

Scilab Textbook Companion for  
Heat And Thermodynamics  
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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 1

## Heat And Temperature Thermometry

Scilab code Exa 1.1 chapter 1 example 1

```
1 clc
2 //initialisation of variables
3 n=2
4 //CALCULATIONS
5 t= 160/(5*n-9)
6 //RESULTS
7 printf (' Temperature of the fahrenheit scale= % f C
          ',t)
```

---

Scilab code Exa 1.2 chapter 1 example 2

```
1 clc
2 //initialisation of variables
3 n= 1/1000
4 T= 60 //degrees
5 T1= 100 //degrees
```

```
6 //CALCULATIONS
7 r= T-n*T^2
8 r1= T1-n*T1^2
9 t1= r*100/r1
10 //RESULTS
11 printf (' liquid temperature= % 1f C',t1)
```

---

**Scilab code Exa 1.3** chapter 1 example 3

```
1 clc
2 //initialisation of variables
3 p=1.0//metres
4 p0=0.8//metres
5 p100=1.093//metres
6 //CALCULATIONS
7 t=((p-p0)*100/(p100-p0))
8 //RESULTS
9 printf(' temperature of hot water= % 1f C',t)
```

---

**Scilab code Exa 1.4** chapter 1 example 4

```
1 clc
2 //initialisation of variables
3 p0=0.70//metres
4 LC=0.1//millimetres
5 t= 100 //degrees
6 //CALCULATIONS
7 p100=p0*(1+(t/273))
8 T=(LC/(p100-p0))
9 //results
10 printf(' accuracy we can expect= % 1f C',T)
```

---

Scilab code Exa 1.5 chapter 1 example 5

```
1 clc
2 //initialisation of variables
3 t=80//celsius
4 tp=80.2//celsius
5 T=120
6 //CALCULATIONS
7 s=(10000)*((t-tp)/(t*(t-100)))
8 Tp=T-((s*t*(T-100))/10000)
9 //results
10 printf(' temperature= % 1f C',Tp)
```

---

Scilab code Exa 1.6 chapter 1 example 6

```
1 clc
2 //initialisation of variables
3 R100=5.93//ohms
4 Ro=5.0//ohms
5 P100=1.366//metres
6 Po=1//metres
7 Pt=1.3111//metres
8 Rt=5.795//ohms
9 //calculations
10 tp=(Rt-Ro)*100/(R100-Ro)
11 t=(Pt-Po)*100/(P100-Po)
12 //results
13 printf(' thermal on platinum scale= % 2f C',tp)
14 printf(' thermal on gas scale= % 1f C',t)
```

---

Scilab code Exa 1.7 chapter 1 example 7

```
1  clc
2  //initialisation
3  Rt=13.3//ohms
4  R100=7.0//ohms
5  R0=5.0//ohms
6  t=444.6//celsius
7  RT=9.1//ohms
8  //CALCULATIONS
9  tp=(Rt-R0)*100/(R100-R0)
10 Tp=(RT-R0)*100/(R100-R0)
11 s=(t-tp)*10000/(t*(t-100))
12 T=Tp+((s*(Tp*(Tp-100)))/10000)
13 Ts=Tp+((s*T*(T-100))/10000)
14 //results
15 printf(' platinum temperature of bath= % 2f C',T)
16 printf(' gas temperature of bath= % 2f C',Ts)
```

---

Scilab code Exa 1.8 chapter 1 example 8

```
1  clc
2  //initialisation
3  et=3.92//millivolts
4  e100=0.65//millivolts
5  e0=0//millivolts
6  e=2//volts
7  lp=1000//centimetres
8  ld=50.2//centimetres
9  rp=0.01//ohm per centimetre
10 rs=2500//ohms
11 j=5*10^-6
12 //CALCULATIONS
13 i=e/(rs+(lp*rp))
14 p=i*rp*lp/100
```

```
15 p1=p*ld
16 T=p1/j
17 t=(100*(et-e0))/(e100-e0)
18 //results
19 printf(' temperature= % 1f C',t)
20 printf(' \n temperature= % 1f C',T)
```

---

**Scilab code Exa 1.9** chapter 1 example 9

```
1 clc
2 //initialisations
3 ht=65//cm
4 h0=-5//cm
5 t=273//c
6 //CALCULATIONAS
7 h100=h0+(100*(ht-h0)/t)
8 l=(1+(t/273))
9 H=(ht-(h0*l))/(1-l)
10 printf(' temperature= % 1f cm',H)
```

---

**Scilab code Exa 1.10** chapter 1 example 10

```
1 clc
2 //initialisations
3 T1=25//c
4 T2=15//c
5 r=1.035
6 //CALCULATIONS
7 s=(r-1)/(T1-(T2*r))
8 t=-1/s
9 //reults
10 printf(' absolute zero= % 1f C',t)
```

---

## Chapter 2

# Thermal Expansion

Scilab code Exa 2.5 chapter 2 example 5

```
1  clc
2  //initialisation
3  t1=0//c
4  t2=20//c
5  g=0.000011//1/c
6  h=0.000019//1/c
7  l=41.628//cm
8  //CALCULATIONS
9  l20=l*(1+(h*(t2-t1)))
10 l0=l20/(1+(g*(t2-t1)))
11 //results
12 printf(' true length of rod at 20 c= % 1f C',l20)
13 printf(' true length of rod at 0 c= % 1f C',l0)
```

---

Scilab code Exa 2.6 chapter 2 example 6

```
1  clc
2  //initialisation
```



```

3 l=3//m
4 t1=0//c
5 t2=40//c
6 f=0.000012//1/c
7 b=0.000018//1/c
8 y=2.1*10^11//N/m^2
9 a=(3.14*(0.6*10^-3)^2)/4//m
10 //CALCULATIONS
11 lb40=l*(1+(b*(t2-t1)))
12 lf40=l*(1+f*(t2-t1))
13 dl=lb40-lf40
14 F=y*a*dl*0.01/1
15 //results
16 printf(' extra tension of the wire= %1f newton',F)

```

---

Scilab code Exa 2.7 chapter 2 example 7

```

1 clc
2 //initialisation of variables
3 l20=0.1//m
4 l1=0.0999//m
5 s=0.000011//1/c
6 t1=20
7 //CALCULATIONS
8 t=((l1-l20)/(l20*s))+20
9 //results
10 printf(' temperature the rod must be reduced is= %1
    f C',t)

```

---

Scilab code Exa 2.8 chapter 2 example 8

```

1 clc
2 //initialisation of variables

```

```

3 s=1.9*10^-5 //1/c
4 t1=15 //c
5 t2=20 //c
6 //CALCULATIONS
7 g=(1+(s*(t2-t1)))^(0.5)
8 h=g-1
9 d=h*24*60*60
10 //results
11 printf(' per day difference= %1f sec ',d)

```

---

Scilab code Exa 2.9 chapter 2 example 9

```

1 clc
2 //initialisations
3 e=6000*10^-10 //m
4 p=25
5 l=1.5*10^-2
6 t2=40
7 t1=0
8 sx=13*10^-7 //1/c
9 sy=231*10^-7 //1/c
10 sz=231*10^-7 //1/c
11 //CALCULATIONS
12 s=((p*e)/(2*l*(t2-t1)))
13 y=sx+sy+sz
14 //results
15 printf(' alpha of crystal= %1f 1/C',s)
16 printf(' coefficient of cubical expansion= %1f 1/C'
,y)

```

---

Scilab code Exa 2.10 chapter 2 example 10

```

1 clc

```

```

2 //initialisations
3 ym=1.8*10^-4
4 yg=2.5*10^-5
5 //CALCULATIONS
6 s=yg/ym
7 //results
8 printf(' volume of vessel to be filled= %1f 1/C',s)

```

---

**Scilab code Exa 2.12** chapter 2 example 12

```

1 clc
2 //initialisation
3 l=1//m
4 ld1=0.7//m
5 ld2=0.78//m
6 d1=0
7 d2=30
8 vd1=1-(ld1*cosd(d1))
9 vd2=1-(ld2*cosd(d2))
10 //CALCULATIONS
11 H=((ld1*vd1)-(ld2*vd2))/(vd1-vd2)
12 //results
13 printf(' atmospheric pressure= %1f m',H)

```

---

**Scilab code Exa 2.13** chapter 2 example 13

```

1 clc
2 //initialisation
3 r=1/1.035
4 t1=15//c
5 t2=25//c
6 //CALCULATIONS
7 x=-((t1-(t2*r))/(r-1))

```

```
8 //results
9 printf(' absolute zero on celsius scale for this gas
    = % 1f c ',x)
```

---

**Scilab code Exa 2.14** chapter 2 example 14

```
1 clc
2 //initialisation
3 p=0.76
4 t1=0//c
5 t2=100//c
6 T1=t1+273//k
7 T2=t2+273//k
8 //CALCULATIONS
9 p=(2*p*T2)/(T1+T2)
10 //results
11 printf(' pressure of the gas= % 1f m',p)
```

---

**Scilab code Exa 2.15** chapter 2 example 15

```
1 clc
2 //initialisation
3 s=0.00018//1/c
4 dt=1//c
5 //CALCULATIONS
6 p=(s*dt)*100
7 //results
8 printf(' percentage change= % 1f ',p)
```

---

# Chapter 3

## calorimetry

Scilab code Exa 3.2 chapter 3 example 2

```
1 clc
2 //initialisation of variables
3 cag=56
4 cpb=31
5 cal=220
6 //CALCULATIONS
7 mag=1000/cag
8 mpb=1000/cpb
9 mal=1000/cal
10 //results
11 printf(' mass of silver= % 1f kg ',mag)
12 printf(' mass of lead= % 1f kg ',mpb)
13 printf(' mass of aluminium= % 1f kg ',mal)
```

