

Scilab Textbook Companion for
Elements Of Thermal Technology
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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

Thermodynamic Definitions and Concepts

Scilab code Exa 1.1 Chapter 1 example 1

```
1 clc
2 //initialisation of variables
3 Vf= 0.019014 //ft^3/lbm
4 Vg= 1.4249 //ft^3/lbm
5 T= 425 //fahrenheit
6 quality= 60 //%
7 //CALCULATIONS
8 Vfg= Vg-Vf
9 V= (quality/100)*Vg+(1-(quality/100))*Vf
10 V1= Vf+(quality/100)*Vfg
11 V2= Vg-(1-(quality/100))*Vfg
12 //RESULTS
13 printf ( ' Vfg= %.4 f ft ^3/lbm ',Vfg)
14 printf ( ' \n V= %.4 f ft ^3/lbm ',V)
15 printf ( ' \n V= %.4 f ft ^3/lbm ',V1)
16 printf ( ' \n V= %.4 f ft ^3/lbm ',V2)
```

Scilab code Exa 1.2 Chapter 1 example 2

```
1 clc
2 //initialization of variables
3 tsat=431.82 //F
4 vf=0.019124 //ft^3/lbm
5 vg=1.3267 //ft^3/lbm
6 //Calculations
7 disp('From keenan and keyes steam tables , at 500 f
      and 350 psia ,')
8 v=1.4913 //ft^3/lbm
9 //Results
10 printf('\\n Specific volume = %.4f ',v)
```

Scilab code Exa 1.3 Chapter 1 example 3

```
1 clc
2 //initialisation of variables
3 T= 100 //degrees
4 P= 200 //bar
5 //CALCULATIONS
6 Psat= 1.0135 //bar
7 Vf= 1.0435 //cm^3/gm
8 V= 1.0337 //cm^3/gm
9 v= Vf-V
10 //RESULTS
11 printf ('Amount of liquid compressed= %.4f cm^3/gm',
      v)
```

Chapter 2

Units and Dimensions

Scilab code Exa 2.1a Chapter 2 example 1a

```
1 clc
2 //initialisation of variables
3 F= 1//N
4 L= 1//m
5 T= 1//s
6 I= 1//N m s2
7 N= 1//Kg m s-2
8 //CALCULATIONS
9 I= F*L*T2 //Kg m2
10 //RESULTS
11 printf ('I in SI system= %.f Kg m2',I)
```

Scilab code Exa 2.1b chapter 2 example 1b

```
1 clc
2 //initialisation of variables
3 F= 1//lbf
4 L= 1//ft
```

```

5 T= 1//s
6 I= 1//lbf ft s^2
7 lbf= 1//slug ft s^-2
8 //CALCULATIONS
9 I= F*L*T^2 //slug ft^2
10 //RESULTS
11 printf (' I in British Gravitational System = %.f
        slug ft^2 ',I)

```

Scilab code Exa 2.2 chapter 2 example 2

```

1 clc
2 //initialisation of variables
3 F= 1 //Pounda
4 m= 1 //lbm
5 g= 1 //fts^-2
6 //CALCULATIONS
7 gc= m*g/F
8 //RESULTS
9 printf ('gc= %.2 f lbm ft/poundal^2 ',gc)

```

Scilab code Exa 2.3 chapter 2 example 3

```

1 clc
2 //initialisation of variables
3 h= 76 //cmhg
4 g= 32.2 //ft/s^2
5 h= 76.0 //cmHg
6 Dhg= 847 //lbm/ft^3
7 //CALCULATIONS
8 Pa= Dhg*g*h*0.33
9 Pa1= Pa/1
10 //RESULTS

```

```
11 printf ( 'Pa= %.f poundal/ft ^2 ', Pa1)
```

Chapter 3

Tem

Scilab code Exa 3.1 Chapter 3 example 1

```
1  clc
2  //initialisation of variables
3  T1= -3 //degrees
4  T2= 650 //Rankine
5  T3= 650 //Rankine
6  //CALCULATIONS
7  t1= (9/5)*T1+32
8  t2= T2-459.67
9  t21= (5/9)*(t2-32)
10 t3= t21+273.15
11 //RESULTS
12 printf ('T= %.2 f F',t1)
13 printf (' \n T= %.2 f C',t21)
14 printf (' \n T= %.2 f K',t3)
```

Scilab code Exa 3.2 chapter 3 example 2

```
1  clc
```

```

2 //initialisation of variables
3 T1= 40 //degrees
4 T2= 30 //degrees
5 //CALCULATIONS
6 d1= (T1-T2)*(9/5)
7 d2= d1
8 //RESULTS
9 printf ('T= %.2 f F',d1)
10 printf ('\n T= %.2 f R',d2)

