### Scilab Textbook Companion for Elements of Thermodynamics and Heat Transfer by O. N. Young<sup>1</sup>

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# **Book Description**

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

Exa Example (Solved example)

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

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

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

# Contents

| Lis       | List of Scilab Codes                      |           |
|-----------|---|-----------|
| 1         | Survey of Units and Dimensions            | 9         |
| 2         | Fundamental Concepts                      | 12        |
| 5         | The first law and the dynamic open system | 14        |
| 7         | The Second law                            | 16        |
| 8         | Second and Third law topics               | 19        |
| 9         | Properties of Pure substance              | 21        |
| <b>10</b> | The pvt relationships                     | 27        |
| 11        | The Ideal gas and mixture relationships   | 30        |
| <b>12</b> | Non steady flow friction and Availability | <b>42</b> |
| <b>13</b> | Fluid Flow                                | 46        |
| 14        | Psychrometrics                            | 53        |
| <b>15</b> | Vapor cycles and processes                | 61        |
| <b>16</b> | Combustion                                | 66        |
| 18        | Refrigeration                             | 74        |

| 19 Fundamentals of heat transfer    | 78 |
|-------------------------------------|----|
| 20 Advanced topics in heat transfer | 88 |

# List of Scilab Codes

| Exa 1.1  | Force calculation                     |
|----------|---------------------------------------|
| Exa 1.2  | Force calculation                     |
| Exa 1.3  | Force calculation                     |
| Exa 1.4  | velocity calculation                  |
| Exa 1.5  | velocity calculation                  |
| Exa 1.6  | Density calculation                   |
| Exa 2.1  | Potential energy calculation          |
| Exa 2.2  | Energy calculation                    |
| Exa 5.1  | work done and power calculation       |
| Exa 5.2  | Area calculation                      |
| Exa 5.3  | Temperature calculation               |
| Exa 7.2  | Entropy and efficiency calculations   |
| Exa 7.3  | Entropy calculations                  |
| Exa 7.4  | Energy calculations                   |
| Exa 8.1  | dpbyds calculation                    |
| Exa 8.2  | Thermal efficiency calculation        |
| Exa 8.3  | Loss of energy calculation            |
| Exa 9.1  | Internal energy calculation           |
| Exa 9.2  | Entropy calculation                   |
| Exa 9.3  | Enthalpy calculation                  |
| Exa 9.4  | Heat calculation                      |
| Exa 9.5  | Enthalpy and quality calculation      |
| Exa 9.6  | Heat transferred calculation          |
| Exa 9.7  | Work done calculation                 |
| Exa 9.8  | Heat calculation                      |
| Exa 9.9  | Work done and pressure calculation 25 |
| Exa 9.10 | Quality calculations                  |
| Exa 10.1 | Pressure calculations                 |

| Exa 10.2  | Volume calculation                           |
|-----------|--|
| Exa 10.3  | Pressure calculation                         |
| Exa 11.1  | Work done                                    |
| Exa 11.2  | Kinetic energy calculation                   |
| Exa 11.3  | Temperature calculation                      |
| Exa 11.4  | Temperature work and enthalpy calculation 32 |
| Exa 11.5  | Mole fraction calculation                    |
| Exa 11.6  | Gravimetric analysis                         |
| Exa 11.7  | Entropy calculation                          |
| Exa 11.8  | Entropy calculation                          |
| Exa 11.9  | Pressure calculation                         |
| Exa 11.10 | Entropy calculation                          |
| Exa 11.11 | Entropy and temperature calculation          |
| Exa 11.12 | Mass and volume calculations                 |
| Exa 11.13 | Percentage calculations                      |
| Exa 11.14 | Partial pressure calculation 40              |
| Exa 12.1  | Work done calculation                        |
| Exa 12.2  | Efficiency calculation                       |
| Exa 12.3  | Friction calculation                         |
| Exa 12.4  | Friction calculation                         |
| Exa 13.1  | Velocity and area calculation                |
| Exa 13.2  | Area calculations                            |
| Exa 13.3  | Throat area calculation                      |
| Exa 13.4  | Mass flow rate calculation                   |
| Exa 13.5  | Mass flow rate calculation                   |
| Exa 13.6  | velocity and flow rate calculation 50        |
| Exa 13.7  | Throat area calculation                      |
| Exa 13.8  | Length calculation                           |
| Exa 13.9  | Change in entropy calculation 51             |
| Exa 13.10 | Thrust calculation                           |
| Exa 14.1  | Pressure calculation                         |
| Exa 14.2  | Moisture content calculation                 |
| Exa 14.3  | Humidity calculation                         |
| Exa 14.4  | Enthalpy and sigma function calculation      |
| Exa 14.5  | Enthalpy calculation                         |
| Exa 14.6  | Partial pressure calculation                 |
| Exa 14.7  | Enthalpy calculation                         |
| Exa 14.8  | Humidity calculation                         |