---

Scilab code Exa 3.3 chapter 3 example 3

```
1 clc
2 //initialisations
```

```

3 m1=0.5//kg
4 m2=0.09//kg
5 t1=19//c
6 t2=15//c
7 t3=38//c
8 t4=50//c
9 s=1000
10 //CALCULATIONS
11 A=[4000 -15.5; 23000 11.5]
12 b=[-360;1080]
13 c=A\b
14 R1=c(1,1)
15 R2=c(2,1)
16 //results
17 printf(' water equivalent of mercury= %1f kg',R1)
18 printf('\n specific heat of mercury= %1f c /kg/c',
        R2)

```

---

#### Scilab code Exa 3.4 chapter 3 example 4

```

1 clc
2 //initialisation of variables
3 c=10^6//calories
4 tw=100//sec
5 ta=74//sec
6 dw=1000//kg/m^3
7 da=800//Kg/m^3
8 t2=50//c
9 t1=40//c
10 //CALCULATIONS
11 hw=((dw*1000*10)+(c*(t2-t1)))
12 rw=hw/tw
13 C=((rw*ta)/(t2-t1))-c)/da
14 printf(' specific heat of alcohol= %1f calories/kg',
        ,C)

```

---

**Scilab code Exa 3.5** chapter 3 example 5

```
1 clc
2 //initialisation of variables
3 mc=0.1//kg
4 v11=150//cc
5 v12=150//cc
6 h11=600
7 gl1=1200
8 h12=400
9 gl2=900
10 t1=50//c
11 t2=40//c
12 sc=100
13 r1=2
14 //CALCULATIONS
15 m1=v11*gl1/(10^6)
16 rc1=(m1*h11+mc*sc)*r1
17 k= -rc1/t1
18 m2=v12*gl2/(10^6)
19 b=(m2*h12+mc*sc)
20 j=-k*t2
21 //results
22 printf(' rate of cooling= %0 1f cal/min',j)
```

---

**Scilab code Exa 3.6** chapter 3 example 6

```
1 clc
2 //initialitions
3 t1=80//c
4 t2=50//c
```

```

5 t3=60 //c
6 t4=30 //c
7 t=20
8 e=5
9 //CALCULATIONS
10 k=2.3026*log((t1-t)/(t2-t))/e
11 T=2.3026*log((t3-t)/(t4-t))/k
12 //results
13 printf(' time it will take = %1f min',T)

```

---

**Scilab code Exa 3.7** chapter 3 example 7

```

1 clc
2 //initialisation of variables
3 e=1.586 //v
4 i=0.1444 //amp
5 t=4*60 //sec
6 m=0.3963 //kg
7 T=1.219 //k
8 wt=206.4
9 //CALCULATIONS
10 hg=e*i*t
11 c=hg/(m*T*4.18)
12 a=c*wt
13 printf(' atomic heat of lead= %1f 1/k',a)

```

---

**Scilab code Exa 3.8** chapter 3 example 8

```

1 clc
2 //initialisation if variables
3 m=1*10^-4 //kg
4 v=0.0005 //m^3
5 l=22.57*10^5 //j

```



```

6 t1=15 //c
7 p=6 //kg/m^3
8 // calculations
9 H=m*l
10 h=v*p*(100-t1)*4.18
11 c=H/h
12 // results
13 printf(' specific heat of gas at constant volume= %
    1f j ',c)

```

---

**Scilab code Exa 3.9** chapter 3 example 9

```

1 clc
2 // initialisations
3 j1=21*10^5 //j
4 j2=3.36*10^5 //j
5 // calculations
6 x=j1*100/(j1+j2)
7 // results
8 printf(' percentage of water present will be frozen=
    % 1f ',x)

```

---

**Scilab code Exa 3.10** chapter 3 example 10

```

1 clc
2 // initialisations
3 m1=250 //gm
4 m2=200 //gm
5 l=336 //j
6 w1=50 //gm
7 m3=200 //gm
8 t1=100 //c
9 // calculations

```

```

10 M1=m1+m2+w1
11 J=t1*M1*4.2
12 k=1*m2
13 m=123.2
14 T=m1+m3+m
15 //results
16 printf(' total contents= % 1f gm',T)

```

---

**Scilab code Exa 3.12** chapter 3 example 12

```

1 clc
2 //initialisations
3 m1=10//kg
4 t1=80//c
5 t2=20//c
6 t3=150//c
7 t4=90//c
8 t=100//c
9 a=800//cal/kg
10 //calculations
11 h=m1*1000*(t1-t2)/1000
12 H=a*(t3-t)+540000+1000*(t-t4)
13 k=H/1000
14 x=h/k
15 //results
16 printf(' kg of steam required per hour= % 1f kg/hr ',
        x)

```

---

**Scilab code Exa 3.13** chapter 3 example 13

```

1 clc
2 //initialisation
3 p1=6//atm

```

```

4 p2=2//atm
5 ph=89//kg/m^3
6 v=30/1000//ml
7 t1=10//c
8 t3=31.5//c
9 T1=273+t1
10 t2=150//c
11 w1=0.210//kg
12 //calculations
13 m=(p1-p2)*273*ph*v/(T1*1000)
14 t4=(t1+t3)/2
15 h=m*(t2-t4)
16 H=w1*1000*4.18*(t3-t1)
17 c=H/h
18 //results
19 printf(' specific heat= % 1f j/kg*k',c)

```

---

**Scilab code Exa 3.14** chapter 3 example 14

```

1 clc
2 //initialisations
3 po=101396.1
4 p=1.293
5 vo=1/p
6 t=273
7 cp=961.4
8 //calculations
9 R=po*vo/t
10 cv=cp-R
11 //results
12 printf(' specific heat at constant volume= % 1f',cv)

```

---

**Scilab code Exa 3.15** chapter 3 example 15

```

1  clc
2  //initialisations
3  m=5//kg
4  m1=2.09*10^8
5  val=10^7//cal/kg
6  p=0.12
7  //calculations
8  w=p*m1/(60*60)
9  H=w/746
10 //results
11 printf(' average horse power= % 1f ',H)

```

---

**Scilab code Exa 3.16** chapter 3 example 16

```

1  clc
2  //initialisations
3  po=101396.16//N/m^2
4  vo=22.4//l
5  t=273
6  m=4*1000//gm
7  //calculations
8  R=po*vo/t
9  c=R/m
10 //results
11 printf(' pressure of the gas= % 1f j ',c)

```

---

**Scilab code Exa 3.17** chapter 3 example 17

```

1  clc
2  //initialisation
3  p1=1
4  p2=0.8
5  t1=25//c

```

```

6 t2=10 //c
7 p=0.4
8 t3=61 //c
9 t4=12 //c
10 // calculations
11 p1=p*(t3-t4)
12 m=(t1-t2)
13 c=m/p1
14 // results
15 printf(' specific heat of liquid= %1f cal/gm*c ',c)

```

---

Scilab code Exa 3.19 chapter 3 example 19

```

1 clc
2 //initialisation
3 p16=80 //cm
4 v16=432 //cc
5 t=273 //k
6 po=76 //cm
7 t=16 //c
8 t16=273+t //k
9 T=273 //k
10 poxy=0.0014
11 cfe=0.09
12 t1=15 //c
13 t2=184 //c
14 m1=2 //gm
15 // calculations
16 v0=(p16*v16*T)/(po*t16)
17 m=poxy*v0
18 h=m1*cfe*(t1+t2)
19 l=h/m
20 // results
21 printf(' latent heat= %1f cal ',l)

```

---

# Chapter 4

## change of state

Scilab code Exa 4.2 example 4 chapter 2

```
1  clc
2  //initialisations
3  t1=20//c
4  m1=10//gm
5  t2=-80//c
6  t2=15//c
7  m2=10.77//gm
8  t3=10//c
9  c=0.5
10 //CALCULATIONS
11 A=[5 -10;5 -10.77]
12 b=[550;488.5]
13 c=A\b
14 R1=c(1,1)
15 R2=c(2,1)
16 //results
17 printf(' latent heat of fusion of ice= %1f cal/gm',
        R2)
```

---

### Scilab code Exa 4.3 chapter 4 exampe 2

```
1 clc
2 //initialisations
3 c=0.58
4 m=4//gm
5 ms=5//gm
6 t=78//c
7 t1=80//c
8 x1=10//cm
9 x2=8.5//cm
10 c1=0.05
11 c2=0.048
12 t2=100//c
13 t3=27//c
14 //CALCULATIONS
15 Hal=m*c*t
16 m1=Hal/t1
17 m2=m1*x1/x2
18 Hp=m2*80
19 H1=ms*(t2-t3)*c1
20 H2=ms*c2*t3
21 L=(Hp-H1-H2)/ms
22 //results
23 printf(' latent heat of fusion= %1f cal/gm',L)
```

---

### Scilab code Exa 4.4 chapter 4 exampe 4

```
1 clc
2 //initialisation of variables
3 d=2*10^-3//m
4 x=0.07//m
5 m1=2.2*10^-3//gm
6 pice=920//kgm^-3
7 pwater=1000//kgm^-3
```

```

8 lice=80000 // cal/kg
9 //CALCULATIONS
10 a=22*d*d/(4*7)
11 v=x*a
12 v1=1/pice
13 v2=1/pwater
14 dv=v1-v2
15 m2=v/dv
16 h=lice*m2
17 L=h/m1
18 printf(' latent heat of vapourisation= % 2f cal/kg',
        L)

