### Scilab Textbook Companion for Elements Of Thermal Technology by J. H. Seely<sup>1</sup>

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August 10, 2013

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

# **Book Description**

Title: Elements Of Thermal Technology

Author: J. H. Seely

Publisher: Marcel Dekker Inc., New York, U. S. A.

Edition: 1

**Year:** 2002

**ISBN:** 0-8247-1174-2

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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# 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 \text{ Vfg} = \text{Vg} - \text{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 (' \ \ V= \%.4 \, f \, ft^3/lbm', V)
15 printf (' \n V= \%.4 \,\mathrm{f} ft ^3/\mathrm{lbm}', V1)
16 printf (' \ \ 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= %.4 f cm^3/gm', v)
```

### 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 s^2
7 N= 1//Kg m s^-2
8 //CALCULATIONS
9 I= F*L*T^2 //Kg m^2
10 //RESULTS
11 printf ('I in SI system= %. f Kg m^2', 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 //Pouunda
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)

### 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)*1
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 = %.3 f in',d1)
```

# 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*10^2)
7 RE= V*10^-2/(4.788*10^2*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/cm<sup>3</sup>
```

```
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= %.3 f 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= %.3 e ',Re)
14 printf (' \n Re= %.3 e ',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= %.2 e Ns/m^2',Q)
```

### **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*10^3*2*4*%pi*((d2/2)^2-(d1/2)^2)
8 //REULTS
9 printf ('Work= %.2 e 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 //REULTS
8 printf ('Presuure difference= %.1 f 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= %.2 f cm (depression)',h)
```

### 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 ${\bf 6.2}\,$ 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 \text{ F} = 30 //1b
4 \text{ w} = 40 // \text{lb}
5 1 = 10 //ft
6 t = 2 // sec
7 \text{ mu} = 0.1
8 //CALCULATIONS
9 f = mu * w
10 W = F * 1 - f * 1
11 FW = f * 1
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*1
10 n= FW/J
11 //RESULTS
12 printf ('No of Btu involved= %.3 f ft Btu',n)
```

#### Scilab code Exa 6.5 chapter 6 example 5

```
1 clc
2 //initialisation of variables
3 \text{ M} = 50. //gm
4 T= 98. //C
5 Mw = 75. //gm
6 \text{ T1} = 19. //C
7 Tm = 27. //C
8 \text{ 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)
```

### 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= %.1 f 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
```

#### Scilab code Exa 7.5 chapter 7 example 5

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

# 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 T1= T2+460
10 nt= (Th-T1)/Th
11 n= nt*100
12 //RESULTS
13 printf ('maximum theotrical 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 \text{ v= } 64.03 \text{ } //\text{cm}^3/\text{gm}
7 \text{ s} = 6.4415 //J/gm \text{ K}
8 vf = 1.12773 / \text{cm}^3/\text{gm}
9 vg= 194.44 / \text{cm}^3/\text{gm}
10 sf = 2.1387 / J/gm K
11 sfg= 4.4478 / J/gm K
12 //CALCULATIONS
13 x = (v-vf)/(vg-vf)
14 \text{ 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 = %.2 f KW', W)
12 printf (' \n Elctrical requirement if an electrical heater used= %.f KW',Qh)
```

### 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 = %.1 f 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 = %.2 f 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 \text{ m} = 0.45 //\text{kg}
4 \text{ v1} = 0.03 //\text{m}^3
5 \text{ v2} = 0.06 / \text{m}^3
6 \text{ 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 (' \ T3=\%.f\ K',T3)
19 printf ('\n P2= \%.2 e Pa', P2)
20 printf ('\n P3= \%.2 e 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 \text{ m} = 10 // \text{lbm}
4 R= 48.28 / lbf / lbm R
5 T = 120 //F
6 \ V = 150 \ // ft^3
7 \text{ m1} = 15 // \text{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 \text{ Vm} = \text{V1} + \text{V2}
16 //RESULTS
17 printf ('Total volume= %.f ft^3 ', Vm)
```