```

Scilab code Exa 3.3 chapter 3 example 3

```

1 clc
2 //initialisation of variables
3 l= 400 //mm
4 t1= 20 //degrees
5 t2= 90 //degrees
6 alpha= 19.3*10^-6 //degrees^-1
7 //CALCULATIONS
8 L= alpha*(t2-t1)*l
9 L1= L+1
10 //RESULTS
11 printf ('L= %.2 f mm',L1)

```

Scilab code Exa 3.4 chapter 3 example 4

```

1 clc
2 //initialisation of variables
3 d= 2.98 //in
4 T1= 69 //F
5 T2= -15 //F
6 alpha= 22.7*10^-6 //C^-1
7 //CALCULATIONS

```

```
8 A0= %pi*d^2/4
9 alpha1= alpha/1.8
10 A= 2*alpha1*A0*(T1-T2)
11 A1= A0-A
12 d1= sqrt(4*A1/%pi)
13 //RESULTS
14 printf ('diameter at -15 = %.3f in ',d1)
```

Chapter 4

viscosity

Scilab code Exa 4.1 Chapter 4 example 1

```
1 clc
2 //initialisation of variables
3 V= 1 //cp
4 //CALCULATIONS
5 SI= V*10-2/10
6 BE= (V*10-2*32.2)/(4.788*102)
7 RE= V*10-2/(4.788*102*144)
8 //RESULTS
9 printf ('SI units= %.2e Pa s',SI)
10 printf (' \n BE units= %.2e lbm/ft s',BE)
11 printf (' \n Reyns units= %.2e reyn',RE)
```

Scilab code Exa 4.2 chapter 4 example 2

```
1 clc
2 //initialisation of variables
3 T= 68 //F
4 d= 1.0 //gm/cm3
```

```

5 mu= 10^-2 //gm/cm s
6 SIm= 10^-4 //m^2/s
7 m= 10.76 //ft
8 //CALCULATIONS
9 SI= mu*SIm
10 BU= SI*m
11 //RESULTS
12 printf ('SI Units= %.2e m^2/s',SI)
13 printf ('\n British Units= %.2e ft/s',BU)

```

Scilab code Exa 4.3 chapter 4 example 3

```

1 clc
2 //initialisation of variables
3 Ku= 40 //SUS
4 //CALCULATIONS
5 SU= 0.0022*Ku-(1.8/Ku)
6 //RESULTS
7 printf ('Stoke Units= %.3f stoke',SU)

```

Scilab code Exa 4.4 chapter 4 example 4

```

1 clc
2 //initialisation of variables
3 v= 50 //fps
4 mu= 1.6*10^-4 //ft^2/s
5 d1= 10 //in
6 d2= 10 //in square
7 //CALACULATIONS
8 D= (%pi*4*d1^2/4)/(%pi*d2*12)
9 Re= (v*D)/mu
10 D1= (d1^2/(4*d2*3))
11 Re1= (v*D1)/mu

```

```
12 //RESULTS
13 printf ( 'Re= %.3e ',Re)
14 printf ( ' \n Re= %.3e ',Re1)
```

Scilab code Exa 4.5 chapter 4 example 5

```
1 clc
2 //initialisation of variables
3 v= 1.75*10^-3 //pa s
4 l= 1 //m
5 P= 1 //Mpa
6 d= 0.5 //mm
7 //CALCULATIONS
8 Q= (%pi*P*10^6*((d/2)*10^-3)^4)/(1*8*v)
9 //RESULTS
10 printf ( 'Q= %.2e Ns/m^2 ',Q)
```

Chapter 5

Surface Tension

Scilab code Exa 5.1 Chapter 5 example 1

```
1 clc
2 //initialisation of variables
3 St= 0.04 //N/m
4 d1= 5 //cm
5 d2= 15 //cm
6 //CALCULATIONS
7 W= St*103*2*4*%pi*((d2/2)2-(d1/2)2)
8 //RESULTS
9 printf ('Work= %.2e dyn cm or erg ',W)
```

Scilab code Exa 5.2 chapter 5 example 2

```
1 clc
2 //initialisation of variables
3 R= 0.017 //in
4 sigma= 72.8 //m N/m
5 //CALCULATIONS
6 P= (2*sigma*0.005*0.017)/(72.8*R*7.08*10-4)
```

```
7 //RESULTS
8 printf ('Presuure difference= %.1f lbf/ft^2',P)
```

Scilab code Exa 5.3 chapter 5 example 3

```
1 clc
2 //initialisation of variables
3 d= 13.6 //gm/cm^3
4 g= 980 //cm/s^2
5 D= 0.4 //mm
6 angle= 130 //degrees
7 s= 514 //dyn/cm
8 //CALCULATIONS
9 h= (4*s*cosd(angle))/(d*g*D*10^-1)
10 //RESULTS
11 printf (' Difference in mercury level= %.2f cm (
    depression)',h)
```