```

---

#### Scilab code Exa 4.5 chapter 4 exampe 5

```

1 clc
2 //initialisation of variables
3 ms=0.0055 //kg
4 t1=100 //c
5 t2=15 //c
6 t3=26.8 //c
7 m1=250/1000 //kg
8 m2=16.2/1000 //kg
9 l=22.572*10^5 //kg
10 //calculations
11 h=(m1+m2)/(t3-t2)
12 x=(h-(ms*l))/(t1-t3-l)
13 p=x*100/ms
14 //results
15 printf(' perecentage of water in steam= % 5f ',x)

```

---

#### Scilab code Exa 4.6 chapter 4 exampe 6



```

1  clc
2  //initialisation
3  r=1.7*10^-6//m^3/sec
4  t1=3.56//c
5  pw=1000//kg/m^3
6  r1=0.34*10^-6//m^3/sec
7  t2=15//c
8  bp=360//c
9  c=33
10 p1=13600//kg/m^3
11 //CALCCULATIONS
12 m=r*pw*60
13 h1=m*1000*t1
14 h2=r1*p1*(bp-t2)*c
15 L=(h1-h2)/(r1*p1)
16 //results
17 printf(' latent heat of vaporisation= %1f cal/kg',L
    )

```

---

**Scilab code Exa 4.7** chapter 4 exampe 7

```

1  clc
2  //initialisation
3  p1=75.5//cm
4  v1=123//cc
5  t0=273//k
6  t1=15//c
7  T1=t0+t1
8  p0=76//cm
9  r=1.43//gm/litre
10 l=51//cal/gm
11 t2=-183//c
12 m=0.495//gm
13 //calculations
14 v0=p1*v1*t0/(p0*T1)

```

```
15 h=r*v0*1/1000
16 c=(h/(m*(t1-t2)))
17 //results
18 printf(' mean specific heat = % 1f calC/gm/deg',c)
```

---

**Scilab code Exa 4.8** chapter 4 exampe 8

```
1 clc
2 //initialisation
3 p=0.76
4 v=1650//cc
5 m=1//gm
6 r=13600//kg/m3
7 //CALCULATIONS
8 w=(p*9.81*r*(v-1)*10^-6)/4.18
9 ih=540-w
10 //results
11 printf(' internal latent heat of steam= % 1f cal',ih
    )
```

---

**Scilab code Exa 4.9** chapter 4 exampe 9

```
1 clc
2 //initialisations
3 x1=17.5//mm
4 x2=9.2//mm
5 r=0.7
6 //CALCULATIONS
7 avp=x1*r
8 dsvp=avp-x2
9 f=dsvp*100/avp
10 //results
```

```
11 printf(' fraction of water vapour condensed= % 1f ',  
    f)
```

---

**Scilab code Exa 4.10** chapter 4 exampe 10

```
1 clc  
2 //initialisations  
3 r=52  
4 svp=17.5//mm  
5 //CALCULATIONS  
6 p=(svp*r)/100  
7 //results  
8 printf(' SVP at dew point= % 1f mm',p)
```

---

**Scilab code Exa 4.12** chapter 4 exampe 12

```
1 clc  
2 //initialisation  
3 p=4.60//mm  
4 p1=0.34//mm  
5 t=0.007//c  
6 r=760//mm  
7 //CALCULATIONS  
8 P=(p+(p1*t))  
9 fp=r-P  
10 d=r*t/fp  
11 //results  
12 printf(' lowering of melting point of ice= % 5f C',d  
    )
```

---

**Scilab code Exa 4.14** chapter 4 exampe 14

```
1 clc
2 //initialisation
3 v2=1.677//m3
4 v1=0.001//m3
5 dp=0.76*13600*9.81
6 t=100//c
7 T=t+273//k
8 L=540000//cal//kg
9 //CALCULATIONS
10 dT=(dp*T*(v2-v1))/L
11 //results
12 printf(' increase in boiling point= % 1f C',dT)
```

---

**Scilab code Exa 4.15** chapter 4 exampe 15

```
1 clc
2 //initialisation
3 t1=18//c
4 t2=19//c
5 t3=18.6//c
6 t4=23//c
7 t5=24//c
8 t6=23.7//c
9 svp1=15.46//mm
10 svp2=16.46//mm
11 svp4=21.02//mm
12 svp5=22.32//mm
13 //CALCULATIONS
14 svp3=svp1+((svp2-svp1)/(t2-t1))
15 svp6=svp4+((svp4-svp5)/(t4-t5))
16 rh=svp3*100/svp6
17 //results
18 printf(' relative humidity= % 1f ',rh)
```



# Chapter 5

## Kinetic theory of Heat

Scilab code Exa 5.1 chapter 5 example 1

```
1 clc
2 //initialisations
3 h=50//m
4 g=9.8//m/sec2
5 l=1000
6 j=4.2//j/cal
7 //calculations
8 q=h*g/j
9 t=q/l
10 //results
11 printf(' difference in temperature of water= %1f C'
        ,t)
```

---

Scilab code Exa 5.2 chapter 5 example 2

```
1 clc
2 //initialisations
3 t1=327//c
```

```

4 t2=47.6//c
5 c=30//cal/kg
6 l=6000//cal/kg
7 j=4.2//j/cal
8 //CALCULATIONS
9 h=c*(t1-t2)+l
10 v=sqrt(2*j*h)
11 //results
12 printf(' velocity of bullet= %1f m/sec ',v)

```

---

#### Scilab code Exa 5.3 chapter 5 example 3

```

1 clc
2 //initialisation
3 e=3//v
4 i=2//amp
5 e1=3.75//v
6 i1=2.5//amp
7 t=2//c
8 m=30//gm/min
9 m1=48//gm/min
10 //CALCULATIONS
11 p=(e*i-e1*i1)/(t*(m-m1)/44.444)
12 //results
13 printf(' J= %1f j/cal ',p)

```

---

#### Scilab code Exa 5.4 chapter 5 example 4

```

1 clc
2 //initialisations
3 c=1000
4 t=1//c
5 f=1//f

```

```
6 J=4.18//j/cal
7 g=9.8//m/sec2
8 //CALCULATIONS
9 h=c*t*J/g
10 h1=h*f*5/9
11 //results
12 printf(' height pf waterfall to rasie 1 c= %1f m',h
)
13 printf(' height of waterfall to raise 1 f= %1f m',
h1)
```

---



# Chapter 6

## kinetic theory of gases

Scilab code Exa 6.2 chapter 6 example 2

```
1 clc
2 //initialisation
3 n=3
4 r=2
5 //CALCULATIONS
6 i=3*n-3
7 v=i-r
8 //results
9 printf(' vibratory degree of freedom= %1f ',v)
```

---

Scilab code Exa 6.5 chapter 6 example 5

```
1 clc
2 //initialisation
3 T=273//k
4 m=35.5//kg
5 r=8314.3//j/mol/k
6 //CALCULATIONs
```

```

7 c=sqrt(3*T*r/(2*m))
8 //results
9 printf(' rms velocity = % 1f m/sec ',c)

```

---

**Scilab code Exa 6.6** chapter 6 example 6

```

1 clc
2 //initialisation
3 m=2//kg
4 T=273//k
5 r=8314.3//j/mol/k
6 //CALCULATIONS
7 c=sqrt(3*r*T/m)
8 Ti=(4*c*c*m/(3*r))
9 C=Ti-273
10 //results
11 printf(' temperature at which rms speed will double
        is= % 1f c ',C)

```

---

**Scilab code Exa 6.7** chapter 6 example 7

```

1 clc
2 //initialisation
3 p=1.013*10^5//newton/m2
4 d=0.09//kg/m3
5 t1=27//c
6 T=273
7 T1=t1+T//k
8 //CALCULATIONS
9 c1=sqrt(3*p/d)
10 c2=c1*sqrt(T1/T)
11 cb=c2*8/(3*%pi)
12 cm=c2*sqrt(2/3)

```

```
13 //results
14 printf(' avg velocity= % 1f m/sec ',cb)
15 printf(' \nmost probable velocity= % 1f m/sec ',cm)
```

---

**Scilab code Exa 6.8** chapter 6 example 8

```
1 clc
2 //initialisations
3 e=4*10^-3//erg
4 p=1*13.6*981
5 //calculations
6 kt=2*e/3//erg
7 n=p/kt
8 //results
9 printf(' number of molecules = % 1f ',kt)
```

---

**Scilab code Exa 6.9** chapter 6 example 9

```
1 clc
2 //initialisation
3 r=8.32//j/mol/k
4 N=6.06*10^23
5 t=723
6 T=t+273
7 //calculations
8 ke=(3*r*T)/(2*N)
9 ke1=ke*N
10 //results
11 printf(' mean translational kinetic energy= % 1f J ',
    ke1)
```

---

**Scilab code Exa 6.10** chapter 6 example 10

```
1 clc
2 //initialisations
3 r=8.3 //j/mol/k
4 J=4.2 //j/cal
5 T=273
6 m=2 //gm
7 //CALCULATIONS
8 ke=(3*r*T/(2*m*J))
9 //results
10 printf(' ke of one gm of hydrogen= %1f calories ',ke
    )
```

---

**Scilab code Exa 6.11** chapter 6 example 11

```
1 clc
2 //initialisation
3 p0=0.76*13600*9.81
4 m=1.785*10^-4 //kg
5 v0=0.001/m
6 T0=273 //k
7 g=1.67
8 cp=1250
9 //CALCULATIONS
10 r=p0*v0/T0
11 J=r*g/((g-1)*cp)
12 //results
13 printf(' mechanical equivalent of heat= %1f joules/
    cal ',J)
```