| Exa 14.9  | Dry bulb calculation                              |
|-----------|---|
| Exa 14.10 | cooling range calculation 60                      |
| Exa 15.1  | Efficiency calculation 6                          |
| Exa 15.2  | Efficiency calculation                            |
| Exa 15.3  | Efficiency calculation                            |
| Exa 15.4  | Efficiency calculation                            |
| Exa 15.5  | Efficiency calculation                            |
| Exa 16.1  | Molecule formulation                              |
| Exa 16.2  | Molecule formulation                              |
| Exa 16.4  | Air fuel ratio                                    |
| Exa 16.5  | Air fuel ratio                                    |
| Exa 16.6  | Air fuel ratio                                    |
| Exa 16.7  | Air fuel ratio                                    |
| Exa 16.8  | Air fuel ratio                                    |
| Exa 16.9  | Higher heating value                              |
| Exa 16.10 | Lower heating value                               |
| Exa 16.11 | Heat calculation                                  |
| Exa 16.12 | Temperature calculation                           |
| Exa 16.13 | Degree of dissociation                            |
| Exa 16.14 | Extent of the reaction                            |
| Exa 18.1  | cop and work calculations                         |
| Exa 18.2  | cop calculation                                   |
| Exa 18.3  | work done and hp calculation                      |
| Exa 18.4  | Pressure calculation                              |
| Exa 19.1  | Thermal conductivity and temperature calculations |
| Exa 19.2  | Heat loss calculations                            |
| Exa 19.3  | coefficient of heat transfer                      |
| Exa 19.4  | coefficient of heat transfer                      |
| Exa 19.5  | Temperature and heat calculations 83              |
| Exa 19.6  | Radiation calculation                             |
| Exa 19.7  | Radiation exchange calculation                    |
| Exa 19.8  | Radiation exchange calculation                    |
| Exa 19.9  | Radiation exchange calculation 84                 |
| Exa 19.10 | Percentage change calculation                     |
| Exa 19.11 | Error in probe reading                            |
| Exa 19.12 | Heat transfer                                     |
| Exa 19.13 | Overall heat transfer calculation                 |
|           | X and Y calculation 8'                            |

| Exa 20.1 | Temperature and heat calculation | 88 |
|----------|----------------------------------|----|
| Exa 20.2 | Heat rate calculation            | 89 |
| Exa 20.3 | Length calculation               | 90 |
| Exa 20.5 | Time required                    | 91 |
| Exa 20.6 | cooling rate                     | 91 |
| Exa 20.7 | Heat dissipation                 | 92 |
| Exa 20.8 | Heat transfer rate               | 93 |

## Survey of Units and Dimensions

### Scilab code Exa 1.1 Force calculation

```
1 clc
2 clear
3 //Initialization of variables
4 gc=32.1739 //lbm ft/lbf s^2
5 m=10 //lbm
6 a=10 //ft/s^2
7 //calculations
8 F=m*a/gc
9 //results
10 printf("Force to accelerate = %.3f lbf",F)
```

### Scilab code Exa 1.2 Force calculation

```
1 clc
2 clear
3 //Initialization of variables
```

```
4 gc=32.1739 //lbm ft/lbf s^2
5 m=10 //lbm
6 a=gc //ft/s^2
7 //calculations
8 F=m*a/gc
9 //results
10 printf("Force to accelerate = %d lbf",F)
```

### Scilab code Exa 1.3 Force calculation

```
1 clc
2 clear
3 // Initialization of variables
4 gc=32.1739 //lbm ft/lbf s^2
5 F=5.00e-9 //lbf hr/ft^2
6 // calculations
7 F2=F*3600*gc
8 // results
9 printf("Force required = %.2e lbm/ft sec",F2)
```

### Scilab code Exa 1.4 velocity calculation

```
1 clc
2 clear
3 //Initialization of variables
4 v=88 //ft/s
5 //calculations
6 v2=v*3600/5280
7 //results
8 printf("velocity = %d mph", v2)
```

### Scilab code Exa 1.5 velocity calculation

```
1 clc
2 clear
3 //Initialization of variables
4 v=88 //ft/s
5 //calculations
6 v2=v*1/5280*3600
7 //results
8 printf("velocity = %d mph", v2)
```

### Scilab code Exa 1.6 Density calculation

```
1 clc
2 clear
3 //Initialization of variables
4 rho=62.305 //lbf/ft^2
5 g=32.1739 //ft/s^2
6 //calculations
7 gam=rho/g
8 //results
9 printf("Density of water in this system = %.3f lbf/ft^2",gam)
10 printf("\n Specific weight = %.3f lbf/ft^2",rho)
```

# **Fundamental Concepts**

### Scilab code Exa 2.1 Potential energy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 z=100 //ft
5 m=32.1739 //lbm
6 //calculations
7 PE=m*z
8 //results
9 printf("Potential energy = %.2f ft-lbm", PE)
```

### Scilab code Exa 2.2 Energy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 m0=18.016 //lbm
5 gc=32.1739 //lbm ft/lbf sec^2
6 c=186000*5280
```

```
7 dU=94.4*10^6 //ft-lbf
8 //calculations
9 U=m0/gc *c^2
10 dm= -dU*gc/c^2
11 //results
12 printf("Absolute energy of this mixture = %.2e ft-lbf",U)
13 printf("\n In case b, there is no change in mass")
14 printf("\n Change in mass = %.2e lbm",dm)
15 disp("The answers are a bit different due to rounding off error in textbook.")
```

# The first law and the dynamic open system

Scilab code Exa 5.1 work done and power calculation

```
1 clc
2 clear
3 //Initialization of variables
4 rate= 5 / lbm / sec
5 Q=50 //Btu/s
6 h2=1020 //Btu/lbm
7 h1=1000 //Btu/lbm
8 V2=50 //ft/s
9 V1 = 100 //ft/s
10 J=778
11 g=32.2 //ft/s^2
12 gc=g
13 Z2=0
14 \ Z1 = 100 \ // ft
15 //calculations
16 \text{ dw=Q/rate } -(h2-h1) -(V2^2-V1^2)/(2*gc*J) -g/gc *(Z2)
      -Z1)/J
17 power=dw*rate
18 //results
```

```
19 printf("work done by the system = \%.1 \, f Btu/lbm",dw)
20 printf("\n Power = \%.1 \, f Btu/s",power)
```

#### Scilab code Exa 5.2 Area calculation

```
1 clc
2 clear
3 //Initialization of variables
4 V=100 //ft/s
5 v=15 //lbm/ft^3
6 m=5 //lbm/s
7 //calculations
8 A=m*v/V
9 //results
10 printf("Area of inlet pipe = %.2 f ft^2",A)
```

