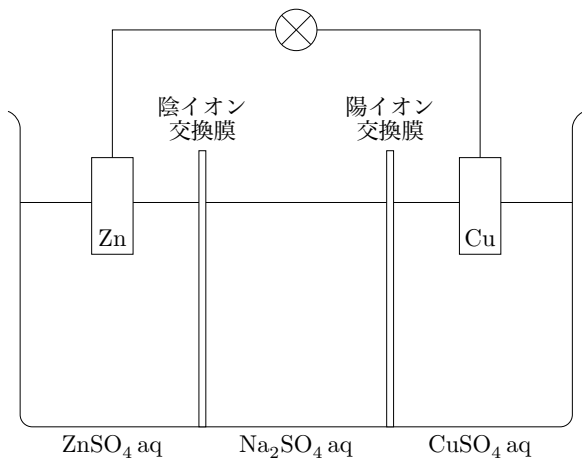
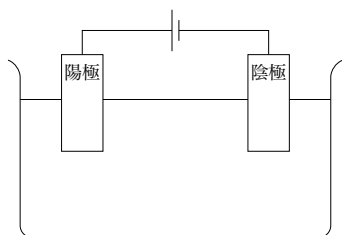


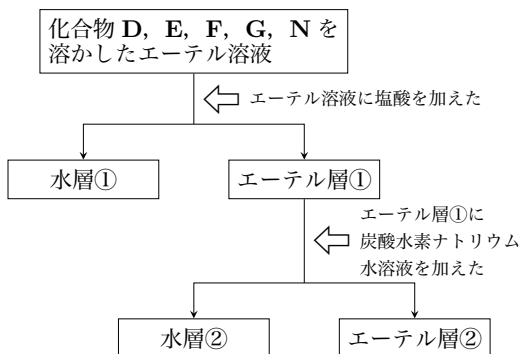
▶ 高3の電解液内の電荷の流れ練習問題



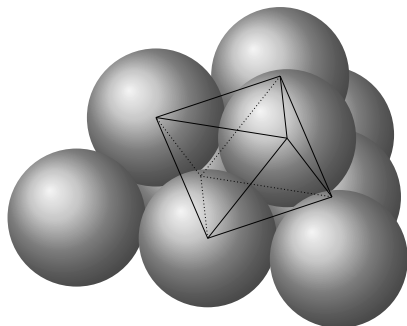
▶ 電気分解槽



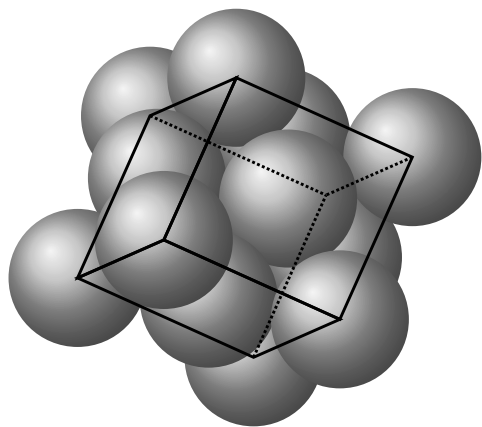
▶ 夏期分野別第5問図2



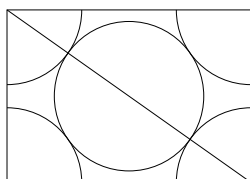
▶ 正八面体すき間



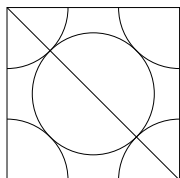
▶ 面心立方格子が最密充填構造



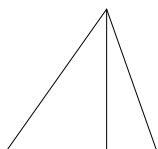
▶ 体心立方格子の断面



