## Scilab Textbook Companion for Heat And Thermodynamics by A. Manna<sup>1</sup>

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## **Book Description**

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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

### Thermometry

Scilab code Exa 2.1 Temperature

1 clc 2 clear 3 4 //INPUT 5 li=1.23; //length of melting ice in mm 6 lf=18.56; //length of melting ice reading in pressure of 74.24cm of mercury in mm 7 l=10.75; //length of melting ice at which temperature to be calculated 8 mp=0; // melting point in deg.C 9 T=50; //temperature of melting ice at which length to be calculated in deg.C 10 //boiling point of water changes by 1 deg.C for change of pressure of 27mm of mercury 11 12 //CALCULATIONS 13 sp=100-(76-74.24)/(2.7); //76cm of mercury steam point is 100 deg.C so at 74.24cm of mercury the steam point in deg.C 14 t=(l-li)\*(sp-mp)/(lf-li);//temperature at 10.75mm of melting ice in deg.C

```
15 lt=((T*(lf-li))/(sp-mp))+li;//length of ice at 50
        deg.C
16
17 //OUTPUT
18 mprintf('the temperature of melting ice at 10.75mm
        of hg is %3.2f deg.C \n the length of ice
        corresponding to 50 deg.C is %3.2f mm',t,lt)
```

Scilab code Exa 2.2 Temperature of the liquid air

```
1 clc
2 clear
3
4 //INPUT
5 p1=23.5; // pressure when immersed in liquid air in cm
6 p2=75; // pressure when immersed in ice in cm
7 p3=102.4;//pressure when immersed in steam in cm
8 T=100;//boiling point of temperature in deg.C
9
10 //CALCULATIONS
11 t=(p1-p2)*T/(p3-p2);//temperature of the liquid air
     in deg.C
12
13 //OUTPUT
14 mprintf('the temperature of liquid of air is %3.2 f
     deg.C',t)
```

#### Scilab code Exa 2.3 Height of the barometer

```
1 clc
2 clear
3
4 //INPUT
```

```
5 t1=283; //temperature of bulb when pressure is h-2cm
of hg in k
6 t2=546; //temperature of bulb when pressure is h-22cm
of hg in k
7 h1=2; //differnce of mercury level at 283k in cm
8 h2=22; //differnce of mercury level at 546k in cm
9 //let h is the barometer height, then h-2cm at 283k
and h-22 at 546k
10
11 //CALCULATIONS
12 h=((h2*t1)+(h1*t2))/(t2-t1); //height of the
barometer in cm
13
14 //OUTPUT
15 mprintf('height of the barometer is %3.2f cm',h)
```

#### Scilab code Exa 2.4 Temperature of the furnace

```
1 clc

2 clear

3

4 //INPUT

5 p0=76;//pressure at 0 deg.C in cm of hg

6 p1=228;//pressure (76+152) at T deg.C in cm of hg

7 t0=273;//temperature of bulb in K

8

9 //CALCULATIONS

10 T=p1*t0/p0;//temperature at 228 cm of hg pressure in

K

11

12 //OUTPUT

13 mprintf('the temperature of bulb is %3.2f K',T)
```

Scilab code Exa 2.5 The temperature of the bath

```
1 clc
2 clear
3
4 //INPUT
5 t1=0; //temperature in deg.C
6 t2=100; //temperature in deg.C
7 t3=208; //temperature in deg.C
8 r1=3.5; //resistance in ohms
9 r2=5.2;//resistance in ohms
10 r3=6.9;//resistance in ohms
11 r4=9.4; // resistance in ohms
12
13 //CALCULATIONS
14 t4=(r3-r1)*100/(r2-r1);//temperature in deg.C
15 d=(t3-t4)/(2.08*1.08);//deflection
16 t5=(r4-r1)*100/(r2-r1); //temperature in deg.C
17 t6=(d*(((t5/100)^2)-t5/100))+t5;//temperature in deg
      . C
18 t7=(d*(((t6/100)^2)-t6/100))+t5;//temperature in deg
      . C
  t8=(d*(((t7/100)^2)-t7/100))+t5;//temperature in deg
19
      . C
20 t9=(d*(((t8/100)^2)-t8/100))+t5; //temperature in deg
     . C
21
22 //CALCULATIONS
23 mprintf('the temperature of the bath is %3.2f deg.C'
      ,t9)
```

## Chapter 3

# The mechanical equivalent of heat

Scilab code Exa 3.1 Rise in temperature

```
1 clc
2 clear
3
4 //INPUT DATA
5 m=20; //calorimeter of water equivalent in gm
6 n=1030;//weight of water in gm
7 p=2; //no. of paddles
8 a=10; //weight of each paddle in kg
9 s=80; // distance between paddles in m
10 g=980; // accelaration due to gravity in cm/sec<sup>2</sup>
11
12 //CALCULATIONS
13 E=(p*a*1000*g*s*100);//potential energy in dyne cm
14 T=(E)/(1050*4.18*10^7);//rise in temperature in deg.
     C
15 //if the rise in temp be T, then heat gained by the
      calorimeter and its contets is 1050T so J=(E)
      /(1050*T) where (j=4.18*10^{7} erg/cal)
16
```

```
17 //OUTPUT
18 mprintf('the rise in temperature of water is %3.2f
        deg.C',T)
```

Scilab code Exa 3.2 The mechanical equivalent of heat

```
1 clc
2 clear
3
4 //INPUT DATA
5 cp=0.1; // specific heat of copper in kj/kg-K
6 w=120;//weight of copper calorimeter in gm
7 a=1400;//weight of paraffin oil in gm
8 cp1=0.6; // specific of parafin oil in kj/kg-K
9 b=10<sup>8</sup>;//force to rotate the paddle in dynes
10 T=16; //rise in temperature in deg.C
11 n=900; //no.of revolutions stirred
12 pi=3.14; //value of pi
13
14 //CALCULATIONS
15 c=2*pi*b;//work done by a rotating paddle per
      rotation in dyne cm per rotation
16 d=c*n;//total work done in dyne cm
17 hc=w*cp*16; //heat gained by calorimeter in calories
18 hp=a*cp1*16; //heat gaained by paraffin oil in
      calories
19 J=d/(hc+hp);//mecanical equivalent of heat in erg/
      cal
20
21 //OUTPUT
22 mprintf('mecanical equivalent of heat is %3.0 f erg/
      cal', J)
```

Scilab code Exa 3.3 The mechanical equivalent of heat

```
1 clc
2 clear
3
4 //INPUT DATA
5 cp=0.12;//specific heat of iron in kj/kg-K
6 m=25;//mass of iron in lb
7 h=0.4; //horse power developed in 3 min
8 t=3;//time taken to develop the horse power in min
9 T=17; //raise in temp in deg.C
10
11 //CALCULATIONS
12 w=h*33000*t; //total work done in ft-lb
13 H=m*cp*T;//aount of heat developed in B.Th.U
14 J=(w)/H; //the value of mechanical equivalent of heat
15
16 //OUTPUT
17 mprintf('the mechanical equivalent of water is %3.1f
      ft - lb / B. Th. U', J)
```

Scilab code Exa 3.4 Kinetic energy of each block and Mean rise of temperature

```
1 clc
2 clear
3
4 //INPUT DATA
5 n=2;//no.of lead blocks
6 m=210;//mass of each lead block in gm
7 v=20000;//velocity of block relative to earth in cm/
    sec
8 J=4.2*10^7;//mechanical equivalent of heat in ergs/
    calorie
9 cp=0.03;//specific heat of lead in kj/kg-K
10
```

```
11 //CALCULATIONS
12 E=(m*v^2)/2;//kinetic energy of each block in ergs
13 E2=n*E;//total kinetic energy in ergs
14 T=E2/(J*m*n*cp);//mean rise in temperature in T
15
16 //OUTPUT
17 mprintf('the mean rise in temperature is %3.1f deg.C
',T)
```

Scilab code Exa 3.5 Rise of temperature

1 clc 2 clear 3 4 //INPUT DATA 5 h=150; //height froom which ball fallen in ft 6 cp=0.03; // specific heat of lead in kj/kg-K 7 J=778; //mechanical equivalent of heat in ft lb/B.Th. U 8 9 //CALCULATIONS 10 //assume m be the mass of the lead 11 //work done in falling through 160 feet in ft-lb w =160\*m12 //heat absorbed by the ball in B.Th.U h=m\*cp\*T 13 //work done in falling is equal to heat absorbed by the ball 14 T=160/(J\*cp)\*(5/9);//the raise in temperature in T1516 //OUTPUT 17 mprintf('the raise in temperature is %3.1f deg.C',T)

Scilab code Exa 3.6 The rate at which the horse worked

```
1 clc
2 clear
3
4 //INPUT DATA
5 w=26.6; //work done one horse in to raise the
      temperature in lb
6 T1=32; //temperature at initial in deg.F
7 T2=212; //temperature at final in deg.F
8 t=2.5; //time to raise the tmperature in hrs
9 p=25; // percentage of heat lossed
10
11 //CALCULATIONS
12 //let x ft-lb per min be the rate at which horse
     worked//total work done in ft-lb wt W=x*150
13 //amount of heat generated in lb deg.F H=W/778
14 //only 75% of heat is utillised
15 x=w*180*100*778/((100-p)*150);//the rate at which
     horse worked
16
17 //OUTPUT
18 mprintf('the rate at which horse worked is %3.0f ft-
     lb wt/min',x)
```

Scilab code Exa 3.7 The rise in temperature

```
1 clc
2 clear
3
4 //INPUT DATA
5 l=100;//length of glass tube in cm
6 m=500;//mass of mercury in glass tube in gm
7 n=20;//number of times inverted i succession
8 cp=0.03;//specific heat of mercury in cal/gm/deg.C
9 J=4.2;//joule's equivalent in j/cal
10 g=981;//accelaration due to gravity in cm/s<sup>2</sup>
```

Scilab code Exa 3.8 Calories emitted per second

1 clc 2 clear 3 4 //INPUT DATA 5 d=0.02;//diameter of the copper wire in cm 6 i=1;//current in amp 7 T=100; //maximum steady temperature in deg.C 8 r=2.1;//resistance of the wire in ohm cm 9 J=4.2; //mechanical equivalent of heat in j/cal 10 a=3.14\*d^2/4; // area of the copper wire in sq.cm 11 a2=1;//area of the copper surface in sq.cm 12 13 //CALCULATIONS 14 //we know that if r is the resistance of the wire through which current i flows, then the electrical energy spent  $=i^2*r_j/sec$ 15 l=1/(2\*3.14\*d/2);//length corresponding to the area in cm 16 R=r\*l/a; // resistance of the copper wirein ohm 17 w=R\*a2^2; //work done in joule 18 h=w/J;//heat devoleped in cal 19

```
20 / OUTPUT
```

21 mprintf('the heat developed is %3f calories',h)

