

Scilab Textbook Companion for  
Textbook Of Engineering Chemistry  
by R. N. Goyal And H. Goel<sup>1</sup>

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July 31, 2019

<sup>1</sup>Funded by a grant from the National Mission on Education through ICT, <http://spoken-tutorial.org/NMEICT-Intro>. This Textbook Companion and Scilab codes written in it can be downloaded from the "Textbook Companion Project" section at the website <http://scilab.in>

# Book Description

**Title:** Textbook Of Engineering Chemistry

**Author:** R. N. Goyal And H. Goel

**Publisher:** Ane Books Pvt. Ltd., New Delhi

**Edition:** 1

**Year:** 2009

**ISBN:** 978-81-8052-063-1

Scilab numbering policy used in this document and the relation to the above book.

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

**AP** Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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# Chapter 2

## acids and bases

Scilab code Exa 2.1 pH calculation

```
1 //acids and bases//
2 //example 2.1//
3 //(a)//
4 N1=1/1000; //normality of HCl//
5 a=100; //percentage of ionization//
6 C1=N1*a/100;
7 printf("The concentration of H+ ion in HCl solution
      is %fg.ion/lit",C1);
8 pH1=-log10(C1);
9 printf("\nThe pH of N/1000 HCl solution is %f",pH1);
10 N2=1/10000; //normality of NaOH solution//
11 C2=N2*a/100;
12 C2a=C2/10^-4;
13 printf("\nThe concentration of OH- ions in N/10000
      NaOH solution is %f*10^-4g.ion/lit",C2a);
14 k=10^-14; //dissociation constant of water//
15 H2=k/C2;
16 H2a=H2/10^-10;
17 printf("\nThe H+ concentration in N/10000 NaOH
      solution is %f*10^-10g.ion/lit",H2a);
18 pH2=-log10(H2);
```



```

19 printf("\nThe pH of the N/10000 solution is %f",pH2)
    ;
20 N3=1/1000; //normality of NaOH solution//
21 C3=N3*a/100;
22 C3a=C3/10^-3;
23 printf("\nThe concentration of OH- ions in N/1000
    NaOH solution is %f*10^-3g.ion/lit",C3a);
24 H3=k/C3;
25 H3a=H3/10^-11;
26 printf("\nThe H+ concentration in N/1000 NaOH
    solution is %f*10^-11g.ion/lit",H3a);
27 pH3=-log10(H3);
28 printf("\nThe pH of the N/1000 solution is %f",pH3);
29 //(b)//
30 N=0.1; //normality of given weak base//
31 pH=9; //pH of the base//
32 H=10^(-pH);
33 Ha=H/10^-9
34 printf("\nH+ concentration of the weak base is %f
    *10^-9g.ion/lit",Ha);
35 OH=k/H;
36 OHa=OH/10^-5;
37 printf("\nOH- concentration of the base is %f*10^-5g
    .ion/lt",OHa);
38 a1=OH/N;
39 a1b=a1/10^-4;
40 printf("\nDegree of ionization of given weak base is
    %f*10^-4",a1b);

```

---

### Scilab code Exa 2.2 pH of solution

```

1 //acids and bases//
2 //example 2.2//
3 //(a)//
4 N=0.002; //normality of acetic acid solution//

```

```

5 a=2.3; //percentage of ionization//
6 H=N*a/100; //concentration of H+ ion//
7 printf('the concentration of H+ ions is %fg.ion/lit ',
    ,H);
8 pH=-log10(H);
9 printf('\n pH value of acid solution is %f',pH);
10 //(b)(i)//
11 N1=0.01; //normality of acetic acid solution//
12 a1=60; //percentage of ionization//
13 H1=N1*a1/100; //concentration of H+ ion//
14 printf('\nthe concentration of H+ ions is %fg.ion/
    lit ',H1);
15 pH1=-log10(H1);
16 printf('\n pH value of acid solution is %f',pH1);
17 //(b)(ii)//
18 N2=0.1; //normality of acetic acid solution//
19 a2=1.8; //percentage of ionization//
20 H2=N2*a2/100; //concentration of H+ ion//
21 printf('\nthe concentration of H+ ions is %fg.ion/
    lit ',H2);
22 pH2=-log10(H2);
23 printf('\n pH value of acid solution is %f',pH2);
24 //(b)(iii)//
25 N3=0.04; //normality of HNO3//
26 a3=100; //percentage of ionization//
27 H3=N3*a3/100;
28 printf("\nthe concentration of H+ ions is %fg.ion/
    lit ",H3);
29 pH3=-log10(H3);
30 printf("\n the pH of 0.04NHNO3 solution is %f",pH3);
31 N4=0.0001; //normality of Hcl//
32 a4=100; //percentage of ionization//
33 H4=N4*a4/100;
34 printf("\nthe concentration of H+ ions is %fg.ion/
    lit ",H4);
35 pH4=-log10(H4);
36 printf("\n the pH of 0.0001NHcl solution is %f",pH4)
    ;

```

```

37 N5=1; //normality of Hcl//
38 a5=100; //percentage of ionization//
39 H5=N5*a5/100;
40 printf("\nthe concentration of H+ ions is %fg.ion/
    lit",H5);
41 pH5=-log10(H5);
42 printf("\n the pH of 1NHcl solution is %f",pH5);
43 N6=0.1; //normality of HNO3//
44 a6=100; //percentage of ionization//
45 OH6=N6*a6/100;
46 printf("\nthe concentration of OH- ions is %fg.ion/
    lit",OH6);
47 Kw=10^-14;
48 H6=Kw/OH6;
49 pH6=-log10(H6);
50 printf("\n the pH of 0.1N NaOH solution is %f",pH6);
51 N7=0.001; //normality of NaOH//
52 a7=100; //percentage of ionization//
53 OH7=N7*a7/100;
54 printf("\nthe concentration of OH- ions is %fg.ion/
    lit",OH7);
55 Kw=10^-14;
56 H7=Kw/OH7;
57 pH7=-log10(H7);
58 printf("\n the pH of 0.01NaOH solution is %f",pH7);
59 //(b)(iv)//
60 W=4; //weight of NaOH dissolved in water in grams//
61 EW=40; //equivalent weight weight of NaOH//
62 N8=W/EW;
63 printf("\nnormality of NaOH is %fN",N8);
64 a8=100; //percentage of ionization//
65 OH8=N8*a8/100;
66 printf("\nthe concentration of OH- ions is %fg.ion/
    lit",OH8);
67 Kw=10^-14;
68 H8=Kw/OH8;
69 pH8=-log10(H8);
70 printf("\n the pH of NaOH solution is %f",pH8);

```

---

Scilab code Exa 2.3 hydrogen ion concentration

```
1 //acida and bases//
2 //example 2.3//
3 //(a)//
4 N1=0.1;//normality of acetic acid//
5 a1=1.3;//percentage of ionization//
6 H1=N1*a1/100;
7 printf('the hydrogen ion concentration of solution
   is %fg.ion/lit ',H1);
8 //(b)//
9 M1=10^-8;//molarity of hcl solution//
10 a=100;//percentage of ionization//
11 H=M1*a/100;
12
13 pH=-log10(H);
14 printf('\nthe pH of the Hcl solution is %f',pH);
15 disp("Theoretically the pH should be 8,however,the
   value will be close to 7 because H+ ions of water
   also plays a role");
16 //(c)//
17 N2=0.05;//normality of Hcl//
18 a2=100;//percentage of ionization//
19 pH2=-log10(N2*a2/100);
20 printf('\nthe pH of 0.05 Hcl solution is %f',pH2);
21 M3=0.05;//molarity os H2SO4//
22 N3=M3*2;//normality//
23 a3=100;//percentage of ionization//
24 pH3=-log10(N3*a3/100);
25 printf('\n the pH of 0.05M H2SO4 solution is %f',pH3
   );
```

---

### Scilab code Exa 2.4 pH calculation

```
1 //acids and bases//
2 //example 2.4//
3 H1=0.005; //H+ ion concentration of solution in g.ion
    /lit//
4 pH1=-log10(H1);
5 printf("The pH value of solution whose H+ ion
    concentration is 0.005g.ion/lit is %f",pH1);
6 H2=3*10^-4; //H+ concentration of the solution//
7 pH2=-log10(H2);
8 printf("\nThe pH of a solution in which H+ is
    3*10^-4 is %f",pH2);
9 pOH2=14-pH2;
10 printf("\npOH of the solution is %f",pOH2);
11 k=10^-14; //dissociation constant of water//
12 OH2=k/H2;
13 OH2a=OH2/10^-11;
14 printf("\nOH- concentration for a solution is %f
    *10^-11M",OH2a);
15 OH3=0.1//hydroxyl concentration of a solution//
16 H3=k/OH3;
17 pH3=-log10(H3);
18 printf("\npH of the solution whose hydroxyl
    concentration is N/10g.ion/lit is %f",pH3);
19 k4=1.8*10^-5//dissociation constant of acetic acid
    at 180C//
20 N4=0.1; //normality of acetic acid//
21 V4=1/N4;
22 a4=sqrt(k4*V4); //formula for degree of dissociation
    //
23 H4=N4*a4; //H+ ion concentration//
24 pH4=-log10(H4);
25 printf("\npH of 0.1N acetic acid solution is %f",pH4
    );
26 N5=0.01; //normality of acetic acid//
27 V5=1/N5;
28 a5=sqrt(k4*V5); //formula for degree of dissociation
```

```

    //
29 H5=N5*a5; //H+ ion concentration//
30 pH5=-log10(H5);
31 printf("\npH of 0.01N acetic acid solution is %f",
    pH5);
32 N6=0.001; //normality of acetic acid//
33 V6=1/N6;
34 a6=sqrt(k4*V6); //formula for degree of dissociation
    //
35 H6=N6*a6; //H+ ion concentration//
36 pH6=-log10(H6);
37 printf("\npH of 0.001N acetic acid solution is %f",
    pH6);

```

---

#### Scilab code Exa 2.5 pH calculation

```

1 //acids and bases//
2 //example 2.5//
3 K1=10^-8; //dissociation constant of weak mono basic
    acid//
4 N1=0.01; //normality of the acid//
5 V1=1/N1;
6 a1=sqrt(K1*V1); //degree of dissociation for weak
    acids//
7 H1=N1*a1; //H+ concentration of the solution//
8 pH1=-log10(H1);
9 printf("pH value of 0.01N solution of a weak mono
    basic acid is %f", pH1);
10 a2=4/100; //percentage of dissociation of acid at 20C
    //
11 N2=0.1; //normality of acid//
12 V2=1/N2;
13 K2=(a2^2)/V2;
14 K2a=K2/10^-4;
15 printf("\nThe dissociation constant of the acid is

```

```

    %f*10-4 ,K2a);
16 N3=0.1; //normality of HCl//
17 pH3=-log10(N3);
18 printf("\nThe pH of the 0.1N HCl solution is %f",pH3
    );
19 N4=1/50; //normality of HCl//
20 pH4=-log10(N4);
21 printf("\nThe pH of the 1/50N HCl solution is %f",
    pH4);
22 N5=0.01; //normality of H2SO4//
23 pH5=-log10(N5);
24 printf("\nThe pH of the 0.01N H2SO4 solution is %f",
    pH5);