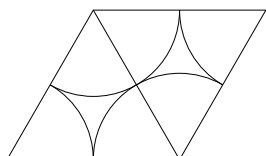
▶ 面心立方格子の面



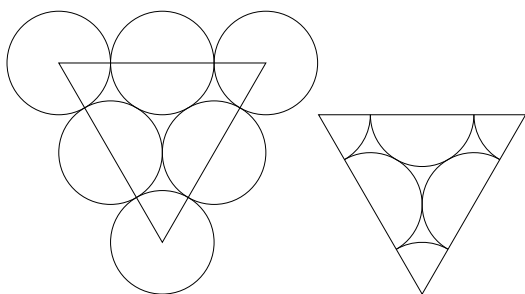
▶ 正四面体の高さ



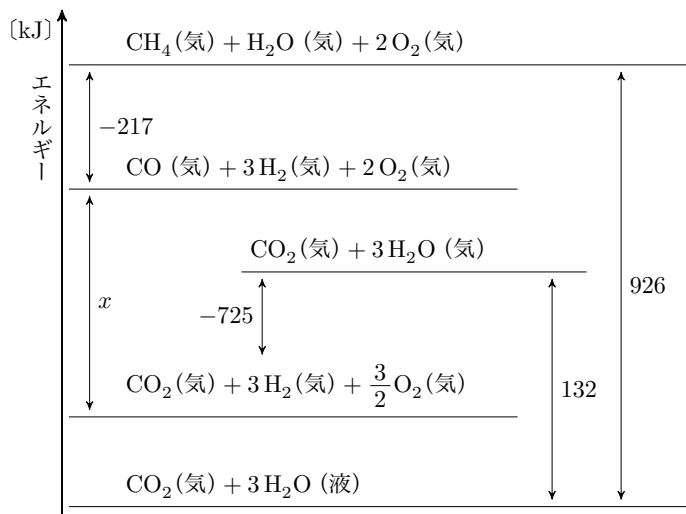
▶ 六方最密構造の底面



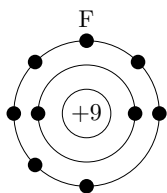
▶ 面心立方格子の斜めの面



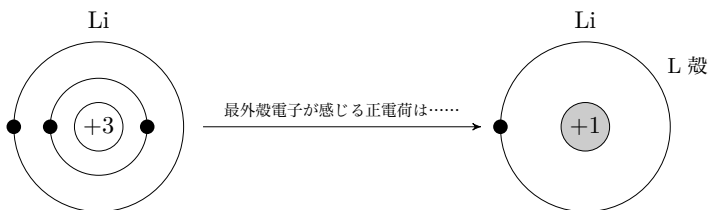
▶ エネルギー図

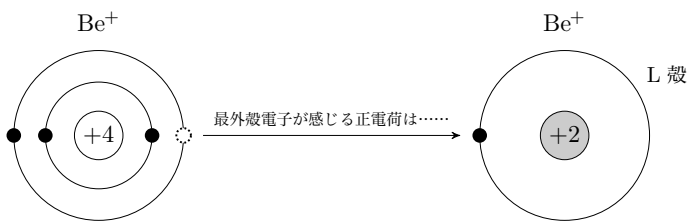
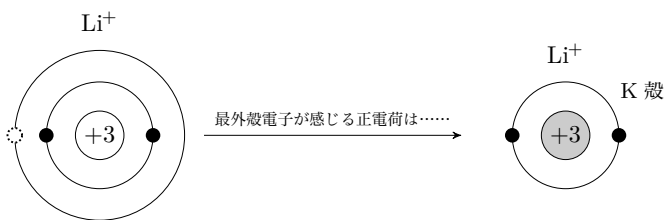
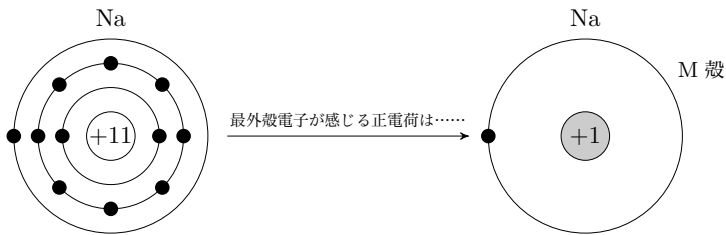
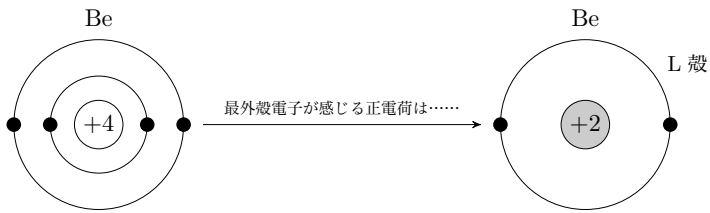