### Scilab code Exa 5.3 Temperature calculation

```
clc
clear
//Initialization of variables
P=100 //psia
//calculations
disp("From table B-4")
h=1187.2 //Btu/lbm
t1=328 //F
t2=540 //F
dt=t2-t1
//results
printf("Final temperature of the steam = %d F",t2)
printf("\n Change in temperature = %d F",dt)
```

### The Second law

Scilab code Exa 7.2 Entropy and efficiency calculations

```
1 clc
2 clear
3 //Initialization of variables
4 cv=0.175 //Btu/lbm R
5 R0 = 1.986
6 M = 29
7 T2 = 1040 / R
8 T1 = 520 / R
9 //calculations
10 cp = cv + R0/M
11 sab=cv*log(T2/T1)
12 sac=cp*log(T2/T1)
13 dqab=cv*(T2-T1)
14 dqca=cp*(T1-T2)
15 dqrev=T2*(sac-sab)
16 eta=(dqab+dqrev+dqca)/(dqab+dqrev)
17 //results
18 printf ("Entropy in ab part = \%.4 \,\mathrm{f} Btu/lbm R", sab)
19 printf("\n Entropy in ac part = \%.4 \, f Btu/lbm R", sac)
20 printf("\n Efficiency = \%.2 f percent", eta*100)
21 disp("The answers are a bit different due to
```

### Scilab code Exa 7.3 Entropy calculations

```
1 clc
2 clear
3 //Initialization of variables
4 tc=32 //F
5 \text{ th=80 } //F
6 \text{ mw=5} //\text{lbm}
7 \text{ mi=1} //\text{lbm}
8 P=14.7 // psia
9 \text{ cp=1}
10 //calculations
11 t= (-144*mi+tc*mi+th*mw)/(mw+mi)
12 ds1=144/(tc+460)
13 ds2=cp*log((460+t)/(460+tc))
14 dsice=ds1+ds2
15 dswater=mw*cp*log((t+460)/(460+th))
16 ds=dsice+dswater
17 //results
18 printf ("Change in entropy of the process = \%.4 f Btu/
      R",ds)
19 disp ("The answer is a bit different due to rounding
      off error in textbook")
```

#### Scilab code Exa 7.4 Energy calculations

```
1 clc
2 clear
3 //Initialization of variables
4 cp=1
5 T2=60 //F
```

### Second and Third law topics

### Scilab code Exa 8.1 dpbyds calculation

```
1 clc
2 clear
3 //Initialization of variables
4 P=500 //psia
5 T=700 //F
6 J=778
7 //calculations
8 dpds=1490 *144/J
9 //results
10 printf("dp by ds at constant volume = %d F/ft^3/lbm", dpds)
11 disp("The answer is a bit different due to rounding off error in textbook")
```

### Scilab code Exa 8.2 Thermal efficiency calculation

```
1 clc
2 clear
```

```
3 //Initialization of variables
4 cp=0.25 //Btu/lbm R
5 T0=520 //R
6 T1=3460 //R
7 //calculations
8 dq=cp*(T0-T1)
9 ds=cp*log(T0/T1)
10 dE=dq-T0*ds
11 eta=dE/dq
12 //results
13 printf("Thermal efficiency = %.1f percent", eta*100)
```

### Scilab code Exa 8.3 Loss of energy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 cp=0.25 //Btu/lbm R
5 \text{ T0=520 } / \text{R}
6 \text{ T1} = 3460 //\text{R}
7 dG=21069 //Btu/lbm
8 \text{ dH} = 21502 //\text{Btu/lbm}
9 //calculations
10 dq=cp*(T0-T1)
11 ds=cp*log(T0/T1)
12 dE=dq-T0*ds
13 \text{ eta=dE/dq}
14 \text{ dw=eta*dH}
15 \text{ de=-dG+dw}
16 // results
17 printf("Loss of available energy = %d Btu/lbm", de)
```

### Properties of Pure substance

Scilab code Exa 9.1 Internal energy calculation

```
clc
clear
//Initialization of variables
T=32 //F
m=1 //lbm
J=778.16
//calculations
disp("From steam tables,")
hf=0
p=0.08854 //psia
vf=0.01602 //ft^3/lbm
u=hf-p*144*vf/J
//results
printf("Internal energy = %.7f Btu/lbm",u)
```

Scilab code Exa 9.2 Entropy calculation

```
1 clc
```

```
2 clear
3 //Initialization of variables
4 P=40 //psia
5 //calculations
6 disp("from steam tables,")
7 hf=200.8 //Btu/lbm
8 hg=27 //Btu/lbm
9 T=495 //R
10 ds=(hf-hg)/T
11 //results
12 printf("Change in entropy = %.3 f Btu/lbm R",ds)
```

### Scilab code Exa 9.3 Enthalpy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 x=0.35
5 T=18 //F
6 //calculations
7 disp("From table B-14,")
8 hf=12.12 //Btu/lbm
9 hg=80.27 //Btu.lbm
10 hfg=-hf+hg
11 h=hf+x*hfg
12 //results
13 printf("specific enthalpy = %.1f Btu/lbm",h)
```

### Scilab code Exa 9.4 Heat calculation

```
1 clc
2 clear
3 //Initialization of variables
```

### Scilab code Exa 9.5 Enthalpy and quality calculation

```
1 clc
2 clear
3 //Initialization of variables
4 P=1460 //psia
5 T=135 //F
6 P2=700 //psia
7 //calculations
8 disp("From mollier chart,")
9 h=120 //Btu/lbm
10 x=0.83
11 //results
12 printf("enthalpy = %d Btu/lbm",h)
13 printf("\n Qulaity = %.2f",x)
```