```

---

#### Scilab code Exa 2.6 pH of mixture

```

1 //acids and bases//
2 //example 2.6//
3 V1=50; //volume of Hcl in ml//
4 V2=30; //volume of NaOH in ml//
5 N1=1; //normality of Hcl//
6 N2=1; //nomality of NaOH//
7 V=V1+V2; //total volume of mixture of solutions//
8 a=100; //percentage of ionization//
9 N=(N1*V1-N2*V2)/V;
10 printf('The normality of resultant solution is %fg.
    equivalent/lit ',N);
11 H=N*a/100;
12 printf('\n the H+ concentration of resultant
    solution is %fg.ion/lit ',H);
13 pH=-log10(H);
14 printf('\n the pH of resultant solution is %f',pH);

```

---

### Scilab code Exa 2.7 pH of the solution

```
1 //acids and bases//
2 //example 2.7//
3 N1=1/10;//normality of NaOH//
4 N2=1/20;//normality of HCl//
5 V1=1;//volume of NaOH in lit//
6 V2=1;//volume of HCl in lit//
7 printf("Since NaOH is stronger than HCl,the
      resultant solution will contain excess of NaOH");
8 V=V1+V2;//volume of resultant solution//
9 N=(N1*V1-N2*V2)/V;
10 printf("\nOH- ion concentration is %fg.ion/lit",N);
11 k=1*10^-14;//ionization constant of water//
12 H1=k/N;
13 H=H1/10^-13;
14 printf("\nH+ ion concentration is %f*10^-13g.ion/lit
      ",H);
15 pH=-log10(H1);
16 printf("\npH of the solution is %f",pH);
```

---

### Scilab code Exa 2.8 pH of solution

```
1 //acids and bases//
2 //example 2.8//
3 W=2;//weight of NaOH dissolved in water in grams//
4 M=40;//molecular weight of NaOH//
5 N=W/M;//normality//
6 a=100;//percentage of ionization//
7 printf('the normality of NaOH solution is %fg.
      equivalent/lit ',N);
8 OH=N*a/100;//the OH- ion concentration of solution//
9 Kw=10^-14;
10 H=Kw/OH;
11 pH=-log10(H);
```



```
12 printf('\n The pH of the NaOH solution is %f',pH);
```

---

### Scilab code Exa 2.9 pH of benzoic acid

```
1 //acids and bases//
2 //example 2.9//
3 M=0.001;//molarity of benzoic acid//
4 N=M;//normality of benzoic acid//
5 V=1/N;
6 K=7.3*10^-5;//dissociation constant of benzoic acid
//
7 a=sqrt(K*V);//since benzoic acid is very weak//
8 printf('the degree of ionization of the solution is
%f',a);
9 H=N*a;
10 printf('\n The H+ concentration of the solution is
%fg.ion/lit ',H);
```

---

### Scilab code Exa 2.10 hydrogen ion concentration

```
1 //acids and bases//
2 //example 2.10//
3 W=0.092;//weight of Formic acid per litre in grams//
4 M=46;//molecular weight of Formic acid//
5 N=W/M;
6 printf('The normality of Formic acid is %fg.
equivalent/lit ',N);
7 V=1/N;
8 K=2.4*10^-4;//Dissociation constant of Formic acid
at 25C//
9 a=sqrt(K*V);//For weak acids//
10 printf('\nDegree of dissociation is %f',a);
11 H=a*N;
```

```
12 printf('\n The H+ concentration of the solution is
    %fg.ion/lit ',H);
```

---

### Scilab code Exa 2.11 concentration of hydroxyl ion

```
1 //acids and bases//
2 //example 2.11//
3 disp("In the presence of highly ionised NH4Cl,
    ammonium hydroxide is practically unionised. Thus
    all NH4+ ions are obtained from the dissociation
    of NH4Cl");
4 k=2.5*10^-5; //dissociation constant of NH4OH//
5 N=1/100; //normality of NH4OH//
6 C=N; //since volume of solution is one litre//
7 NH=C;
8 printf("NH4+ concentration is %fg.ion/lit",NH);
9 NHOH=C;
10 printf("\nNH4OH concentration is %fg.ion/lit",NHOH);
11 OH1=k*NHOH/NH;
12 OH=OH1/10^-5;
13 printf("\nHydroxyl ion concentration in the solution
    is %f*10^-5",OH);
14 a=OH1/N;
15 printf("\nDegree of dissociation of the solution is
    %f",a);
```

---

### Scilab code Exa 2.12 concentration hydroxyl ion

```
1
2 //acids and bases//
3 //example 2.12//
4 K=1.7*10^-5; //Dissociation constant of NH4OH//
5 N=0.01; //Normality of NH4OH solution//
```

```

6 V=1/N;
7 a=sqrt(K*V); //since a is very small//
8 printf('percentage of ionization is %f',a);
9 OH=a*N;
10 printf('\n concentration of OH- ions before addition
      of NH4Cl is %fg.ion/lit ',OH);
11 disp("concentration of hydroxyl ions after adding
      NH4Cl:");
12 disp(" In the presence of highly ionized NH4Cl,
      ammonium-hydroxide will remain practically
      unionized. Thus, all NH4+ ions will be obtained
      from dissociation of NH4Cl");
13 NH4=0.05; //concentration of NH4+ in g.ion/lit //
14 NH4OH=0.01; //concentration of NH4OH in g.mol/lit //
15 OH=K*NH4OH/NH4;
16 OH=OH/10^-6;
17 printf('\n the concentration of hydroxyl ions after
      adding NH4Cl is %fmg.ion/lit ',OH);
18 disp(" A comparison of OH- concentration under two
      conditions indicate that hydroxyl ion
      concentration is decreased by addition of
      ammonium chloride");

```

---

### Scilab code Exa 2.13 degree of dissociation

```

1 //acids and bases//
2 //example 2.13//
3 k=1.8*10^-5; //dissociation constant of acetic acid
      at 18C//
4 N=0.25; //normality of acetic acid solution//
5 V=1/N;
6 a=sqrt(k*V); //formula of degree of dissociation for
      weak acids//
7 a1=a/10^-3;
8 printf("Degree of dissociation of acetic acid is %f

```

```

    *10-3", a1);
9 H=N*a;
10 H1=H/10-3;
11 printf("\nH+ concentration of the solution is %f
    *10-3g.ion/litre",H1);
12 N2=0.25//normality os sodium acetate added//
13 printf("\nIn presence of completely dissociated
    sodium acetate ,acetic acid will be practically
    unionisad.Thus,all the acetate ions are obtained
    from dissociation of sodium acetate.");
14 CH3COO=N2;
15 printf("\nConcentration of CH3COO- is %fg.ion/litre"
    ,CH3COO);
16 CH3COOH=N2;
17 printf("\nConcentration of CH3COOH is %fg.ions/lit",
    CH3COOH);
18 H2=k*CH3COOH/CH3COO;
19 H3=H2/10-5;
20 printf("\nH+ ion concentration after adding sodium
    acetate is %f*10-5",H3);
21 a2=H2/N2;
22 a3=a2/10-5;
23 printf("\nDegree of dissociation after adding sodium
    acetate is %f*10-5",a3);

```

---

#### Scilab code Exa 2.14 pH of buffer solution

```

1 //acids and bases//
2 //example 2.14//
3 C1=0.06;//concentration od acetic acid in g.mol/lit
    //
4 C2=0.04;//concentration of sodium acetate in g.mol/
    li//
5 disp("Due to the fact sodium acetate being
    completely dissociated avd acetic acid in the

```

```

        presence of former ,the acetate ions are mainly
        obtained from the former");
6  printf("the concentration of acetate ions are %fg.
        ion/lit" ,C2);
7  K=1.8*10^-5; //dissociation constant of acetic acid//
8  H=K*C1/C2;
9  printf("\nthe H+ concentration of the solution is
        %fg.ion/lit" ,H);
10 pH=-log10(H);
11 printf("\nThe pH of solution is %f" ,pH);

```

---

#### Scilab code Exa 2.15 pH of buffer solution

```

1  //acids and bases//
2  //example 2.15//
3  M1=0.2; //molarity of acetic acid//
4  M2=0.2; //molarity of sodium acetate//
5  K=1.8*10^-5;
6  pH=-log10(K)+log10(M2/M1); //by using Henderson's
        equation//
7  printf("The pH value of buffer solution is %f" ,pH);

```

---

#### Scilab code Exa 2.16 hydrogen ion concentration

```

1  //acids and bases//
2  //example 2.16//
3  N=1/100; //normality of acetic acid//
4  V=1/N;
5  k=1.8*10^-5; //dissociation constant of acetic acid//
6  a=sqrt(k*V); //formula of degree of dissociation for
        weak acids//
7  H=a*N;
8  H=H/10^-4;

```

```

9 printf("H+ concentration of the solution is %f*10^-4
",H);
10 n=0.01;//sodium acetate added in moles to one litre
of acetic acid solution//
11 CH3COO=n;
12 printf("\nCH3COO- concentration is %fg.ion/lit",
CH3COO);
13 CH3COOH=n;
14 printf("\nCH3COOH concentration is %fg.ion/lit",
CH3COOH);
15 H1=k*CH3COOH/CH3COO;
16 printf("\nH+ ion concentration in the solution after
adding the sodium acetate is %fg.ions/litre",H1)
;

```

---

#### Scilab code Exa 2.17 hydrogen ion concentration

```

1 //acids and bases//
2 //example 2.17//
3 V=10;//volume of water in litres//
4 N1=0.10;//moles of HCN added in solution//
5 N2=0.10;//moles of NaCN added in solution//
6 K=7.2*10^-10;//dissociation constant of HCN//
7 CN=0.1;//CN- concentration//
8 HCN=0.1;//HCN concentration//
9 H1=K*HCN/CN;
10 H=H1/10^-10;
11 k=1*10^-14;//ionization constant of water//
12 printf("H+ concentration in the solution is %f
*10^-10",H);
13 OH=k/H1;
14 OH=OH/10^-5;
15 printf("\nOH- concentration in the solution is %f
*10^-5",OH);

```

---

**Scilab code Exa 2.18** ratio of salt to acid

```
1 //acids and bases//
2 //example 2.18//
3 K=1.7*10^-5;//dissociation constant of acid//
4 pH=3.77//pH value of buffer solution//
5 M=pH+log10(K);
6 N=10^M;//ratio of salt to acid//
7 L=1/N
8 printf("The ratio of salt to acid in buffer is %f",L
);
```

---

**Scilab code Exa 2.19** degree of dissociation and pH

```
1 //acids and bases//
2 //example 2.19//
3 k=1.8*10^-5;//dissociation constant of acetic acid//
4 M=0.01;//molarity of acetic acid//
5 N=M*1;//normality of acetic acid//
6 V=1/N;
7 a=sqrt(k*V)//degree of dissociation for weak acids//
8 printf("degree of dissociation of solution is %f",a)
;
9 H1=a/V;
10 H=H1/10^-4;
11 printf("\nH+ concentration in solution is %f*10^-4g.
ion/lit",H);
12 pH=-log10(H1);
13 printf("\npH of the solution is %f",pH);
```

