

## Qualitative Chemical Analysis

A Computer Database

© 1991 D.D. All Rights Reserved.

### SAMPLE SCREENSHOTS

```

C:\> C:\DOCUME~1\Owner\MYDOCU~1\DRENKO~2\DEDSOF~1\QUALCHEM\QCA.EXE
ANALYTICAL REAGENT: Cl

Aqueous Solution
  2+   3+   2+   2+   2+   2+   +   2+   4+   2+   3+   2+   3+   2+   +   +
Fe   Fe   Pb   Cu   Hg   Hg   Ag   Sn   Sn   Zn   Al   Ca   Cr   Ba   Na   K
  2

1) Continue to the products of this procedure.
4) Return to DOS.
ENTER choice (number): 1
  
```

```

C:\> C:\DOCUME~1\Owner\MYDOCU~1\DRENKO~2\DEDSOF~1\QUALCHEM\QCA.EXE
PRODUCTS

Supernatant Solution
  2+   3+   2+   2+           2+           2+   4+   2+   3+   2+   3+   2+   +   +
Fe   Fe   Pb   Cu           Hg           Sn   Sn   Zn   Al   Ca   Cr   Ba   Na   K

Precipitate (Note: Lead chloride may not precipitate out of solution.)

      PbCl      Hg Cl      AgCl
        2        2  2

1) Continue to the procedure for the supernatant solution.
2) Continue to the procedure for the precipitate.
3) Return to the reactants of this procedure.
4) Return to DOS.
ENTER choice (number):
  
```