#### Scilab code Exa 9.6 Heat transferred calculation

```
1 clc
```

```
2 clear
3 //Initialization of variables
4 \text{ m=1} //\text{lbm}
5 P1 = 144 // psia
6 P2=150 // psia
7 T1 = 360 / F
8 J = 778.16
9 //calculations
10 disp("From table 3,")
11 v1=3.160 // \text{ft }^3/\text{lbm}
12 h1=1196.5 //Btu/lbm
13 u1=h1-P1*144*v1/J
14 h2=1211.4 //Btu/lbm
15 \quad u2=h2-P2*144*v1/J
16 \, dq = u2 - u1
17 //results
18 printf("Heat transferred = %.1 f Btu/lbm",dq)
```

#### Scilab code Exa 9.7 Work done calculation

```
1 clc
2 clear
3 //Initialization of variables
4 T1=100 //F
5 P2=1000 //psia
6 x=0.6
7 J=778.16
8 //calculations
9 disp("From table 3,")
10 v=0.01613 //ft^3/lbm
11 P1=0.9 //psia
12 wrev=-v*(P2-P1)*144/J
13 dv=0.000051 //ft^3/lbm
14 wcomp=(P2+P1)/2 *dv*144/J
15 wact=wrev/x
```

### Scilab code Exa 9.8 Heat calculation

```
1 clc
2 clear
3 // Initialization of variables
4 pa=1000 //atm
5 ta=100 //F
6 // calculations
7 hf=67.97 //Btu/lbm
8 w=3 //Btu/lbm
9 ha=hf+w
10 disp("from steam table 2,")
11 hc=1191.8 //Btu/lbm
12 qrev=hc-ha
13 //results
14 printf("Heat transferred = %.1f Btu/lbm", qrev)
```

### Scilab code Exa 9.9 Work done and pressure calculation

```
1 clc
2 clear
3 //Initialization of variables
4 P1=144 //psia
5 T1=400 //F
6 y=0.7
7 //calculations
8 disp("From steam tables,")
9 h1=1220.4 //Btu/lbm
```

```
10 s1=1.6050 //Btu/lbm R
11 s2=1.6050 //Btu/lbm R
12 P2=3 // psia
13 sf=0.2008 //Btu/lbm R
14 sfg=1.6855 //Btu/lbm R
15 x=(s1-sf)/sfg
16 hf = 109.37 / Btu/lbm
17 hfg=1013.2 //Btu/;bm
18 h2=hf+x*hfg
19 work=h1-h2
20 \, dw = y * work
21 h2d=h1-dw
22 //results
23 printf ("Work done = \%d Btu/lbm", work)
24 printf("\n work done in case 2 = \%.1 \, \text{f Btu/lbm}", dw)
25 printf("\n Final state pressure = %d psia",P2)
```

### Scilab code Exa 9.10 Quality calculations

```
clc
clear
// Initialization of variables
pb=14.696 // psia
pa=150 // psia
tb=300 //F
// calculations
disp("From steam tables,")
hb=1192.8 // Btu/lbm
ha=hb
hf=330.51 // Btu/lbm
hfg=863.6 // Btu/lbm
x=(ha-hf)/hfg
// results
printf("Quality of wet steam = %.1f percent",x*100)
```

### The pvt relationships

### Scilab code Exa 10.1 Pressure calculations

```
1 clc
2 clear
3 //Initialization of variables
4 \text{ m=1} //\text{lbm}
5 T1 = 212 + 460 / R
6 \text{ sv=0.193 } // \text{ft}^3/\text{lbm}
7 M = 44
8 a=924.2 //atm ft^2 /mole^2
9 b=0.685 // ft^3/mol
10 R=0.73 //atm ft ^3/R mol
11 //calculations
12 \quad v = sv * M
13 p=R*T1/v
14 p2=R*T1/(v-b) -a/v^2
15 //results
16 printf("In ideal gas case, pressure = %.1f atm",p)
17 printf("\n In vanderwaals equation, pressure = \%.1 \, \mathrm{f}
      atm",p2)
```

### Scilab code Exa 10.2 Volume calculation

```
1 clc
2 clear
3 //Initialization of variables
4 \text{ m=1} //\text{lbm}
5 p=50.9 //atm
6 t=212+460 / R
7 R = 0.73
8 //calculations
9 pc=72.9 //atm
10 tc=87.9 +460 //R
11 \text{ pr=p/pc}
12 \text{ Tr=t/tc}
13 z = 0.88
14 \text{ v=z*R*t/p}
15 // results
16 printf("volume = \%.3 \, \text{f ft} \, ^3/\, \text{mole}",v)
```

#### Scilab code Exa 10.3 Pressure calculation

```
1 clc
2 clear
3 //Initialization of variables
4 t=212+460 //R
5 v=0.193 //ft^3/lbm
6 M=44
7 R=0.73
8 //calculations
9 tc=87.9+460 //F
10 zc=0.275
11 vc=1.51 //ft^3/mol
12 tr=t/tc
13 vr=v*M/vc
14 vrd=vr*zc
```

```
15 z=0.88
16 p=z*R*t/(M*v)
17 //results
18 printf("Pressure = %.1 f atm",p)
```

# The Ideal gas and mixture relationships

### Scilab code Exa 11.1 Work done

```
1 clc
2 clear
3 //Initialization of variables
4 n=1.3
5 \text{ T1} = 460 + 60 / \text{R}
6 P1 = 14.7 // psia
7 P2 = 125 //psia
8 R = 1545
9 M = 29
10 //calculations
11 T2=T1*(P2/P1)^{(n-1)/n}
12 wrev=R/M *(T2-T1)/(1-n)
13 //results
14 printf("Work done = \%d ft-lbf/lbm", wrev)
15 disp("The answer is a bit different due to rounding
      off error in textbook")
```