▶ 電子配置

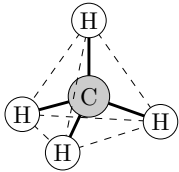


▶ 有効核電荷

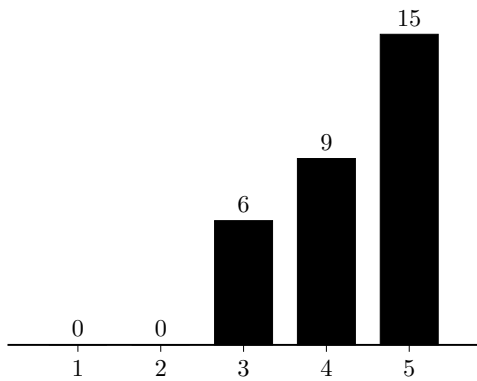




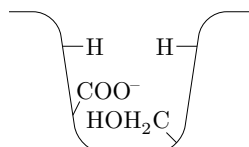
▶ メタン



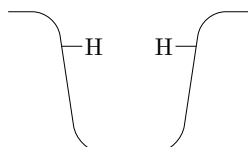
▶ グラフ作成



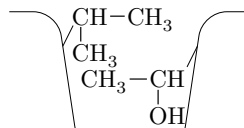
▶ 酵素ポケット



トリプシン
trypsin

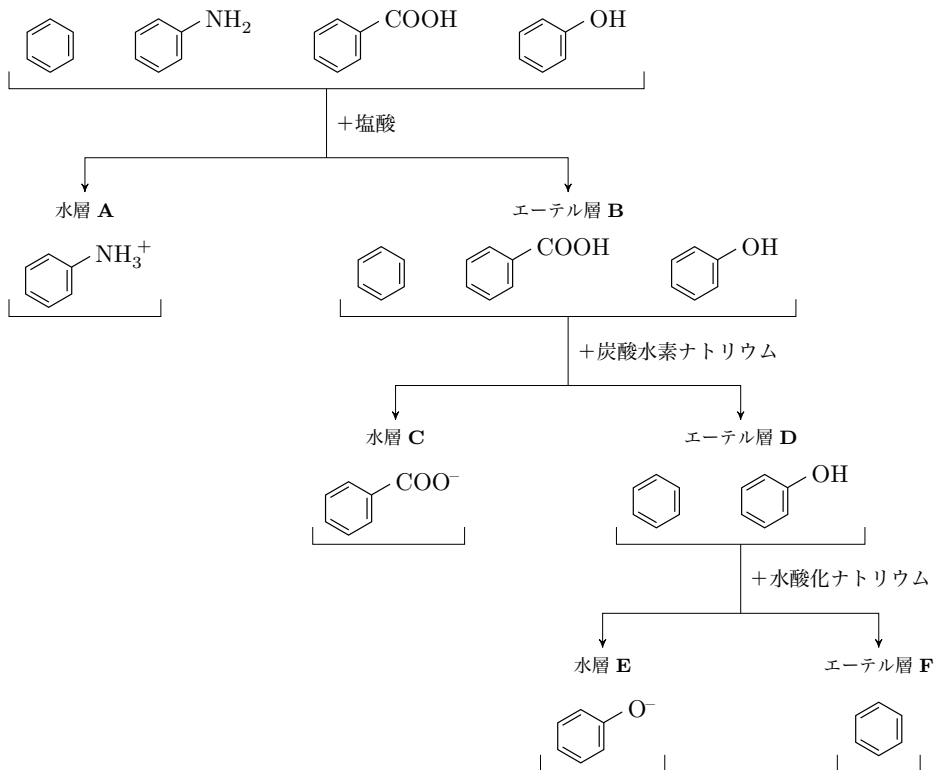


キモトリプシン
chymotrypsin



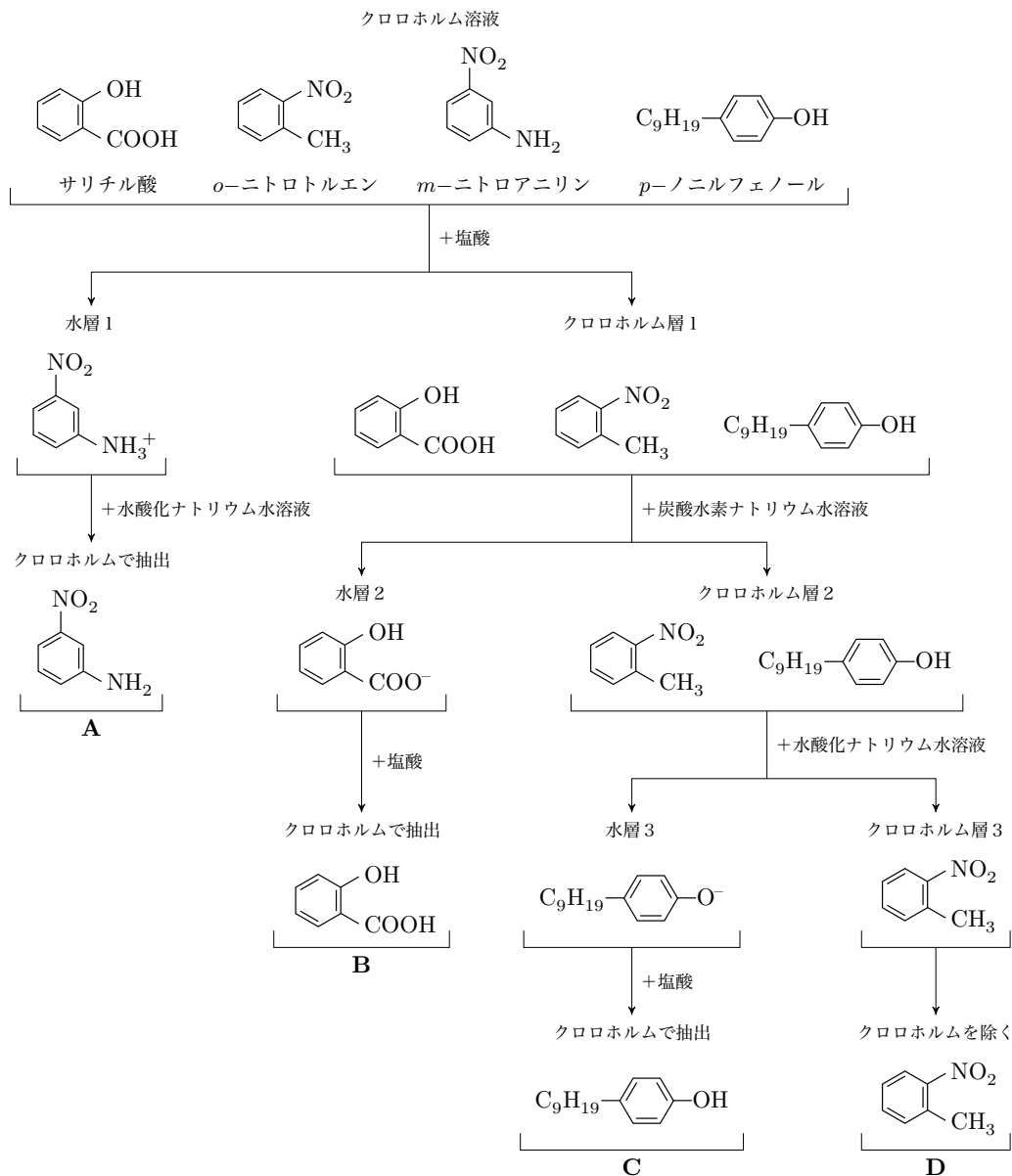
エラスターゼ
elastase