---

**Scilab code Exa 6.12** chapter 6 example 12

```

1  clc
2  //initialisation
3  n=1.7*10-5//newton/m2/unit vel gradient
4  p=105//newton//m2
5  d=1.2//kg/m3
6  //CALCULATIONS
7  l=n*sqrt(3/(d*p))
8  f=p/n
9  //results
10 printf('.mean free path= % 1e m',l)
11 printf(' \ncollision frequency= % 1f per second',f)

```

---

**Scilab code Exa 6.13** chapter 6 example 13

```

1  clc
2  //initialisation
3  n=166*10-7//kg/m/sec
4  k=2.7*1025//m-3
5  d=1.25//kg/m3
6  c=450//m/sec
7  //CALCULATIONS
8  l=3*n/(d*c)
9  f=c/l
10 di=sqrt(1/(sqrt(2)*%pi*k*l))
11 //results
12 printf(' mean free path= % 1e m',l)
13 printf(' \ncollision frequency= % 1e c',f)
14 printf(' \navg velocity= % 1e m',di)

```

---

**Scilab code Exa 6.14** chapter 6 example 14

```

1  clc
2  //initialisation

```

```

3 m=40 //kg
4 v=22.4 //m^-3
5 n=2.1*10^-5
6 r=8314 //j/mol/k
7 T=273 //k
8 //CALCULATIONS
9 d=m/v
10 c=sqrt(3*r*T/m)
11 l=(3*n)/(d*c)
12 f=c/l
13 //results
14 printf(' mean freepath= %1e m',l)
15 printf(' \ncollision frequency= %1f ',f)

```

---

**Scilab code Exa 6.15** chapter 6 example 15

```

1 clc
2 //initialisation
3 l1=23*10^-6
4 l0=19*10^-6
5 d=0.1785
6 p=10^5 //n
7 //CALCULATIONS
8 df=(l1-l0)*sqrt(3/(p*d))/0.4
9 //results
10 printf(' difference in mean free path= %1e m',df)

```

---

**Scilab code Exa 6.19** chapter 6 example 19

```

1 clc
2 //initialisation
3 f=5
4 r=2

```

```

5 //CALCULATIONS
6 e=f/2
7 g=r/2
8 p=g*100/e
9 //results
10 printf(' fraction used to increase rotational energy
    = % 1f ',p)

```

---

**Scilab code Exa 6.20** chapter 6 example 20

```

1 clc
2 //initialisation
3 s1=1//m/sec
4 s2=2//m/sec
5 s3=3//m/sec
6 s4=4//m/sec
7 s5=5//m/sec
8 n1=4
9 n2=2
10 n3=8
11 n4=6
12 n5=5
13 //CALCULATIONS
14 u=(n1*s1+n2*s2+n3*s3+n4*s4+n5*s5)/(n1+n2+n3+n4+n5)
15 v=sqrt((n1*s1*s1+n2*s2*s2+n3*s3*s3+n4*s4*s4+n5*s5*s5
    )/(n1+n2+n3+n4+n5))
16 //results
17 printf(' mean speed of molecules= % 1f m/sec ',u)
18 printf(' \nrms speed of molecules= % 1f m/sec ',v)

```

---

# Chapter 7

## continuity of state

Scilab code Exa 7.1 chapter 7 example 1

```
1 clc
2 //initialisation
3 R=82.07//cm3.atmos.per k
4 t=132//k
5 p=37.2//atm
6 //CALCULATIONS
7 a=(27*R*R*t*t)/(64*p)
8 b=(R*t)/(8*p)
9 //results
10 printf(' a= %1f atmos cm ^6 ',a)
11 printf(' \nb= %1f cm^3 ',b)
```

---

Scilab code Exa 7.2 chapter 7 example 2

```
1 clc
2 //initialisation
3 p=2.26//atmos
4 m=1.014*10^6*4
```



```

5 R=8.3*10^7
6 d=0.069//gm/cm3
7 //CALCULATIONS
8 t=(8*p*m)/(3*R*d)
9 //results
10 printf(' critical temperature of helium= %1f K',t)

```

---

Scilab code Exa 7.7 chapter 7 example 7

```

1 clc
2 //initialisation
3 a=0.0072
4 b=0.002
5 p=1
6 v=1
7 t=273//k
8 //CALCULATIONS
9 R=((p+(a/(v*v)))*(v-b))/t
10 Tc=(8*a)/(27*R*b)
11 TC=Tc-t
12 Tb=3.375*Tc
13 TB=Tb-t
14 //results
15 printf(' critical temperature of Co2= %1f c',TC)
16 printf(' \nboyle temperature of Co2= %1f k',Tb)

```

---

Scilab code Exa 7.8 chapter 7 example 8

```

1 clc
2 //initialisation
3 a=0.0072//pa cc^2
4 b=0.002
5 p1=76*13.6*980

```

```

6 p2=0.76*13600*9.8
7 //CALCULATIONS
8 a1=a*p2/p1
9 //results
10 printf(' value of a in MKS/SI units= % 1f pa m^6 ',a1
)
11 printf(' \nvalue of b in MKS/SI units= % 1f ',b)

```

---

**Scilab code Exa 7.9** chapter 7 example 9

```

1 clc
2 //initialisation
3 a=1.64*10^-2//pa m^6 /mole^2
4 b=2.17*10^-5//m^3/mole
5 t=300//k
6 v=10^-3//m^3/mole
7 R=8.31//j/mole/k
8 tc=33.2
9 pc=1.295*10^6
10 vc=6.5*10^-5
11 //CALCULATIONS
12 p=((R*t)/(v-b))-(a/(v*v))
13 p1=(R*t)/v
14 r=(8*pc*vc)/(3*tc)
15 p2=((r*t)/(v-b))-(a/(v*v))
16 p3=(r*t)/v
17 //results
18 printf(' value of pressure at 300k= % 1f pa',p)
19 printf(' \n pressure using ideal gas condition= % 1f
pa',p1)
20 printf(' \nvalue of R at critical point= % 1f J/mole
/k',r)
21 printf(' \n using r value in vanderwaals equation p
= % 1f pa',p2)

```

---

Scilab code Exa 7.10 chapter 7 example 10

```
1  clc
2  //initialisation
3  m=2*10^-3 //kg
4  R=8.31 //j/mol/k
5  p=2*10^5
6  v=8.2*10^-4
7  a=0.136 //pa m^6
8  M=28*10^-3 //kg/
9  //CALCULATIONS
10 t=(p*v*M)/(R*m)
11 T=(M/(m*R))*(p+(m*m*a/(M*M*v*v)))*(v-(m*b/M))
12 //results
13 printf(' \n temperature for a perfect gas= %1f k',t
14        )
15 printf(' \n temperature for vanderwaals gas= %1f k'
16        ,T)
```

---

Scilab code Exa 7.11 chapter 7 example 11

```
1  clc
2  //initialisation
3  a=0.132 //nm^4/mole^2
4  b=3.12*10^-5 //m^3/mole^2
5  p=5*10^5 //Nm^-2
6  v=20*10^-3 //m3
7  R=8.4 //j/mole/k
8  v2=2*10^-3 //m3
9  p1=5 //pa
10 //CALCULATIONS
11 t=((p+(a/(v*v)))*(v-b))/(5*R)
```

```
12 p2=(p1*v)/v2
13 //results
14 printf(' \n temperature = % 1f k',t)
15 printf(' \n pressure= % 1f pa',p2)
```

---

**Scilab code Exa 7.12** chapter 7 example 12

```
1 clc
2 //initialisation
3 t1=273//k
4 p1=1*10^5//N/m2
5 p2=2*10^5//N/m2
6 v=10^-6//m3
7 a=2.73*10^-10//m4 N
8 b=1.03*10^-9//m3
9 //CALCULATIONS
10 t2=t1+(t1*(p2-p1))/(p1+(a/(v*v)))
11 //results
12 printf(' \n temperature of gas if pressure is
    doubled= % 1f k',t2)
```

---

# Chapter 8

## thermodynamics

Scilab code Exa 8.1 chapter 8 example 1

```
1  clc
2  //initialisation of variables
3  Q=50//cal
4  W=20//cal
5  Qi=36//cal
6  Wi=-13//cal
7  ui=10//cal
8  ub=22//cal
9  //CALCULATIONS
10 du=Q-W
11 Wibf=Qi-du
12 Qfi=du+Wi
13 Uf=du+ui
14 Qbf=Uf-ub
15 //results
16 printf(' \n Wibf= % 1f cal',Wibf)
17 printf(' \n Qfi= % 1f cal',Qfi)
18 printf(' \n Uf= % 1f cal',Uf)
19 printf(' \n Qbf= % 1f cal',Qbf)
```

---

**Scilab code Exa 8.2** chapter 8 example 2

```
1 clc
2 //initialisation of variables
3 g=1.4
4 T1=15+273//k
5 r=2
6 p=2//atm
7 r1=0.5
8 //CALCULATIONS
9 T2=T1*r^(g-1)
10 t2=T1*r1^((g-1)/g)
11 //results
12 printf(' \n final temperature= % 1f k',T2)
13 printf(' \n temperature= % 1f k',t2)
```

---

**Scilab code Exa 8.3** chapter 8 example 3

```
1 clc
2 //initialisation of variables
3 r=1/20
4 p1=1//atm
5 g=1.4
6 T1=273//k
7 //CALCULATIONS
8 p2=p1/r
9 pad=p2^g
10 T2=T1*((1/r)^(g-1))
11 dt=T2-T1
12 //RESULTS
13 printf(' \n pressure required= % 1f atm',p2)
```

```
14 printf(' \n pressure for adiabatic conditions= % 1f
      atm ',pad)
15 printf(' \n rise in temperature= % 1f c ',dt)
```

