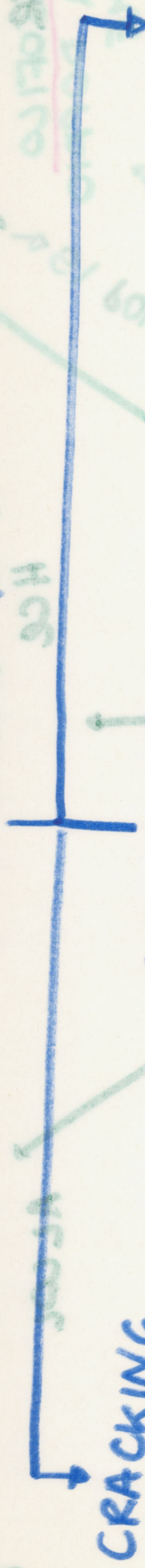
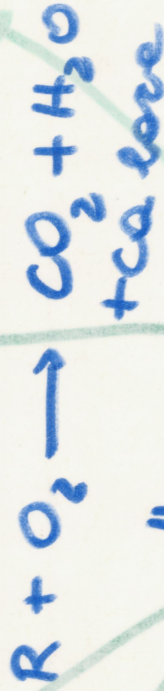


ALCANI



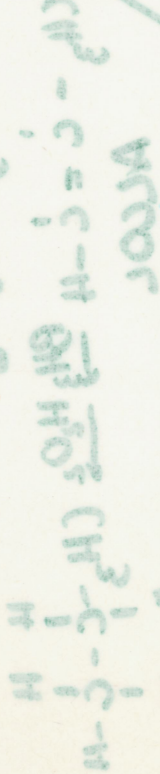
COMBUSTIONE



Bilanciare

CH₄ + 2O₂ → CO₂ + 2H₂O

2C₂H₆ + 7O₂ → 4CO₂ + 6H₂O



2C₅H₁₂ + 13O₂ → 10CO₂ + 12H₂O

2C₆H₁₄ + 19O₂ → 12CO₂ + 14H₂O

2C₇H₁₆ + 22O₂ → 14CO₂ + 16H₂O

2C₈H₁₈ + 25O₂ → 16CO₂ + 18H₂O

2C₉H₂₀ + 28O₂ → 18CO₂ + 20H₂O

2C₁₀H₂₂ + 32O₂ → 20CO₂ + 22H₂O

2C₁₁H₂₄ + 35O₂ → 22CO₂ + 24H₂O

2C₁₂H₂₆ + 38O₂ → 24CO₂ + 26H₂O

ALOEVAZIONE

- 1) INNE SCOLLA
- 2) PROPAGAZIONE
- 3) TERMINAZIONE

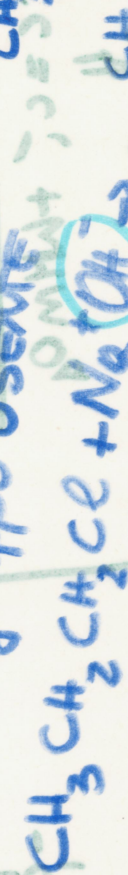


ALOEVAZIONE ALCHILICI

SOSTITUZIONE

NUC + C +

ALOEVAZIONE + gruppo USANTE



ALCOL + SALE

ELIMINAZIONE

ALCHENE + H₂O + SALE