---

### Scilab code Exa 2.20 pH of resultant liquid

```
1 //acids and bases//
2 //example 2.20//
3 N1=0.2//concentration of acetic acid in g.molecule/
  lit//
4 N2=0.25//concentration of sodium acetate in g.
  molecule/lit//
5 K=1.8*10^-5//ionization constant of acetic acid at
  room temperature//
6 pH1=-log10(K)+log10(N2/N1);
7 printf("pH value of the solution before adding HCl
  is %f",pH1);
8 N=1//normality of HCl added//
9 V=0.5*10^-3//amount of HCl added in lit//
10 M=N*V
11 printf("\nThe amount of HCl added in moles is %f",M)
  ;
12 printf("\nassuming HCl to be completely ionized ,the
  amount of H+ ions added will be %f mole",M);
13 printf("\n due to addition of H+ ions the amount of
  acetic acid will increase and that of salt will
  correspondingly decrease by %f moles",M);
14 C1=N1+M//concentration of CH3COOH in moles/lit//
15 C2=N2-M//concentration of CH3COONa in moles/lit//
16 pH2=-log10(K)+log10(C2/C1);
17 printf("\nThe pH of the solution after adding HCl is
  %f",pH2);
18 pH=pH1-pH2;
19 printf("\nThe change of pH is %f",pH);
```

---

### Scilab code Exa 2.21 hydroxyl ion concentration

```
1 //acids and bases//
2 //example 2.21//
```



```

3 K=18*10^-6; //dissociation constant of NH4OH//
4 N1=0.1; //normality of NH4OH solution//
5 V=1/N1;
6 a=sqrt(K*V) //since a is very small//
7 printf("degree of dissociation is %f",a);
8 OH=a/V;
9 printf("\nThe concentration of hydroxyl ion before
    adding of NH4Cl is %fg.ion/lit",OH);
10 W=2 //weight of added NH4Cl in grams//
11 M=53 //molecular weight of NH4Cl//
12 C=W/M;
13 printf("\nThe concentration of NH4+ ions is %fg.mol/
    lit",C);
14 C1=0.1; //concentration of NH4OH in g.mol/lit//
15 OH2=K*C1/C;
16 printf("\nThe concentration of hydroxyl ion after
    adding 2g of NH4Cl is %fg.ion/lit",OH2);

```

---

**Scilab code Exa 2.22** dissociation constant and pH of aceticacid

```

1 //acids and bases//
2 //example 2.22//
3 ly=11.92; //equivalent conductivity of 0.02 acetic acid
    solution in mho at 20C//
4 lih=360; //the equivalent ionic conductance of an
    infinite dillution of hydrogen ion in mho//
5 lic=40; //of acetate ion//
6 li=lih+lic; //of acetic acid//
7 a=ly/li; //degree of dissociation//
8 N=0.02; //normality of acetic acid//
9 V=1/N;
10 K=(a^2)/V;
11 Ka=K/10^-6;
12 printf("Dissociation constant of acetic acid is %f
    *10^-6",Ka);

```

```

13 W=82; //mol.wt of CH3COONa//
14 M=8.2 //amount of sodium acetate added in g per litre
    solution//
15 printf("\nIn the presence of sodium acetate, all the
    acetate ions are obtained from sodium acetate
    only");
16 CH3COO=M/W;
17 printf("\nCH3COO- ion concentration is %fg.ion/lit",
    CH3COO);
18 printf("\nCH3COOH concentration is %fg.mol/lit",N);
19 H=K*N/CH3COO;
20 pH=-log10(K*N/CH3COO);
21 printf("\npH of the solution is %f",pH);

```

---

**Scilab code Exa 2.23** hydrogen ion concentration in cleaning solution

```

1 //acids and bases//
2 //example 2.23//
3 OH=0.0025; //OH- concentration//
4 K=1*10^-14 //water ionization constant//
5 H=K/OH;
6 H=H/10^-12;
7 printf("The concentration of H+ ions is %f*10^-12M",
    H);
8 printf("\nThe concentration of OH- ions is %fM",OH);
9 printf("\nAs concentration of H+ is lesser than the
    concentration of OH- the cleaning solution will
    be basic in nature");

```

---

**Scilab code Exa 2.24** pH of human blood

```

1 //acids and bases//
2 //example 2.24//

```

```

3 pH=7.3; //pH value of human blood//
4 H=10^-pH;
5 H1=H/10^-6
6 printf("H+ concentration of human blood is %f*10^-6M
      ",H1);
7 k=1*10^-14; //water ionization constant//
8 OH=k/H;
9 OH=OH/10^-6;
10 printf("\nOH- concentration of human blood is %f
      *10^-6M",OH);

```

---

#### Scilab code Exa 2.25 pH of HCl and NaOH solution

```

1 //acids and bases//
2 //example 2.25//
3 N1=0.2; //normality of HCl//
4 V1=25; //volume of HCl in ml//
5 M2=0.25; //molarity of NaOH//
6 N2=M2*1; //normality of NaOH//
7 V2=50; //volume of NaOH in ml//
8 V=V1+V2; //volume of resulting solution//
9 N=(N2*V2-N1*V1)/V; //normality of resulting solution
  //
10 printf("Concentration of OH- per litre in the mixture
      will be %fM",N);
11 K=1*10^-14; //ionization constant of water//
12 H=K/N;
13 H1=H/10^-13;
14 printf("\nH+ concentration of the solution is %f
      *10^-13M",H1);
15 pH=-log10(H);
16 printf("\npH of the mixture will be %f",pH)

```

---

Scilab code Exa 2.26 change in pH in buffer solution

```
1 //acids and bases//
2 //example 2.26//
3 S=0.2;//salt concentration//
4 A=0.2;//acid concentration//
5 k=1.8*10^-5;//dissociation constant of acetic acid//
6 pH=-log10(k)+log10(S/A);
7 printf("pH of the buffer solution before adding HCl
   is %f",pH);
8 v=1*10^-3;//amount of HCl added in lit//
9 M=1;//molarity of HCl added//
10 n=v*M;//no of moles of HCl added per litre//
11 A1=A+n;
12 printf("\nAcetic acid concentration after adding HCl
   will be %fM",A1);
13 S1=S-n;
14 printf("\nAcetate concentration after adding HCl
   will be %fM",S1);
15 pH2=-log10(k)+log10(S1/A1);
16 printf("\npH of the buffer solution after adding HCl
   is %f",pH2);
17 p=pH-pH2;
18 printf("\nChange in pH is %f",p);
```

---

## Chapter 3

# chemical kinetics and catalysis

Scilab code Exa 3.2 rate constant

```
1 //chemical kinetics and catalysis//
2 //example 3.2//
3 T1=10;//in min//
4 T2=20;//in min//
5 a=25;//amount of KMnO4 in ml at t=0min//
6 a1=20;//amount of KMnO4 in ml at t=10min or a-x
   value at t=10//
7 a2=15.7;//a-x value at t=20min//
8 k1=(2.303/T1)*log10(a/a1);//formula of rate constant
   for first order reaction//
9 printf("At t=10min rate constant k=%f/min",k1);
10 k2=(2.303/T2)*log10(a/a2);//rate constant formula//
11 printf("\nAt t=20min rate constant k=%f/min",k2);
12 printf("\nIf we calculate the rate constant at other
   t values we will see that k values are almost
   constnat");
```

---

Scilab code Exa 3.3 rate constant calculation

```

1 //chemical kinetics and catalysis//
2 //example 3.3//
3 T=40.5; //in min//
4 R1=25; //percentage of decomposed reactant//
5 R2=100-R1; //percentage of left out reactant which is
   a-x value//
6 R3=100/R2; //value of a/(a-x)//
7 K=(2.303/T)*log10(R3); //formula of rate constant for
   first order reaction//
8 printf("The rate constant of the reaction is %f/min"
   ,K);

```

---

#### Scilab code Exa 3.4 rate constant of first order reaction

```

1 //chemical kinetics and catalysis//
2 //example 3.4//
3 pi=0; //pressure of N2 at t=0//
4 t1=2;
5 t2=8;
6 t3=16;
7 t4=24;
8 t5=50;
9 pf=34; //pressure of N2 at infinity//
10 p1=1.6; //pressure of N2 at t=2min//
11 p2=6.2; //pressure of N2 at t=8min//
12 p3=11.2; //pressure Of N2 at t=16min//
13 p4=15.5; //pressure of N2 at t=24min//
14 p5=24.4; //pressure of N2 at t=50min//
15 a=pf-pi; //value of a//
16 a1=pf-p1; //a-x value at t=2min//
17 a2=pf-p2; //a-x value at t=8min//
18 a3=pf-p3; //a-x value at t=16min//
19 a4=pf-p4; //a-x value at t=24min//
20 a5=pf-p5; //a-x value at t=50min//
21 k1=(1/t1)*log(a/a1); //rate constant at t=2min//

```

```

22 printf("Rate constant at t=2min is %f/min",k1);
23 k2=(1/t2)*log(a/a2); //rate constant at t=8min//
24 printf("\nRate constant at t=8min is %f/min",k2);
25 k3=(1/t3)*log(a/a3); //rate constant at t=16min//
26 printf("\nRate constant at t=16min is %f/min",k3);
27 k4=(1/t4)*log(a/a4); //rate constant at t=24min//
28 printf("\nRate constant at t=24min is %f/min",k4);
29 k5=(1/t5)*log(a/a5); //rate constant at t=50min//
30 printf("\nRate constant at t=50min is %f/min",k5);
31 k=(k1+k2+k3+k4+k5)/5;
32 printf("\nAverage rate constant is %f/min",k);

```

---

### Scilab code Exa 3.5 second order reaction

```

1 //chemical kinetics and catalysis//
2 //example 3.5//
3 t1=0;
4 t2=4.89;
5 t3=10.07;
6 t4=23.66;
7 v1=47.65; //ml of alkali used at t=0min or a value//
8 v2=38.92; //ml of alkali used or a-x value at t=4.89
   min//
9 v3=32.62; //ml of alkali used or a-x value at t=10.07
   min//
10 v4=22.58; //ml of alkali used or a-x value at t=23.66
   min//
11 x2=v1-v2; //x value at t=4.89min//
12 x3=v1-v3; //x value at t=10.07min//
13 x4=v1-v4; //x value at t=23.66min//
14 k22=(1/t2)*(x2/(v1*v2)); //rate constant for second
   order equation//
15 printf("Rate constant k2 value at t=4.89min is %f/
   min",k22);
16 k23=(1/t3)*(x3/(v1*v3)); //rate constant for second

```

```

    order equation//
17 printf("\nRate constant k2 value at t=10.07min is %f
    /min",k23);
18 k24=(1/t4)*(x4/(v1*v4)); //rate constant for second
    order equation//
19 printf("\nRate constant k2 value at t=23.66min is %f
    /min",k24);
20 printf("\nAlmost constant values of k2 indicate that
    reaction is second order");

```

---

#### Scilab code Exa 3.6 value of decay constant

```

1 //chemical kinetics and catalysis//
2 //example 3.6//
3 t=1590; //half life of given radio active element in
    years//
4 k=0.693/t; //formula of decay constant for first
    order reactions//
5 printf("the value of decay constant is %f/year",k);