### Scilab code Exa 11.2 Kinetic energy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 P2=10 //psia
5 P1=100 //psia
6 T1=900 //R
7 w=50 //Btu/lbm
8 k=1.39
9 cp=0.2418
10 //calculations
11 T2=T1*(P2/P1)^((k-1)/k)
12 T2=477
13 KE=-w-cp*(T2-T1)
14 //results
15 printf("Change in kinetic energy = %.1f Btu/lbm", KE)
```

### Scilab code Exa 11.3 Temperature calculation

```
1 clc
2 clear
3 //Initialization of variables
4 T1=900 //R
5 P1=100 //psia
6 P2=10 //psia
7 //calculations
8 disp("From table B-9")
9 pr1=8.411
10 pr2=pr1*P2/P1
11 T2=468 //R
12 //results
13 printf("Final temperature = %d R ",T2)
```

### Scilab code Exa 11.4 Temperature work and enthalpy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 \text{ cr=6}
5 p1 = 14.7 // psia
6 \text{ t1=}60.3 \text{ //F}
7 M = 29
8 R=1.986
9 //calculations
10 disp("from table b-9")
11 vr1=158.58
12 u1=88.62 //Btu/lbm
13 pr1=1.2147
14 \text{ vr2=vr1/cr}
15 T2 = 1050 / R
16 u2=181.47 //Btu/lbm
17 pr2=14.686
18 p2=p1*(pr2/pr1)
19 \, dw = u1 - u2
20 h2=u2+T2*R/M
21 / results
22 printf("final temperature = \%d R", T2)
23 printf("\n final pressure = %.1f psia",p2)
24 printf("\n work done = %.2 f Btu/lbm", dw)
25 printf("\n final enthalpy = \%.1 f Btu/lbm", h2)
```

#### Scilab code Exa 11.5 Mole fraction calculation

```
1 clc
2 clear
```

```
3 //Initialization of variables
4 \text{ m1=10} //\text{lbm}
5 \text{ m}2=15 //\text{lnm}
6 p=50 //psia
7 t = 60 + 460 / R
8 M1 = 32
9 M2 = 28.02
10 R0 = 10.73
11 //calculations
12 \quad n1 = m1/M1
13 \quad n2=m2/M2
14 \times 1 = n1/(n1+n2)
15 	 x2=n2/(n1+n2)
16 \quad M = x1 * M1 + x2 * M2
17 R = RO/M
18 V = (n1+n2)*R0*t/p
19 rho=p/(R0*t)
20 \text{ rho2=M*rho}
21 p1=x1*p
22 p2=x2*p
23 v1=x1*V
24 v2 = x2 * V
25 //results
26 disp("part a")
27 printf("Mole fractions of oxygen and nitrogen are %
      .3 f and %.3 f respectively", x1, x2)
28 disp("part b")
29 printf ("Average molecular weight = \%.1 \, \text{f}", M)
30 disp("part c")
31 printf("specific gas constant = \%.4f psia ft^3/lbm R
      ",R)
32 disp("part d")
33 printf("volume of mixture = \%.1 \, \text{ft} \, ^3", V)
34 printf("density of mixture is %.5f mole/ft^3 and %.2
       f \, lbm/ft^3, rho, rho2)
35 disp("part e")
36 printf ("partial pressures of oxygen and nitrogen are
       \%.2 f psia and \%.2 f psia respectively", p1,p2)
```

```
37 clc
38 clear
39 //Initialization of variables
40 \text{ m1} = 10 \text{ //lbm}
41 m2=15 //lnm
42 p = 50 // psia
43 t = 60 + 460 / R
44 M1 = 32
45 \quad M2 = 28.02
46 \quad R0 = 10.73
47 //calculations
48 \, \text{n1} = \text{m1} / \text{M1}
49 n2=m2/M2
50 x1=n1/(n1+n2)
51 	 x2=n2/(n1+n2)
52 M = x1 * M1 + x2 * M2
53 R = 1545/M
54 V = (n1+n2)*R0*t/p
55 \text{ rho=p/(R0*t)}
56 \text{ rho2=M*rho}
57 p1 = x1 * p
58 p2=x2*p
59 v1 = x1 * V
60 v2 = x2 * V
61 //results
62 disp("part a")
63 printf ("Mole fractions of oxygen and nitrogen are \%
       .3 f and \%.3 f respectively", x1, x2)
64 disp("part b")
65 printf("Average molecular weight = \%.1 \, \text{f}",M)
66 disp("part c")
67 printf("specific gas constant = %.4f lbf ft/lbm R",R
       )
68 disp("part d")
69 printf("volume of mixture = \%.1 \, \text{f ft}^3", V)
70 printf("\n density of mixture is \%.5f mole/ft^3 and
      \%.3 f lbm/ft^3", rho, rho2)
71 disp("part e")
```

```
72 printf("partial pressures of oxygen and nitrogen are %.2 f psia and %.2 f psia respectively",p1,p2)
73 printf("\n partial volumes of oxygen and nitrogen are %.2 f ft^3 and %.2 f ft^3 respectively",v1,v2)
```

### Scilab code Exa 11.6 Gravimetric analysis

```
1
2 clc
3 clear
4 //Initialization of variables
5 m1=5.28
6 m2=1.28
7 m3 = 23.52
8 //calculations
9 m = m1 + m2 + m3
10 \times 1 = m1/m
11 \quad x2=m2/m
12 x3 = m3/m
13 C=12/44 *m1/m
14 \quad 0 = (32/44 * m1 + m2)/m
15 N=m3/m
16 //results
17 printf ("From gravimetric analysis, co2 = \%.1 f
      percent, o2 = \%.1 f percent and n2 = \%.1 f percent
      ",x1*100,x2*100,x3*100)
18 printf ("\n From ultimate analysis, co2 = \%.2 f
      percent , o2 = \%.2 f percent and n2 = \%.2 f percent
      ",C*100,O*100,N*100)
```