Scilab code Exa 3.9 The quantity of heat produced and The rise in temperature of w

```
1 clc
2 clear
3
4 //INPUT DATA
5 h=10000;//vertical height of water fall in cm
6 v=5;//volume disharged per sec in litres
7 J=4.18; //joule's constant in j/cal
8 g=981;//accelaration due to gravity in cm/sec^2
9
10 //CALCULATIONS
11 m=v*1000;//mass of water disharged per sec in gm
12 w=m*h*g;//work done in falling through 100m in erg
13 H=w/(J*10^7);//quantity of heat produced in cal
14 T=H/m;//rise in temperature in deg.C
15
16 //OUTPUT
17 mprintf('the quantity of heat produced is \%3f cal n
      the rise in temperature is %3.2f deg.C',H,T)
```

#### Scilab code Exa 3.10 The rise in temperature

```
1 clc
2 clear
3 
4 //INPUT DATA
5 cp=0.03;//specific heat of lead in kj/kg.k
6 v=10000;//initial velocity of bullet in cm/sec
7 J=4.2*10^7;//joules constant in ergs/cal
```

```
8
9 //CALCULATIONS
10 //let mass of the bullet in gm
11 ke=(v^2)/2;//kinetic energy of the bullet per unit
    mass in (cm/sec)^2
12 //T is the rise in temperature, then heat produced is
    m*cp*T
13 //95% of kinetic energy is converted to heat
14 T=ke*95/(cp*J*100);//rise in temperature in deg.C
15
16 mprintf('the rise in temperature is %3.1f deg.C',T)
```

Scilab code Exa 3.11 The difference in temperature

```
1 clc

2 clear

3

4 //INPUT DATA

5 h=5000;//height of the niagara falls in cm

6 J=4.2*10^7;//joules constant in ergs per cal

7 g=981;//accelaration due to gravity in cm/sec^2

8

9 //CALCULATHONS

10 w=h*g;//work done per unit mass in ergs/gn

11 T=w/J;//rise in temperature in deg.C

12

13 //OUTPUT

14 mprintf('the rise in temperature is %3.2f deg.C',T)
```

Scilab code Exa 3.12 The value of J

1 clc 2 clear

```
3
4 //INPUT DATA
5 //callender and barnes continous flow method
6 V1=3;//potential difference in v
7 V2=3.75;//potential differnce in v
8 i1=2;//current in amp
9 i2=2.5; //current in amp
10 T=2.7; //the rise in temperature of the water in deg.
11 m1=30;//water flow rate at 3 volts in gm/min
12 m2=48;//water flow rate at 3.75 volts in gm/min
13 s=1; // specific heat of the water kj/kg-K
14
15 //CALCULATIONS
16 J=(V1*i1-V2*i2)/(s*T*(m1-m2)/60);//the mechanical
     equivalent in j/cal
17
18 //OUTPUT
19 mprintf('the mechanical equivalent is %3.3f j/cal',J
     )
```

Scilab code Exa 3.13 The rise in temperature

```
1 clc

2 clear

3

4 //INPUT DATA

5 R=64*10^7;//mean radius of the earth in cm

6 cp=0.15;//specific heat of earth in kj/kg-K

7 J=4.2*10^7;//joules constant in erg/cal

8

9 //CALCULATIONS

10 i=2/5*R^2;//moment of inertia of the earth per unit

mass in joules

11 w=(2*3.14)/(24*60*60);//angular velocity of the
```

```
earth in rad/sec
12 T=(i*w^2)/(2*J*cp);//rise in temperature in deg.C
13
14 //OUTPUT
15 mprintf('the rise in the temperature is %3.1f deg,C',
,T)
```

Scilab code Exa 3.14 The mechanical equivalent of heat

```
1 clc
2 clear
3
4 //INPUT DATA
5 cp=1.25; // specific heat of helium inkj/kg-K
6 v=1000;//volume of the gas in ml
7 w=0.1785; //mass of the gas at N.T.P in gm
8 p=76*13.6*981; // pressure of the gas at N.T.P in
      dynes
  T=273;//temperature at N.T.P in K
9
10
11 //CALCULATIONS
12 V=1000/w;//volume occupied by the 1gm of helium gas
      in cc
13 cv=cp/1.66; // specific heat at constant volume it is
     monatomuc gas kj/kg-K
14 r=p*V/T; //gas constant in cm<sup>3</sup>.atm./K.mol
15 J=r/(cp-cv);//mechanical equivalent of heat in erg/
      cal
16
17 //OUTPUT
18 mprintf('the mechanical equivalent of heat is %3.2 f
      ergs/calories', J)
```

Scilab code Exa 3.15 The mechanical equivalent of heat

```
1 clc
2 clear
3
4 //INPUT DATA
5 n=1/273; // coefficent of expansion of air
6 = 0.001293; //density of air in gm/cc
7 cp=0.2389; // specific heat at constant pressure in kj
     /kg.K
8 p=76*13.6*981; // pressure at 0 deg.C in dynes
9
10 //CALCULATIONS
11 J=(p*n)/(a*(cp-(cp/1.405))); // mechanical equivalent
     of heat
12
13 //OUTPUT
14 mprintf('mechanical equivalent of heat is %3.2f ergs
     /cal',J)
```

Scilab code Exa 3.16 The value of J

```
1 clc

2 clear

3

4 //INPUT DATA

5 //continous flow calorimeter

6 r=120/60;//rate of flow of water in gm/sec

7 T1=27.30;//temperature at initial in deg.C

8 T2=33.75;//temperature at final in deg.C

9 v=12.64;//potential drop in volts

10 s=1;//specific heat of water in kj/kg-K

11 i=4.35;//current through the heating element in amp

12

13 //CALCULATIONS
```

j/cal',J)

Scilab code Exa 3.17 the value of J

```
1 clc
2 clear
3
4 //INPUT DATA
5 cp=6.865;//molar specific heat of hydrogen at
      constant pressure in kj/kg-K
6 cv=4.880; //molar specific heat of hydrogen at
      constant volume in kj/kg-K
7 p=1.013*10^6; // atmospheric pressure in dynes/cm<sup>2</sup>
8 v=22.4*10<sup>3</sup>;//gram molar volume in ml
9 T=273; //temperature at N.T.P in kelvins
10
11 //CALCULATIONS
12 J=(p*v)/(T*(cp-cv));//mechanical equivalent of heat
13
14 //OUTPUT
15 mprintf('the mechanical equivalent of heat is %3.2 f
     j/cal', J
```

Scilab code Exa 3.18 The value of J

1 clc 2 clear 3

```
4 //INPUT DATA
5 v=1000; //volume of hydrogen in ml
6 t=273; //tempature of hydrogen in kelvin
7 p=760; // pressure of hydrogen in mm of hg
8 w=0.0896;//weigh of hydrogen in gm
9 cp=3.409;//specific heat of hydogen in kj/kg-K
10 cv=2.411; // specific heat of hydrogen in kj/kg-K
11 g=981; // accelaration due to gravity in cm/sec<sup>2</sup>
12 a=13.6; //density of mercury in gm/cm<sup>2</sup>
13
14 //CALCULATIONS
15 J=(p*v*g*a)/(w*t*(cp-cv));//mechanical equivalent of
       heat in ergs/cals
16 //OUTPUT
17 printf('mechanical equivalent of heat is %3.2f ergs/
      calorie', J)
```

Scilab code Exa 3.19 The specific heat at constant volume

```
1 clc
2 clear
3
4 //INPUT DATA
5 cp=0.23; // specific heat at constant pressure in kj/
     kg-K
6 a=1.18; //density of air in gm/lit
  J=4.2*10^7; // mechanical equivalent of heat in ergs/
7
      cal
8 t=300; //temperature of air in kelvin
9 p=73*13.6*981; // pressure of air in dynes
10 //cp-cv = (r/J) = pv/(tj)
11
12 //CALCULATON
13 cv=cp-(p*1000/(a*t*J));//specific heat at constant
     volume in calories
```

```
14
15 //OUTPUT
16 mprintf('the specific heat at constant volume is %3
        .5f calories',cv)
```

Scilab code Exa 3.20 The height from which it fallen

```
1 clc
2 clear
3
4 //INPUT
5 t1=0;//temperature of water in deg.C
6 t2=0;//temperature of ice in deg.C
7 J=4.18*10^7; //the joules thomson coefficent in erg/
      cal
8 1=80; //latent heat og fusion kj/kg
9 g=981; // accelaration due to gravity in cm/sec<sup>2</sup>
10
11 //CALCULATIONS
12 h=l*J/(15*g);//height from which ice has fallen
13 / 1/15 ice has been melted
14
15 //OUTPUT
16 mprintf('the height from which ice has fallen is %3
      .2 f cm',h)
```

Scilab code Exa 3.21 The velocity of bullet

```
1 clc
2 clear
3 
4 //INPUT DATA
5 T=80;//temperature of bullet in deg.C
```

```
6 cp=0.03; // specific heat of lead in kj/kg-K
7 J=4.2; // mechanical equivalent of heat in j/cal
8
9 //CALCULATIONS
10 //90 percent of kinetic energy is converted to heat
11 h=T*cp; // heat developed per unit mass in calorie
12 v=(J*10^7*h*2/0.9)^0.5; // velocity of bullet in cm/
sec
13
14 //OUTPUT
15 mprintf('the velocity of bullet is %3.2f cm/sec',v)
```

```
Scilab code Exa 3.22 The rise in temperature
```

```
1 clc
2 clear
3
4 //INPUT DATA
5 w=5.0;//weight of lead ball in lb
6 cp=0.032; // specific heat of lead in Btu/lbdeg.F
7 h=50; //height at which ball thrown in feets
8 v=20; // vertical speed in ft/sec
9 g=32; // accelaration due to gravity in ft/sec^2
10
11 //CALCULATIONS
12 //half the kinetic energy is converted into heat
      after instant impact with ground
13 u=(v^2)+2*g*h
14 ke=(w/2*(u));//kinetic energy of the ball at ground
15 T=ke/(2*32*778*w*cp);//rise of temperature in deg.F
16
17 //OUTPUT
18 mprintf('the rise in temperature is %3.2f deg.F',T)
```

## Chapter 4

## Kinetic theory of gases

Scilab code Exa 4.1 The temperature

```
1 clc
2 clear
3
4 //INPUT
5 t=273;//temperture of the oxygen molecule in K
6 m=32; //molecular mass of the gas in gm
7 r=8.32*10^7; //molar gas constant in ergs per mole
8 v2=33200;//velocity of the gas in cm/sec
9
10 //CALCULATIONS
11 v1=((3*r*t)/m)^(1/2);//rms velocity of the molecule
      in cm/s
12 T=((v2*v2*m)/(3*r));//temperature of the molecule
      with sound has velocity in K
13
14 //OUTPUT
15 mprintf('the rms velocity of the molecule is %3.2 fcm
     /s \n the temperature of the molecule is \%3.0\,\mathrm{fK}',
     v1,T)
```

Scilab code Exa 4.2 The temperature

```
1 clc
2 clear
3
4 //INPUT
5 t1=308; //temperature of the nitrogen molecule in K
6 m1=28;//molecular mass of the nitrogen in gm
7 m2=2;//molecular mass of the hydrogen molecule in gm
8
9 //CALCULATIONS
10 t2=(t1*m2/m1);//temperature of the hydrogen molecule
      in K
11 //GIVEN avg.speed of both the molecules are same
12
13 //OUTPUT
14 mprintf('the temperature of the hydrogen molecule is
      %3.0 fK ',t2)
```