▶ 高2例題 38 - 6

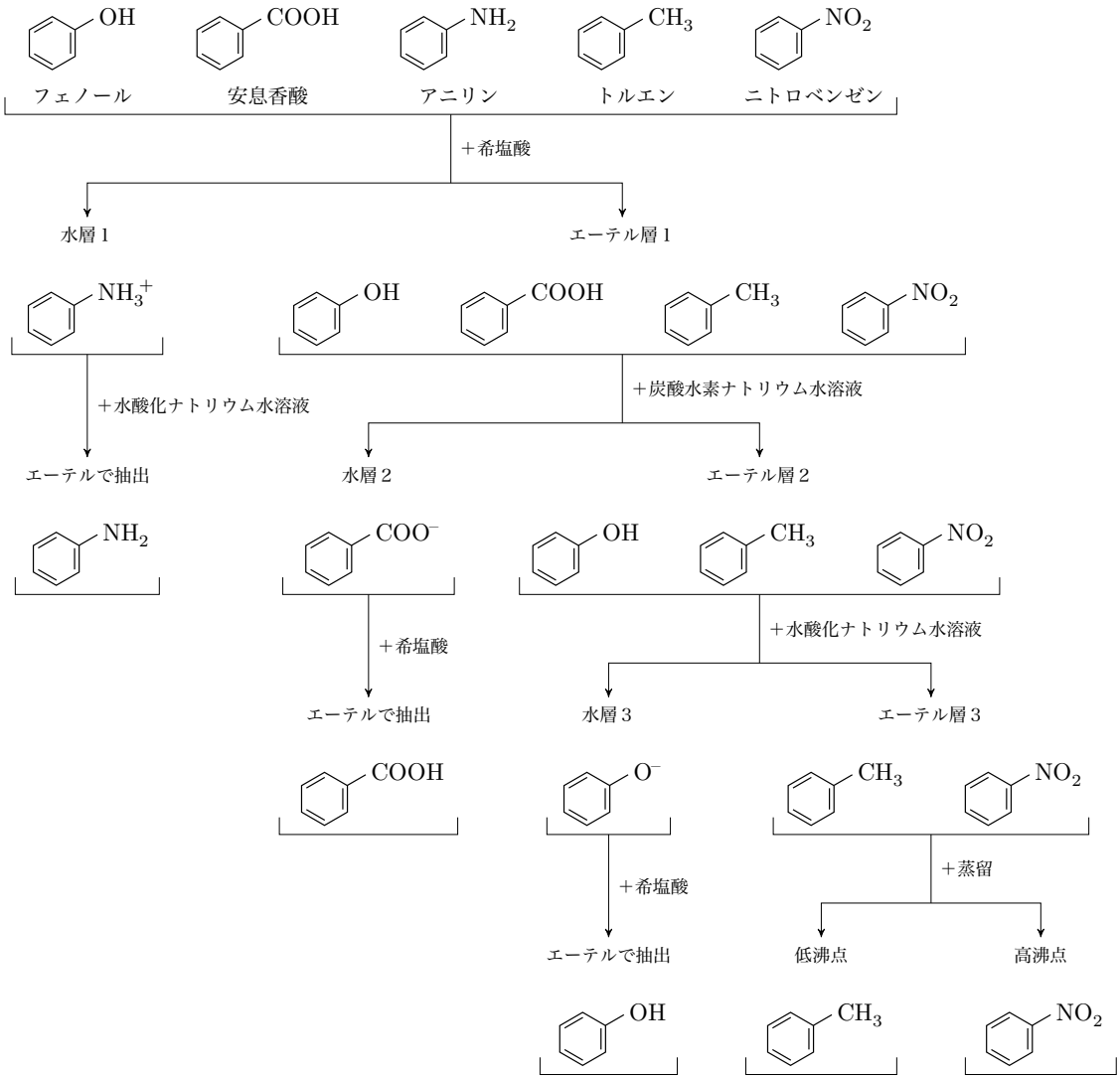


▶ 高2例題 39 - 2

(1)

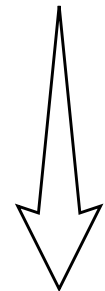
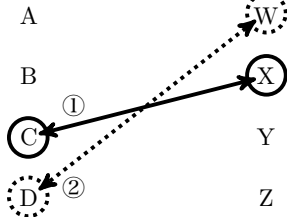
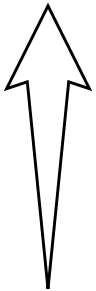