Chapter 6

work and heat

Scilab code Exa 6.1 Chapter 6 example 1

```
1 clc
2 //initialisation of variables
3 m= 5 //kg
4 h= 10 //m
5 gc= 1.0 //kg m/N s^2
6 //CALCULATIONS
7 v2= 2*h*gc*9.8
8 KE= (m*v2)/(2*gc)
9 PE= (m*gc*9.8*h)/(gc)
10 //RESULTS
11 printf ('KE= %.f J ',KE)
12 printf ('\n PE= %.f J ',PE)
```

Scilab code Exa 6.2 chapter 6 example 2

```
1 clc
2 //initialisation of variables
3 T= 149 //F
```

```

4 p= 20
5 //CALCULATIONS
6 h= 116.96+(p/100)*1008.7
7 //RESULTS
8 printf ( 'h= %.1 f Btu/lbm ',h)

```

Scilab code Exa 6.3 chapter 6 example 3

```

1 clc
2 //initialisation of variables
3 F= 30 //lb
4 w= 40 //lb
5 l= 10 //ft
6 t= 2 //sec
7 mu= 0.1
8 //CALCULATIONS
9 f= mu*w
10 W= F*l-f*l
11 FW= f*l
12 Fhp= FW/(550*t)
13 //RESULTS
14 printf ( 'Total work done= %.f ft lbf ',W)
15 printf ( ' \n FW= %.f ft lbf ',FW)
16 printf ( ' \n Frictional horsepower= %.3 f hp ',Fhp)

```

Scilab code Exa 6.4 chapter 6 example 4

```

1 clc
2 //initialisation of variables
3 N= 40 //lbf
4 mu= 0.1
5 l= 10 //ft
6 J= 778 //ft lbf/Btu

```

```

7 //CALCULATIONS
8 f= mu*N
9 FW= f*l
10 n= FW/J
11 //RESULTS
12 printf ('No of Btu involved= %.3f ft Btu',n)

```

Scilab code Exa 6.5 chapter 6 example 5

```

1 clc
2 //initialisation of variables
3 M= 50. //gm
4 T= 98. //C
5 Mw= 75. //gm
6 T1= 19. //C
7 Tm= 27. //C
8 Mc= 123. //gm
9 SH= 0.1 //cal gm-1 C-1
10 Qinst= 6.5 //cal
11 //CALCULATIONS
12 c= (Mc*SH+Mw+Qinst)/(M*(T-Tm))
13 //RESULTS
14 printf ('Mean specific heat of the metal sample= %.4
        f cal/C gm',c)
15 //The answer given in textbook is Wrong

```

Scilab code Exa 6.6 chapter 6 example 6

```

1 clc
2 //initialisation of variables
3 Mw= 500 //gm
4 Tw= 80 //C
5 Ti= -4 //F

```



```
6 Tf= 50 //C
7 ci= 0.5 //cal/gm
8 L= 79.7 //cal/gm
9 cw= 1 //cal/gm
10 Dt= Tw-Tf
11 //CALCULATIONS
12 Tf1= (5/9)*(Ti-32)
13 Dt1= Tf1-Tf
14 m= (Mw*cw*Dt)/(ci*(-Dt1)+L)
15 //RESULTS
16 printf ('Grams of ice can be added= %.f gm',m)
```

Chapter 7

First Law of Thermodynamics

Scilab code Exa 7.1 Chapter 7 example 1

```
1  clc
2  //initialisation of variables
3  m= 3000 //lb
4  Z1= 50 //ft
5  V1= 50 //mph
6  gc= 32.2 //ft/lbf s^2
7  V2= 0 //mph
8  g= 32.2 //ft/s^2
9  Z2= 0 //ft
10 //CALCULATIONS
11 V1= V1*(73.3/50)
12 Q2= ((m*(V2^2-V1^2))/(2*gc))+((m*g)/gc)*(Z2-Z1)
13 //RESULTS
14 printf ('Energy dissipated from the brakes= %.e ft
    lbf ',-Q2)
```

Scilab code Exa 7.2 chapter 7 example 2

```

1  clc
2  //initialisation of variables
3  P= 15 //bar
4  T= 300 //C
5  h1= 3043.1 //J/gm
6  //CALCULATIONS
7  u2= h1
8  T= 453.4
9  //RESULTS
10 printf ('Temperature of the steam in the tank= %.1f
    C',T)

```

Scilab code Exa 7.3 chapter 7 example 3

```

1  clc
2  //initialisation of variables
3  m= 10 //lbf
4  T= 120 //F
5  T1= 275 //F
6  u1= 98.9 //Btu/lbm
7  u2= 125.6 //Btu/lbm
8  //CALCULATIONS
9  Q= m*(u2-u1)
10 //RESULTS
11 printf ('Heat transferred to the tank= %.f Btu',Q)

```

Scilab code Exa 7.4 chapter 7 example 4

```

1  clc
2  //initialisation of variables
3  v0= 1 //m/s
4  vi= 60 //m/s
5  Q= -500 //J/s