### Scilab code Exa 11.7 Entropy calculation

```
1 clc
```

```
2 clear
3 //Initialization of variables
4 x1=1/3
5 n1=1
6 n2=2
7 x2 = 2/3
8 p=12.7 // psia
9 cp1=7.01 //Btu/mole R
10 cp2=6.94 //Btu/mole R
11 R0=1.986
12 T2=460+86.6 //R
13 T1=460 //R
14 p0 = 14.7 // psia
15 //calculations
16 p1 = x1 * p
17 p2=x2*p
18 ds1= cp1*\log(T2/T1) - R0*\log(p1/p0)
19 ds2= cp2*log(T2/T1) - R0*log(p2/p0)
20 S=n1*ds1+n2*ds2
21 //results
22 printf ("Entropy of mixture = \%.2 \, \text{f Btu/R}", S)
23 printf("\n the answer given in textbook is wrong.
      please check using a calculator")
```

#### Scilab code Exa 11.8 Entropy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 c1=4.97 //Btu/mol R
5 c2=5.02 //Btu/mol R
6 n1=2
7 n2=1
8 T1=86.6+460 //R
9 T2=50+460 //R
```

```
10  // calculations
11  du=(n1*c1+n2*c2)*(T2-T1)
12  ds=(n1*c1+n2*c2)*log(T2/T1)
13  // results
14  printf("Change in internal energy = %d Btu",du)
15  printf("\n Change in entropy = %.3 f Btu/R",ds)
```

#### Scilab code Exa 11.9 Pressure calculation

```
1 clc
2 clear
3 //Initialization of variables
4 n1=1
5 n2=2
6 c1=5.02
7 c2=4.97
8 \text{ t1=60 } //\text{F}
9 t2=100 / F
10 R0 = 10.73
11 p1=30 // psia
12 p2=10 // psia
13 //calcualtions
14 t = (n1*c1*t1+n2*c2*t2)/(n1*c1+n2*c2)
15 V1= n1*R0*(t1+460)/p1
16 V2=n2*R0*(t2+460)/p2
17 V = V1 + V2
18 pm = (n1+n2)*R0*(t+460)/V
19 // results
20 printf("Pressure of mixture = %.1f psia",pm)
```

#### Scilab code Exa 11.10 Entropy calculation

```
1 clc
```

```
2 clear
3 //Initialization of variables
4 T2=546.6 //R
5 \text{ T1} = 520 / \text{R}
6 \text{ T3=560} //\text{R}
7 v2 = 1389.2
8 v1 = 186.2
9 R0 = 1.986
10 c1=5.02
11 c2=4.97
12 n1=1
13 n2 = 2
14 v3=1203
15 //calculations
16 \text{ ds1}=\text{n1}*\text{c1}*\text{log}(\text{T2}/\text{T1}) + \text{n1}*\text{R0}*\text{log}(\text{v2}/\text{v1})
17 ds2=n2*c2*log(T2/T3)+n2*R0*log(v2/v3)
18 ds=ds1+ds2
19 //results
20 printf ("Change in entropy for gas 1 = \%.3 \, \text{f Btu/R}",
21 printf("\n Change in entropy for gas 1 = \%.3 \, \text{f Btu/R}
       ",ds2)
22 printf("\n Net change in entropy = \%.3 \, \text{f Btu/R}", ds)
23 disp("The answer is a bit different due to rounding
       off error in the textbook")
```

#### Scilab code Exa 11.11 Entropy and temperature calculation

```
1 clc
2 clear
3 //Initialization of variables
4 m1=1 //lbm
5 m2=0.94 //lbm
6 M1=29
7 M2=18
```

```
8 p1=50 // psia
9 p2 = 100 //psia
10 \text{ t1} = 250 + 460 / R
11 R0=1.986
12 \text{ cpa=}6.96
13 \text{ cpb} = 8.01
14 //calculations
15 xa = (m1/M1)/((m1/M1) + m2/M2)
16 \text{ xb=1-xa}
17 t2=t1*(p2/p1)^(R0/(xa*cpa+xb*cpb))
18 d=R0/(xa*cpa+xb*cpb)
19 k=1/(1-d)
20 dsa=cpa*log(t2/t1) -R0*log(p2/p1)
21 \text{ dSa}=(m1/M1)*dsa
22 dSw = -dSa
23 dsw=dSw*M2/m2
24 //results
25 printf("Final remperature = %d R",t2)
26 printf("\n Change in entropy of air = \%.3 f btu/mole
      R and \%.5 f Btu/R", dsa, dSa)
27 printf("\n Change in entropy of water = \%.4 \,\mathrm{f} btu/
      mole R and \%.5 f Btu/R", dsw, dSw)
28 disp ("The answers are a bit different due to
      rounding off error in textbook")
```

#### Scilab code Exa 11.12 Mass and volume calculations

```
1 clc
2 clear
3 //Initialization of variables
4 T=250 + 460 //R
5 p=29.825 //psia
6 pt=50 //psia
7 vg=13.821 //ft^3/lbm
8 M=29
```

### Scilab code Exa 11.13 Percentage calculations

```
1 clc
2 clear
3 //Initialization of variables
4 ps=0.64 //psia
5 p=14.7 //psia
6 M=29
7 M2=46
8 //calculations
9 xa=ps/p
10 mb=xa*9/M *M2/(1-xa)
11 //results
12 printf("percentage = %.1 f percent",mb*100)
```

#### Scilab code Exa 11.14 Partial pressure calculation

```
1 clc
2 clear
```

```
3 //Initialization of variables
4 ps=0.5069 //psia
5 p=20 //psia
6 m1=0.01
7 m2=1
8 M1=18
9 M2=29
10 //calculations
11 xw= (m1/M1)/(m1/M1+m2/M2)
12 pw=xw*p
13 //results
14 printf("partial pressure of water vapor = %.3f psia",pw)
```

# Chapter 12

# Non steady flow friction and Availability

#### Scilab code Exa 12.1 Work done calculation