```

---

#### Scilab code Exa 3.8 rate constant of reaction

```

1 //chemical kinetics and catalysis//
2 //example 3.8//
3 t1=5;
4 t2=15;
5 t3=25;
6 t4=45;
7 a=37; //volume of KMnO4 in cm3 at t=0 or value of a
    //
8 a1=29.8; //volume of KMnO4 in cm3 or a-x value at t
    =5min//

```



```

9 a2=19.6; //volume of KMnO4 in cm^3 or a-x value at t
    =15min//
10 a3=12.3; //volume of KMnO4 in cm^3 or a-x value at t
    =25min//
11 a4=5; //volume of KMnO4 in cm^3 or a-x value at t=45
    min//
12 k1=(2.303/t1)*log10(a/a1);
13 printf("\nRate constant value at t=5min is %f/min",
    k1);
14 k2=(2.303/t2)*log10(a/a2);
15 printf("\nRate constant value at t=15min is %f/min",
    k2);
16 k3=(2.303/t3)*log10(a/a3);
17 printf("\nRate constant value at t=25min is %f/min",
    k3);
18 k4=(2.303/t4)*log10(a/a4);
19 printf("\nRate constant value at t=45min is %f/min",
    k4);
20 printf("\nAs the different values of k are nearly
    same, the reaction is of first order.");
21 k=(k1+k2+k3+k4)/4;
22 printf("\nThe average value of k is %f/min",k);

```

---

### Scilab code Exa 3.9 rate constant and half life

```

1 //chemical kinetics and catalysis//
2 //example 3.9//
3 k=6*10^-4; //rate constant of first order
    decomposition of N2O5 in CCl4 in /min//
4 k1=k/60;
5 printf("Rate constant in terms of seconds is %f/s",
    k1);
6 t=0.693/k;
7 printf("\nHalf life of the reaction is %fmin",t);

```

---

### Scilab code Exa 3.10 first order reaction

```
1 //chemical kinetics and catalysis//
2 //example 3.10//
3 t1=40;
4 t2=80;
5 t3=120;
6 t4=160;
7 t5=240;
8 vi=0; //volume of oxygen collected at constant
      pressure in ml at t=0//
9 v1=15.6; //volume of oxygen collected at constant
      pressure in ml at t=40//
10 v2=27.6; //volume of oxygen collected at constant
      pressure in ml at t=80//
11 v3=37.7; //volume of oxygen collected at constant
      pressure in ml at t=120//
12 v4=45.8; //volume of oxygen collected at constant
      pressure in ml at t=160//
13 v5=58.3; //volume of oxygen collected at constant
      pressure in ml at t=200//
14 vf=84.6; //volume of oxygen collected at constant
      pressure in ml at t=infinity//
15 a=vf-vi; //the initial concentration of N2O5 in
      solution i.e a//
16 a1=vf-v1; //a-x value at t=40min//
17 a2=vf-v2; //a-x value at t=80min//
18 a3=vf-v3; //a-x value at t=120min//
19 a4=vf-v4; //a-x value at t=160min//
20 a5=vf-v5; //a-x value at t=200min//
21 k1=(1/t1)*log(a/a1);
22 printf("Rate constant value at t=40min is %f/min",k1
      );
23 k2=(1/t2)*log(a/a2);
```

```

24 printf("\nRate constant value at t=80min is %f/min",
    k2);
25 k3=(1/t3)*log(a/a3);
26 printf("\nRate constant value at t=120min is %f/min"
    ,k3);
27 k4=(1/t4)*log(a/a4);
28 printf("\nRate constant value at t=160min is %f/min"
    ,k4);
29 k5=(1/t5)*log(a/a5);
30 printf("\nRate constant value at t=200min is %f/min"
    ,k5);
31 printf("\nAs k value is fairly constant the reaction
    is first order");

```

---

### Scilab code Exa 3.11 second order rate constant

```

1 //chemical kinetics and catalysis//
2 //example 3.11//
3 t1=120;//time in sec//
4 t2=240;
5 t3=530;
6 t4=600;
7 a=0.05;//initial concentration//
8 x1=32.95;//extent of reaction or x value at t=120sce
//
9 x2=48.8;//extent of reaction or x value at t=240sce
//
10 x3=69;//extent of reaction or x value at t=530sce//
11 x4=70.35;//extent of reaction or x value at t=600sce
//
12 a1=100-x1;//extent of left out or a-x value at t=120
sec//
13 a2=100-x2;//extent of left out or a-x value at t=240
sec//
14 a3=100-x3;//extent of left out or a-x value at t=530

```

```

    sec//
15 a4=100-x4;//extent of left out or a-x value at t=600
    sec//
16 k1=(1/(a*t1))*(x1/a1);
17 printf("Rate constant value at t=120sec is %f dm^3/
    mol.sec",k1);
18 k2=(1/(a*t2))*(x2/a2);
19 printf("\nRate constant value at t=240sec is %f dm^3/
    mol.sec",k2);
20 k3=(1/(a*t3))*(x3/a3);
21 printf("\nRate constant value at t=530sec is %f dm^3/
    mol.sec",k3);
22 k4=(1/(a*t4))*(x4/a4);
23 printf("\nRate constant value at t=600sec is %f dm^3/
    mol.sec",k4);
24 k=(k1+k2+k3+k4)/4;
25 printf("\nAverage value of rate constant is %f dm^3/
    mol.sec",k);

```

---

### Scilab code Exa 3.13 first order reaction

```

1 //chemical kinetics and catalysis//
2 t1=75;//time in min//
3 t2=119;
4 t3=183;
5 vi=9.62;//volume of alkali used in ml at t=0min//
6 v1=12.10;//volume of alkali used in ml at t=75min//
7 v2=13.10;//volume of alkali used in ml at t=119min//
8 v3=14.75;//volume of alkali used in ml at t=183min//
9 vf=21.05;//volume of alkali used in ml at t=infinity
    //
10 k1=(1/t1)*log((vf-vi)/(vf-v1));//formula of rate
    constant for first order reactions//
11 printf("\nRate constant value at t=75min is %f/min",
    k1);

```

```

12 k2=(1/t2)*log((vf-vi)/(vf-v2));
13 printf("\nRate constant value at t=119min is %f/min"
    ,k2);
14 k3=(1/t3)*log((vf-vi)/(vf-v3));
15 printf("\nRate constant value at t=183min is %f/min"
    ,k3);
16 printf("\nAn almost constant value of k shows that
    the hydrolysis of ethyl acetate is a first order
    reaction");

```

---

**Scilab code Exa 3.14** rate constant of first order reaction

```

1 //chemical kinetics and catalysis//
2 //example 3.14//
3 t=15;//the half time of given first order reaction
    in min//
4 k=0.693/t;//formula of rate constant//
5 printf("The rate constant value of the given first
    order reaction is %f/min is",k);
6 a=100;//percentage of initial concentration//
7 x=80;//percentage of completed reaction//
8 a1=a-x;//percentage of left out concentration//
9 t1=(2.303/k)*(log10(a/a1));//formula to find time
    taken//
10 t2=t1*60;
11 printf("\nThe time taken to complete 80 percentage
    of the reaction is %fmin or %fsec",t1,t2);

```

---

**Scilab code Exa 3.15** first order reaction optical rotation

```

1 //chemical kinetics and catalysis//
2 //example 3.15//
3 t1=6.18;//time in min//

```

```

4 t2=18;
5 t3=27.05;
6 ri=24.09; //rotation in degrees when t=0min//
7 r1=21.4; //rotation in degrees when t=6.18min//
8 r2=17.7; //rotation in degrees when t=18min//
9 r3=15.0; //rotation in degrees when t=27.05min//
10 rf=-10.74; //rotation in degrees when t=infinity//
11 a=ri-rf; //a value//
12 a1=r1-rf; //a-x value at t=6.18min//
13 a2=r2-rf; //a-x value at t=18min//
14 a3=r3-rf; //a-x value at t=27.05min//
15 k1=(2.303/t1)*log10(a/a1);
16 printf("Rate constant value at t=6.18min %f/min",k1)
    ;
17 k2=(2.303/t2)*log10(a/a2);
18 printf("\nRate constant value at t=18min %f/min",k2)
    ;
19 k3=(2.303/t3)*log10(a/a3);
20 printf("\nRate constant value at t=27.05min %f/min",
    k3);
21 printf("\nSince rate constant values are nearly same
    ,hence reaction is of first order");

```

---

### Scilab code Exa 3.16 optical rotation of sucrose solution

```

1 //chemical kinetics and catalysis//
2 //example 3.16//
3 t1=10 //time in min//
4 t2=20;
5 t3=30;
6 t4=40;
7 ri=32.4; //rotation in degrees when t=0min//
8 r1=28.8; //rotation in degrees when t=10min//
9 r2=25.5; //rotation in degrees when t=20min//
10 r3=22.4; //rotation in degrees when t=30min//

```

```

11 r4=19.6; //rotation in degrees when t=40min//
12 rf=-11.1; //rotation in degrees when t=0min//
13 a=ri-rf; //a value//
14 a1=r1-rf; //a-x value at t=10min//
15 a2=r2-rf; //a-x value at t=20min//
16 a3=r3-rf; //a-x value at t=30min//
17 a4=r4-rf; //a-x value at t=40min//
18 k1=(1/t1)*log(a/a1);
19 printf("Rate constant value at t=10min %f/min",k1);
20 k2=(1/t2)*log(a/a2);
21 printf("\nRate constant value at t=20min %f/min",k2)
    ;
22 k3=(1/t3)*log(a/a3);
23 printf("\nRate constant value at t=30min %f/min",k3)
    ;
24 k4=(1/t4)*log(a/a4);
25 printf("\nRate constant value at t=40min %f/min",k4)
    ;
26 printf("\nSince rate constant values are nearly same
    ,hence inversion of sucrose is of first order");

```

---

### Scilab code Exa 3.17 activation energy of the reaction

```

1 //chemical kinetics and catalysis//
2 //example 3.17//
3 T1=27; //initial temperature in C//
4 T1=T1+273; //in kelvin//
5 Tr=10; //rise in temperature//
6 T2=T1+Tr; //final temperature in kelvin//
7 r=2; //ratio of final to initial rates of chemical
    reactions(k1/k2)//
8 R=8.314; //value of constant R in J/K.mol//
9 E=log(r)*R*T1*T2/Tr; //from equation  $k=A*e^{(-E/R*T)}$ //
10 printf("Activation energy of the reaction is %fKJ/
    mol",E);

```

---

Scilab code Exa 3.18 temperature for given k

```
1 //chemical kinetics and catalysis//
2 //example 3.18//
3 k=4.5*10^3; //value of k in /sec of a first order
   reaction at 1C//
4 E=58*10^3; //activation energy in J/mol//
5 T=1; //temperature in C//
6 T1=T+273; //in kelvin//
7 R=8.314; //value of constant R in J/K.mol//
8 lA=log10(k)+(E/(2.303*R*T1));
9 k1=10^4; //value of k in /sec at some temperature//
10 a=log10(k1);
11 b=lA-a;
12 T2=E/(2.303*R*b);
13 printf("The temperature at which k=1*10^4/sec is %fK
   ",T2);
```