---

#### Scilab code Exa 8.4 chapter 8 example 4

```
1 clc
2 //initialisation of variables
3 R=8400//j/mole
4 T1=273//k
5 g=1.66
6 r=2
7 //CALCULATIONS
8 T2=T1*r^(g-1)
9 w=(R*(T1-T2))/(22400*(g-1))
10 wi=R*T1*log(1/r)/22400
11 //results
12 printf(' \n amount of work done= % 1f J ',w)
13 printf(' \n isothermal work done= % 1f J ',wi)
```

---

#### Scilab code Exa 8.5 chapter 8 example 5

```
1 clc
2 //initialisation of variables
3 r1=2
4 r=2
5 rv=0.75
6 //CALCULATIONS
7 g=log(r1/rv)/log(r)
8 //results
9 printf(' \n gamma value= % 1f ',g)
```

---

Scilab code Exa 8.6 chapter 8 example 6

```
1  clc
2  //initialisation of variables
3  t0=273//k
4  d0=1.29//kg/m^3
5  p=0.75//m
6  t=273+17//k
7  p0=0.76//m
8  v=342.15//m/sec
9  //CALCULATIONS
10 d=t0*d0*p/(t*p0)
11 g=(v*v*d)/(p*13600*9.81)
12 //results
13 printf(' \n gamma value= %1f ',g)
```

---

Scilab code Exa 8.7 chapter 8 example 7

```
1  clc
2  //initialisation of variables
3  n=0.5
4  n1=0.6
5  T2=27+273//k
6  //CALCULATIONS
7  T1=T2/(1-n)
8  T=T2/(1-n1)
9  dt=T-T1
10 //results
11 printf(' \n source temperature must be raised by= %1f c',dt)
```

---



**Scilab code Exa 8.8** chapter 8 example 8

```
1 clc
2 //initialisation of variables
3 w=100 //watt
4 T2=100+273 //k
5 T1=273 //k
6 L=80000 // cal/kg
7 //CALCULATIONS
8 dt=T2-T1
9 Q1=T2*w/dt
10 m=(Q1-w)*60/(4.2*L)
11 //results
12 printf(' \n mass of ice melts in 1 min= % 1f kg ',m)
```

---

**Scilab code Exa 8.9** chapter 8 example 9

```
1 clc
2 //initialisation of variables
3 L=80000 // cal/kg
4 T1=27+273 //k
5 T2=0+273 //k
6 //CALCULATIONS
7 Q1=T1*L/T2
8 w=4.2*(Q1-L)
9 c=L/(Q1-L)
10 //results
11 printf(' \n coefficient of performance= % 1f ',c)
```

---

**Scilab code Exa 8.10** chapter 8 example 10

```
1 clc
2 //initialisation of variables
3 T1=20+273//k
4 T2=273//k
5 m=2//kg
6 L=80000//cal/kg
7 //CALCULATIONS
8 Q2=m*L/3600
9 w=(T1-T2)*Q2*4.2/(T2)
10 //results
11 printf(' \n minimum power output of the motor= %1f
    H.P',w/746)
```

---

**Scilab code Exa 8.11** chapter 8 example 11

```
1 clc
2 //initialisation of variables
3 T1=20+273//k
4 T2=273//k
5 m=2//kg
6 L=80000//cal/kg
7 //CALCULATIONS
8 Q2=m*L/3600
9 w=(T1-T2)*Q2*4.2/(T2)
10 //results
11 printf(' \n minimum power output of the motor= %1f
    H.P',w/746)
```

---

**Scilab code Exa 8.12** chapter 8 example 12

```
1 clc
```

```

2 //initialisation of variables
3 p=10^5//N/m^2
4 l=1//m
5 a=0.2//m^2
6 n=5
7 //CALCULATIONS
8 power=2*p*l*a*n/746
9 //results
10 printf(' \n horse power of engine= % 1f H P',power)

```

---

**Scilab code Exa 8.13** chapter 8 example 13

```

1 clc
2 //initialisation of variables
3 dp=1//atm
4 L=80000//cal
5 T=273//k
6 r=11/10
7 //CALCULATIONS
8 dv=(1-r)/1000
9 dt=T*dv*(13600*9.81*0.76)/(L*4.2)
10 //results
11 printf(' \n depression in melting point of ice= % 1f
        c',-dt)

```

---

**Scilab code Exa 8.14** chapter 8 example 14

```

1 clc
2 //initialisation of variables
3 dt=0.5//c
4 L=80000*4.2//J/kg
5 T=273//k
6 dv=0.000091//m^3

```

```

7 //CALCULATIONS
8 dp=(L*dt)/(T*dv*100000)
9 //results
10 printf(' \n pressure= % 1f atm',dp)

```

---

Scilab code Exa 8.15 chapter 8 example 15

```

1 clc
2 //initialisation of variables
3 dp=1.01*10^5//Nm^-2
4 L=4563000*4.2//J
5 dv=18.7*10^-3//m^3
6 T=353//k
7 //CALCULATIONS
8 dT=(dp*T*dv)/L
9 //results
10 printf(' \n change in melting point= % 1f c',dT)

```

---

Scilab code Exa 8.16 chapter 8 example 16

```

1 clc
2 //initialisation of variables
3 T=373//k
4 L=537000*4.2//J
5 dp=0.0212*13600*9.81
6 dv=1.673//m^3
7 //CALCULATIONS
8 dT=dp*T*dv/L
9 //results
10 printf(' \n change in temperature of boiling water=
    % 1f c',dT)

```

---

Scilab code Exa 8.17 chapter 8 example 17

```
1 clc
2 //initialisation of variables
3 dp=(100-1)*1.01*10^5
4 L=24500//J
5 T=600//k
6 d2=11010
7 d1=10650
8 //CALCULATIONS
9 dv=(1/d2)-(1/d1)
10 dT=dp*T*dv/L
11 mp=T+(-dT)
12 //results
13 printf(' \n new melting point= % f c ',mp)
```

---

Scilab code Exa 8.18 chapter 8 example 18

```
1 clc
2 //initialisation of variables
3 p=1.5//kg/cm2
4 T=373//k
5 v=1600//cc
6 L=2240000//J/kg
7 //CALCULATIONS
8 dp=((p*1000*980)-(1.01*10^6))/10
9 dv=(v-1)/1000
10 dT=dp*T*dv/L
11 T1=dT+T-273
12 //results
13 printf(' \n new temperature of cooker= % f c ',T1)
```

---

**Scilab code Exa 8.19** chapter 8 example 19

```
1 clc
2 //initialisation of variables
3 c1=1000
4 T=373//k
5 L=539300//cal
6 r=604// cal/kg/deg
7 //CALCULATIONS
8 c2=c1-(r)-(L/T)
9 //results
10 printf(' \n specific heat of saturated steam= %1f
    cal/kg ',c2)
```

---

**Scilab code Exa 8.20** chapter 8 example 20

```
1 clc
2 //initialisation of variables
3 m=0.1//kg
4 v=1.01*10^-4//m^3
5 vs=0.167404//m^3
6 t1=101//c
7 t2=99//c
8 p1=0.788//m
9 p2=0.7337//m
10 T=373//k
11 //CALCULATIONS
12 v1=v/m
13 v2=vs/m
14 dv=v2-v1
15 dt=t1-t2
16 dp=p1-p2
```

```
17 dP=dp*13600*9.81
18 L=dP*T*dv/(dt*4.2)
19 //results
20 printf(' \n latent heat of steam= % 1f cal/kg',L)
```

---

**Scilab code Exa 8.21** chapter 8 example 21

```
1 clc
2 //initialisation of variables
3 T1=1100//k
4 T3=200//k
5 r=0.5
6 //CALCULATIONS
7 T=(T1-(T3*r))/(1+r)
8 //results
9 printf(' \n value of T= % 1f k',T)
```

---

**Scilab code Exa 8.22** chapter 8 example 22

```
1 clc
2 //initialisation of variables
3 T2=500//k
4 T1=1000//k
5 //CALCULATIONS
6 r=1-(T2/T1)
7 x=T1/r
8 //results
9 printf(' \n value of x= % 1f k',x)
```

---

**Scilab code Exa 8.23** chapter 8 example 23

```

1  clc
2  //initialisation of variables
3  T1=900//k
4  T2=300//k
5  Q1=10^6//cal
6  //CALCULATIONS
7  r=(1-(T2/T1))
8  r1=r*100
9  w=r*Q1
10 w1=w*4.2//J
11 w2=w1/(3.6*10^6)
12 w3=w1/(1.609*10^-19)
13 //results
14 printf(' \n efficiency= % 1f ',r1)
15 printf(' \n work in KWH= % 1f KWH',w2)
16 printf(' \n work in ev= % 1e ev',w3)

```

---

Scilab code Exa 8.24 chapter 8 example 24

```

1  clc
2  //initialisation of variables
3  T2=300//k
4  T1=900//k
5  T3=600//k
6  Q2=15000//k.cal
7  Q1=12000//k.cal
8  //CALCULATIONS
9  na=1-(T2/T1)
10 nb=1-(T2/T3)
11 w1=Q1*na
12 w2=Q2*nb
13 //results
14 printf(' \n w1= % 1f kcal',w1)
15 printf(' \n w2= % 1f kcal',w2)

```

---



**Scilab code Exa 8.25** chapter 8 example 25

```
1 clc
2 //initialisation of variab;es
3 l=420 //m
4 g=9.81 //m/sec^2
5 c=1000
6 //CALCULATIONS
7 dt=(g*l)/(c*4.2)
8 //results
9 printf(' \n difference in temperature= % 1f c',dt)
```