Scilab code Exa 4.3 The RMS velocity at NTP

```
1 clc
2 clear
3
4 //INPUT
5 y=0.00129;//density of the air in gm/cc
6 p=76;//pressure of the nitrogen molecule in cm
7 g=981;//accelaration due to gravity in cm/sec^2
8 m=13.6;//density of the mercury in gm/cc
9
10 //CALCULATIONS
```

```
11 v=((3*p*g*m)/y)^(1/2);//rms velocity of air at ntp
in cm/sec
12
13 //OUTPUT
14 mprintf('the rms velocity of the air is %3.2fcm/sec',
,v)
```

Scilab code Exa 4.4 The rms velocity

```
1 clc
2 clear
3
4 //INPUT
5 d=16*0.000089;//density of the oxygen molecule in gm
     /cc
6 p=76;//pressure of the air in cm
7 g=981; // gravitaitonal accelaration in cm/sec<sup>2</sup>
8 m=13.6;//density of the mercury in gm/cc
9
10 //CALCULATIONS
11 v=((3*p*g*m)/d)^(1/2); //velocuty of the oxygen
      molecule in cm/sec
12
13 //OUTPUT
14 mprintf('velocity of oxygen molecule is %3.2 fcm/sec'
      ,v)
```

Scilab code Exa 4.5 The kinetic energy of hydrogen molecule

1 clc 2 clear 3 4 //INPUT

```
5 t=273; //temperature of the hydrogen molecule in K
6 n=6.03*10^23; //1 mole of hydrogen molecules
7 r=8.31*10^7; //universal gas constant in erg/K/mole
8
9 //CALCULATIONS
10 e=(1.5*r*t)/n; //kinetic energy of the hydrogen
molecule in erg
11
12 //OUTPUT
13 mprintf('the kinetic energy of the hydrogen molecule
is %3.16 ferg',e)
```

Scilab code Exa 4.6 The kinetic energy

```
1 clc
2 clear
3
4 //INPUT
5 m=1; //mass of the oxygen in gm
6 r=8.31*10^7; // universal gas constant in erg/K/mole
7 t=320; //temperature of the oxygen in K
8 //for 1gm mole k.e is 1.5rt then for 1 gm oxygen
     (1/32) (k.e)
9
10 //CALCULATIONS
11 e=(m/32)*(3*r*t/2);//kinetic energy of the oxygen in
       erg
12
13 //OUTPUT
14 mprintf('the kinetic energy of the oxygen is %3.2
     ferg',e)
```

Scilab code Exa 4.7 The temperature

```
1 clc
2 clear
3
4 //INPUT
5 t=273;//temperature at ntp in K
6 //rms velocity of oxygen is 3/2 times its rms
velocity at ntp then e1=(3/2)*e
7
8 //CALCULATIONS
9 t1=(9*t/4);//temperature of the oxygen molecule in K
10
11 //OUTPUT
12 mprintf('temperature of the oxygen in %3.2fK',t1)
```

Scilab code Exa 4.8 The kinetic energy

```
1 clc
2 clear
3
4 //INPUT
5 p=10; // pressure of the gas in atm
6 v=5000; //volume of the gas in ml
7 1=76; //length of the mercury in barometer in cm
8 g=981; // accelaration due to gravity in cm/sec<sup>2</sup>
9 d=13.6; //density of the mercury in gm/cc
10
11 //CALCULATIONS
12 e=3*p*v*l*g*d;//kinetic energy of the molecule in
      ergs
13
14 //OUTPUT
15 mprintf('the kinetic energy of the molecule is \%3.2
      fergs',e)
```

Scilab code Exa 4.9 The molecular energy

```
1 clc
2 clear
3
4 //INPUT
5 t=323;//temperature of the hydrogen molecule in K
6 m1=1;//mass of the hydrogen molecule in gm
7 m2=2;//molecular weight of the hydrogen in gm
8 r=8.3*10^7;//universal gas constant in erg/K/mole
9
10 //CALCULATIONS
11 e=(m1*r*t*3/(m2*2));//kinetic enrgy of the hydrogen
     molecule in ergs
12
13 / OUTPUT
14 mprintf('the kinetic energy of the molecule is %3.2
     fergs',e)
```

Scilab code Exa 4.10 The temperature

```
1 clc
2 clear
3 
4 //INPUT
5 t1=273;//temperature of the hydrogen molecule at n.t
.p in K
6 //rms value of hydrogen molecule is double to its
rms value at n.t.p, so 3rt/m=4(3rt/m)
7 
8 //CALCULATIONS
9 t2=4*t1;//temperature of the hydrogen molecule in K
```

```
10
```

```
11 //OUTPUT
```

```
12 mprintf('the temperature of the hydrogen molecule is \% 3 {\rm f} ',t2)
```

Scilab code Exa 4.11 The RMS velocity

```
1 clc
2 clear
3
4 //INPUT
5 t1=273;//temperature of the hydrogen molecule in K
6 t2=373; //temperature of the hydrogen molecule in K
7 d=0.0000896; // density of the hydrogen molecule in gm
     /cc
8 p=76*13.6*981;//pressure of the hydrogen molecule in
      gm/cm/sec^2
9
10 //CALCULATIONS
11 v0=(3*p/d)^{(0.5)};//rms velocity at 0 \deg C
12 v100=v0*(t2/t1)^(0.5);//rms velocity at 100deg.C
13
14 //OUTPUT
15 mprintf('the rms velocity at 0deg.C is \%3f cm/sec \n
      the rms velocity at 100 deg.C is %3f cm/sec',v0,
     v100)
```

Scilab code Exa 4.12 The RMS velocity

1 clc 2 clear 3 4 //INPUT

```
5 cp=6.84; // specific heat at constant pressure in cal/
     gm mole/deg.C
6 r=8.31*10^7; // universal gas constant in ergs/gm mole
     /deg.C
7 v=130000; //velocity of sound in cm/sec
  j=4.2*10^7; //joules constant in ergs/cal
8
9
10 //CALCULATION
11 cv=cp-(r/j);//specific heat at constant volume in gm
     -mole/deg.C
12 y=(cp/cv);//index of co-efficient
13 v1=(3/y)^{(0.5)*v}; //rms velocity in cm/sec
14
15 //OUTPUT
16 mprintf('the rms velocity of gas molecule is %3fcm/
     sec', v1)
```

Scilab code Exa 4.13 The average velocity of the molecule

```
1 clc
2 clear
3
4 //INPUT
5 t=300; //temperature of the oxygen molecule in K
6 n=6.02*10^23; //avagdrao's number
7 m=32/n;//mass of each molecule in oxygen
  k=1.38*10<sup>(-16)</sup>;//boltzmann constant in erg/deg
8
9
10 //OUTPUT
11 v=(8*k*t/(3.14*m))^(0.5);//average velocity of
      oxygen molecule in cm/sec
12
  v2=v*0.022384; //velocity in miles/hrs
13
14 mprintf('the avg velocity of oxygen molecule is %3
      .1f miles/hour',v2)
```
Scilab code Exa 4.14 The ratio of RMS velocity to average velocity

```
1 clc
2 clear
3
4 //INPUT
5 v1=2.4; //velocity of first particle in km/sec
6 v2=2.6; //velocity of second particle in km/sec
7 v3=3.7;//velocity of third particle in km/sec
8
9 //CALCULATIONS
10 rv=((v1^2+v2^2+v3^2)/(3))^(0.5);//rms velocity of
     the particles in km/sec
11 mv=(v1+v2+v3)/(3); //mean velocity of the particles
     in km/sec
12 r=rv/mv;//ratio of the rms to mean velocity
13
14 mprintf('the ratio of rms to mean velocity is %3.3f'
     ,r)
```

Scilab code Exa 4.15 The mean free path

Scilab code Exa 4.16 The mean free path collision rate molecular diameter

```
1 clc
2 clear
3
4 //INPUT
5 n=85*10<sup>(-6)</sup>;//coefficent of viscosity in dynes/cm
      ^2/velocity gradient
6 \text{ c=16*10^4}; // \text{velocity in cm/sec}
7 p=0.000089;//density in gm/cc
8 N=6.06*10<sup>23</sup>/22400; //avagadro number
9 a=(2)^{(0.5)}*(22/7); // constant
10
11 //CALCULATIONS
12 mf=(3*n/(p*c));//mean free path in cm
13 cr=c/mf;//collision rate
14 d=(1/(a*N*mf))^{(0.5)};//molecular diameter of
      hydrogen gas in cm
15
16 mprintf('the mean free path is \%3.6 fcm \n hte
      collision rate is \%3.2 f \n the molecular diameter
       of hydrogen gas is %3.10 fcm',mf,cr,d)
```

Scilab code Exa 4.17 The mean free path

1 clc 2 clear

Scilab code Exa 4.18 The diameter

```
1 clc
2 clear
3
4 //INPUT
5 t=288; //temperature in K
6 k=1.38*10<sup>(-16)</sup>;//boltzmann constant in erg/deg
7 N=6.02*10^23; // avagadro number
8 m=32/N; //mass of each oxygen molecule in gm
9 v=196*10<sup>-6</sup>;//viscosity in poise
10
11 //CALCULATIONS
12 av=((8*k*t/(3.14*m))^0.5);//average velocity in cm/
      sec
13 d=(m*av/(3*3.14*2^(0.5)*v))^0.5; //diameter of the
      molecule in cm
14
15 mprintf('diameter of the molecule is %3.10f cm',d)
```

Scilab code Exa 4.19 The pressure

```
1 clc
2 clear
3
4 //INPUT
5 mf=15;//mean free path in cm
6 t=300;//temperature of oxygen molecule in K
7 d=3*10^{(-8)}; // diameter of the molecule in cm
8 N=6.02*10<sup>23</sup>; // avagadro number
9 r=8.32*10^7;//universal gas constant in ergs/mole/
      deg
10 a=(2<sup>(0.5)</sup>)*(22/7);
11
12 //CSLCULATIONS
13 p=(r*t)/(N*a*(d^2)*mf);//pressure of the oxygen
      molecule in dynes/sq.cm
14
15 //OUTPUT
16 mprintf('the pressure of the oxygen molecule is %3.3
      f dynes/sq.cm',p)
```

#### Scilab code Exa 4.20 The avagadro number

```
1 clc
2 clear
3
4 //INPUT
5 k=5.64*10^-14;//kinetic energy of the hydrogen
    molecule ergs
6 t=273;//temperature of the oxygen molecule in K
7 r=8.32*10^7;//universal gas constant in ergs
```

```
8
9 //CALCULATIONS
10 N=(3/2)*(r*t/k);//avagadro number
11
12 //OUTPUT
13 mprintf('the avagadro number is %3.2f',N)
```