---

Scilab code Exa 3.19 energy of activation of the reaction

```
1 //chemical kinetics and catalysis//
2 //example 3.19//
3 T1=300; //temperature in kelvin//
4 t1=20; //half time of chemical reaction in min at T
   =300K//
5 k1=0.6932/t1;
6 printf("Rate constant of the reaction at T=300k is
   %f/min",k1);
7 T2=350; //temperature in kelvin//
8 t2=5; //half time of chemical reaction in min at T
   =350K//
```



```

9 k2=0.6932/t2;
10 printf("\nRate constant of the reaction at T=350k is
    %f/min",k2);
11 l=log10(k2/k1);
12 R=8.314; //value of constant R in J/K.mol//
13 E=1*2.303*R*T1*T2/(T2-T1);
14 printf("\nActivation energy of the reaction is %fJ/
    mol",E);

```

---

**Scilab code Exa 3.20** rate of constant of first order reaction

```

1 //chemical kinetics and catalysis//
2 //example 3.20//
3 R=8.314; //value of constant R in J/K.mol//
4 H=1.25*10^4; //value of E/(2.303*R).It is given in
    the question//
5 E=H*2.303*R;
6 printf("activation energy is %fJ/mol or %fKJ/mol",E,
    E/1000);
7 la=14.34; //value of log(a)//
8 T=670; //temperature in kelvin//
9 lk=la-(H/T);
10 k=10^lk;
11 printf("\nRate constant at 670K is %f/s",k);

```

---

**Scilab code Exa 3.21** activation energy of the reaction

```

1 //chemical kinetics and catalysis//
2 //example 3.21//
3 Ti=27; //given temperature in C//
4 T1=Ti+273; //in kelvin//
5 Tr=10; //rise in temperature//
6 T2=T1+Tr;

```

```
7 k=3; //value of k1/k2//
8 R=8.314; //value of constant R in J/K.mol//
9 E=log(k)*R*T1*T2/(T2-T1);
10 printf("Activation energy of the reaction is %fJ/mol
        or %fKJ/mol",E,E/1000);
```

---

# Chapter 6

## lubricants

Scilab code Exa 6.1 viscosity index

```
1 //lubricants//
2 //example 6.1//
3 d=760; //viscosity of Pennsylvanian oil in s at 37C
   //
4 a=528; //viscosity of lubricating oil in s at 37C//
5 c=480; //viscosity of Gulf oil in s at 37C//
6 V=((d-a)/(d-c))*(100); //formula of viscosity index//
7 printf("Viscosity index of the lubricating oil is %f
   ",V);
```

---

Scilab code Exa 6.2 API gravity

```
1 //lubricants//
2 //example 6.2//
3 s=0.86; //specific gravity of lubricating oil//
4 A=(141.5/s)-131.5; //formula of API gravity//
5 printf("The gravity of lubricating oil is %f",A);
```

---

# Chapter 7

## water chemistry

Scilab code Exa 7.1 hardness calculation

```
1 //water chemistry//
2 //example 7.1//
3 W1=16.2;//Ca(HCO3)2 in water in mg/lit//
4 W2=7.3;//MgHCO3 in water in mg/lit//
5 W3=13.6;//CaSO4 in water in mg/lit//
6 W4=9.5;//MgCl2 in water in mg/lit//
7 M1=100/162;//multiplication factor of Ca(HCO3)2//
8 M2=100/146;//multiplication factor of MgHCO3//
9 M3=100/136;//multiplication factor of CaSO4//
10 M4=100/95;//multiplication factor of MgCl2//
11 P1=W1*M1;//Ca(HCO3)2 in terms of CaCO3 or //
12 P2=W2*M2;//MgHCO3 in terms of CaCO3 or //
13 P3=W3*M3;//CaSO4 in terms of CaCO3 or //
14 P4=W4*M4;//MgCl2 in terms of CaCO3 or //
15 T=P1+P2;
16 printf("Temporary hardness is %fmg/l or ppm",T);
17 P=P3+P4;
18 printf("\nPermanant hardness is %fmg/l or ppm",P);
19 To=T+P;
20 printf("\nTotal hardness is %fmg/l or ppm",To);
```

---

### Scilab code Exa 7.2 dissolved FeSO4

```
1 //water chemistry//
2 //example 7.2//
3 F=56; //atomic weight of ferrus//
4 S=32; //atomic weight of sulphur//
5 O=16; //atomic weight of oxygen//
6 Ca=40; //atomic weight of calsium//
7 C=12; //atomic weight of carbon//
8 W1=F+S+(4*O); //molecular weight of FeSO4//
9 W2=Ca+C+(3*O); //molecular weight of CaCO3//
10 A=(W1/W2)*100;
11 printf("Required FeSO4 for 100ppm of hardness is
    %fmg/lit",A);
12 P=210.5; //required ppm of hardness//
13 B=(A/100)*P;
14 printf("\nRequired FeSO4 for 210.5ppm of hardness is
    %fmg/lit or ppm of FeSO4",B);
```

---

### Scilab code Exa 7.3 hardness calculation

```
1 //water chemistry//
2 //example 7.3//
3 W1=162; //Ca(HCO3)2 in water in mg/lit//
4 W2=73; //MgHCO3 in water in mg/lit//
5 W3=136; //CaSO4 in water in mg/lit//
6 W4=95; //MgCl2 in water in mg/lit//
7 W5=111; //CaCl2 in water in mg/lit//
8 W6=100; //NaCl in water in mg/lit//
9 M1=100/162; //multiplication factor of Ca(HCO3)2//
10 M2=100/146; //multiplication factor of MgHCO3//
11 M3=100/136; //multiplication factor of CaSO4//
```

```

12 M4=100/95; //multiplication factor of MgCl2//
13 M5=100/111; //multiplication factor of CaCl2//
14 M6=100/100; //multiplication factor of NaCl//
15 P1=W1*M1; //Ca(HCO3)2 in terms of CaCO3 or //
16 P2=W2*M2; //MgHCO3 in terms of CaCO3 or //
17 P3=W3*M3; //CaSO4 in terms of CaCO3 or //
18 P4=W4*M4; //MgCl2 in terms of CaCO3 or //
19 P5=W5*M5; //CaCl2 in terms of CaCO3 or //
20 printf("We do not take NaCl since it does not
    contribute to hardness");
21 T=P1+P2;
22 printf("\nTemporary hardness is %fmg/l or ppm",T);
23 P=P3+P4+P5;
24 printf("\nPermanant hardness is %fmg/l or ppm",P);
25 To=T+P;
26 printf("\nTotal hardness is %fmg/l or ppm",To);

```

---

#### Scilab code Exa 7.4 hardness calculation

```

1 //water chemistry//
2 //example 7.4//
3 N=0.08; //normality of MgSO4//
4 V1=12.5; //volume of MgSO4 in ml//
5 V2=100; //volume of water sample//
6 M=N/2; //molarity of MgSO4//
7 N1=(M*12.5)/1000; //no of moles of MgSO4 in 100 ml
    water//
8 N2=(N1*1000)/100; //no of moles of MgSO4 in one litre
    water//
9 W=100; //molecular weight of CaCO3
10 W1=N2*W*1000; //MgSO4 in terms of CaCO3 in mg/lit//
11 printf("\nThe hardness due to MgSO4 is %fmg/l CaCO3
    or ppm of CaCO3",W1);

```

---

### Scilab code Exa 7.5 quantity of lime and soda

```
1 //water chemistry//
2 //example 7.5//
3 W1=144; //MgCO3 in water in mg/lit//
4 W2=25; //CaCO3 in water in mg/lit//
5 W3=111; //CaCl2 in water in mg/lit//
6 W4=95; //MgCl2 in water in mg/lit//
7 M1=100/84; //multiplication factor of MgCO3//
8 M2=100/100; //multiplication factor of CaCO3//
9 M3=100/111; //multiplication factor of CaCl2//
10 M4=100/95; //multiplication factor of MgCl2//
11 P1=W1*M1; //MgCO3 in terms of CaCO3 or ppm//
12 P2=W2*M2; //CaCO3 in terms of CaCO3 or ppm//
13 P3=W3*M3; //CaCl2 in terms of CaCO3 or ppm//
14 P4=W4*M4; //MgCl2 in terms of CaCO3 or ppm//
15 V=50000; //volume of water in lit//
16 L=0.74*(2*P1+P2+P4)*V;
17 printf("Requirement of lime is %fmg",L);
18 S=1.06*(P1+P3+P4)*V;
19 printf("\nRequirement of soda is %fmg",S);
```

---

### Scilab code Exa 7.6 lime requirement

```
1 //water chemistry//
2 //example 7.6//
3 W1=12; //Mg2+ in water in ppm or mg/l//
4 W2=40; //Ca2+ in water in ppm or mg/l//
5 W3=164.7; //HCO3- in water in ppm or mg/l//
6 W4=30.8; //CO2 in water in ppm or mg/l//
7 M1=100/24; //multiplication factor of Mg2+//
8 M2=100/40; //multiplication factor of Ca2+//
```

```

 9 M3=100/61; //multiplication factor of Mg2+//
10 M4=100/44; //multiplication factor of Mg2+//
11 P1=W1*M1; // in terms of CaCO3//
12 P2=W2*M2; // in terms of CaCO3//
13 P3=W3*M3; // in terms of CaCO3//
14 P4=W4*M4; // in terms of CaCO3//
15 V=50000 //volume of water in lit//
16 L=0.74*(P1+P3+P4)*V;
17 printf("Lime required is %fmg",L);

```

---

#### Scilab code Exa 7.7 lime soda requirement

```

1 //water chemistry//
2 //example 7.7//
3 W1=160; //Ca2+ in water in mg/l or ppm//
4 W2=72; //Mg2+ in water in mg/l or ppm//
5 W3=732; //HCO3- in water in mg/l or ppm//
6 W4=44; //CO2 in water in mg/l or ppm//
7 W5=16.4; //NaAlO2 in water in mg/l or ppm//
8 W6=30; //(CO3)2- in water in mg/l or ppm//
9 W7=17; //OH- in water in mg/l or ppm//
10 M1=100/40; //multiplication factor of Ca2+//
11 M2=100/24; //multiplication factor of Ca2+//
12 M3=100/(61*2); //multiplication factor of Ca2+//
13 M4=100/44; //multiplication factor of Ca2+//
14 M5=100/(82*2); //multiplication factor of Ca2+//
15 M6=100/60; //multiplication factor of Ca2+//
16 M7=100/(17*2); //multiplication factor of Ca2+//
17 P1=W1*M1; //in terms of CaCO3//
18 P2=W2*M2; //in terms of CaCO3//
19 P3=W3*M3; //in terms of CaCO3//
20 P4=W4*M4; //in terms of CaCO3//
21 P5=W5*M5; //in terms of CaCO3//
22 P6=W6*M6; //in terms of CaCO3//
23 P7=W7*M7; //in terms of CaCO3//

```



```

24 V=200000; //volume of water in lit//
25 L=0.74*(P2+P3+P4-P5+P7)*V;
26 L=L/10^6; //in kgs//
27 printf("Lime required is %fkg",L);
28 S=1.06*(P1+P2-P3-P5-P6+P7)*V;
29 S=S/10^6; //in kgs//
30 printf("\nSoda required is %fkg",S);