### 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 n02= 12.5 //mol
5 n1= 3.76
6 //CALCULATIONS
7 n2= (n02*(p/100))+(n02*n1*(p/100))
8 //RESULTS
9 printf ('Air-fuel raio= %.2 f 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*10^3*c*(T-T1)
11 M= (Q*100)/(h*P)
12 //RESULTS
13 printf ('Benzene required= %.f gm', M)
```

### 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= %.1 f 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= %.2 f ft ^2 F',U)
15 printf (' \n Heat transfer rate= %.1 f 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 1 = 0.25 //in
6 li= 3 //in
7 A = 12 //in/ft
8 \text{ ks} = 31.4 //Btu/hr ft F}
9 ki = 0.04 //Btu/hr ft F
10 //CALCULATIONS
11 q = (Ti-T0)/((1/(A*ks))+(1i/(A*ki)))
12 t= Ti-((q*1/12)/ks)
13 //RESULTS
14 printf ('Heat loss= \%. f Btu/hr',q)
15 printf ('\n Temperature at the interface of the
      steel and the insulation = \%.2 f F',t)
```

#### Scilab code Exa 11.4 chapter 11 example 4

```
1 clc
2 //initialisation of variables
3 \text{ ti} = 149 //C
4 t0= 27 //C
5 D0 = 0.1149 / m
6 1 = 1 //m
7 h0= 23 //W/m^2 C
8 hi= 227 //W/m^2 C
9 \text{ k= } 0.19 \text{ //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*1))
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*1^2
11 Ao= 6*11^2
```

```
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 \text{ 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)
       printf('heat loss will increase if the
10
          insulation is added');
11 else
       printf('heat loss will increase if the
12
          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= %.2 f hr',T)
```

### 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 \text{ 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 \text{ 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 = %.2 f Btu/hr',q)
19 //The answer given in the textbook has been rounded
      off at several places.
```

#### Scilab code Exa 12.2 chapter 12 example 2

```
1 clc
2 //initialisation of variables
3 T = 70 //F
4 1 = 0.9 //in
5 v = 7 //ft/s
6 d = 62.3 //lbm/ft^3
7 \text{ m} = 6.58*10^-4 //\text{lbm/ft s}
8 \text{ Pr} = 6.82
9 k = 0.347 //Bt/hr ft F
10 //CALCULATIONS
11 \quad 11 = 1*0.075/1
12 Re= (d*v*11)/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 devoloped= %.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= %.1 f 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 \text{ T1} = 135 //C
8 d1= 0.998 // kg/m^3
9 \text{ k} = 0.03 / \text{W/m C}
10 m = 2.08*10^{-5} //Kg/s m
11 c = 0.024
12 n = 0.81
13 //CALCULATIONS
14 \text{ Tf} = (T+T1)/2
15 D = d/100
16 \text{ Re= } d1*v*D/m
17 h = c*Re^0.81*k/D
18 \text{ 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)
```

## **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 \text{ Csf} = 0.006
6 r = 1/3
7 s = 1
8 cl= 4.218 //J/gm K
9 \text{ 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
```

#### 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 1 = 5 //ft
8 P = 6 //psia
9 \text{ g} = 4.17*10^8 // \text{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)/(1*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 transfer coefficient if
      the tube is vertical= \%.f Btu/h ft^2 F',hc)
20 printf ('\n Condensation heat transfer coefficient
      if the tube is horizontally = \%. f Btu/h ft^2 F',
      hc1)
```

### 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 performnance= %.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 = %.2 f ',alpha)
13 printf ('\n Average absorptivity of the body at 2000 F= %.2 f ',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
```

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

#### 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 \text{ hfg} = 2257 //J/gm
10 \text{ 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<sup>2</sup> C',h)
```

# 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= %.2 f 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 \text{ h2} = 91 \text{ //Btu/lbm}
9 L= 12000 //Btu/hr per ton
10 //CALCULATIONS
11 h4 = h3
12 QL = h1 - h4
13 \ W = h2 - h1
14 \text{ COP} = QL/W
15 C= QL*Pr/L
16 //RESULTS
17 printf ('Refrigerating effect = %.1 f Btu/lbm',QL)
18 printf ('\n Coffecient of performnance= %.1f', COP)
19 printf ('\n Capacity of refrigeration in tons=\%.2f
       ton',C)
```