---

**Scilab code Exa 8.26** chapter 8 example 26

```
1 clc
2 //initialisation of variables
3 m=0.005 //kg
4 c=0.17 //kcal/kg/c
5 t1=12.4 //c
6 t2=10.2 //c
7 //CALCULATIONS
8 du=m*c*(t1-t2)*4.2*1000
9 //results
10 printf(' \n change in internal energy= % 1f J',du)
```

---

**Scilab code Exa 8.27** chapter 8 example 27

```
1 clc
2 //initialisation of variables
```

```

3 dq=-80
4 dv=0.091*10^-6//m^3
5 p=1.013*10^5//n/m^2
6 //CALCULATIONS
7 du=dq-(p*dv/46)
8 //results
9 printf('\n change in internal energy= %1f cal',du)

```

---

**Scilab code Exa 8.28** chapter 8 example 28

```

1 clc
2 //initialisation of variables
3 p=1*10^5//n/m^2
4 v2=2.6//litre
5 v1=2.2//litre
6 dq=250//j
7 //CALCULATIONS
8 dv=(v2-v1)*10^-3
9 dw=p*dv
10 du=dq-dw
11 //results
12 printf('\n change in internal energy= %1f J',du)

```

---

**Scilab code Exa 8.29** chapter 8 example 29

```

1 clc
2 //initialisation of variables
3 v2=6//lit
4 v1=2//lit
5 r=3/2
6 p1=1.01*10^5//n/m^2
7 //CALCULATIONS
8 g=(r+1)/r

```

```
9 p2=p1*(v2/v1)^g
10 w=(1/(g-1))*((p1*v2*10^-3)-(p2*v1*10^-3))
11 //results
12 printf( '\n work done= %1f J',w)
```

---

# Chapter 9

## entropy

Scilab code Exa 9.1 chapter 9 example 1

```
1 clc
2 //initialisation
3 m=10//gm
4 l=80//
5 t=273//k
6 //CALCULATIONS
7 dq=m*l
8 ds=dq/t
9 //results
10 printf(' \n change in entropy= %f cal/k',ds)
```

---

Scilab code Exa 9.2 chapter 9 example 2

```
1 clc
2 //initialisation of variables
3 m=0.001//kg
4 l=80000//cal/kg
5 T1=273//k
```

```

6 T2=373//k
7 s=1000
8 l1=540000//cal/kg
9 //CALCULATIONS
10 ds=(m*l/T1)+(m*s*log(T2/T1))+(m*l1/T2)
11 //results
12 printf(' change in entropy = % 1f cal/k',ds)

```

---

**Scilab code Exa 9.3** chapter 9 example 3

```

1 clc
2 //initialisation of variables
3 m=0.001//kg
4 s=500//cal/kg
5 li=80000//cal/kg
6 l1=540000//cal/kg
7 T1=273//k
8 T2=263//k
9 T3=373//k
10 s1=1000//cal/kg
11 //CALCULATIONS
12 d1=m*s*log(T1/T2)
13 d2=m*li/T1
14 d3=m*s1*log(T3/T1)
15 d4=m*l1/T3
16 d5=d4+d3+d2+d1
17 //results
18 printf(' increase in entropy = % 1f cal/k',d5)

```

---

**Scilab code Exa 9.4** chapter 9 example 4

```

1 clc
2 //initialisation of variables

```

```

3 m1=0.08//kg
4 m2=0.12//kg
5 t1=20//c
6 t2=50//c
7 T1=t1+273//k
8 T2=t2+373//k
9 s=1000//cal/kg
10 //CALCULATIONS
11 t=(m2*t2+m1*t1)/(m1+m2)
12 T3=t+273
13 s1=m1*s*log(T3/T1)
14 s2=m2*s*log(T3/T2)
15 ds=s1+s2
16 //results
17 printf(' change in entropy of universe = % 1f cal/k'
,ds)

```

---

**Scilab code Exa 9.6** chapter 9 example 6

```

1 clc
2 //initialisation of variables
3 r=4
4 //CALCULATIONS
5 w=log(r)
6 //results
7 printf(' change in entropy = % 1f R/J cal for each',
w)

```

---

**Scilab code Exa 9.7** chapter 9 example 7

```

1 clc
2 //initialisation of variables
3 m=1//kg

```

```

4 c=1000
5 T1=273//k
6 T2=50+273//k
7 l=571700//cal/kg
8 //CALCULATIONS
9 ds=m*c*log(T2/T1)+m*l/T2
10 //results
11 printf(' difference in entropy = %1f cal per degree
        c ',ds)

```

---

**Scilab code Exa 9.8** chapter 9 example 8

```

1 clc
2 //initialisation of variables
3 m=0.01//kg
4 T1=800//k
5 T2=500//k
6 T3=400//k
7 s1=60//cal/kg/k
8 s2=70//cal/kg/k
9 l=14000//cal/kg
10 //CALCULATIONS
11 ds=m*s1*log(T2/T3)+m*l/T2+m*s2*log(T1/T2)
12 //results
13 printf(' change in entropy = %1f cal/k',ds)

```

---

**Scilab code Exa 9.9** chapter 9 example 9

```

1 clc
2 //initialisation of variables
3 c1=0.08
4 c2=0.003
5 c3=0.1

```

```

6 T2=100//k
7 T1=50//k
8 //CALCULATIONS
9 r1=c1*(T2-T1)
10 r2=(c2/2)*(T2^2-T1^2)
11 r3=c3*log(T2/T1)
12 ds=5*(r1-r2-r3)
13 //results
14 printf(' change in entropy = % 1f cal/k',ds)

```

---

**Scilab code Exa 9.10** chapter 9 example 10

```

1 clc
2 //initialisation
3 st=1.75
4 sw=0.30
5 t=100//c
6 T=273+t//k
7 //CALCULATIONS
8 L=T*(st-sw)
9 //results
10 printf('\n specific latent heat of steam= % 1f cal/
gm',L)

```

---

**Scilab code Exa 9.11** chapter 9 example 11

```

1 clc
2 //initialisation
3 r=3
4 n=2
5 R=8314
6 //CALCULATIONS
7 ds=2.3026*n*R*log(r)

```



```
8 //results
9 printf( ' \n change in entropy= % 1f j/k',ds)
```

---

**Scilab code Exa 9.13** chapter 9 example 13

```
1 clc
2 //initialisation of variables
3 m1=90//gm
4 m2=10//gm
5 T1=373//k
6 T2=273//k
7 T3=331.2//k
8 l=540
9 //CALCULATIONS
10 ds=(m1+m2)*log(T3/T2)-m2*l/T1+m2*log(T3/T1)
11 //results
12 printf( ' change in entropy = % 1f cal/k',ds)
```

---

**Scilab code Exa 9.14** chapter 9 example 14

```
1 clc
2 //initialisation of variables
3 m1=3//gm
4 m2=28
5 ds=0.621//J/k
6 //CALCULATIONS
7 r=ds*m2/(m1*8.31)
8 a=2.3026^r
9 //results
10 printf( ' change in volume = % 1f ',a)
```

---

**Scilab code Exa 9.15** chapter 9 example 15

```
1 clc
2 //initialisation
3 e=0.31
4 e1=1.76//cal/gm/k
5 t=100//c
6 T=273+t//k
7 //CALCULATIONS
8 ds=e1-e
9 dq=ds*T
10 //results
11 printf(' \n heat of vaporisation at this temperature
    = % 1f cal/gm',dq)
```

---

**Scilab code Exa 9.16** chapter 9 example 16

```
1 clc
2 //initialisation
3 i=3//amp
4 r=10//ohm
5 t=27//c
6 T=273+t//k
7 //CALCULATIONS
8 dq1=0
9 ds1=dq1/T
10 dq2=i*i*r
11 ds2=dq2/T
12 //results
13 printf(' \n change in entropy of resistor= % 1f j/k',
    ,ds1)
14 printf(' \n change in entropy of universe= % 1f j/k',
    ,ds2)
```

---

**Scilab code Exa 9.17** chapter 9 example 17

```
1 clc
2 //initialisation of variables
3 m1=1//gm
4 m2=28
5 cv=0.18
6 T2=373//k
7 T1=323//k
8 //CALCULATIONS
9 ds=m1*cv*log(T2/T1)/m2
10 //results
11 printf(' change in entropy = % 1f cal/k',ds)
```

---

**Scilab code Exa 9.18** chapter 9 example 18

```
1 clc
2 //initialisation of variables
3 T1=40//k
4 T2=120//k
5 c1=0.076
6 c2=0.00026
7 c3=0.15
8 //CALCULATIONS
9 r1=c1*(T2-T1)
10 r2=(c2/2)*(T2^2-T1^2)
11 r3=c3*log(T2/T1)
12 ds=5*(r1-r2-r3)
13 //results
14 printf(' change in entropy = % 1f cal/k',ds)
```

---

# Chapter 10

## thermodynamic relations

Scilab code Exa 10.7 chapter 10 example 7

```
1  clc
2  //initialisation
3  T=5+273//k
4  v=10^-6//m3
5  a=15*10^-6//k^-1
6  cp=1005//cal/kg/k
7  dp=(1000-0)*10^5//N/m2
8  //CALCULATIONS
9  dt=(T*a*v*dp)/(cp*4.2)
10 //results
11 printf(' \n temperature of water rises by= %1f k',
        dt)
```

---

Scilab code Exa 10.8 chapter 10 example 8

```
1  clc
2  //initialisation
3  T=5+273//k
```

```

4 v=10^-6//m3
5 a=15*10^-6//k^-1
6 cp=1005//cal/kg/k
7 dp=(1000-0)*10^5//N/m2
8 //CALCULATIONS
9 q=(T*a*v*dp)/4.2
10 //results
11 printf('\n quantity of heat given= %1f cal',q)