```

---

#### Scilab code Exa 7.8 hardness of water

```

1 //water chemistry//
2 //example 7.8//
3 N=150; //amount of NaCl in solution in g/l//
4 V=8; //volume of NaCl solution//
5 M=N*V;
6 printf("The amount of NaCl in 8 lit of solution is
   %fgms",M);
7 V=10000; //volume of hard water//
8 W=58.5; //molecular weight of NaCl//
9 K=(M*100/(W*2))/V;
10 printf("\nfor 1 litre hardness is %fg/l",K);
11 J=K*1000;
12 printf("\nHardness of water is %fmng/l or ppm",J);

```

---

#### Scilab code Exa 7.9 total cost

```

1 //water chemistry//
2 //example 7.8//
3 W1=219; //amount of Mg(HCO3)2 in water in ppm//
4 W2=36; //amount of Mg2+ in water in ppm//
5 W3=18.3; //amount of (HCO3)- in water in ppm//
6 W4=1.5; //amount of H+ in water in ppm//
7 M1=100/146; //multiplication factor of Mg(HCO3)2//

```

```

8 M2=100/24; //multiplication factor of Mg(HCO3)2//
9 M3=100/122; //multiplication factor of Mg(HCO3)2//
10 M4=100/2; //multiplication factor of Mg(HCO3)2//
11 P1=W1*M1; //in terms of CaCO3//
12 P2=W2*M2; //in terms of CaCO3//
13 P3=W3*M3; //in terms of CaCO3//
14 P4=W4*M4; //in terms of CaCO3//
15 L=0.74*((2*P1)+P2+P3+P4);
16 printf("Lime required is %fmg/l",L);
17 R=1; //water supply rate in m^3/s//
18 D=R*60*60*24*L;
19 printf("\nLime required for one day is %fm^3/day",D)
    ;
20 K=D*1000; //in lit/day//
21 T=K/10^9; //in tonnes//
22 S=1.06*(P2+P4-P3);
23 printf("\nSoda required is %fmg/l",S);
24 D2=R*60*60*24*S;
25 printf("\nSoda required per day is %fm^3/day",D2);
26 A=D2*1000; //in lit/day//
27 B=A/10^9; //in tonnes//
28 J1=90/100; //purity of lime//
29 J2=95/100; //purity of soda//
30 C1=500; //cost of one tonne lime//
31 C2=7000; //cost of one tonne soda//
32 CL=T*C1/J1;
33 printf("\ncost of lime is %fRs",CL);
34 CS=B*C2/J2;
35 printf("\ncost of soda is %fRs",CS);
36 C=CL+CS;
37 printf("\ntotal cost is %fRs",C);

```

---

### Scilab code Exa 7.10 alkalinity hardness salts

```
1 //water chemistry//
```

```

2 //example 7.10//
3 W1=40; //amount of Ca2+ in water in mg/l//
4 W2=24; //amount of Mg2+ in water in mg/l//
5 W3=8.05; //amount of Na+ in water in mg/l//
6 W4=183; //amount of (HCO3)- in water in mg/l//
7 W5=55.68; //amount of (SO4)2- in water in mg/l//
8 W6=6.74; //amount of Cl- in water in mg/l//
9 M1=100/40; //multiplication factor of Ca2+//
10 M2=100/24; //multiplication factor of Mg2+//
11 M3=100/(23*2); //multiplication factor of Na+//
12 M4=100/(61*2); //multiplication factor of (HCO3)-//
13 M5=100/96; //multiplication factor of (SO4)2-//
14 M6=100/(35.5*2); //multiplication factor of Cl-//
15 P1=W1*M1; //in terms of CaCO3//
16 P2=W2*M2; //in terms of CaCO3//
17 P3=W3*M3; //in terms of CaCO3//
18 P4=W4*M4; //in terms of CaCO3//
19 P5=W5*M5; //in terms of CaCO3//
20 P6=W6*M6; //in terms of CaCO3//
21
22
23 printf("magnesium alkalinity is %fppm",P4-P1);
24 printf("\ncalsium alkalinity is %fppm",P1);
25 printf("\ntotal alkalinity is %fppm",P1+P4-P1);
26 printf("\ntotal hardness is %fppm",P1+P2);
27 printf("\ncalsium temporary hardness is %fppm",P1);
28 printf("\nMagnesium temporary hardness id %fppm",P4-
    P1);
29 printf("\nMagnesium permanant hardness is %fppm",P2
    -(P4-P1));
30 printf("\n Ca(HCO3)2 salt is %fppm",P1);
31 printf("\nMg(HCO3)2 salt is %fppm",P4-P1);
32 printf("\nMgSO4 salt is %fppm",P2-(P4-P1));
33 printf("\nNaCl salt is %fppm",P6);

```

---

### Scilab code Exa 7.11 type and amount of alkalinity

```
1 //water chemistry//
2 //example 7.11//
3 P=0;//phenolphthalein alkalinity in water sample//
4 V=16.9;//required HCl in ml for 100 ml water sample
   //
5 N=0.02;//normality of HCl//
6 printf("Since P=0 the alkalinity is due to HCO3-
   ions");
7 C=50;//equivalent of CaCO3 in mg for 1 ml 1N of HCl
   //
8 A=C*V*N;
9 printf("\nIn 100ml water sample the alkalinity is
   %fmg",A);
10 B=A*1000/100;
11 printf("\nFor 1 litre of water the alkalinity is
   %fmg/l",B);
```

---

### Scilab code Exa 7.12 type and amount of alkalinity

```
1 //water chemistry//
2 //example 7.12//
3 P=4.7;//required HCl in ml using HpH indicator //
4 H=10.5;//required HCl in ml using MeOH indicator//
5 M=P+H;
6 N=0.02;//normality of HCl//
7 printf("M=%fml",M)
8 printf("\nSince P<0.5*M sample contain (CO3)2- and (
   HCO3)- alkalinity");
9 printf("\nVol of 0.02N HCl for (CO3)2- in 100 ml of
   water sample is %fml",2*P);
10 C=50;//equivalent of CaCO3 in mg for 1ml 1N HCl//
11 A=C*(2*P)*N;//amount of (CO3)2- alkalinity in mg in
   100 ml of water//
```

```

12 B=A*1000/100;
13 printf("\nThe amount of (CO3)2- alkalinity in 1
    litre water is %fppm",B);
14 printf("\nVol of 0.02N HCl for (HCO3)- in 100 ml of
    water sample is %fml",M-2*P);
15 D=C*(M-2*P)*N;//the amount of (HCO3)- alkalinity in
    mg in 100 ml of water//
16 E=D*1000/100;
17 printf("\nThe amount of (HCO3)- alkalinity in 1
    litre water is %fppm",E);
18 T=B+E;
19 printf("\nTotal alkalinity is %fmg/l or ppm",T);

```

---

**Scilab code Exa 7.13** calculation of required lime and soda

```

1 //water chemistry//
2 //example 7.13//
3 W1=160;//amount of Ca2+ in ppm//
4 W2=88;//amount of Mg2+ in ppm//
5 W3=72;//amount of CO2 in ppm//
6 W4=488;//amount of (HCO3)- in ppm//
7 W5=139;//amount of (FeSO4).7H2O in ppm//
8 M1=100/40;//multiplication factor of Ca2+//
9 M2=100/24;//multiplication factor of Mg2+//
10 M3=100/44;//multiplication factor of CO2//
11 M4=100/(61*2);//multiplication factor of (HCO3)-//
12 M5=100/278;//multiplication factor of (FeSO4).7H2O//
13 P1=W1*M1;//in terms of CaCO3//
14 P2=W2*M2;//in terms of CaCO3//
15 P3=W3*M3;//in terms of CaCO3//
16 P4=W4*M4;//in terms of CaCO3//
17 P5=W5*M5;//in terms of CaCO3//
18 V=100000;//volume of water in litres//
19 L=0.74*(P2+P3+P4+P5)*V;//lime required in mg//
20 L=L/10^6;

```

```

21 printf("Lime required is %fkg",L);
22 S=1.06*(P1+P2+P5-P4)*V;//soda required in mg//
23 S=S/10^6;
24 printf("\nSoda required is %fkg",S);

```

---

#### Scilab code Exa 7.14 hardness of water

```

1 //water chemistry//
2 //example 7.14//
3 W=50;//amount of NaCl in g/l in NaCl solution//
4 V=200;//volume of NaCl solution in litres//
5 A=W*V;
6 V=10000;//volume of hard water passed through
   Zeolite softener//
7 printf("The amount of NaCl used for %f litres of
   water is %fg",V,A);
8 M=100/(58.5*2);//multiplication factor of NaCl//
9 P=M*A;
10 printf("\nIn terms of CaCO3=%fgCaCO3",P);
11 B=P*1000/V;
12 printf("\nFor 1 litre of hard water=%fmg/l or ppm",B
   );

```

---

#### Scilab code Exa 7.15 calculation of temporary and permanant hardness

```

1 //water chemistry//
2 //example 7.15//
3 W1=0.28;//amount of CaCO3 in grams dissolved in 1
   litre of water//
4 V1=28;//required EDTA in ml on titration of 100ml of
   CaCO3 solution//
5 V2=33;//required EDTA in ml for 100ml of unknown
   hard water sample//

```

```

6 V3=10; //required EDTA in ml for 100 ml of unknown
   sample after boiling and cooling//
7 M1=100/100; //multiplication factor of CaCO3//
8 C=W1*M1;
9 printf("1 litre sample have %fg in terms of CaCO3",C
   );
10 printf("\n1 ml sample have %fmgCaCO3",C);
11 A=C*100 //for 100 ml of sample equivalent to 28 ml of
   EDTA//
12 B=A/V1;
13 printf("\n1ml of EDTA=%fmg CaCO3",B);
14 D=V2*B; //for 100 ml//
15 D=D*1000/100;
16 printf("\n1000ml of unknown water contains %fmgCaCO3
   ",D);
17 printf("\nTotal hardness is %fmg/lCaCO3 or ppm",D);
18 E=V3*B; //for 100 ml//
19 E=E*1000/100;
20 printf("\n1000ml of boiled unknown water contains
   %fmgCaCO3",E);
21 printf("\nPermanant hardness is %fmg/l CaCO3 or ppm"
   ,E);
22 T=D-E;
23 printf("\nTemporary hardness is %fmg/l CaCO3 or ppm"
   ,T);

```

---

# Chapter 8

## Fuels and Combustion

Scilab code Exa 8.1 calorific value

```
1 //Fuels and Combustion//
2 //Example 8.1//
3 w=1500;//quantity of water in grams//
4 W=125;//Water equivalent of calorimeter in grams//
5 x=1.050;//quantity of fuel carried out in combustion
   in grams//
6 t1=25;//initial temperature of water in degree C//
7 t2=27.8;//final temperature of water in degree C//
8 Q=(w+W)*(t2-t1)/x;//calorific value of the fuel in
   cal per grams//
9 printf('Calorific value of the fuel=Q=%fcal/g',Q);
```