Scilab code Exa 4.21 The number which will be travelling undeflected

```
1 clc
2 clear
3
4 //INPUT
5 q=5000;//total number of molecules
6 e=2.7183; //constant value
7 t1=0.5; // distance travled to the mean free path
8 t2=1; // distance travelled to the mean free path
9
10 //CALCULATONS
11 p1=q*(e^-t1);//n0.of molecules having no collision
     in traversing a distance t1
12 p2=q*(e^-t2);//n0.of molecules having no collision
     in traversing a distance t2
13
14 //OUPUT
15 mprintf('the no. of molecules having no collision in
      traversing a distance o.5 is %3f \n the no. of
     molecules having no collision in traversing a
     distance 1 is %3f',p1,p2)
```

Scilab code Exa 4.22 The mean kinetic energy

 $1 \ clc$ 

```
2 clear
3
4 //INPUT
5 t=38380;//temperature of the molecule in K
6 k=1.38*10^-16;//boltzman constant of one electron in
ergs/K
7 e=1.6*10^-12;//charge of one electron volts
8
9 //CALCULATIOS
10 mk=1.5*k*t/e;//mean kinetic energy per atom in ev
11
12 //OUTPUT
13 mprintf('the mean kinetic energy of the molecule is
%3.3 f ev',mk)
```

Scilab code Exa 4.23 The mean free path and the collision frequency

```
1 clc
2 clear
3
4 //INPUT
5 v=1.7*10<sup>-4</sup>;//viscosity of the air molecule in cgs
6 d=0.00129;//density of the molecule in gm/ml
7 p=76*13.6*981;//pressure of the molecule in gm/cm/
      \sec^2
8
9 //CALCULATIONS
10 r=(3*p/d)^{(0.5)}; //rms velocity of the molecule in cm
      /sec
11 mf=(3*v/(d*r));//mean free path in cm
12 cf=r/mf;//collision frequency
13
14 //OUTPUT
15 mprintf('the mean free path is \%3.7 \text{ f cm} \setminus \text{n} the
      collision frequency is %3f',mf,cf)
```

Scilab code Exa 4.24 The pressure of the gas

```
1 clc

2 clear

3

4 //INPUT

5 t2=296.4;//temperature of the first plate in K

6 t1=304.7;//temperature of the second plate in K

7 f=1.6*10^-2;//force repelled cold is dynes/sq.cm

8

9 //CALCULATIONS

10 p=(4*f*t2/(t1-t2));//pressure of the gas in dynes/sq.cm

11

12 //OUTPUT

13 mprintf('the pressure of the gas is %3.3f dynes/sq.cm',p)
```

Scilab code Exa 4.25 The size of helium atom

```
1 clc

2 clear

3

4 //INPUT

5 mf=28.5*10^-6;//mean free path in cm

6 d=0.000178;//density of helium in gm/ml

7 m=6*10^-24;//mass of the helium atom in gm

8 a=(2^(0.5))*3.14;//constant

9

10 //CALCULATIONS

11 d=(m/(a*d*mf))^(0.5);//diameter of the size in cm
```

Scilab code Exa 4.26 The value avagadro number

```
1 clc
2 clear
3
4 //INPUT
5 a1=0*10<sup>-4</sup>;//first horizontal displacement in cm
6 a2=5.6*10<sup>-4</sup>;//second horizontal displacement in cm
7 a3=-4.7*10^-4;//third horzontal displacement in cm
8 a4=-10.8*10<sup>-4</sup>;//fourth horizontal displacement in
      \mathbf{cm}
  a5=6.6*10<sup>-4</sup>;//fifth horizontal displacement
9
      displacement in cm
10 a6=-9.8*10<sup>-4</sup>;//sixth horizontal displacement in cm
11 a7=-11.2*10^-4; //7th horizontal displacement in cm
12 a8=-4.0*10<sup>-4</sup>;//8th horizontal displacement in cm
13 a9=15.0*10<sup>-4</sup>;//9thhorizontal displacement in cm
14 a10=19.1*10<sup>-4</sup>;//10th horizontal displacement in cm
15 all=16.0*10<sup>-4</sup>;//11ht horizontal displacement in cm
16 T=293; //temperature of the particle in K
17 v=0.01; // viscosity in cgs
18 r=1.15*10<sup>-5</sup>;//radius of the particle in cm
19 R=8.32*10^7; // universal gas constant in kj/kg mole
20 t=30;//time for observation of each in sec
21
22 //CALCULATIONS
23 x=(a1^2+a2^2+a3^2+a4^2+a5^2+a6^2+a7^2+a8^2+a9^2+a10
      ^2+a11^2)/11
24 n=R*T*t/(x*3*3.14*v*r);//no.of molecules in the
      observation
```

```
25
26 //OUTPUT
27 mprintf('the value of n is %3f',n)
```

Scilab code Exa 4.27 The fractional change in the number of helium atoms

```
1 clc
2 clear
3
4 //INPUT
5 \text{ m}=6*10^{-24}; // \text{mass of the helium atom in gm}
6 k= 1.38*10^-16;//boltzmann constant in erg
7 t1=100;//temperature in K
8 t2=900;//temperature in K
9
10 //CALCULATIONS
11 r=(t1/t2)^(3/2)*(2.7183^(m*(1/(2*k))*10^8*(1-(1/9)))
      );//fractional change in the no.of helium atoms
12
13 / OUPUT
14 mprintf('the fractional change in the no.of helium
      atoms %3.4f',r)
```

### Chapter 5

## Equations of state

 $Scilab \ code \ Exa \ 5.1$  The values of constant a and b in vanderwaal equation

```
1 clc
2 clear
3
4 //INPUT
5 t=304;//temperature of the gas in k
6 p=73;//pressure of the gas in atm
7 r=0.00366;//universal gas constant in j/K/mole
8 // ct = 8a/27 br; cp = a/27 b^2
9
10 //CALCULATIONS
11 b=(t*r/(8*p));
12 a=p*27*b^2;
13
14 //OUTPUT
15 mprintf('the value of the constant b is \%3.7 \text{ f} \n the
       value of the constant a is \%3.5 \,\mathrm{f'}, b, a)
```

Scilab code Exa 5.4 Vanderwaal constants

```
1 clc
2 clear
3
4 //INPUT
5 tc=132;//critical temperature in K
6 pc=37.2;//critical pressure in atm
7 r=82.07; // universal gas constant in cm<sup>3</sup>atm/mole/K
8
9 //CALCULATIONS
10 a=27*(r^2)*(tc^2)/(64*pc);//value of a in atm/cm^6/
      mol<sup>2</sup>
11 b=r*tc/(8*pc); //value of b in cm^3/mol
12
13 //OUTPUT
14 mprintf('the value of is \%3.2 \text{ f atm/cm}^{6}/\text{mol}^{2} \n the
       value of b is %3.2f cm<sup>3</sup>/mol',a,b)
```

Scilab code Exa 5.5 Temperature of the gas

```
1 clc

2 clear

3

4 //INPUT

5 p=2.26*1.013*10^5;//critical pressure in N/m<sup>2</sup>

6 v=4/69;//critical volume in m<sup>3</sup>/kmol

7 r=8.31*10^3;//universal gas constant in J/kmol.K

8

9 //CALCULATIONS

10 t=(8*p*v/(3*r));//critical temperature in K

11

12 //OUTPUT

13 mprintf('critical temperature of the given problem

is %3.2f K',t)
```

## Chapter 6

## Change of state

Scilab code Exa 6.1 The change in melting point

```
1 clc
2 clear
3
4 //INPUT
5 vl=1;//volume of water in cc
6 vs=1.0908;//volume of ice in cc
7 t=273; //temperature in k
8 p=76*13.6*981; // pressure in dynes/sq.cm
9 1=80;//latent heat of fusion in cal
10 j=4.2*10^7; //joules constant in erg/cal
11
12 //CALCULATIONS
13 v=vl-vs;//change in volume
14 T=(v*t*p)/(j*l);//change in melting point of water
15
16 //OUTPUT
17 mprintf('the change in melting point of water is \%3
      .11f',T)
```

Scilab code Exa 6.2 The latent heat of vapourisation

```
1 clc
2 clear
3
4 //INPUT
5 vv=1674;//volume of vapour in cc
6 vl=1;//volume of liquid in cc
7 p=760;//pressure of steam and water in mm
8 t=373; //temperature in K
9 p1=27.12; // superincumbent pressure in mm
10
11 //CALCULATIONS
12 v=vv-vl;//change in volume
13 l=(v*p1*t*0.024203/(p));//latent heat of
      vapourisation in cal
14
15 //OUTPUT
16 mprintf('the latent heat of vapourisation is %3.1f
     cal',1)
```

Scilab code Exa 6.3 The value of K

```
1 clc
2 clear
3
4 //INPUT
5 m=1/(342*100);//molar concentration of water
6 t=289;//temperature in K
7 p=53.5*13.6*981;//pressure in dynes/sq.cm
8
9 //CALCULATIONS
10 k=p/(t*m);//the value of k in ergs/mol.deg
11
12 //OUTPUT
```

Scilab code Exa 6.4 The temperature for the triple point

```
1 clc
2 clear
3
4 //INPUT
5 p1=4.60; // presure at 0 deg.C in mm per deg.C
6 p2=4.94; // pressure at 1 deg.C in mm per deg.C
7 t=0.0072; //lowering the melting point in deg.C
8 t1=7.1563979*10<sup>(-3)</sup>;//rise in melting point in deg.
     C
9 p=760; // atmospheric pressure in mm hg
10
11 //CALCULATIONS
12 dp=p2-p1;//rate of increase of pressure in mm per
     deg.C
13 p3=(t1*p)/t; // pressure in mm
14 dt=(755.4-p3)/dp;//tmperature for the triple point
     in deg.C
15
16 //OUTPUT
17 mprintf('temperature for the triple point is %3.6f
     deg.C',dt)
```

Scilab code Exa 6.5 The slopes of vapourisation

```
1 clc
2 clear
3
4 //INPUT
```

```
5 v=21*10^4; //change in volume from vapour to liquid
     in cc
6 Ls=687; //latent heat of sublimation in cal
7 lv=607;//latent heat of vapourisation in cal
8 t=273; //temperature of water in deg.C
9 j=4.2*10^7;//joules constant in ergs/cal
10
11 //CALCULATIONS
12 sv=lv*j/(t*(v));//slope of vapourisation curve at 0
     deg.C in dyne/sq.cm/deg.C
13 ss=Ls*j/(t*(v));//slope of sublimation curve at 0
     deg.C in dyne/sq.cm/deg.C
14
15 //OUTPUT
16 mprintf('the slope of vapourisation curve is %3.2 f
     dyne/sq.cm/deg.C \setminus n the slope of sublimation
     curve is %3.2f dyne/sq.cm/deg.C',sv,ss)
```

