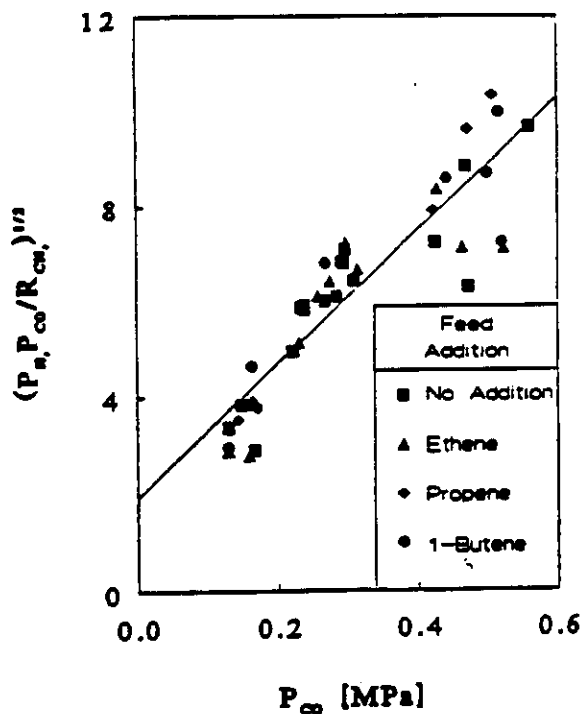


Fig. IV-3 Methanation rate is unaffected by alkene additions. (220°C, 0.5 to 1.5 MPa.)

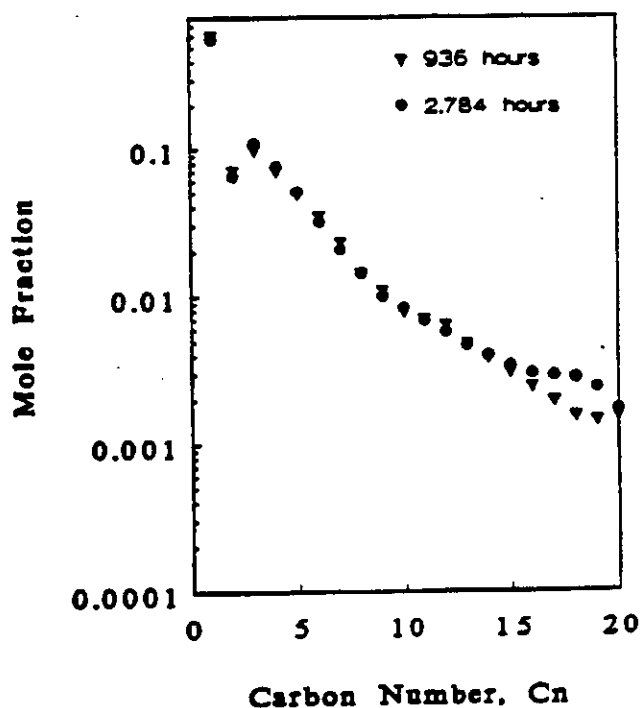


Fig. IV-4 Hydrocarbon selectivity was stable throughout alkene addition experiments (220°C, 0.79 MPa. Entering  $(H_2/CO) = 1.62$ ,  $(H_2/CO)$  in reactor = 1.65. Feed rate = 0.017 NI/min/gcat (unreduced basis)).

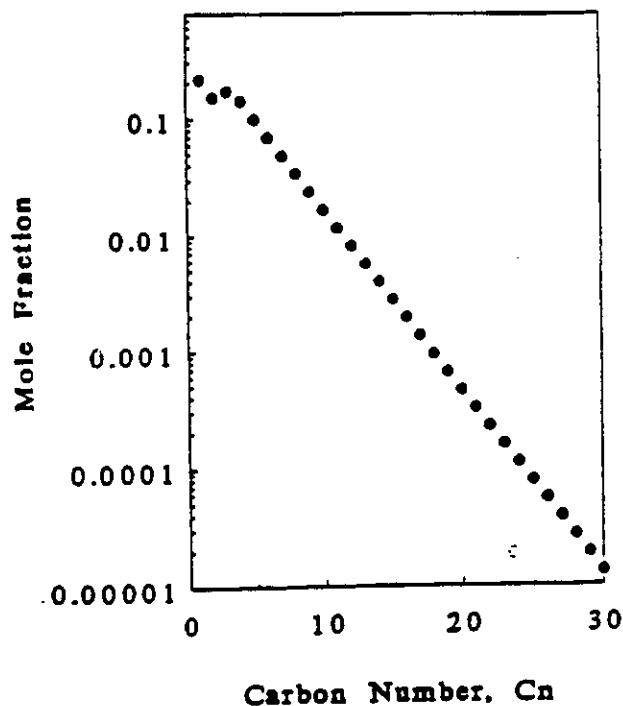


Fig. IV-5 Model accounting for initiation and termination by  $C_2$  and  $C_3$  alkenes appears similar to single- $\alpha$  model, except at low carbon numbers ( $p_1=0.7$ ,  $p_2=0.3$ , and  $p_3=0.1$ ).