```

```

6 m= 500 //gm/s
7 hi= 2000 //J/gm
8 h0= 1800 //J/gm
9 zi= 3 //m
10 z0= 0 //m
11 g= 9.8 //m/s^2
12 gc= 10^3 //gm m/Ns^2
13 //CALCULATIONS
14 W= Q+m*((hi-h0)+(vi^2-v0^2)/(2*gc)+(g/gc)*(zi-z0))
15 //RESULTS
16 printf ('Maximum theoretical power that can be
    devoloped= %.e J/s ',W)

```

Scilab code Exa 7.5 chapter 7 example 5

```

1 clc
2 //initialisation of variables
3 m= 0.3 //lt/s
4 T= 82 //C
5 P= 2.4 //bar
6 p= 80
7 Tw= 800 //C
8 h1= 67.19 //J/gm
9 h3= 343.3 //J/gm
10 hf= 529.65 //J/gm
11 hfg= 2185.4 //J/gm
12 v3= 1.0305 //cm^3/gm
13 V3= 300 //cm^3/s
14 //CALCULATIONS
15 h2= hf+(p/100)*hfg
16 m3= V3/v3
17 m2= (m3*(h3-h1))/(h2-h1)
18 //RESULTS
19 printf ('Required steam flow rate= %.1f gm/s ',m2)

```

Scilab code Exa 7.6 Chapter 7 example 6

```
1 clc
2 //initialisation of variables
3 h2= 2 //J/gm
4 h1= 1 //J/gm
5 //CALCULATIONS
6 L= h2-h1
7 //RESULTS
8 printf ('Difference between the enthalpies of the
    system in the two phases= %.f (h2-h1) J/gm',L)
```

Chapter 8

Second Law of Thermodynamics

Scilab code Exa 8.1 Chapter 8 example 1

```
1  clc
2  //initialisation of variables
3  W= 25 //Btu
4  W1= 100 //Btu
5  T1= 140 //R
6  T2= 0 //R
7  //CALCULATIONS
8  Th= T1+460
9  Tl= T2+460
10 nt= (Th-Tl)/Th
11 n= nt*100
12 //RESULTS
13 printf ('maximum theoretical efficiency= %.1f (Claim
    is not valid)',n)
```

Scilab code Exa 8.2 chapter 8 example 2

```

1  clc
2  //initialisation of variables
3  P= 10 //bar
4  P1= 38 //bar
5  T= 310 //C
6  v= 64.03 //cm3/gm
7  s= 6.4415 //J/gm K
8  vf= 1.12773 //cm3/gm
9  vg= 194.44 //cm3/gm
10 sf= 2.1387 //J/gm K
11 sfg= 4.4478 //J/gm K
12 //CALCULATIONS
13 x= (v-vf)/(vg-vf)
14 sx= sf+x*sfg
15 S= s-sx
16 //RESULTS
17 printf ('Change in Entropy= %.3 f J/gm',S)

```

Scilab code Exa 8.3 chapter 8 example 3

```

1  clc
2  //initialisation of variables
3  Qh= 70000 //Btu/hr
4  T= 15 //F
5  T1= 72 //F
6  //CALCULATIONS
7  COP= (T1+460)/((T1+460)-(T+460))
8  W= Qh/COP
9  //RESULTS
10 printf ('Minimum power required to drive the heat
    pump= %. f Btu/hr',W)

```

Scilab code Exa 8.4 chapter 8 example 4

```
1 clc
2 //initialisation of variables
3 h= 26 //KW
4 T= 43 //C
5 To= 0 //C
6 //CALCULATIONS
7 COP= (T+273)/((T+273)-(To+273))
8 W= h/COP
9 Qh=h
10 //RESULTS
11 printf ('Minimum electrical requirement = %.2f KW',
    W)
12 printf (' \n Elctrical requirement if an electrical
    heater used= %.f KW',Qh)
```

Chapter 9

Gas Properties and Processes

Scilab code Exa 9.1 Chapter 9 example 1

```
1 clc
2 //initialisation of variables
3 v= 15 //ft^3
4 m= 20 //lbm
5 T= 80 //lbf
6 P= 320 //psia
7 //CALCULATIONS
8 R= P*144*v/(m*(T+460))
9 M= 1545/R
10 //RESULTS
11 printf ('Molecular weight of the gas = %.1f lbm/lbm
    mol',M)
```

Scilab code Exa 9.2 chapter 9 example 2

```
1 clc
2 //initialisation of variables
3 V= 50 //lit
```

```

4 P= 20 //atm
5 T= 30 //C
6 P1= 6 //atm
7 T1= 10 //C
8 M= 32 //gm/gm mol
9 //CALCULATIONS
10 n= V*P/(0.082*(T+273))
11 m= n*M
12 n2= P1*V/(0.082*(T1+273))
13 m2= n2*M
14 //RESULTS
15 printf ('Initial Mass of Oxygen = %.f gm ',m)
16 printf ('\n Final mass of oxygen= %.f gm ',m2)