### Chapter 7

## The joule thomson cooling efect

Scilab code Exa 7.1 The temperature of inversion

```
1 clc
2 clear
3
4 //INPUT
5 t=33.18; // critical temperature in K
6 pc=12.80*76*981*13.6; // critical pressure in dynes/sq
     . cm
7 r=83.15;//universal gas constant in kj/kg.K
8 d=0.08987; //density of hydrogen in gm/lit
  v=2000/0.08987;//gram molecular volume of hydrogen
9
     in cc
10
11 //CALCULATIONS
12 b=r*10^6*t/(8*pc);//vanderwaal constant in cm^3/mol
13 to=2*27*t*(1-(b/v))/8; //inversion temperature of the
      hydrogen in K
14
15 //OUTPUT
16 mprintf('the inversion temperature of hydrogen is \%3
     .2 f K', to)
```

Scilab code Exa 7.2 The change of temperature

```
1 clc
2 clear
3
4 //INPUT
5 b=0.00136; //vanderwaal constant in suv/gm
6 a=0.011; //vanderwaal constant in atm(suv)^2/gm^2
7 r=0.003696;//universal gas constant in atm(suv)/gm.
     deg
8 t=423; //temperature of steam in K
9 cp=-0.674/0.024205; // specific heat at 423K in atm(cc
     )gm(deg)
10
11 //CALCULATIONS
12 dt=(-b+(2*a/(r*t)))/cp;//change of temperature per
     atm drop of pressure in deg/atm
13
14 //OUTPUT
15 mprintf('the change of temperature per atmosphere
     drop of pressure is %3.7f deg/atm',dt)
```

#### Scilab code Exa 7.3 The change in temperature

```
1 clc
2 clear
3
4 //INPUT
5 r=8.3*10^7;//universal gas constant in ergs/deg.C
6 a=1.36*10^6*76*13.6*981;//vanderwaal constant in atm
        .(suv^2)/(gm^2)
7 b=32;//vanderwaal constant in cc
```

```
8 cp=7.03; // specific heat at constant pressure in cal
9 j=4.18*10^7; // joules constant in ergs/cal
10 t=273; // temperature of the gas in K
11
12 //CALCULATIONS
13 dt=((2*a/(r*t))-b)*10^6/(cp*j); // change of
temperature in atmosphere drop of pressure in deg
/atm/cm^3
14
15 //OUTPUT
16 mprintf('the change of temperature in atmosphere
drop of pressure is %3.2f deg/atm/cm^3',dt)
```

Scilab code Exa 7.4 The change in enthalpy

```
1 clc

2 clear

3

4 //INPUT

5 u=1.08;

6 cp=8.6;//specific heat in kj/kg.K

7 j=4.2;//joules constant in j/cal

8 p1=1*1.013*10^6;//pressure at intial in N/sq.m

9 p2=20*1.013*10^6;//pressure at final in N/sq.m

10

11 //CALCULATIONS

12 dh=-u*cp*j*(p1-p2);//change in enthalpy in joules

13

14 //OUTPUT

15 mprintf('the change in enthalpy is %3.2 fjoules',dh)
```

Scilab code Exa 7.5 The inversion temperature

```
1 clc
2 clear
3
4 //INPUT
5 tc=5.26;//critical temperature of the helium in K
6
7 //CALCULATIONS
8 ti=27*tc/4;//inversion temperature of the helium in
K
9
10 //OUTPUT
11 mprintf('the inversion temperature of the helium is
%3.2 f K',ti)
```

Scilab code Exa 7.6 The temperature of inversion

```
1 clc

2 clear

3

4 //INPUT

5 a=0.245*10^6*10^6;//vanderwaal constant in cm^4.dyne

/mole^2

6 b=2.67*10;//vanderwaal constant in cc/mole

7 r=2*4.2*10^7;//universal gas constant in ergs/mole.K

8

9 //CALCULATIONS

10 ti=2*a/(b*r);//inversion temperature in K

11

12 //OUTPUT

13 mprintf('inversion temperature of hydrogen is %3.2f

K',ti)
```

Scilab code Exa 7.7 The drop in temperature

```
1 clc
2 clear
3
4 //INPUT
5 dp=50*10^6; //change in pressure in dynes/sq.cm
6 cp=7*4.2*10^7; // specific heat constant pressure in
      ergs/mole.K
7 a=1.32*10<sup>12</sup>;//vanderwaal constant in cm<sup>4</sup>.dyne/mole
      ^{2}
8 b=31.2; //vanderwaal constant in cm<sup>2</sup>/mole
9 t=300; //inital temperature in K
10 r=2*4.2*10<sup>7</sup>; // ergs/mole.K
11
12 //CALCULATIONS
13 dt=((2*a/(r*t))-b)*dp/cp;//change in temperature in
      Κ
14
15 //OUTPUT
16 mprintf('the change in temperature is %3.2 f K',dt)
```

Scilab code Exa 7.8 The drop in temperature

```
1 clc

2 clear

3

4 //INPUT

5 p1=1;//inital pressure in atm

6 p2=51;//final pressure in atm

7 t1=300;//inital temperature in K

8 y=1.4;//coefficient of expansion

9

10 //CALCULATIONS

11 t2=t1*(p2/p1)^((1-y)/y);//final temperature in K

12 dt=t1-t2;//drop in temperature in K

13
```

14 mprintf('the drop in temperature is %3.2 f K',dt)

#### Chapter 8

# First law of thermodynamics

Scilab code Exa 8.1 The change in internal energy

```
1 clc
2 clear
3
4 //INPUT
5 1=80;//latent heat of fusion in cal
6 j=4.2*10^7;//joules constant in ergs/cal
7 w=-0.092*10^6; //work done in changing phase change
     in ergs
8
9 //CALCULATIONS
10 q=l*j;//heat added in ergs
11 du=q-w;//internal energy in ergs
12
13 //OUTPUT
14 mprintf('the change in internal energy is %3.2f ergs
     ',du)
```

Scilab code Exa 8.2 The change in internal energy

```
1 clc
2 clear
3
4 //INPUT
5 m=1; //mass in gm
6 l=536;//latent heat in cal/gm
7 j=4.2*10^7; //joules constant in ergs/cal
8 v=1649;//volume of water in cc
9 p=76*13.6*981; // pressure of water in dynes/sq.cm
10
11 //CALCULATIONS
12 dq=m*l*j;//heat supplied in ergs
13 dw=p*v;//work done in ergs
14 du=dq-dw;//internal energy developed in ergs
15
16 //OUTPUT
17 mprintf('internal energy of water is %3.2f ergs',du)
```

Scilab code Exa 8.3 The temperature immediately after the compression

```
1 clc

2 clear

3

4 //INPUT

5 dv=10;//ratio of original volume to final volume

6 t1=293;//inital temperature in K

7 y=1.41;//coefficent of expansion

8

9 //CALCULATIONS

10 t2=t1*(dv)^(y-1);//final temperature in K

11

12 //OUTPUT

13 mprintf('the final temperature is %3.2f K',t2)
```

Scilab code Exa 8.4 The change in temperature

```
1 clc

2 clear

3

4 //INPUT

5 t=273;//temperature of earth at height h in K

6 p=760;//pressure in mm of hg

7 dp=1;//change in pressure in mm of hg

8 y=1.418;//coefficient of expansion

9

10 //CALCULATIONS

11 dt=((y-1)/y)*dp*t/p;//change in temperature in deg.C

12

13 //OUTPUT

14 mprintf('the change in temperature is %3.3f deg.C',

dt)
```

Scilab code Exa 8.5 The resulting drop in temperature

```
1 clc

2 clear

3

4 //INPUT

5 p1=2;//pressure initial in atm

6 p2=1;//pressure final in atm

7 t1=288;//inital temperature in K

8 y=1.4;//coefficent of expansion

9

10 //CALCULATIONS

11 t2=t1*(p2/p1)^((y-1)/y);//final temperature in K

12 dt=t1-t2;//drop in temperature in K
```

```
13
14 //OUTPUT
15 mprintf('drop in temperature is %3.2 f K',dt)
```

Scilab code Exa 8.6 The resultant temperature

```
1 clc

2 clear

3

4 //INPUT

5 t1=288;//inital temperature in K

6 dv=1/2;//ratio of inital to final volume

7 y=1.4;//coefficient of expansion

8

9 //CALCULATIONS

10 t2=t1*(dv)^(y-1);//final temperature in K

11

12 //OUTPUT

13 mprintf('the final temperature is %3.1f K',t2)
```

Scilab code Exa 8.7 The resultant rise in temperatures in both the cases

```
1 clc
2 clear
3
4 //INPUT
5 y=1.4;//coefficent of exapnsion
6 p1=1;//standard pressure in atm
7 dv=50;//ratio of initial volume to final volume
8 t1=273;//standard temperature in K
9
10 //CALCULATIONS
```

```
11 p2=p1*dv;//final pressure when slowly compressed in
atm
12 p3=p1*(dv)^(y);//final pressure when suddenly
compressed in atm
13 t2=t1*(dv)^(y-1);//rise in temperature when it is
suddenly compressed in K
14
15 //OUTPUT
16 mprintf('the final pressure when it is compressed
slowly is %3fatm \n the final pressure when it is
compressed suddenly is %3.2 fatm \n the rise in
temperature when it is suddenly compressed is %3
.0 fK',p2,p3,t2)
```

```
Scilab code Exa 8.8 The rise in temperature
```

```
1 clc

2 clear

3

4 //INPUT

5 y=1.5;//coefficient of expansion

6 dp=1/8;//ratio of inital pressure to final pressure

7 t1=300;//inital tempreature in K

8

9 //CALCULATIONS

10 t2=t1*(dp)^((1-y)/y);//change in temperature in K

11 t3=t2-t1;//rise in temperature in K

12

13 //OUTPUT

14 mprintf('the rise in temperature is %3.2f K',t3)
```

Scilab code Exa 8.9 The amount of work done

```
1 clc

2 clear

3

4 //INPUT

5 t1=400;//inital temperature in K

6 dv=2;//ratio of volumes final and inital

7 r=8.31*10^7;//universal gas constant in ergs/kg.K

8

9 //CALCULATIONS

10 w=r*t1*log(2);//work done in expanding isothermally

in ergs

11

12 //OUTPUT

13 mprintf('the work done in expanding isothermally is

%3.2f ergs',w)
```

Scilab code Exa 8.10 The final temperature and pressure

```
1 clc
2 clear
3
4 //INPUT
5 p1=76;//inital pressure in cm
6 t1=290; //inital temperature in K
7 y=1.4; // coefficent of expansion
8 dv=2;//ratio of inital to fianl volume when air
     expands isothermally
9 dv1=2;//ratio of inital to final volume when air
     expands adiabatically
10
11 //CALCULATIONS
12 p2=p1/dv;//final pressure when air expands
     isothermally in cm of hg
13 t2=t1; // final temperature when air expands
     isothermally in K
```

```
14 t3=t2*(1/dv1)^(y-1);//temprature when air expands
adiabatically in K
15 p3=p2*(1/dv1)^(y);//final pressure when air expands
adiabatically in mm of hg
16
17 //OUTPUT
18 mprintf('final pressure when air expands
isothermally in cm of hg %3.2f mm of hg \n final
temperature when air expands isothermally is %3.2
f K \n temprature when air expands adiabatically
is %3.2f K \n final pressure when air expands
adiabatically is %3.2f mm of hg',p2,t2,t3,p3)
```