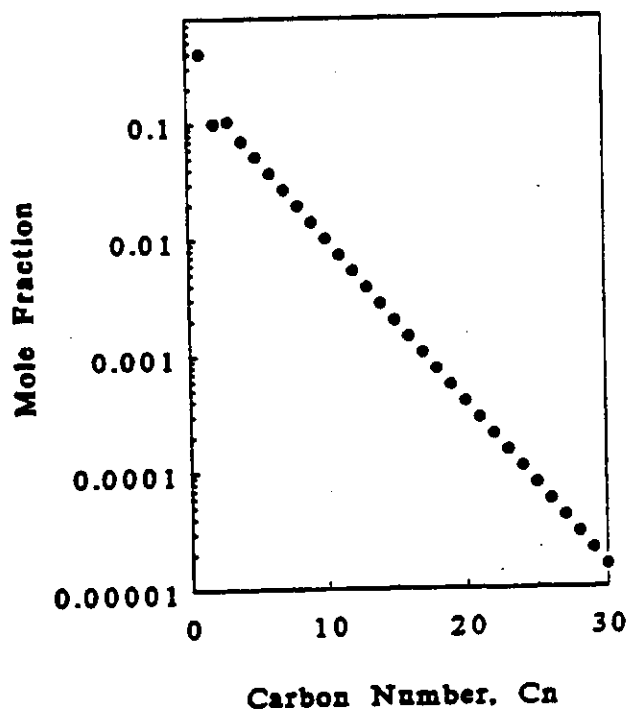


Fig. IV-6 Model accounting for initiation, termination, and propagation by ethene appears similar to single- $\alpha$  model, except at low carbon numbers ( $\Theta_1=0.5$ ,  $\Theta_2=0.1$ ,  $\alpha=0.62$ , and  $\Gamma=0.2$ ).

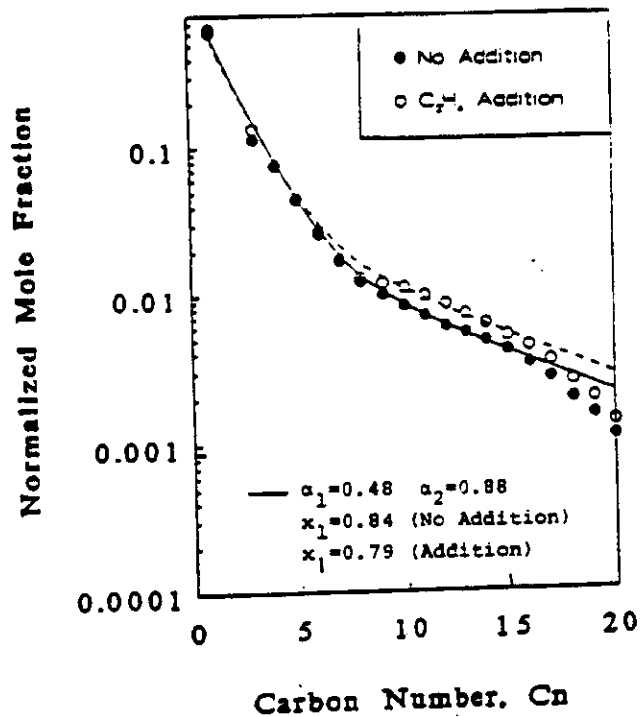


Fig. IV-7 Fitting of ethene addition results to a model which accounts for separate contributions by a stepwise growth process and a 1-alkene incorporation process. (Same data as Figure 1a).