```

---

Scilab code Exa 10.13 chapter 10 example 13

```

1 clc
2 //initialisation
3 dq=540000
4 dv=1.676
5 T1=373//k
6 T2=423//k
7 p1=1//pa
8 //CALCULATIONS
9 dt=T2-T1
10 dp=(dt*dq*4.2)/(dv*T1)
11 p2=p1+(dp/10^5)
12 //results
13 printf('\n required pressure= %1f pa',p2)

```

---

# Chapter 11

## production of low temperature

Scilab code Exa 11.2 chapter 11 example 2

```
1 clc
2 //initialisation
3 a=0.245
4 b=2.67*10^-2
5 dp=50//pa
6 t1=300//k
7 R=8.4//j
8 //CALCULATIONS
9 cp=7*R/5
10 l=((2*a)/(R*t1))-b
11 dt=(dp*l)/cp
12 //results
13 printf(' \n drop in temperature= %1f k',dt)
```

---

Scilab code Exa 11.3 chapter 11 example 3

```
1 clc
2 //initialisation
```

```
3 k=6*10^-5
4 B=5000
5 c=420//J
6 T=2//k
7 //CALCULATIONS
8 dt=-(k*B*B)/(2*c*T)
9 T1=T+dt
10 //results
11 printf( '\n final temperature= % 1f k',T1)
```

---

# Chapter 12

## transmission of heat

Scilab code Exa 12.1 chapter 12 example 1

```
1 clc
2 //initialisation
3 cu=390
4 al=226
5 lal=0.05//m
6 //CALCULATIONS
7 lcu=((cu/al)^0.5)*lal
8 //results
9 printf(' \n wax melts up to= %1f m',lcu)
```

---

Scilab code Exa 12.2 chapter 12 example 2

```
1 clc
2 //initialisation
3 m=96//gm
4 m1=5//gm
5 t1=37//c
6 t2=10//c
```



```

7 l=10 //cm
8 t=4*60 //s
9 a=5 //cm^2
10 dt=24 //c
11 //CALCULATIONS
12 k=m*(t1-t2)/(a*t*dt)
13 h1=m1*540
14 h2=m*(t1-t2)
15 dh=h1-h2
16 p=dh*100/h1
17 //results
18 printf(' \n thermal conductivity= % 1f cgs units ',k)
19 printf(' \n percentage of heat loss= % 1f ',p)

```

---

Scilab code Exa 12.3 chapter 12 example 3

```

1 clc
2 //initialisation
3 cu=90
4 fe=12
5 t1=200 //c
6 t2=0 //c
7 l=0.3 //m
8 a=5*10^-4 //m^2
9 //CALCULATIONS
10 t=(t1*cu+fe*t2)/(cu+fe)
11 dt=t1-t
12 rh=cu*a*dt/0.15
13 //results
14 printf(' \n rate of heat flow= % 1f cal/sec ',rh)

```

---

Scilab code Exa 12.4 chapter 12 example 4

```

1  clc
2  //initialisation
3  a=25//sq.mt
4  aw=5//sq.mt
5  dt=30//c
6  t=60*60//sec
7  l=0.3//m
8  br=0.12
9  gl=0.25
10 l1=0.03//cm
11 //CALCULATIONS
12 A=4*a-aw
13 hb=(br*A*dt*t)/(1*1000)
14 hw=(gl*aw*dt*t)/(11*100)
15 tot=hb+hw
16 //results
17 printf(' \n total heat passing per hour= % 1f k.cal'
        ,tot)

```

---

**Scilab code Exa 12.5** chapter 12 example 5

```

1  clc
2  //initialisation
3  k1=0.252
4  k2=0.05
5  t1=273//k
6  t2=285//k
7  l1=0.0175//m
8  l2=0.02//m
9  //CALCULATIONS
10 t=((k1/l1)*t1+(k2/l2)*t2)/(k1/l1+k2/l2)
11 //results
12 printf(' \n temperature of interface= % 1f k',t)

```

---

**Scilab code Exa 12.6** chapter 12 example 6

```
1 clc
2 //initialisation
3 cu=104
4 w=0.14
5 l1=50//cm
6 t=0.0001//m
7 t1=100//c
8 t2=0//c
9 //CALCULATIONS
10 x=cu*t*100/w
11 l=l1+2*x
12 dt=t1-t2
13 dg=dt/l
14 d1=x*dg
15 d2=t1-d1
16 //results
17 printf(' \n temperature gradient= % 1f c/cm',dg)
18 printf(' \n temperature of one end= % 1f c',d1)
19 printf(' \n temperature of other end= % 1f c',d2)
```

---

**Scilab code Exa 12.7** chapter 12 example 7

```
1 clc
2 //initialisation
3 m=4800//g
4 lice=80//cal/g
5 a=3600//sq.cm
6 t1=100//c
7 t2=0//c
8 t=10//cm
```

```

9 //CALCULATIONS
10 h=(m*lice)/(a*t)
11 dt=t1-t2
12 k=(h*t)/(a*dt)
13 //results
14 printf('\n thermal conductivity of stone= %1f cal/
        cm s c',k)

```

---

**Scilab code Exa 12.8** chapter 12 example 8

```

1 clc
2 //initialisation
3 t1=100//c
4 t2=4//c
5 k=0.5//cal/cm s c
6 a=12//cm^2
7 l=8//cm
8 r=36//cal/s
9 //CALCULATIONS
10 T=((r*l)/(k*a))+t1+t2)*0.5
11 //results
12 printf('\n equilibrium temperature of inner surface
        = %1f c',T)

```

---

**Scilab code Exa 12.9** chapter 12 example 9

```

1 clc
2 //initialisation
3 r2=0.5
4 r1=0.4
5 l=30//cm
6 q=(500*10)/60
7 t=100//c

```

```

8 t1=20 //c
9 t2=30 //c
10 dt=t-(t1+t2)/2
11 //CALCULATIONS
12 k=(q*log((r2)/(r1)))/(2*3.14*dt*l)
13 //results
14 printf(' \n thermal conductivity of glass tube= %1f
        cgs units ',k)

```

---

**Scilab code Exa 12.10** chapter 12 example 10

```

1 clc
2 //initialisations
3 t2=162 //c
4 t1=62 //c
5 l=0.15 //m
6 d=0.02 //m
7 k=226 //watt per kelvin metre
8 //CALCULATIONS
9 r=d/2
10 a=3.14*r*r
11 p=2*3.14*r
12 x=(log(t2/t1))/l
13 e=(x*x*k*a)/p
14 //results
15 printf(' \n surface emissivity of rod= %1f ',e)

```

---

**Scilab code Exa 12.11** chapter 12 example 11

```

1 clc
2 //initialisation
3 t1=5.6 //c
4 t2=2.8 //c

```

```

5 t3=0.7 // c
6 d1=2 // m
7 d2=4 // m
8 d3=8 // m
9 w=(2*3.14)/365
10 //CALCULATIONS
11 d=(log(t1/t2))/(d2/d1)
12 k=w*1000/(d*d)
13 //results
14 printf( '\n diffusivity= % 1f m^2 per day',k)

```

---

**Scilab code Exa 12.12** chapter 12 example 12

```

1 clc
2 //initialisation
3 kcu=0.93 //cal per sec per cm per c
4 t=700
5 //CALCULATIONS
6 khell=t*kcu
7 kmks=khell*100
8 ksi=4.2*khell
9 //results
10 printf( '\n conductivity= % 1f cal per sec per cm
           per c',khell)
11 printf( '\n conductivity= % 1f cal per sec per m per
           c',kmks)
12 printf( '\n conductivity= % 1f watt per m per k',ksi
           )

```

---

# Chapter 14

## radiation of heat

Scilab code Exa 14.1 chapter 14 example 1

```
1 clc
2 //initialisation
3 si=5.735*10^-8//j m^-2 sec ^-1 deg^-4
4 t=1227+273//k
5 r=0.003//m
6 //CALCULATIONS
7 e=3.14*r*r*si*t^4*60/4.2
8 //results
9 printf( '\n energy= %1f cal ',e)
```

---

Scilab code Exa 14.2 chapter 14 example 2

```
1 clc
2 //initialisation
3 t1=573//k
4 t2=273//k
5 m=0.032//kg
6 s=100
```

```

7 r=0.35//c/sec
8 a=0.0008//sq.mt
9 e=1
10 //CALCULATIONS
11 E=m*s*r
12 si=E/(a*e*((t1^4)-(t2^4)))
13 //results
14 printf('\n stefans constant= %e j m^-2 sec^-1 deg
        ^-4',si)

```

---

**Scilab code Exa 14.3** chapter 14 example 3

```

1 clc
2 //initialisations
3 E=40//j/sec
4 a=0.66*10^-4//sq.mt
5 e=0.31
6 t=273+2170//k
7 //CALCULATIONS
8 si=E/(e*a*t^4)
9 //results
10 printf('\n stefans constant= %e j m^-2 sec^-1 deg
        ^-4',si)

```

---

**Scilab code Exa 14.4** chapter 14 example 4

```

1 clc
2 //initialisation
3 t1=500//k
4 t2=300//k
5 m=10//kg
6 s=100//cal/kg/k
7 r=0.07//m

```



```

8 //CALCULATIONS
9 a=4*3.14*r*r
10 E=a*((t1*t1*t1*t1)-(t2*t2*t2*t2))
11 r=E/(m*s)
12 //results
13 printf('\n maximum rate at which temperature will
    fall= %1f c/sec ',E)