```

Scilab code Exa 9.3 chapter 9 example 3

```

1 clc
2 //initialisation of variables
3 V2= 0.75 //ft^3
4 P2= 1 //atm
5 P1= 3 //atm
6 T= 35 //F
7 e= 1.3
8 //CALCULATIONS
9 V1= ((P2*(V2)^e)/P1)^(1/e)
10 T2= P1*V1*(T+460)/(P2*V2)
11 //RESULTS
12 printf ('Final volume = %.2f ft^3 ',V2)
13 printf ('\n Final temperature= %.f R',T2)
14 //The answer is approximated in the textbook

```

Scilab code Exa 9.4 chapter 9 example 4

```

1  clc
2  //initialisation of variables
3  m= 0.45 //kg
4  v1= 0.03 //m^3
5  v2= 0.06 //m^3
6  P= 6.9*10^5 //Pa
7  K= 1.4
8  R= 287.1 //J/Kg K
9  //CALCULATIONS
10 T1= (P*v1)/(m*R)
11 T2= T1
12 P2= P*v1/v2
13 T3= T2*(v2/v1)^(K-1)
14 P3= P2*(v2/v1)^K
15 //RESULTS
16 printf ('T1 = %.f K ',T1)
17 printf (' \n T2= %.f K',T2)
18 printf (' \n T3= %.f K',T3)
19 printf (' \n P2= %.2e Pa',P2)
20 printf (' \n P3= %.2e Pa',P3)

```

Scilab code Exa 9.5 chapter 9 example 5

```

1  clc
2  //initialisation of variables
3  P= 1 //atm
4  T= 60 //F
5  P1= 4 //atm
6  e= 1.3
7  R= 55.15 //lbf/lbm R
8  m= 778
9  //CALCULATIONS
10 T2= (T+460)*(P1/P)^((e-1)/e)
11 W= R*(T2-(T+460))/(1-e)
12 W1= W/m

```

```
13 //RESLUTS
14 printf ('Work associated with the process= %.1f Btu/
    lbm ',W1)
```

Scilab code Exa 9.6 chapter 9 example 6

```
1 clc
2 //initialisation of variables
3 m= 10 //lbm
4 R= 48.28 //lbf/lbm R
5 T= 120 //F
6 V= 150 //ft^3
7 m1= 15 //lbm
8 R1= 55.15 //lbf/lbm R
9 //CALCULATIONS
10 P1= (m*R*(T+460))/V
11 P2= (m1*R1*(T+460))/V
12 Pm= P1+P2
13 V1= (m*R*(T+460))/Pm
14 V2= (m1*R1*(T+460))/Pm
15 Vm= V1+V2
16 //RESULTS
17 printf ('Total volume= %.f ft^3 ',Vm)
```

Chapter 10

Combustion Processes

Scilab code Exa 10.1 Chapter 10 example 1

```
1 clc
2 //initialisation of variables
3 n= 3 //lbm mol
4 Mo2= 32 //lbm/lbm mol
5 //CALCULATIONS
6 m= n*Mo2
7 //RESULTS
8 printf ('Mass of O2 required= %.f lbm ',m)
```

Scilab code Exa 10.2 chapter 10 example 2

```
1 clc
2 //initialisation of variables
3 n= 3 //lbm mol
4 Mo2= 32 //lbm/lbm mol
5 //CALCULATIONS
6 m= n*Mo2
7 //RESULTS
8 printf ('Mass of O2 required= %.f lbm ',m)
```

Scilab code Exa 10.3 chapter 10 example 3

```
1 clc
2 //initialisation of variables
3 n= 12.5 //mol
4 n1= 3.76 //mol
5 M= 114 //gm/gm mol
6 M1= 28.96 //gm/gm mol
7 //CALCULATIONS
8 n2= n*(1+n1)
9 m= n2*M1/M
10 //RESULTS
11 printf ('Air-fuel ratio= %.1f gm air/gm fuel',m)
```

Scilab code Exa 10.4 chapter 10 example 4

```
1 clc
2 //initialisation of variables
3 p= 150
4 nO2= 12.5 //mol
5 n1= 3.76
6 //CALCULATIONS
7 n2= (nO2*(p/100))+(nO2*n1*(p/100))
8 //RESULTS
9 printf ('Air-fuel raio= %.2f kg mol air/kg mol fuel',
    ,n2)
```

Scilab code Exa 10.5 chapter 10 example 5

```
1 clc
2 //initialisation of variables
3 P= 65
4 T= 30 //C
5 T1= 10 //C
6 c= 4.19 //J/gm C
7 h= 41961
8 m= 185 //lt
9 //CALCULATIONS
10 Q= m*103*c*(T-T1)
11 M= (Q*100)/(h*P)
12 //RESULTS
13 printf ('Benzene required= %.f gm ',M)
```