▶ 高3の抽出練習問題



▶ 矢印図

酸の強さ



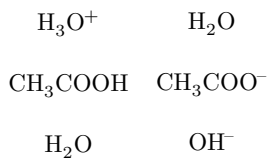
塩基の強さ

酸の強さ



塩基の強さ

酸の強さ



塩基の強さ

還元剤の強さ

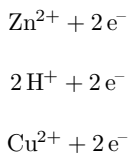


酸化剤の強さ

還元剤の強さ



Zn
H₂
Cu

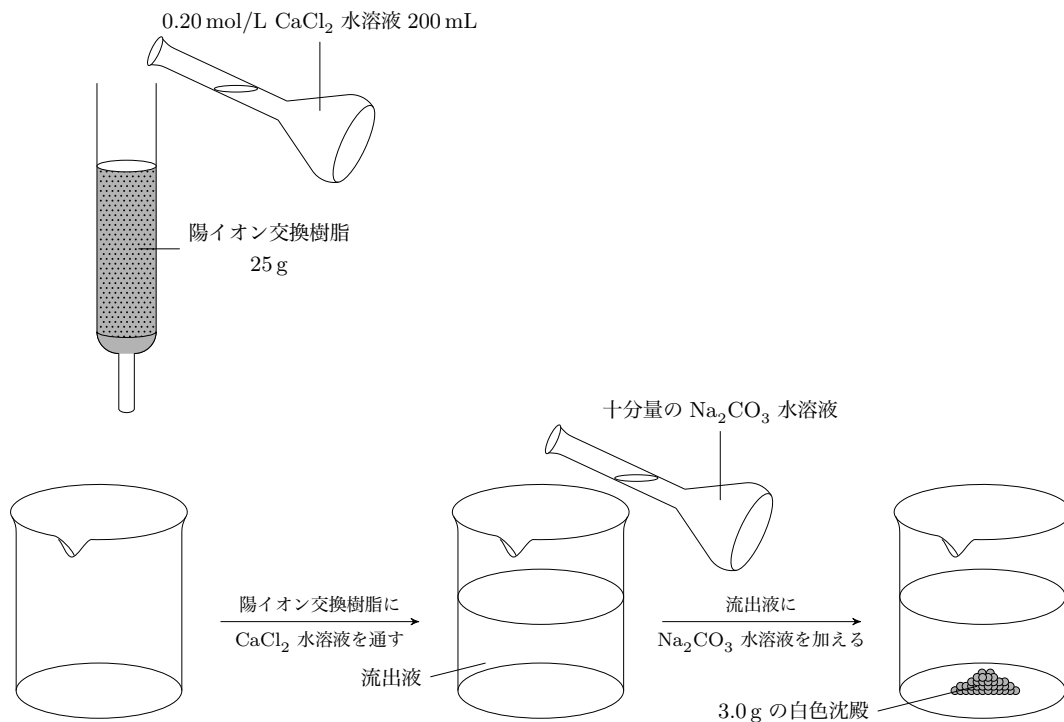


標準電極電位

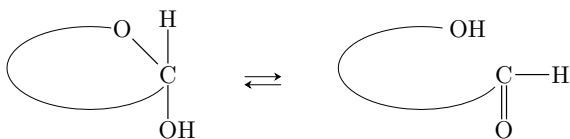
-0.7618
0
0.3419

酸化剤の強さ

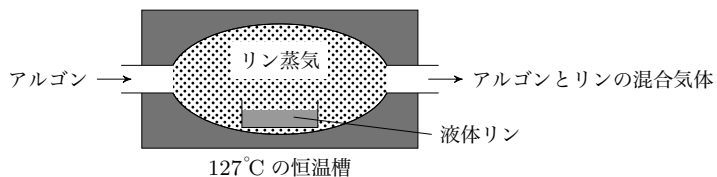
▶ 高2例題43-3 状況 (陽イオン交換樹脂の交換容量測定)



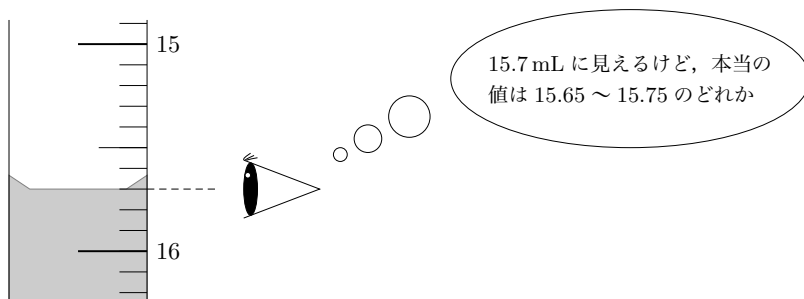
▶ ヘミアセタール構造



▶ 流れる気体



▶ 滴定の誤差 (高3演習りんごセット)



▶ U字管浸透圧