```
1 clc
2 clear
3 //Initialization of variables
4 p1 = 100 // psia
5 p2=14.7 // psia
6 k = 1.4
7 T1 = 700 / R
8 R=10.73/29
9 V = 50
10 \text{ cv} = 0.171
11 \text{ cp=0.24}
12 R2 = 1.986/29
13 //calculations
14 T2=T1/(p1/p2)^{(k-1)/k}
15 m1=p1*V/(R*T1)
16 \text{ m2=p2*V/(R*T2)}
17 Wrev= cv*(m1*T1 - m2*T2) - (m1-m2)*(T2)*cp
18 //results
19 printf("Work done in case 1 = \%d Btu", Wrev)
```

### Scilab code Exa 12.2 Efficiency calculation

```
1 clc
2 clear
3 //Initialization of variables
4 p1 = 400 // psia
5 t1 = 600 / F
6 h1=1306.9 //Btu/lbm
7 b1=480.9 //Btu/lbm
8 p2=50 // psia
9 h2=1122 //Btu/lbm
10 h3=1169.5 //Btu/lbm
11 b3=310.9 //Btu/lbm
12 //calculations
13 disp("All the values are obtained from Mollier chart
      , ")
14 dw13=h1-h3
15 \, dw12 = h1 - h2
16 \quad dasf = b3 - b1
17 etae=dw13/dw12
18 eta=abs(dw13/dasf)
19 \, dq = dw 13 + dasf
20 / results
21 printf ("Engine efficiency = \%.1 f percent", etae*100)
22 printf("\n Effectiveness = \%.1f percent", eta*100)
23 printf("\n Loss of available energy = \%.1 f Btu/lbm"
      ,dq)
```

#### Scilab code Exa 12.3 Friction calculation

#### 1 clc

```
2 clear
3 //Initialization of variables
4 p1=100 // psia
5 p2=10 //psia
6 n=1.3
7 \text{ T1} = 800 / \text{R}
8 \text{ cv} = 0.172
9 R=1.986/29
10 //calculations
11 T2=T1*(p2/p1)^{((n-1)/n)}
12 \text{ dwir} = \text{cv} * (T1 - T2)
13 dwr = R*(T2-T1)/(1-n)
14 dq=dwr-dwir
15 // results
16 printf("The friction of the process per pound of air
       = \%.1 f Btu/lbm, dq)
```

#### Scilab code Exa 12.4 Friction calculation

```
1 clc
2 clear
3 //Initialization of variables
4 ms=10 //lbm
5 \text{ den=62.3} //\text{lbm/ft}^3
6 \text{ A1=0.0218} // \text{ft}^2
7 \text{ A2=0.00545} // \text{ft}^2
8 p2=50 //psia
9 p1=100 // psia
10 gc=32.2 // ft / s^2
11 dz = 30 // ft
12 //calculations
13 V1=ms/(A1*den)
14 \quad V2=ms/(A2*den)
15 df = -144/den*(p2-p1) - (V2^2 -V1^2)/(2*gc) - dz
16 //results
```

17 printf("Friction =  $\%.1 \, f \, ft - lb \, f/lbm$ ",df)

# Chapter 13

## Fluid Flow

Scilab code Exa 13.1 Velocity and area calculation

```
1 clc
2 clear
3 //Initialization of variables
4 h1=1329.1 //Btu/lbm
5 \text{ v1=6.218} // \text{ft}^3/\text{lbm}
6 J=778
7 g = 32.174
8 m=1
9 //calculations
10 p=[80 60 54.6 40 20]
11 h=[ 1304.1 1273.8 1265 1234.2 1174.8]
12 v=[ 7.384 9.208 9.844 12.554 21.279]
13 \, \text{Fc} = 1
14 V2=Fc*sqrt(2*J*g*(h1-h))
15 A = m * v . / V2
16 \quad V2 = [0 \quad V2]
17 A = [O A]
18 // results
19 disp('velocity(ft/s)=')
20 disp(V2)
21 disp('Area (ft^2)= ')
```

```
22 disp(A)
23 //The initial values of velocity and area are 0 and
    infinity respectively
```

#### Scilab code Exa 13.2 Area calculations

```
1 clc
 2 clear
3 //Initialization of variables
4 n = 1.4
5 p1 = 50 //psia
 6 J=778
7 \text{ cp} = 0.24
8 T1 = 520 / R
9 k=n
10 R = 1545/29
11 \quad m=1
12 p2=10 / psia
13 //calculations
14 rpt=(2/(n+1))^{(n/(n-1))}
15 pt=p1*rpt
16 Vtrev=223.77*sqrt(cp*T1*(1-rpt^((k-1)/k)))
17 v1=R*T1/p1/144
18 \text{ vt=v1*(p1/pt)^(1/k)}
19 \text{ At=m*vt/Vtrev}
20 V2rev = 223.77*sqrt(cp*T1*(1-(p2/p1)^((k-1)/k)))
v2=v1*(p1/p2)^(1/k)
22 \quad A2=m*v2/V2rev
23 //results
24 printf ("Area required = \%.5 \, \text{f} \, \text{ft}^2", At)
25 printf("\n Area in case 2 = \%.5 \,\mathrm{f} ft<sup>2</sup>",A2)
```

Scilab code Exa 13.3 Throat area calculation

```
1 clc
 2 clear
3 //Initialization of variables
4 J=778
5 g = 32.2
6 pc=54.6 //psia
7 h1=1329.1 //Btu/lbm
8 h2=1265 //btu/lbm
9 V2rev = 1790 //ft/s
10 \text{ cv} = 0.99
11 m=1 //lbm
12 \text{ cv2} = 0.96
13 //calculations
14 \quad V2d = cv * V2rev
15 \text{ hd} = \text{cv}^2 * (\text{h1} - \text{h2})
16 h2d=h1-hd
17 \text{ v2d} = 9.946
18 \quad A2d = m * v2d / V2d
19 //results
20 printf("Throat area in case 2 = \%.4 \,\mathrm{f} ft<sup>2</sup>",A2d)
```

### Scilab code Exa 13.4 Mass flow rate calculation