Scilab code Exa 8.11 The work done

```
1 clc
2 clear
3
4 //INPUT
5 p=76*13.6*981; // pressure of air in dynes/sq.cm
6 v=11100; //volume expanded in ml
7 t1=273; //inital temperature in K
8 t2=274; //final temperature in K
9 cv=2.411;//specific heat at constant volume in cal/K
10 j=4.2*10^7; //joules constant in ergs/cal
11 //CALCULATIONS
12 w=p*v*log(t2/t1);//work done in ergs
13 h=cv*(t2-t1)+w/j;//heat supplied in cal
14
15 //OUTPUT
16 mprintf('the work done is \%3.2 f erg \n the heat
     supplied is %3.3f cal',w,h)
```

Scilab code Exa8.12 The work done

```
1 clc
2 clear
3
4 //INPUT
5 p=10<sup>6</sup>;//pressure of air in dynes
6 \text{ d=0.0001293}; // \text{density of air in gm/cc}
7 t1=273; //inital temperature in K
8 dv=2; //ratio of inital volume to final volume
9 y=1.4; // coefficient of expansion
10
11 //CALCULATIONS
12 r=p/(d*t1);//universal gas constant in dynes.cc/gm.K
13 t2=t1*(dv)^(y-1); // final temperature in K
14 w=r*(t2-t1)/(y-1);//work done in adiabatic
      compression in ergs
15
16 //OUTPUT
17 mprintf('work done in adiabatic compression is %3.2 f
       ergs',w)
```

Scilab code Exa 8.13 The change in internal energy

```
1 clc
2 clear
3
4 //INPUT
5 m=5;//mass of air in gm
6 cv=0.172;//specific heat at constant volume cal/gm
7 dt=10;//changi in temperature in K
8
9 //CALCULATIONS
10 ie=m*cv*dt;//change in internal energy in cal
11
```

```
12 //OUTPUT
```

13 mprintf('change in internal energy is %3.2f cal',ie)

Scilab code Exa 8.14 The heat supplied

```
1 clc
2 clear
3
4 //INPUT
5 v1=10^3; //inital volume in cc
6 v2=2*v1;//final volume in cc
7 p1=76*13.6*981; // pressure in dyne/sq.cm
8 t1=273; //intial temperature in K
9 d=1.29;//density of the gas gm/lit
10 cv=0.168; // specific heat at constant volume in cal/
     gm
11
12 //CALCULATIONS
13 t2=(v2/v1)*t1;//final temperature in K
14 r=0.068;//universal gas constant in cal
15 cp=cv+r;//specific heat at constant pressure in cal
16 q=d*cp*(t2-t1);//heat supplied in cal
17
18 //OUTPUT
19 mprintf('the heat supplied to the gas is %3.2f cal',
     q)
```

Scilab code Exa 8.15 The maximum work done

1 clc 2 clear 3 4 //INPUT

```
5 t=303; //temperature of the one mole of the argon in

K

6 v1=1; //intial volume in litres

7 v2=10; //final volume in litres

8 r=8.31*10^7; // universal gas constant in ergs/K.mol

9

10 //CALCULATIONS

11 w=r*t*log(v2/v1); //work done in isothermal expansion

in ergs

12

13 //OUTPUT

14 mprintf('the work done in isothermal expansion is %3

.2f ergs',w)
```

Scilab code Exa 8.16 The amount of heat absorbed

```
1 clc

2 clear

3

4 //INPUT

5 dv=4;//final volume of neon in lit

6 t=273;//temperature of the gas in K

7 n=2.6/22.4;//the no.of moles of neon

8 r=1.98;//universal gas constant in cal/K.mol

9

10 //CALCULATIONS

11 w=n*t*r*log(dv);//work done by gas in ergs

12

13 //OUTPUT

14 mprintf('the work done by 2.6 lit of neon is %3.2 f

ergs',w)
```

Scilab code Exa 8.18 The temperature

```
1 clc

2 clear

3

4 //INPUT

5 dv=10^(-3);//ratio of initial and final volume

6 t1=10^5;//initial temperature in K

7 y=1.66;//coefficient of expansion

8

9 //CALCULATIONS

10 t2=t1*(dv)^(y-1);//final temperature in K

11

12 //OUTPUT

13 mprintf('final temperature of the gas is %3.2f K',t2

)
```

Scilab code Exa 8.19 The value coefficient of expansion

```
1 clc

2 clear

3

4 //INPUT

5 p1=8;//intial pressure in cm of hg

6 p2=6;//final pressure in cm of hg

7 v1=1000;//intial volume in cc

8 v2=1190;//final volume in cc

9

10 //CALCULATIONS

11 y=log(p1/p2)/log(v2/v1);//coefficient of expansion

12

13 //OUTPUT

14 mprintf('the coefficent of expansion is %3.2f',y)
```

## Chapter 9

### Second law of thermodynamics

Scilab code Exa 9.1 The temperature

```
1 clc
2 clear
3
4 //INPUT
5 t2=300;//temperature of the sink in K
6 n1=0.4;//efficiency of the engine
7 n2=0.6; // efficiency of the engine
8
9 //CALCULATIONS
10 t1=t2/(1-n1);//temperature of the source in K
11 t3=t2/(1-n2);//temperature of the source in K
12
13 //OUTPUT
14 mprintf('the temperature of the source when 0.4
      efficiency is \%3.2 f K \setminus n the temperature of the
      source when 0.6 efficiency is %3.2 f K',t1,t3)
```

Scilab code Exa 9.2 The work done heat rejected and efficiency

```
1 clc
2 clear
3
4 //INPUT
5 t2=273; //temperature of the sink in K
6 t1=373;//temperature of the source in K
7 q1=840; //heat supplied in joules
8 j=4.2; //joukes constant in erg/cal
9
10 //CALCULATIONS
11 w=(q1/t1)*(t1-t2);//work done in joules
12 q2=(q1/j)*(t2/t1); // heat rejected in calories
13 n=1-(t2/t1); // efficiency of the engine
14
15 //OUTPUT
16 mprintf('work done is \%3.2 f j \n heat rejected is \%3
      .2 f cal \ the efficiency of the engine is \%3.2 f'
      ,w,q2,n)
```

```
Scilab code Exa 9.3 The temperature of the source
```

```
1 clc

2 clear

3

4 //INPUT

5 t1=90;//temperature of the oxygen boils in K

6 t2=20;//temperature of the liquid hydrogen in K

7 t3=300;//temperature of the sink in K

8

9 //CALCULATIONS

10 n=(t1-t2)/t1;//efficiency of the engine

11 t4=t3/(1-n);//temperature of the source in K

12

13 //OUTPUT

14 mprintf('the efficiency of the engine is %3.2f \n
```

Scilab code Exa 9.4 The quantity of heat

```
1 clc

2 clear

3

4 //INPUT

5 t1=373;//temperature of the source in K

6 t2=273;//temperature of the sink in K

7 w=1200*10^5*980;//work done in ergs

8 j=4.18*10^7;//joules constant in ergs/cal

9

10 //CALCULATIONS

11 q=(w/j)*(t1/(t1-t2));//heat added in cal

12

13 //OUTPUT

14 mprintf('the heat added is %3.2f cal',q)
```

Scilab code Exa 9.5 The efficiency and energy to be supplied

```
1 clc
2 clear
3
4 //INPUT
5 t1=273;//temperature of the source in K
6 t2=290;//temperature of the sink in K
7 l=8*10^11;//latent of fusion in ergs/cal
8
9 //CALCULATIONS
10 n=(t2-t1)/t1;//efficiency of the engine
11 w=n*1;//energy to be supplied in ergs
12
```

Scilab code Exa 9.6 The work done

```
1 clc

2 clear

3

4 //INPUT

5 t1=373;//temperature in K

6 t2=273;//temperature of sink in K

7 q=10^4;//heat taken at higher temperature in cal

8 j=4.2*10^7;//joules constant in ergs/cal

9

10 //CALCULATIONS

11 w=q*j*(t1-t2)/t1;//work done in ergs

12

13 //OUTPUT

14 mprintf('work done is %3.2f ergs',w)
```

Scilab code Exa 9.7 The heat supplied rejected and efficiency

```
1 clc
2 clear
3
4 //INPUT
5 p=100*746/4.2;//power developed in cal/sec
6 t1=300;//temperature of the sink in K
7 t2=500;//temperature of the source in K
8
9 //CALCULATIONS
10 n=1-(t1/t2);//efficiency of the engine
```
```
11 q1=p/n;//heat supplied in cal/sec
12 q2=q1*(1-n);//heat rejected to the sink in cal/sec
13
14 //OUTPUT
15 mprintf('the efficiency of the engine is %3.2f \n
the heat supplied is %3.2f cal/sec \n the heat
rejected is %3.2f cal/sec',n,q1,q2)
```

Scilab code Exa 9.8 The lowest temperature work done and efficiency

```
1 clc
2 clear
3
4 //INPUT
5 y=1.4; // coefficent of expansion
6 t1=600;//intial temperature in K
7 dv=1/6;//ratio of initial to final volume
8 p=12*1.013*10^6; //pressure in dyne/sq.cm
9 v=1000;//intial voluume in cc
10
11 //CALCULATIONS
12 t2=t1*(dv)^(y-1); // final temperature in K
13 r=(p*v)/t1;//universal gas constant in ergs/kg.K
14 w=r*(t1-t2)*log(1/dv);//work done in ergs
15 n=1-(t2/t1); // efficiency of the engine
16
17 //OUTPUT
18 mprintf('the lowest temperature is \%3.2 f K \n work
     done is \%3.2 f ergs \n the efficiency of the
     engine is %3.2 f',t2,w,n)
```

Scilab code Exa 9.9 Percentage of heat produced wasted

```
1 clc

2 clear

3

4 //INPUT

5 l=964.8;//latent heat of steam in B.Th.U per lb

6 q=4*15*1*778;//heat developed in ft lbs

7 w=30000*60;//work done is ft lbs

8

9 //CALCULATIONS

10 n=(w/q)*100;//efficiency of the engine

11 p=100-n;//percentage of heat wasted

12

13 //OUTPUT

14 mprintf('the percentage of the heat wasted is %3.2f'

,p)
```

Scilab code Exa 9.10 The indicated thermal efficiency

```
1 clc
2 clear
3
4 //INPUT
5 ip=16.3*500*778/33000; //input power of the engine in
      HP
6 me=0.72; // mechanical efficiency of the engine
7 bhp=31;//brake horse power in b.h.p
8 ihp=bhp/me;//indicated horse power in HP
9
10 //CALCULATIONS
11 i=ihp/ip;//indicated thermal efficiency
12
13 //OUTPUT
14 mprintf('the indicted thermal efficiency is %3.3f',i
     )
```

Scilab code Exa 9.11 The horse power of the steam engine

```
1 clc

2 clear

3

4 //INPUT

5 p=200;//horse power of steam engine in lbs coal per

hour

6 j=770;//joules constant in ft lbs per B.Th.U

7

8 //CALCULATIONS

9 w=12500*p*j;//equivalent work in ft.lb.per.hr

10 hp=w/(60*33000);//horse power

11

12 //OUTPUT

13 mprintf('hoose power of the engine is %3.2f',hp)
```