```

---

**Scilab code Exa 14.5** chapter 14 example 5

```

1 clc
2 //initialisation
3 t1=700//k
4 t2=290//k
5 E=10000//w m^-2
6 si=5.7*10^-8
7 //CALCULATIONS
8 t=(t1^4+t2^4)/2
9 T=t^0.25
10 t1=E/si
11 T1=t1^0.25
12 //results
13 printf('\n temperature its rate will be halved= %1
    f k',T)
14 printf('\n temperature of body= %1f k',T1)

```

---

**Scilab code Exa 14.6** chapter 14 example 6

```

1 clc
2 //initialisation
3 E=40//w
4 r=0.00005//m
5 l=0.1//m

```

```

6  si=5.67*10^-8
7  T=2773//k
8  //CALCULATIONS
9  a=2*3.14*r*l
10 e=E/(a*si*(T^4))
11 //results
12 printf(' \n relative emittance= % 1f ',e)

```

---

**Scilab code Exa 14.7** chapter 14 example 7

```

1  clc
2  //initialisation
3  r=0.02//m
4  t1=120+273//k
5  t2=100+273//k
6  si=5.67*10^-8
7  //CALCULATIONS
8  a=4*3.14*r*r
9  E=a*si*(t1^4-t2^4)
10 //results
11 printf(' \n rate at which energy must be supplied= %
        1f watts ',E)

```

---

**Scilab code Exa 14.8** chapter 14 example 8

```

1  clc
2  //initialisation
3  t=6000//k
4  r=17000
5  //CALCULATIONS
6  T=6000*17000^0.25
7  //results
8  printf(' \n temperature of the star= % 1f k',T)

```

---

**Scilab code Exa 14.9** chapter 14 example 9

```
1 clc
2 //initialisation
3  $l=4753*10^{-8}$  //cm
4  $w=0.293$ 
5  $t=10^7$  //k
6 //CALCULATIONS
7  $T=w/l$ 
8  $lm=w/(t*100)$ 
9 //results
10 printf(' \n effective temperature of sun= % 1f k',T)
11 printf(' \n wavelength of max energy= % 1e m',lm)
```

---

**Scilab code Exa 14.10** chapter 14 example 10

```
1 clc
2 //initialisations
3  $r=15*10^{10}$  //m
4  $R=7*10^8$  //m
5  $si=6.72*10^{-8}$  //j m-2 sec-1 deg-4
6  $s=81350$  //j m-2 min-1
7 //CALCULATIONS
8  $t=(r*r*s)/(R*R*si*60)$ 
9  $T=t^{0.25}$ 
10 //results
11 printf(' \n value of temperature= % 1f k',T)
```

---

**Scilab code Exa 14.11** chapter 14 example 11

```

1  clc
2  //initialisation
3  s=8.2*104
4  si=5.67*10-8//j m-2 sec-1 deg-4
5  a=32
6  //CALCULATIONS
7  r2=a/2
8  r1=(r2*3.14)/(60*180)
9  r=r12
10 t=s/(r*60*si)
11 T=t0.25
12 //results
13 printf(' \n surface temperature of sun= %1f k',T)

```

---

**Scilab code Exa 14.12** chapter 14 example 12

```

1  clc
2  //initialisation
3  s=1.5//cal cm-2 min-1
4  k=0.0027
5  //CALCULATIONS
6  td=-(s/(k*60))
7  //results
8  printf(' \n temperature gradient= %1f c cm-1',td)

```

---

# Chapter 15

## elements of statistical mechanics

Scilab code Exa 15.1 chapter 15 example 1

```
1 clc
2 //initialisations
3 c=8
4 h=3
5 t=5
6 //CALCULATIONS
7 a=factorial(8)/(factorial(3)*factorial(5)*2^8)
8 //results
9 printf(' \n probability of 3 heads and 5 tails= %1f
         ',a)
```

---

Scilab code Exa 15.2 chapter 15 example 2

```
1 clc
2 //initialisation
3 n=5
```

```

4 h=2
5 p=1/6
6 //CALCULATIONS
7 t=1-p
8 a=((factorial(n))/(factorial(h)*factorial(n-h)))*(p^
    h)*(t^(n-h))
9 //results
10 printf(' \n probability of apperance of 4 in two
    dices= % 1f ',a)

```

---

**Scilab code Exa 15.3** chapter 15 example 3

```

1 clc
2 //initialisation
3 n=12
4 p=2
5 //CALCULATIONS
6 t=n/p
7 a=factorial(n)/(factorial(t)*factorial(n-t)*p^n)
8 //results
9 printf(' \n probability= % 1f ',a)

```

---

**Scilab code Exa 15.4** chapter 15 example 4

```

1 clc
2 //initialisation
3 n=10
4 a=0.6
5 h=0
6 //CALCULATIONS
7 b=1-a
8 p=factorial(n)*a^10/(factorial(n-h)*factorial(h))
9 //results

```

```
10 printf(' \n probability of heads occurence= % 1f ',a
    *10)
11 printf(' \n probability of occuring head only in 10
    throws= % 1f ',p)
```

---

**Scilab code Exa 15.5** chapter 15 example 5

```
1 clc
2 //initialisation
3 n=400
4 a1=300
5 b1=100
6 a2=200
7 b2=200
8 r=2
9 //CALCULATIONS
10 p1=factorial(n)/(factorial(a1)*factorial(b1)*r^n)
11 p2=factorial(n)/(factorial(a2)*factorial(b2)*r^n)
12 w=p1/p2
13 //results
14 printf(' \n ratio of probabilities= % 1e ',w)
```

---

**Scilab code Exa 15.6** chapter 15 example 6

```
1 clc
2 //initialisation
3 a1=2
4 a2=6
5 a3=16
6 a4=2
7 b1=1
8 b2=3
9 b3=4
```

```

10 b4=7
11 //CALCULATIONS
12 a=a1+a2+a3+a4
13 x=a1*b1+a2*b2+a3*b3+a4*b4
14 p2=a1/a
15 p6=a2/a
16 p16=a3/a
17 d=x/a
18 //results
19 printf( '\n probability of state 2= % 1f ',p2)
20 printf( '\n probability of state 6= % 1f ',p6)
21 printf( '\n probability of state 16= % 1f ',p16)
22 printf( '\n value of <x>= % 1f ',d)

```

---

**Scilab code Exa 15.9** chapter 15 example 9

```

1 clc
2 //initialisation
3 dx=10^-11//m
4 c=10^7//m/sec
5 h=6.6*10^-34
6 //CALCULATIONS
7 dp=(9.1*10^-31*c)
8 n=(2*dx*dp*100)/h
9 //results
10 printf( '\n number of quantum states available= % 1f
        ',n)

```

---

**Scilab code Exa 15.10** chapter 15 example 10

```

1 clc
2 //initialisation
3 t1=301//k

```



```

4 t2=300//k
5 f=5*(10^30)
6 fa=f/2
7 //CALCULATIONS
8 r=t1/t2
9 i=r^fa
10 //results
11 printf(' \sigma(E) increases by a factor r^fa ')
12 printf(' \n r= % 1f ',r)
13 printf(' \n fa= % 1f ',fa)

```

---

**Scilab code Exa 15.11** chapter 15 example 11

```

1 clc
2 //initialisation
3 de=5.52*10^-21//j
4 k=1.38*10^-23
5 //CALCULATIONS
6 t=de/(2*k)
7 //results
8 printf(' \n temperature of system= % 1f k',t)

```

---

**Scilab code Exa 15.14** chapter 15 example 14

```

1 clc
2 //initialisation
3 p=0.76*9.81*13600
4 dv=10^-5//m3
5 k=1.38*10^-23
6 t=300//k
7 //CALCULATIONS
8 r=(p*dv)/(k*t)
9 //results

```

```
10 printf( ' \n factor by which number of accessible
    states increases is exp(r) ')
11 printf( ' \n r= % 1e ',r)
```

---

# Chapter 16

## classical and quantum statistics

Scilab code Exa 16.2 chapter 16 example 2

```
1 clc
2 //initialisations
3  $h=6.6*10^{-34}$ 
4  $c=3*10^8$  //m/sec
5  $k=1.38*10^{-23}$ 
6  $t=1000$  //k
7 //CALCULATIONS
8  $l=(h*c)/(5*k*t)$ 
9 ///results
10 printf(' \n wavelength associated with maximum
    radiation= %1e ',1)
```

---

Scilab code Exa 16.5 chapter 16 example 5

```
1 clc
2 //initialisation
3  $h=6.6*10^{-34}$  //j sec
4  $r=5.86*10^{28}$ 
```

```

5 m=9.1*10^-31 //kg
6 gs=2
7 //CALCULATIONS
8 a=(h*h/(2*m))*((3*r/(4*3.14*gs))^(2/3))
9 //results
10 printf( '\n fermi energy= % 1e ',a)

```

---

Scilab code Exa 16.10 chapter 16 example 10

```

1 clc
2 //initialisation
3 t=300 //k
4 e=0.01 //v
5 //CALCULATIONS
6 a=1/((exp(e/t))+1)
7 //results
8 printf( '\n NFD= % 1f ',a)

```

---

Scilab code Exa 16.11 chapter 16 example 11

```

1 clc
2 //initialisation
3 n=6.06*10^26
4 p=2.7*10^3
5 h=6.6*10^-34
6 m=9.1*10^-31 //kg
7 gs=2
8 ml=26.98*10^-3
9 //CALCULATIONS
10 a=(h*h/(2*m*100))*((3*3*n*p/(4*3.14*gs*ml))^(2/3))
11 r=a/(1.609*10^-19)
12 //results
13 printf( '\n fermi energy= % 1f ev ',r)

```