---

Scilab code Exa 8.2 Gross calorific value

```
1 //Fuels and Combustion//
2 //Example 8.2//
3 C=90;//percentage of carbon//
4 O=3.0;//percentage of oxygen//
```



```

5 S=0.5; //percentage of sulphur//
6 N=0.5; //percentage of nitrogen//
7 H=4.60; //percentage of hydrogen//
8 LCV=8500; //Law calorific value of the coal in Kcal/
  Kg//
9 printf('percentage of hydrogen=H=%f',H);
10 GCV=(8080*C+34500*(H-0/8)+2240*S)/100; //Gross
  calorific value of the sample in cal per grams//
11 printf('\nGross Calorific value of the fuel=GCV=
  %fcal/g',GCV);

```

---

### Scilab code Exa 8.3 Gross and Net calorific value

```

1 //Fuels and Combustion//
2 //Example 8.3//
3 w=500; //quantity of water taken in grams//
4 W=2000; //Water equivalent of calorimeter in grams//
5 m=1.000; //weight of coal taken or mass of fuel in
  grams//
6 t1=24; //initial temperature of water in degree C//
7 t2=26.2; //final temperature of water in degree C//
8 AC=50; //Acid correction in calories//
9 FC=10; //Fuse wire correction in calories//
10 CC=0; //cooling correction in calories//
11 GCV=((w+W)*(t2-t1+CC)-(AC+FC))/m; //Gross calorific
  value of the sample in cal per grams//
12 printf('Gross Calorific value of the fuel=GCV=%fcal/
  g',GCV);
13 H=6; //percentage of hydrogen//
14 C=93; //percentage of carbon//
15 LCV=GCV-(9*H*580/100); //Net calorific value of the
  sample in cal per gram//
16 printf('\nNet calorific value of the sample=LCV=
  %fcal/g',LCV);

```

---

Scilab code Exa 8.4 percentage of contents in the sample

```
1 //Fuels and Combustion//
2 //Example 8.4//
3 WC=1.5642; //weight of coal sample in grams//
4 WH110=1.5022; //weight of sample after heating at 110
   degrees in grams//
5 m=WC-WH110; //weight of moisture in the sample//
6 printf('weight of moisture in the sample=m=%fg',m);
7 pm=m*100/WC; //percentage of moisture in the sample//
8 printf('\npercentage of moisture in the sample=pm=%f
   ',pm);
9 WH950=0.7628; //weight of sample after heating at 950
   degrees in grams//
10 vm=WH110-WH950; //volatile matter in grams//
11 printf('\nWeight of volatile matter in the sample=vm
   =%fg',vm);
12 pvm=vm*100/WC; //percentage of volatile matter//
13 printf('\npercentage of volatile matter in the
   sample=pvm=%f',pvm);
14 ac=0.2140; //Ash content left in the last in grams//
15 pac=ac*100/WC; //percentage of Ash content left//
16 printf('\npercentage of Ash content in the sample=
   pac=%f',pac);
17 pfc=100-(pm+pvm-pac); //percentage of fixed carbon//
18 printf('\npercentage of fixed carbon in the sample=
   pfc=%f',pfc);
```

---

Scilab code Exa 8.5 percentage of sulphur

```
1 //Fuels and Combustion//
2 //Example 8.5//
```

```

3 WBaSO4=0.0482; //weight of BaSO4 in grams//
4 W=0.5248; //weight of sample in grams//
5 PS=32*WBaSO4*100/(233*W); //percentage of sulphur in
  the sample//
6 printf('percentage of sulphur in the sample=PS=%f',
  PS);

```

---

#### Scilab code Exa 8.6 Gross and Net calorific value

```

1 //Fuels and Combustion//
2 //Example 8.6//
3 W=10; //weight of Water heated of calorimeter in
  Kilograms//
4 V=0.1; //volume of gas used in metrecube//
5 t1=22; //inlet temperature of water in degree C//
6 t2=30; //outlet temperature of water in degree C//
7 GCV=W*(t2-t1)/V; //Gross calorific value of the
  sample in Kilocal per metre3//
8 printf('Gross Calorific value of the fuel=GCV=%fKcal
  /m3', GCV);
9 L=580; //latent heat of water in cal/g//
10 Ws=0.025; //weight of steam condensed in grams//
11 LCV=GCV-(Ws*L/V); //Net calorific value of the sample
  in Kcal per meter3//
12 printf('\nNet calorific value of the sample=LCV=
  %fKcal/m3', LCV);

```

---

#### Scilab code Exa 8.7 amount of air needed

```

1 //Fuels and Combustion//
2 //Example 8.7//
3 C=90; //percentage of carbon//
4 O=3.0; //percentage of oxygen//

```

```

5 S=0.5; //percentage of sulphur//
6 N=0.5; //percentage of nitrogen//
7 H=3.5; //percentage of hydrogen//
8 H2O=0.1; //percentage of H2O//
9 printf('12grams of carbon will need 32grams of
    oxygen\n2grams of hydrogen will need 16grams of
    oxygen\n32grams of sulphur will need 32grams of
    oxygen ');
10 AO=900*32/12+35*16/2+5*32/32; //amount of oxygen
    required in grams//
11 printf('\nBut we already have 30grams of oxygen \nso
    amount of oxygen we require is 2655grams');
12 AN=2655*100/23; //amount of air needed in grams//
13 printf('\namount of air needed=AN=%fg',AN);

```

---

#### Scilab code Exa 8.8 Amount and Volume of Air and Oxygen needed

```

1 //Fuels and Combustion//
2 //Example 8.8//
3 CH4=0.14; //volume of CH4 in 1m3 volume of gaseous
    fuel in m3//
4 H2=0.32; //volume of H2 in 1m3 volume of gaseous fuel
    in m3//
5 N2=0.40; //volume of N2 in 1m3 volume of gaseous fuel
    in m3//
6 O2=0.14; //volume of O2 in 1m3 volume of gaseous fuel
    in m3//
7 printf('Volume of oxygen required for CH4
    =0.14*2=0.28m3');
8 printf('\nVolume of oxygen required for H2
    =0.32*0.5=0.16m3');
9 printf('\nTotal oxygen required=0.28+0.16=0.44m3');
10 printf('\nOxygen already present=0.14m3');
11 printf('\nNet oxygen required=0.44-0.14=0.30m3=300
    Letres');

```

```
12 printf('\nVolume of air required assuming 21 percent
    oxygen in air by volume=300*(100/21)*(125/100)
    =1785.7 Letres ');
```

---

### Scilab code Exa 8.9 Gross and Net calorific value

```
1 //Fuels and Combustion//
2 //Example 8.9//
3 C=750; //weight of carbon in 1kg of coal sample in
    grams//
4 O=121; //weight of oxygen in 1kg of coal sample in
    grams//
5 A=45; //weight of Ash in 1kg of coal sample in grams
    //
6 N=32; //weight of nitrogen in 1kg of coal sample in
    grams//
7 H=52; //weight of hydrogen in 1kg of coal sample in
    grams//
8 MO=C*32/12+H*16/2-O; //minimum weight of oxygen
    needed in grams//
9 printf('minimum weight of oxygen needed=MO=%fg',MO);
10 MA=MO*100/23; //minimum weight of air needed in grams
    //
11 printf('\nminimum amount of air needed=MA=%fg',MA);
12 GCV=(808*C+3450*(H-O/8))/100; //Gross calorific value
    of the sample in cal per grams//
13 printf('\nGross Calorific value of the fuel=GCV=
    %fcal/g',GCV);
14 LCV=GCV-0.09*H*0.1*587; //law calorific value of the
    sample in cal/gram//
15 printf('\nLaw calorific value of the sample=LCV=
    %fcal/g',LCV);
```

---

Scilab code Exa 8.10 percentage of contents in the sample

```
1 //Fuels and Combustion//
2 //Example 8.10//
3 C=810; //weight of carbon in 1kg of coal sample in
   grams//
4 O=80; //weight of oxygen in 1kg of coal sample in
   grams//
5 S=10; //weight of Sulphur in 1kg of coal sample in
   grams//
6 N=10; //weight of nitrogen in 1kg of coal sample in
   grams//
7 H=50; //weight of hydrogen in 1kg of coal sample in
   grams//
8 MO=C*32/12+H*16/2+S*32/32; //minimum weight of oxygen
   needed in grams//
9 printf('minimum weight of oxygen needed=MO=%fg',MO);
10 printf('\nOxygen already available in fuel=80grams\
   nNet oxygen needed=2490grams');
11 MA=2490*100/23; //minimum weight of air needed in
   grams//
12 printf('\nminimum amount of air needed=MA=%fg',MA);
13 printf('\nProducts of combustion are CO2 and SO2');
14 printf('\nFrom the equations written above,44grams
   of CO2 is obtained 12grams of carbon\nhence,
   weight of CO2 obtained from 810grams of carbon
   =810*44/12=2970grams');
15 printf('\nSimilarly,weight of SO2 obtained from 10
   grams of sulphur=10*64/32=20grams');
16 NF=10+MA*0.77; //weight of nitrogen present in the
   products in grams//
17 printf('\nWeight of nitrogen present in the products
   =NF=%fg',NF);
18 WD=2970+20+8346; //total weight of dry products in
   grams//
19 printf('\nTotal weight of dry products=WD=%fg',WD);
20 PCO2=2970*100/WD; //percentage composition of CO2//
21 printf('\nPercentage composition of CO2=PCO2=%f',
```

```

    PCO2);
22 PSO2=20*100/WD;//percentage composition of SO2//
23 printf('\nPercentage composition of SO2=%f',PSO2);
24 PN2=8346*100/WD;//percentage composition of N2//
25 printf('\nPercentage composition of N2=PN2=%f',PN2);

```

---

Scilab code Exa 8.11 percentage of contents in the sample

```

1 //Fuels and Combustion//
2 //Example 8.11//
3 CO=0.205;//volume of carbon monoxide in 1kg of gas
   sample in m3//
4 CO2=0.060;//volume of CO2 in 1kg of gas sample in m3
   //
5 CH4=0.042;//volume of CH4 in 1kg of gas sample in m3
   //
6 N=0.501;//volume of nitrogen in 1kg of gas sample in
   m3//
7 H2=0.194;//volume of hydrogen in 1kg of gas sample
   in m3//
8 printf('Corresponding to Combustion reactions
   involved we will get\nVolume of H2 needed
   =0.194*0.5=0.097m3\nVolume of CO needed
   =0.205*0.5=0.102m3\nVolume of CH4 needed
   =0.042*2.0=0.084m3');
9 printf('\nTotal volume of gases needed=0.283m3');
10 VA=0.283*(100/21)*(130/100);//volume of air needed
   in m3//
11 printf('\nVolume of air needed=VA=%fm3',VA);
12 VDCO2=0.06+0.205*1+0.042*1;//volume of dry products
   containig CO2 formed in m3//
13 printf('\nVolume of dry products containing CO2
   formed=VDCO2=%fm3',VDCO2);
14 VDN2=0.501+1.752*79/100;//volume of dry products
   containig N2 formed in m3//