Chapter 11

Conduction Heat Transfer

Scilab code Exa 11.1 Chapter 11 example 1

```
1 clc
2 //initialisation of variables
3 T= 76 //F
4 T1= 21 //F
5 Tw= 67 //W
6 h= 1.5 //Btu/
7 A= 1 //ft^2
8 h0= 6.5 //Btu/hr
9 //CALCULATIONS
10 q= h*A*(T-Tw)
11 t= (q/(h0*A))+T1
12 //results
13 printf ('Outside wall temperature= %.1f F',t)
```

Scilab code Exa 11.2 chapter 11 example 2

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



```

3 hi= 2 //Btu/hr ft^2 F
4 l= 6 //in
5 k= 0.5 //Btu/hr ft F
6 h0= 10 //Btu/hr ft^2 F
7 ti= 70 //F
8 t0= 20 //F
9 A= 1 //ft^2
10 //CALCULATIONS
11 U= 1/((1/hi)+((1*0.5)/(6*k))+(1/h0))
12 q= U*A*(ti-t0)
13 //RESULTS
14 printf ('Thermal transmittance= %.2f ft^2 F',U)
15 printf ('\n Heat transfer rate= %.1f Btu/hr',q)

```

Scilab code Exa 11.3 chapter 11 example 3

```

1 clc
2 //initialisation of variables
3 Ti= 300 //F
4 T0= 100 //F
5 l= 0.25 //in
6 li= 3 //in
7 A= 12 //in/ft
8 ks= 31.4 //Btu/hr ft F
9 ki= 0.04 //Btu/hr ft F
10 //CALCULATIONS
11 q= (Ti-T0)/((1/(A*ks))+((li/(A*ki))))
12 t= Ti-((q*l/12)/ks)
13 //RESULTS
14 printf ('Heat loss= %.f Btu/hr',q)
15 printf ('\n Temperature at the interface of the
steel and the insulation= %.2f F',t)

```

Scilab code Exa 11.4 chapter 11 example 4

```
1  clc
2  //initialisation of variables
3  ti= 149 //C
4  t0= 27 //C
5  D0= 0.1149 //m
6  l= 1 //m
7  h0= 23 //W/m^2 C
8  hi= 227 //W/m^2 C
9  k= 0.19 //W/m C
10 Di= 0.0889 //cm
11 //CALCULATIONS
12 D1= D0*100
13 D2= Di*100
14 R0=(1/(D0*%pi*l*h0))
15 Rins=(log(D1/D2)/(2*%pi*k*l))
16 Ri=1/(Di*%pi*l*hi)
17 q= (ti-t0)/(R0+Rins+Ri)
18 //RESULTS
19 printf ('Heat loss= %.f W',q)
```

Scilab code Exa 11.5 chapter 11 example 5

```
1  clc
2  //initialisation of variables
3  l= 0.2 //m
4  l1= 0.5 //m
5  k= 0.35 //W/m C
6  t= 0.15 //m
7  T1= 1100 //C
8  T2= 150 //C
9  //CALCULATIONS
10 Ai= 6*l^2
11 Ao= 6*l1^2
```

```
12 q= 0.73*k*sqrt(Ai*Ao)*(T1-T2)/t
13 //RESULTS
14 printf ('Power consumption= %.f W',q)
```

Scilab code Exa 11.6 chapter 11 example 6

```
1 clc
2 //initialisation of variables
3 h= 12 //W/m^2 C
4 k= 0.19 //W/m C
5 d= 0.6 //m
6 //CALCULATIONS
7 r= k/h
8 d1=d/2
9 if (r<d1)
10     printf('heat loss will increase if the
11           insulation is added');
11 else
12     printf('heat loss will increase if the
13           insulation is added');
13 end
```

Scilab code Exa 11.7 chapter 11 example 7

```
1 clc
2 //initialisation of variables
3 h= 85 //W/m^2 C
4 s= 0.15 //m
5 K= 225 //W/m C
6 t= 510 //C
7 t1= 1200 //C
8 t0= 16 //C
9 a= 0.34
```

```
10 //CALCULATIONS
11 Bi= h*s/K
12 T= K*s*log((t0-t1)/(t-t1))/(h*a)
13 //RESULTS
14 printf ('Time needed for the casting to be heated to
    510 C= %.2f hr ',T)
```

Chapter 12

Convection Heat Transfer1

Scilab code Exa 12.1 Chapter 12 example 1

```
1  clc
2  //initialisation of variables
3  d= 5 //ft
4  Tw= 150 //F
5  T= 50 //F
6  Pr= 0.72
7  k= 0.015 //Btu/hr ft F
8  r= 1.76*10^6 //(F ft ^3)^-1
9  //CALCULATIONS
10 D= d*(0.42/5)
11 dt= Tw-T
12 Gr= r*D^3*dt
13 z= Gr*Pr
14 h= 0.59*(z^(0.25)) *(k/D)
15 disp(h)
16 q= (2*h*dt*d^2)/144
17 //RESULTS
18 printf ('Heat transfer rate from both sides of the
    plate= %.2f Btu/hr ',q)
19 //The answer given in the textbook has been rounded
    off at several places.
```

20 //Hence it differs from the one in the code.