## Scilab code Exa 9.12 The maximum pressure

```
1 clc

2 clear

3

4 //INPUT

5 t1=340;//temperature of the atmosphere in K

6 t2=612;//temperature of the compression stroke in K

7 y=1.39;//adiabatic expansion

8 t3=2040;//temperature after constant volume ignition

in K

9

10 //CALCULATIONS

11 d=(t2/t1)^(1/(y-1));//density in gm/cc

12 n=1-(1/d)^(y-1);//efficiency of the engine
```

```
13 p=((d)^(y))*(t3/t2);//maximum temperature of the
      temperature in atm
14
15 //OUTPUT
16 mprintf('the maximum pressure of the engine is %3.2f
      atm',p)
```

Scilab code Exa 9.13 The efficiency of the engine

```
1 clc
2 clear
3
4 //INPUT
5 t1=915; //temperature at the beggining in K
6 t2=2040;//temperature at the end in K
7 d=12.6;//adiabatic expansion ratio
8 y=1.39; // coefficent of expansion
9
10 //CALCULATIONS
11 x=t2/t1;//ratio temparatures
12 n=1-(1/d)^(y-1)*((x^y)-1)/(y*(x-1)); // efficiency of
     the engine
13
14 //OUTPUT
15 mprintf('the efficiency of the engine is %3.3f',n)
```

#### Scilab code Exa 9.14 The pressure and temperature

```
1 clc
2 clear
3 
4 //INPUT
5 p1=15;//intial pressure in lb/sq.inch
```

```
6 dv=15;//ratio of intial to final volume
7 t1=520;//temperature at intial in K
8 y=1.4;//coefficient of expansion
9
10 //CALCULATIONS
11 p2=p1*(dv)^(y);//final pressure in lb/sq.inch
12 t2=t1*(dv)^(y-1);//final temperature in K
13
14 //OUTPUT
15 mprintf('the final pressure is %3.2f lb/sq.inch \n
the final temperature is %3.2f K',p2,t2)
```

## Chapter 10

# Thermodynamic relations

Scilab code Exa 10.1 The latent heat of fusion

```
1 clc
2 clear
3
4 //INPUT
5 t=289.6; // temperature in K
6 dt=0.0244;//raise in temperature in deg.C
7 v1=0.00095; //volume occupied in liquid state in
      litres
8 v2=0.00079;//volume occupied in solid state in
     litres
9
10 //CALCULATIONS
11 l=t*(v1-v2)/dt;//latent heat of fusion in lit.atm
12
13 //OUTPUT
14 mprintf('the latent heat of fusion is %3.2f lit.atm'
      ,1)
```

Scilab code Exa 10.2 The value of specific heat

Scilab code Exa 10.3 The specific heat of copper

```
1 clc
2 clear
3
4 //INPUT
5 cp=0.0909; // specific heat at constant pressure in
      cal/degree
6 t=273;//temperature in K
7 v=0.112; // specific volume in lit/deg.C
8 a=5.01*10<sup>(-6)</sup>;//coefficient of linear expansion
9 k=8*10<sup>-7</sup>;//compressibility of copper in per atoms
10
11 //CALCULATIONS
12 cv=cp+(9*a^2*v*t*0.024142*10^3/k); // specific heat at
       constant volume in cal/deg.C
13
14 mprintf('specific heat at constant volume is %3.2 f
      cal/deg.C',cv)
```

Scilab code Exa 10.5 The latent heat of fusion

```
1 clc
2 clear
3
4 //INPUT
5 t=289.6; // temperature in K
6 dt=0.0244;//raise in temperature in deg.C
7 v1=0.00095; //volume occupied in liquid state in
      litres
  v2=0.00079;//volume occupied in solid state in
8
     litres
9
10 //CALCULATIONS
11 l=t*(v1-v2)/dt;//latent heat of fusion in lit.atm
12
13 //OUTPUT
14 mprintf('the latent heat of fusion is %3.2f lit.atm'
     ,1)
```

Scilab code Exa 10.6 The rate of change of saturation pressure

```
1 clc
2 clear
3
4 //INPUT
5 l=539;//latent heat of water at 100deg.C in cal
6 j=4.2*10^7;//joules constant in ergs/cal
7 t=373;//temperature of water in K
8 v2=1670;//volume of steam formed in cc
9 v1=1;//intial volume in cc
10 g=981;//acceleration due to gravity in cm/sec^2
```

```
11 d=13.6;//specific gravity of hg
12
13 //CALCULATIONS
14 dp=1*j/(t*(v2-v1)*g*d);//rate of change of
    saturation pressure in cm of mercury
15
16 //OUTPUT
17 mprintf('the rate of change of saturation pressure
    is %3.2 f cm of hg',dp)
```

Scilab code Exa 10.7 The volume of gram of steam

```
1 clc
2 clear
3
4 //INPUT
5 p1=77.371; // pressure at 100.5 deg.C in cm of hg
6 p2=74.650; // pressure at 99.5 deg.C in cm of hg
7 g=981;//universal gas constant in cm/sec^2
8 d=13.6; // specific gravity
9 1=537;//latent heat of vapourisation in cal/gm
10 t=373; //temperature of water in K
11 j=4.2*10^7; //joules constant in ergs/cal
12 v1=1;//intial volume in cc
13
14 //CALCULATIONS
15 v2=v1+(l*j/(t*(p1-p2)*g*d));//volume of gram of
     steam at 100 deg.C in cc
16
17 //OUTPUT
18 mprintf('volume of gram of steam at 100 deg.C is %3.2
      f cc', v2)
```

Scilab code Exa 10.8 The specific volume

```
1 clc
2 clear
3
4 //INPUT
5 t=350; // boiling point temperature in K
6 1=46; //latent heat of vapourisation in cal/gm
7 v1=1/1.6; //intial volume in cc
8 dp=2.3; //change in pressure with temperature in cm
      of hg/deg.C
9 d=13.6; // specific gravity of mercury
10 g=981; // acceleration due to gravity in cm/sec<sup>2</sup>
11 j=4.2*10^7; //joukes constant in ergs/cal
12
13 //CALCULTIONS
14 v2=v1+(l*j)/(t*dp*d*g);//specific volume in cc
15
16 //OUTPUT
17 mprintf('specific volume of vapour of carbon is %3.3
      f cc',v2)
```

Scilab code Exa 10.9 The change in temperature

```
1 clc
2 clear
3
4 //INPUT
5 l=536;//latent heat of vapourisation in cal/gm
6 v1=1;//volume of 1 gm of water in cc
7 v2=1600;//volume of steam in cc
8 t=373;//boiling point of water in K
9 p=1;//pressure in cm of hg
10 d=13.6;//specific gravity of mercury
11 g=981;//gravitational constant in cm/sec^2s/cal
```

```
12 j=4.2*10^7;//joules constant in erg/cal
13
14 //CALCULATIONS
15 dt=(t*(v2-v1)*d*g)/(1*j);//change in temperature in
        deg.C
16
17 //OUTPUT
18 mprintf('change in temperature is %3.2f deg.C',dt)
```

Scilab code Exa 10.10 The change in melting point

```
1 clc
2 clear
3
4 //INPUT
5 t=353;//temperature in K
6 p=76*13.6*981; // pressure in dynes/sq.cm
7 v=0.146;//specific volume in cc/kg
8 1=35.6; //latent heat of fusion in cal/gm
9 j=4.18*10<sup>7</sup>;//joules constant in ergs/cal
10
11 //CALCULATIONS
12 dt=t*p*v/(l*j);//change in melting point per
      atmosphere
13
14 //OUTPUT
15 mprintf('the rate of change in melting point is %3.3
      f per atmosphere', dt)
```

Scilab code Exa 10.11 The change in freezing point of water

1 clc 2 clear

```
deg.C',dt)
```

# Chapter 11

# Conduction of heat

Scilab code Exa 11.1 The amount of heat conducted

```
1 clc
2 clear
3
4 //INPUT
5 k=0.12; //thermal conductivity in cgs unit
6 t1=200;//temperature at one side in deg.C
7 t2=50;//temperature at other side in deg.C
8 t=3600; //time in sec
9 a=1;//area in sq.cm
10 t3=3;//thickness of the plate in cm
11
12 //CALCULATIONS
13 q=k*a*(t1-t2)*t/t3;//amount of heat conducted in cal
14
15 //OUTPUT
16 mprintf('the amount of heat conducted is %3.2f cal',
     q)
```

Scilab code Exa 11.2 The rate of flow of water

```
1 clc
2 clear
3
4 //INPUT
5 k=0.9;//thermal conductivity in cgs unit
6 a=10; // area of the copper bar in sq.cm
7 t1=100; //hot side temperature in deg.C
8 t2=20; // cool side temperature in deg.C
9 d=25;//thickness of the bar in cm
10 t3=14; //temperature of water when entering in deg.C
11
12 //CALCULATIONS
13 m=k*a*(t1-t2)/(d*(t2-t3));//rate flow of water in gm
     /sec
14
15 //OUTPUT
16 mprintf('rate flow of water is %3.2 f gm/sec',m)
```

Scilab code Exa 11.3 The thermal conductivity of cork

```
1 clc

2 clear

3

4 //INPUT

5 i=1.18;//current in amperes

6 e=20;//potential difference across its ends in volts

7 j=4.2;//joules constant in joule/cal

8 a=2*10^4;//area of the slab in sq.cm

9 t=5;//thickness of the plate in cm

10 t1=12.5;//temperature at hot side in K

11 t2=0;//temperature at cold side in k

12

13 //CALCULATIONS

14 k=e*i*t/(j*a*(t1-t2));//thermal conductivity in cgs

unit
```

Scilab code Exa 11.4 The thermal conductivity of glass

```
1 clc
2 clear
3
4 //INPUT
5 l=30;//length of the tube in cm
6 t=100; //temperature at outside in deg.C
7 t1=40;//tempertaure of water when leaving tube in
     deg.C
8 t2=20; //temperature of water when entering tube in
     deg.C
9 m=165/60;//mass flow rete of water in cc/sec
10 r1=6;//internal radii in mm
11 r2=8;//external radii in mm
12
13 //CALCULATIONS
14 k=m*(t1-t2)*log(r2/r1)/(2*3.14*l*(t-((t1+t2)/2)));//
     thermal conductivity in cgs unit
15
16 //OUTPUT
17 mprintf('thermal conductivity of the tube is %3.4f
     cgs unit',k)
```

Scilab code Exa 11.5 The thermal conductivity of nickel

1 clc 2 clear

```
3
4 //INPUT
5 l1=1.9;//length of the first bar in cm
6 l2=5;//length of the second bar in cm
7 k2=0.92;//thermal conductivity in cgs unit
8
9 //CALCULATIONS
10 k1=k2*(l1/l2)^2;//thermal conductivity if first bar
in cgs unit
11
12 //OUTPUT
13 mprintf('thermal conductivity of first bar is %3.3f
cgs unit',k1)
```