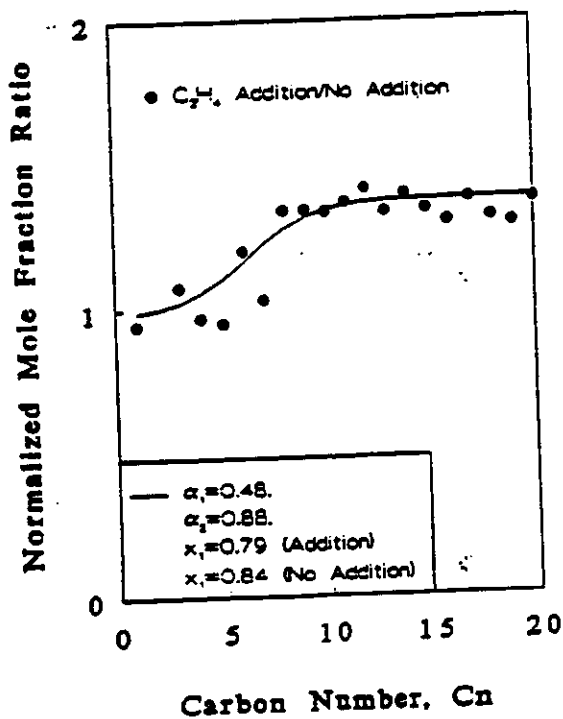


Fig. IV-8 Alkene addition data can be interpreted by a model which accounts for separate contributions by a stepwise growth process and a 1-alkene incorporation process. (Same data as Figure 1a).

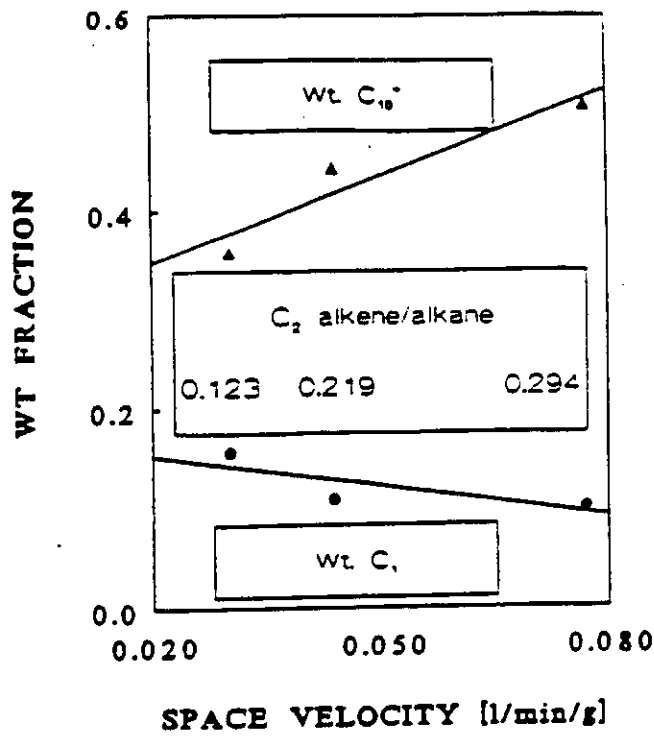


Fig. IV-9 Space velocity affects the yield of C<sub>1</sub> (undesired) and C<sub>10</sub><sup>+</sup> (desired). Data labels show the *in situ* ethene to ethane ratio.

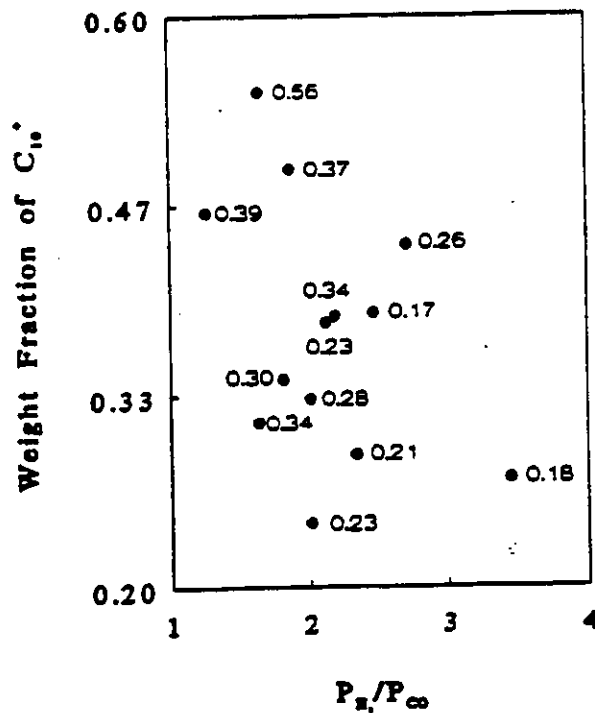


Fig. IV-10 (H<sub>2</sub>/CO) ratio affects the yield of desired C<sub>10</sub><sup>+</sup>. Data labels show the *in situ* ethene to ethane ratio. Effect is consistent with hypothesis that α<sub>2</sub> is caused by incorporation processes.