Scilab code Exa 12.2 chapter 12 example 2

```
1  clc
2  //initialisation of variables
3  T= 70 //F
4  l= 0.9 //in
5  v= 7 //ft/s
6  d= 62.3 //lbm/ft^3
7  m= 6.58*10^-4 //lbm/ft s
8  Pr= 6.82
9  k= 0.347 //Bt/hr ft F
10 //CALCULATIONS
11 l1= l*0.075/l
12 Re= (d*v*l1)/m
13 Nu= 0.023*Re^0.8*Pr^0.4
14 h= Nu*k/l1
15 //RESULTS
16 printf ('Heat transfer coefficient when the flow is
    fully developed= %.f Btu/hr ft^2 F',h)
```

Scilab code Exa 12.3 chapter 12 example 3

```
1  clc
2  //initialisation of variables
3  P= 1 //atm
4  d= 0.783 //Kg/m^3
5  K= 0.0371 //W/m C
6  m= 2.48*10^-5 //Ns/m^2
7  Pr= 0.683
8  D= 0.03 //m
9  v= 6 //m/s
```

```

10 T= 10 //C
11 //CALCULATIONS
12 Re= d*v*D/m
13 Nu= 0.023*Re^0.8*Pr^0.4
14 h= Nu*K/D
15 ql= h*%pi*D*T
16 //RESULTS
17 printf ('Heat transfer rate per unit lenght= %.1f W/
    m',ql)

```

Scilab code Exa 12.4 chapter 12 example 4

```

1 clc
2 //initialisation of variables
3 T= 25 //C
4 P= 1 //atm
5 v= 46 //m/s
6 d= 5 //cm
7 T1= 135 //C
8 d1= 0.998 //kg/m^3
9 k= 0.03 //W/m C
10 m= 2.08*10^-5 //Kg/s m
11 c= 0.024
12 n= 0.81
13 //CALCULATIONS
14 Tf= (T+T1)/2
15 D= d/100
16 Re= d1*v*D/m
17 h= c*Re^0.81*k/D
18 dt= T1-T
19 ql= h*%pi*D*dt
20 //RESULTS
21 printf ('Heat transfer rate per unit lenght of
    cylinder= %.f W/m',ql)

```

Chapter 13

Boiling Heat Transfer

Scilab code Exa 13.1 Chapter 13 example 1

```
1  clc
2  //initialisation of variables
3  P= 1 //atm
4  dt= 11 //C
5  Csf= 0.006
6  r= 1/3
7  s= 1
8  cl= 4.218 //J/gm K
9  hfg= 2257 //J/gm
10 Pr= 1.75
11 ul= 283.1*10^-3 //gm/m s
12 s= 57.78*10^-3 //N/m
13 pl= 958*10^3 //gm/m^3
14 pv= 598 //gm/m^3
15 gc= 10^3 //gm m/N s^2
16 g= 9.8 //m/s^2
17 //CALCULATIONS
18 p= pl-pv
19 q= (((cl*dt)/(hfg*Csf*Pr))^(1/r))*(ul*hfg)/(gc*s/(
    g*p))^(1/2)
20 h= q/dt
```



```

21 //RESULTS
22 printf ('Heat transfer coefficient for nucleate
    boiling= %.2e W/m^2 C',h)

```

Scilab code Exa 13.2 chapter 13 example 2

```

1  clc
2  //initialisation of variables
3  k= 0.384 //Btu/hr ft F
4  Tsat= 170.03 //F
5  hfg= 996.2 //Btu/lbm
6  T= 130 //F
7  l= 5 //ft
8  P= 6 //psia
9  g= 4.17*10^8 //ft/h^2
10 d= 0.042 //ft
11 p= 61.2 //lbm/ft^3
12 u= 1.05 //lbm/ft h
13 //CALCULATIONS
14 dt= Tsat-T
15 Tf= (Tsat+T)/2
16 hc= 0.943*((k^3*p^2*g*hfg)/(l*u*dt))^(1/4)
17 hc1= 0.725*((k^3*p^2*g*hfg)/(d*u*dt))^(1/4)
18 //RESULTS
19 printf ('Condensation heat tranfer coefficient if
    the tube is vertical= %.f Btu/h ft^2 F',hc)
20 printf ('\n Condensation heat tranfer coefficient
    if the tube is horizontally= %.f Btu/h ft^2 F',
    hc1)