Scilab code Exa 11.6 The temperature of the welded interface

```
1 clc

2 clear

3

4 //INPUT

5 k1=0.92;//thermal conductivity of copper in cgs unit

6 k2=0.5;//thermal conductivity of alluminium in cgs

unit

7 t1=100;//temperature of copper in deg.C

8 t2=0;//temperature of alluminium in deg.C

9

10 //CALCULATIONS

11 t=k1*t1/(k1+k2);//welded teperature in deg.C

12

13 //OUTPUT

14 mprintf('welded temperature is %3.2f deg.C',t)
```

Scilab code Exa 11.7 The conductivity of rubber

```
1 clc
2 clear
3
4 //INPUT
5 w=23;//thermal capacity of calorimeter in cal
6 m=440;//mass of water in gm
7 l=14.6;//lenght of the rubber tube in cm
8 dt=0.019;//rate of change in temperature in deg.C/
     sec
9 t=100; //temperature of steam in deg.C
10 t1=22; //temperature of the water in deg.C
11 t2=t1;//temperature of calorimeter in deg.C
12 r1=1;//external radii in cm
13 r2=0.75;//internal radii in cm
14
15 //CALCULATIONS
16 k=(w+m)*dt*log(r1/r2)/(2*3.14*l*(t-((t1+t2)/2)));//
     thermal conductivity in cgs unit
17
18 //OUTPUT
19 mprintf('thermal cnductivity of rubber tube is %3.5f
      cgs unit',k)
```

Scilab code Exa 11.8 Heat lost per hour

```
1 clc
2 clear
3
4 //INPUT
5 ti=18;//inside temperature in deg.C
6 to=4;//outside temperature in deg.C
7 k1=0.008;//thermal conductivity of stone in cgs unit
8 k2=0.12;//thermal conductivity of steel in cgs unit
9 t=3600;//time in sec
10 t1=25;//thickness of the stone in cm
```

Scilab code Exa 11.9 The temperature of the surface

```
1 clc
2 clear
3
4 //INPUT
5 l1=4; //length of the slab1 in cm
6 l2=2;//length of the slab2 in cm
7 k1=0.5; //thermal conductivity in cgs unit
8 k2=0.36;//thermal conductivity in cgs unit
9 t1=100; //temperature of the slab1 in deg.C
10 t2=0; //temperature of the slab2 in deg.C
11
12 //CALCULATIONS
13 t=k1*l2*t1/((k2*l1)+(k1*l2));//temperature of the
     commaon surface in deg.C
14
15 //OUTPUT
16 mprintf('the temperature of the common surface is \%3
     .0f deg.C',t)
```

Scilab code Exa 11.10 The distance

```
1 clc
2 clear
3
4 //INPUT
5 t1=15;//temperature of the one end of the slab in
     deg.C
6 t2=45;//temperature of the other end of the slab in
     deg.C
7 k=0.3;//thermal conductivity in cgs unit
8 d=7;//density of the material in gm/cc
9 cp=1;//specific heat of the material in kj/kg.K
10 t=5*3600; //time in sec
11 dt=1/10; //thermometer reading in deg.C
12
13 //CALCULATIONS
14 b=(3.14*d*cp/(t*k))^(0.5);
15 x=(\log((t2-t1)/dt))/b;//distance from which
     temparature variation can be detected in cm
16
17 //OUTPUT
18 mprintf('the distance from which temparature
     variation can be detected is %3.1f cm',x)
```

## Chapter 12

# Radiation

Scilab code Exa 12.1 The ratio of rates at which heat lost

```
1 clc
2 clear
3
4 //INPUT
5 t1=300;//temperature of the surroundings in K
6 t2=900; //temperature of the hot body p in K
7 t3=500;//temperature of the hot body q in K
8 a=5.67*10^-8;//stefan boltzmann constant in W/m^2.K
     ^{4}
9
10 //CALCULATIONS
11 q1=a*(t2^4-t1^4); //heat lost from hot body p in w/m
      ^{2}
12 q2=a*(t3^4-t1^4); //heat lost from hot body q in w/m
      ^{2}
13 q=q1/q2; // ratio of heat lost from two substances
14
15 //OUTPUT
16 mprintf('ratio of heat lost from two substances is
     %3.2f',q)
```

Scilab code Exa 12.2 The stefan constant

```
1 clc
2 clear
3
4 //INPUT
5 t1=573; //temperature of the hot side in K
6 t2=273; //temperature of the coll side in K
7 m=82;//mass of the black body in gm
8 cp=0.1; // specific heat of the black body kj/kg.K
9 dt=0.35; //ice melting at a rate of temperature in
     deg.C/sec
10 a=8; // area of black body in sq.cm
11
12 //CALCULATIONS
13 s=m*cp*dt/(a*(t1^4-t2^4));//boltzmann constant in
      cal/sq.cm/sec/deg<sup>4</sup>
14
15 //OUTPUT
16 mprintf('boltzmann constant is %3.13f cal/sq.cm/sec/
     deg^4',s)
```

## Scilab code Exa 12.3 The ratio of intensities

```
1 clc
2 clear
3 
4 //INPUT
5 r1=60;//distance of first black body in cm
6 r2=30;//distance of second black body in cm
7 t1=873;//temperature of first black body in K
8 t2=573;//temperature of the second black body in K
```

```
9
10 //CALCULATIONS
11 i=(t2^4/t1^4)*(r1^2/r2^2);//ratio of intensity of
      radition
12
13 //OUTPUT
14 mprintf('ratio of intensity of radition is %3.2f',i)
```

Scilab code Exa 12.4 The heat radiated per second

```
1 clc

2 clear

3

4 //INPUT

5 t1=1373;//temperature of the sphere in K

6 t2=283;//temperature of the black body in K

7 r=4.17*10^5;//rate of heat radiate in ergs/sq.cm/sec

8 a=4*3.14*(6^2);//surface area of the sphere in sq.cm

9

10 //CALCULATIONS

11 tr=r*a*(t1^4/t2^4)*(2.39005736*10^(-8));//total heat

radiated in cal/sec

12

13 //OUTPUT

14 mprintf('total heat radiated is %3.2f cal/sec',tr)
```

Scilab code Exa 12.5 The time for sun rays to fall

1 clc 2 clear 3 4 //INPUT

```
5 h=2*3.14*100;//heat received by the lens per min in
cal
6 m=25;//mass of the ice in gm
7 l=80;//latent heat of ice in cal/gm
8
9 //CALCULATIONS
10 t=m*l/h;//time for which the sun rays falls in min
11
12 //OUTPUT
13 mprintf('time for which the sun rays falls is %3.2f
min',t)
```

Scilab code Exa 12.6 The amount of heat reeived

```
1 clc
2 clear
3
4 //INPUT
5 d=0.35; // diameter of the mirror in m
6 t=5; // time in min
7 T=16; //temperature of water found to be in deg.C
8 m=60;//mass of water in gm
9 mc=30; //mass of calorimeter in gm
10 cp=0.1;//specific heat of copper in cal/gm/deg.C
11
12 //CALCULATIONS
13 q=(m+cp*mc)*T*4/(5*3.14*d^2);//amount of heat
     received by earth in cal
14
15 //OUTPUT
16 mprintf('amount of heat received by earth is %3.2 f
     cal',q)
```

Scilab code Exa 12.7 Rate of heat lost

```
1 clc
2 clear
3
4 //INPUT
5 r1=5; // radius of first sphere in cm
6 r2=10; // radius of second sphere in cm
7 t1=700; //temperature of the first sphere in K
8 t2=500;//temperature of the second sphere in K
9 t=300;//temperature of the enclousure in K
10
11 //CALCULATIONS1
12 dc=(r2/r1)*(t1^4-t^4)/(t2^4-t^4);//ratio of c1/c2
13 r=r1^3*dc/r2^3;//rate of heat loss
14
15 //OUTPUT
16 mprintf('rate of loss of heat is %3.2f',r)
```

### Scilab code Exa 12.8 The temperature

```
1 clc

2 clear

3

4 //INPUT

5 t1=600;//temperature of the black body in K

6 t0=300;//temperature of the surroundings in K

7 d=6;//deflections in galvanometer

8 d1=400;//deflection in divisions

9

10 //CALCULATIONS

11 dt=(d1/d)*(t1^4-t0^4);//change of temperature

12 t2=(dt+t0^4)^(1/4);//end temperature in K

13

14 //OUTPUT
```

15 mprintf('end temperature of the temperature is %3.2f K',t2)

Scilab code Exa 12.9 The temperature of the regel

```
1 clc
2 clear
3
4 //INPUT
5 n=17000;//luminosity of star compared to sun
6 t=6000;//temperature of the sun in K
7
8 //CALCULATIONS
9 t1=(n*t^4)^(1/4);//temperature of the star in K
10
11 //OUTPUT
12 mprintf('the temperature of the star is %3.2f K',t1)
```

# Chapter 13

# Introduction to statistical thermodynamics

Scilab code Exa 13.1 The probability

```
1 clc
2 clear
3
4 //INPUT
5 p1=1/6;//probability for the first throw gives 6
6 p2=1/6;//probability for the first throw gives 5
7 n=2;//the no.of dice are two
8
9 //CALCULATIONS
10 p=p1*p2*n;//the required probability is
11
12 //OUTPUT
13 mprintf('the required probability is %3.2f',p)
```

Scilab code Exa 13.2 The probability of drawing four aces

```
1 clc
2 clear
3
4 //INPUT
5 p1=4/52; // the probability for getting ace in first
     draw is
6 p2=3/51; //the probability for getting ace in second
     draw is
7 p3=2/50; //the probability for getting ace in third
     draw is
8 p4=1/49; //the probability for getting ace in fourth
     draw is
9
10 //CALCULATIONS
11 p=p1*p2*p3*p4;//total probability is
12
13 //OUTPUT
14 mprintf('total probability is %3.7f',p)
```

## Scilab code Exa 13.3 The probability of distribution

```
1 clc

2 clear

3

4 //INPUT

5 n=12;//no.of particles

6 n1=8;

7 n2=4;

8

9 //CALCULATIONS

10 p=n*(n-1)*(n-2)*(n-3)/(n2*(n2-1)*(n2-2)*(2^n));//

probability of distribution (8,4)

11

12 //OUTPUT

13 mprintf('probability of distribution (8,4) is %3.5f'
```

,p)

Scilab code Exa 13.4 The probability

```
1 clc
2 clear
3
4 //INPUT
5 m=32;//mass of the oxygen molecule in gm
6 n=1.67*10<sup>-27</sup>; //mass of one electron
7 k=1.38*10<sup>-23</sup>;//boltzzmann constant in ergs/cal
8 t=200; //temperature of the oxygen in K
9 c=(100+101)/2;//average speed of the oxygen molecule
       in m/s
10
11 //CALCULATIONS
12 a=m*n/(2*3.14*k*t);
13 p=4*3.14*(a^(3/2))*(c^2)*(2.303^(-a)); // probability
      that the oxygen speed is lies between in m/sec
14
15 //OUTPUT
16 mprintf('probability that the oxygen speed is lies
     between is %3.16 f m/sec',p)
```