```

```

15 printf('\nVolume of dry products containing N2
    formed=VDN2=%fm3',VDN2);
16 VD02=1.755*21/100;//volume of dry products containig
    O2 formed in m3//
17 printf('\nVolume of dry products containing O2
    formed=VDO2=%fm3',VD02);
18 TVD=VDC02+VDN2+VD02;//total volume of dry products
    formed in m3//
19 printf('\nTotal volume of dry products formed=TVD=
    %fm3',TVD);
20 PDC02=VDC02*100/TVD;//percentage of dry products
    containig CO2 formed//
21 printf('\nPercentage of dry products containing CO2
    formed=PDCO2=%f',PDC02);
22 PDN2=VDN2*100/TVD;//percentage of dry products
    containig N2 formed//
23 printf('\nPercentage of dry products containing N2
    formed=PDN2=%f',PDN2);
24 PD02=VD02*100/TVD;//percentage of dry products
    containig O2 formed//
25 printf('\nPercentage of dry products containing O2
    formed=PDO2=%f',PDO2);

```

---

### Scilab code Exa 8.12 Amount of Air and Oxygen needed

```

1 //Fuels and Combustion//
2 //Example 8.12//
3 C=780;//weight of carbon in 1kg of coal sample in
    grams//
4 O=120;//weight of oxygen in 1kg of coal sample in
    grams//
5 S=12;//weight of Sulphur in 1kg of coal sample in
    grams//
6 N=21;//weight of nitrogen in 1kg of coal sample in
    grams//

```



```

7 H=41; //weight of hydrogen in 1kg of coal sample in
  grams//
8 MO=C*32/12+H*16/2+S*32/32-0; //minimum weight of
  oxygen needed in grams//
9 printf('minimum weight of oxygen needed=MO=%fg',MO);
10 MA=MO*100/23; //minimum weight of air needed in grams
  //
11 printf('\nminimum amount of air needed=MA=%fg',MA);

```

---

#### Scilab code Exa 8.13 Amount and Volume of Air and Oxygen needed

```

1 //Fuels and Combustion//
2 //Example 8.13//
3 C=1.5; //weight of carbon in 1kg of coal sample in
  Kilograms//
4 WO2=C*32/12; //weight of oxygen in carbon sample in
  Kilograms//
5 printf('weight of oxygen needed=WO2=%fKg',WO2);
6 WA=WO2*100/23; //weight of air in the carbon sample
  in Kilograms//
7 printf('\nweight of air in the carbon sample=WA=%fKg
  ',WA);
8 printf('\nAs 32grams of oxygen occupies 22.4 litres
  at NTP\n4000grams of oxygen occupies
  =22.4*4000/32=2800 litres ');
9 printf('\nHence volume of air is =100*2800/21=13333
  litres =13.33m3');

```

---

#### Scilab code Exa 8.14 percentage of contents in the sample

```

1 //Fuels and Combustion//
2 //Example 8.14//
3 WC=1.508; //weight of coal sample in grams//

```

```

4 WH110=1.478; //weight of sample after heating at 110
    degrees in grams//
5 m=WC-WH110; //weight of moisture in the sample//
6 printf('weight of moisture in the sample=m=%fg',m);
7 pm=m*100/WC; //percentage of moisture in the sample//
8 printf('\npercentage of moisture in the sample=pm=%f
    ',pm);
9 WH950=1.068; //weight of sample after heating at 950
    degrees in grams//
10 vm=WH110-WH950; //volatile matter in grams//
11 printf('\nWeight of volatile matter in the sample=vm
    =%fg',vm);
12 pvm=vm*100/WC; //percentage of voltaile matter//
13 printf('\npercentage of volatile matter in the
    sample=pvm=%f',pvm);

```

---

#### Scilab code Exa 8.15 Efficiency of fuel

```

1 //Fuels and Combustion//
2 //Example 8.15//
3 CR=7.8; //compression ratio for first case//
4 E1=1-(1/CR)^0.258; //Energy efficiency corresponding
    to CR value 7.8//
5 printf('Efficiency of the engine in the first case=
    E1=%f',E1);
6 CR=9.5; //compresion ratio for second case//
7 E2=1-(1/CR)^0.258; //Energy efficiency corresponding
    to CR value 9.5//
8 printf('\nEfficiency of the engine in the second
    case=E2=%f',E2);
9 IE=E2-E1; //Increase in efficiency//
10 printf('\nIncrease in efficiency=IE=%f',IE);
11 PIE=IE*100/E2; //percentage of increase in efficiency
    //
12 printf('\nPercentage of increase in efficiency=PIE=

```

```
%f',PIE);
```

---

#### Scilab code Exa 8.16 Amount and Volume of Air needed

```
1 //Fuels and Combustion//
2 //Example 8.16//
3 C=3; //weight of carbon in 1kg of coal sample in
      Kilograms//
4 W02=C*32/12; //weight of oxygen in carbon sample in
      Kilograms//
5 WA=W02*100/23; //weight of air in the carbon sample
      in Kilograms//
6 printf('weight of air required for combustion of
      carbon=WA=%fKg',WA);
7 MA=WA/28.92; //mol of air in kilograms//
8 VA=MA*22.4; //Volume of air required in m3 air//
9 printf('\nVolume of air required=VA=%fm3',VA);
```

---

#### Scilab code Exa 8.17 Amount and Volume of Air needed

```
1 //Fuels and Combustion//
2 //Example 8.17//
3 CO=0.46; //volume of carbon monoxide in 1kg of gas
      sample in m3//
4 C2H2=0.020; //volume of C2H2 in 1kg of gas sample in
      m3//
5 CH4=0.1; //volume of CH4 in 1kg of gas sample in m3//
6 N2=0.01; //volume of nitrogen in 1kg of gas sample in
      m3//
7 H2=0.40; //volume of hydrogen in 1kg of gas sample in
      m3//
8 printf('Corresponding to Combustion reactions
      involved we will get\nVolume of H2 needed
```

```

    =0.4*0.5=0.20m3\nVolume of CO needed
    =0.46*0.5=0.23m3\nVolume of CH4 needed
    =0.1*2.0=0.20m3\nVolume of C2H2 needed
    =0.02*2.5=0.05m3');
9 printf('\nTotal volume of gases needed=0.68m3');
10 VA=0.68*(100/21); //volume of air needed in m3//
11 printf('\nVolume of air needed=VA=%fm3',VA);

```

---

### Scilab code Exa 8.18 weight of contents in the sample

```

1 //Fuels and Combustion//
2 //Example 8.18//
3 C=624; //weight of carbon in 1kg of coal sample in
   grams//
4 O=69; //weight of oxygen in 1kg of coal sample in
   grams//
5 S=8; //weight of Sulphur in 1kg of coal sample in
   grams//
6 N=12; //weight of nitrogen in 1kg of coal sample in
   grams//
7 H=41; //weight of hydrogen in 1kg of coal sample in
   grams//
8 CO2=129; //weight of CO2 in 1kg of coal sample in
   grams//
9 CO=2; //weight of CO in 1kg of coal sample in grams//
10 MO=C*32/12+H*16/2+S*32/32-0; //minimum weight of
   oxygen needed in grams//
11 MA=MO*0.1/23; //minimum weight of air needed in
   kilograms//
12 printf('minimum amount of air needed=MA=%fkg',MA);
13 WC=CO2*(12/44)+CO*(12/28); //weight of C in fuel gas/
   kg//
14 printf('\nWeight of C in fuel gas/kg=WC=%fg',WC);
15 WF=C/WC; //Weight of fuel gas/kg of coal in g//
16 printf('\nweight of fuel gas/kg of coal=WF=%fg',WF);

```

```

17 O2=2*16/28; //O2 needed to convert CO to CO2 in Kg//
18 RW02=(61-O2)/1000; //remaining weight of O2/kg of
    fuel gas in Kg//
19 printf('\nRemaining weight of O2/kg of fuel gas=RW02
    =%fkg ',RW02);
20 W02=WF*RW02; //weight of O2 obtained by burning 1kg
    coal in kg//
21 printf('\nWeight of O2 obtained by burning coal=W02=
    %fkg ',W02);
22 AR=W02*100/23; //air required in kilograms//
23 printf('\nAir required=AR=%fkg ',AR);
24 WAS=MA+AR; //weight of air actually supplied/kg coal
    burnt in kg//
25 printf('\nWeight of air actually supplied/kg coal
    burnt=WAS=%fkg ',WAS);

```

---

#### Scilab code Exa 8.19 calorific value

```

1 //Fuels and Combustion//
2 //Example 8.19//
3 w=1080; //quantity of water in grams//
4 W=150; //Water equivalent of calorimeter in grams//
5 x=0.681; //quantity of fuel carried out in combustion
    in grams//
6 dt=3.61; //rise in temperature of water in degree C//
7 Q=(w+W)*(dt)/x; //calorific value of the fuel in cal
    per grams//
8 printf('Calorific value of the fuel=Q=%fcal/g ',Q);

```

---

#### Scilab code Exa 8.20 Gross calorific value

```

1 //Fuels and Combustion//
2 //Example 8.20//

```

```

3 w=1080; //quantity of water taken in grams//
4 W=150; //Water equivalent of calorimeter in grams//
5 m=0.681; //weight of coal taken or mass of fuel in
  grams//
6 dt=3.61; //rise in temperature of water in degree C//
7 AC=50; //Acid correction in calories//
8 FC=5; //Fuse wire correction in calories//
9 CC=0.05; //cooling correction in calories//
10 GCV=((w+W)*(dt+CC)-(AC+FC))/m; //Gross calorific
  value of the sample in cal per grams//
11 printf('Gross Calorific value of the fuel=GCV=%fcal/
  g', GCV);

```

---

#### Scilab code Exa 8.21 Gross calorific value

```

1 //Fuels and Combustion//
2 //Example 8.21//
3 C=90.2; //percentage of carbon//
4 O=2.9; //percentage of oxygen//
5 H=2.40; //percentage of hydrogen//
6 GCV=(8080*C+34400*(H-O/8))/100; //Gross calorific
  value of the sample in cal per grams//
7 printf('\nGross Calorific value of the fuel=GCV=
  %fcal/g', GCV);

```

---

#### Scilab code Exa 8.22 Maximum temperature that can be achieved

```

1 //Fuels and Combustion//
2 //Example 8.22//
3 a=0.9; //absorptivity//
4 e=0.04; //emissivity//
5 P=750; //Sun light energy available in W/m2//
6 Q=5.67; //conductivity in 10^-8//

```

```
7 T4=a*P/(Q*e);
8 T=738; //maximum temperature that can be achieved//
9 printf('Maximum temeperature that can be achieved=T=
    %fK',T);
```

---

# Chapter 10

## polymer chemistry

Scilab code Exa 10.1 number average and weight average molecular mass

```
1 //polymer chemistry//
2 //example 10.1//
3 N1=5; //no of molecules//
4 N2=10;
5 N3=20;
6 N4=20;
7 N5=10;
8 M1=5000; //molecular mass of each molecule//
9 M2=6000;
10 M3=10000;
11 M4=15000;
12 M5=25000;
13 M=(M1*N1+M2*N2+M3*N3+M4*N4+M5*N5)/(N1+N2+N3+N4+N5);
    //formula for number average molecular mass//
14 printf("The number average molecular mass is %f",M);
15 Mw=(N1*M1^2+N2*M2^2+N3*M3^2+N4*M4^2+N5*M5^2)/(M1*N1+
    M2*N2+M3*N3+M4*N4+M5*N5); //formula of weight-
    average molecular mass//
16 printf("\nThe weight average molecular mass is %f",
    Mw);
```

---