```

Chapter 14

Radiation Heat Transfer

Scilab code Exa 14.2 Chapter 14 example 2

```
1 clc
2 //initialisation of variables
3 T= 116 //C
4 C1= 3.74*10^-16
5 C2= 1.44*10^-2
6 //CALCULATIONS
7 WLmax= (2893*10^-6)/(T+273)
8 Wb= (C1*(WLmax)^(-5))/((%e^(C2/2893*10^6))-1)
9 //RESULTS
10 printf ('Wavelength at which the maximum
    monochromatic emissive power = %.2e m',WLmax)
11 printf ('\n Coffecient of performnace= %.2e W/m^3 ',
    ,Wb)
```

Scilab code Exa 14.3 chapter 14 example 3

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

```

3 T= 389 //K
4 s= 5.7*10^-8 //K^4
5 //CALCULATIONS
6 Wb= s*T^4
7 //RESULTS
8 printf ('Emissive power for the blackbody = %.f W/m
        ^2 ',Wb)

```

Scilab code Exa 14.4 chapter 14 example 4

```

1 clc
2 //initialisation of variables
3 T= 100 //F
4 T1= 2000 //F
5 W= 3.2*10^4 //Btu/hr ft^2
6 W1= 140 //Btu/hr ft^2
7 s= 0.17*10^-8 //Btu/hr ft^2 R^4
8 //CALCULATIONS
9 alpha= W/(s*(T1+460)^4)
10 b= W1/(s*(T+460)^4)
11 //RESULTS
12 printf ('Average absorptivity of the body at 100 F =
        %.2f ',alpha)
13 printf ('\n Average absorptivity of the body at
        2000 F= %.2f ',b)

```

Scilab code Exa 14.5 chapter 14 example 5

```

1 clc
2 //initialisation of variables
3 T= 300 //F
4 T1= 50 //F
5 s= 0.17*10^-8 //Btu/hr ft^2 R^4

```

```

6 e1= 0.93
7 A= 10 //in
8 F= 1
9 //CALCULATIONS
10 A1= 10*(40/(12*10))
11 q= A1*F*e1*s*((T+460)^4-(T1+460)^4)
12 //RESULTS
13 printf ('Heat loss from the conduit by radiation = %
        .f Btu/hr per ft ',q)

```

Scilab code Exa 14.6 chapter 14 example 6

```

1 clc
2 //initialisation of variables
3 T= 300 //F
4 T1= 50 //F
5 s= 0.17*10^-8 //Btu/hr ft^2 R^4
6 e1= 0.93
7 F= 1
8 //CALCULATIONS
9 hr= F*e1*s*((T+460)^4-(T1+460)^4)/(T-T1)
10 //RESULTS
11 printf ('Radiation heat transfer coefficient= %.2f
        Btu/hr ft^2 R',hr)

```

Scilab code Exa 14.7 chapter 14 example 7

```

1 clc
2 //initialisation of variables
3 P= 1 //atm
4 T= 11 //C
5 Csf= 0.006
6 r= 1/3

```

```

7 s= 1
8 cl= 4.218 //J/gm K
9 hfg= 2257 //J/gm
10 Pr= 1.75
11 ul= 283.1*10^-3 //gm/m s
12 s= 57.78*10^-3 //N/m
13 pl= 958*10^3 //gm/m^3
14 pv= 598 //gm/m^3
15 gc= 10^3 //gm m/N s^2
16 g= 9.8 //m/s^2
17 //CALCULATIONS
18 p= pl-pv
19 q= (((cl*dt)/(hfg*Csf*Pr^s))^(1/r))*(ul*hfg)/(gc/(
    g*p))^(1/2)
20 h= q/T
21 //RESULTS
22 printf ('Heat transfer coefficient for nucleate
    boiling= %.2e W/m^2 C',h)

```

Chapter 15

Refrigeration and Air Conditioning

Scilab code Exa 15.1 Chapter 15 example 1

```
1 clc
2 //initialisation of variables
3 P= 7 //bar
4 P1= 1.4 //bar
5 T= 260 //C
6 T1= 251 //C
7 h= 2974.9 //J/gm
8 //CALCULATIONS
9 dT= T-T1
10 Mj= dT/(P-P1)
11 //RESULTS
12 printf ( 'Joule-Thomson coefficient= %.2f C/bar ',Mj)
```

Scilab code Exa 15.2 chapter 15 example 2

```
1 clc
```

```

2 //initialisation of variables
3 T= 10 //F
4 T1= 110 //F
5 Pr= 180 //lbm/hr
6 h1= 78.335 //Btu/lbm
7 h3= 33.531 //Btu/lbm
8 h2= 91 //Btu/lbm
9 L= 12000 //Btu/hr per ton
10 //CALCULATIONS
11 h4= h3
12 QL= h1-h4
13 W= h2-h1
14 COP= QL/W
15 C= QL*Pr/L
16 //RESULTS
17 printf ('Refrigerating effect = %.1f Btu/lbm ',QL)
18 printf (' \n Coffecient of performnace= %.1f ',COP)
19 printf (' \n Capacity of refrigeration in tons= %.2f
ton ',C)

```