```
1 clc
2 clear
3 //Initialization of variables
4 p1=50 //psia
5 pr=0.58
6 //calculations
7 p=p1*pr
8 s1=1.6585
9 h1=1174.1 //Btu/lbm
10 sf=0.3680
11 sfg=1.3313
12 hfg=945.3
```

```
13  vg=13.746
14  hf=218.82
15  x= (s1-sf)/sfg
16  v2=vg*x
17  h2=hf+x*hfg
18  V2rev=223.77*sqrt(h1-h2)
19  m=%pi/4 *1/144 *V2rev/v2
20  //results
21  printf("mass flow rate = %.3 f lbm/sec",m)
```

#### Scilab code Exa 13.5 Mass flow rate calculation

```
1 clc
2 clear
3 //Initialization of variables
4 k=1.31
5 p1 = 7200 // lbf / ft^2
6 v1=8.515 // ft^3/lbm
7 pr = 0.6
8 m1 = 0.574
9 T1=741 //R
10 //calculations
11 V2rev=8.02*sqrt(k/(k-1) *p1*v1*(1- (pr)^((k-1)/k)))
12 v2=v1*(1/pr)^(1/k)
13 m=%pi/4 *1/144 *V2rev/v2
14 C=m/m1
15 T2=T1*(0.887)
16 t = 250 + 460 / R
17 dt=t-T2
18 //results
19 printf("Mass flow rate = \%.3 \, \text{f lbm/sec}",m)
20 printf("\n Meta stable under cooling = %d F", dt)
```

#### Scilab code Exa 13.6 velocity and flow rate calculation

```
1 clc
2 clear
3 // Initialization of variables
4 zm=0.216
5 pm=62.3 //lbm/ft^2
6 p1=0.0736 //lbm/ft^2
7 g=32.2
8 d=4
9 // calculations
10 H=zm*(pm-p1)/12/p1
11 V=sqrt(2*g*H)
12 m=%pi/4 *d^2 *V*p1
13 // results
14 printf("average velocity = %.1 f ft/sec", V)
15 printf("\n mass flow rate = %.1 f lbm/sec", m)
```

#### Scilab code Exa 13.7 Throat area calculation

```
1 clc
2 clear
3 //Initialization of variables
4 p0=50 //psia
5 T0=520 //R
6 rho0=0.259 //lbm/ft^3
7 p2=10 //psia
8 mf=1 //lbm
9 //calculations
10 disp("From table B-17,")
11 pr=0.528
12 Tr=0.833
13 rhor=0.634
14 ps=pr*p0
15 Ts=Tr*T0
```

```
16  rhos=rho0*rhor
17  Vs=49.1*sqrt(Ts)
18  As=mf/(Vs*rhos)
19  p2r=p2/p0
20  M2=1.71
21  V2=1.487*Vs
22  T2=0.632*Ts
23  A2=As*1.35
24  rho2=rhos*0.317
25  //results
26  printf("Area of throat = %.5 f ft^2", As)
27  printf("\n Area of exit = %.5 f ft^2", A2)
```

#### Scilab code Exa 13.8 Length calculation

```
1 clc
2 clear
3 //Initialization of variables
4 M1=0.2
5 M2=0.4
6 D=0.5 //ft
7 f=0.015
8 //calculations
9 f1=14.5
10 f2=2.31
11 d1=(f1-f2)*D/f
12 //results
13 printf("Length of pipe = %.1 f ft",d1)
```

#### Scilab code Exa 13.9 Change in entropy calculation

```
1 clc
2 clear
```

```
3 //Initialization of variables
4 py=20 //psia
5 px=3.55 //psia
6 R=1.986/29
7 //calculations
8 pr=py/px
9 disp("from table B-19")
10 Mx=2
11 My=0.577
12 pr2=0.721
13 ds=R*log(1/pr2)
14 //results
15 printf("Change in entropy = %.4f Btu/lbm R",ds)
```

#### Scilab code Exa 13.10 Thrust calculation

```
1 clc
2 clear
3 //Initialization of variables
4 M1 = 0.5
5 M2 = 1
6 A1=0.5 // ft^2
7 \text{ A2=1} // \text{ft}^2
8 p1=14.7 // psia
9 p2=14.7 // psia
10 \ k=1.4
11 //calculations
12 thru=p2*144*A2*(1+k*M2^2)-p1*144*A1*(1+k*M1^2)
13 net=thru-p1*144*(A2-A1)
14 // results
15 printf("Internal thrust = %d lbf", thru)
16 printf("\n Net thrust = \%d lbf", net)
17 disp ("The answers are a bit different due to
      rounding off error in textbook")
```

# Chapter 14

# **Psychrometrics**

#### Scilab code Exa 14.1 Pressure calculation

```
1 clc
2 clear
3 //Initialization of variables
4 t1=80+460 / R
5 ps = 0.5069 // psia
6 disp("from steam tables,")
7 \text{ vs} = 633.1 // \text{ft}^3/\text{lbm}
8 \text{ phi=0.3}
9 R = 85.6
10 \text{ Ra} = 53.3
11 p = 14.696
12 //calculations
13 tdew=46 //F
14 \text{ pw=phi*ps}
15 \text{ rhos}=1/\text{vs}
16 \text{ rhow=phi*rhos}
17 rhow2= pw*144/(R*t1)
18 pa=p-pw
19 rhoa= pa*144/(Ra*t1)
20 \text{ w=rhow/rhoa}
21 \text{ mu=phi*(p-ps)/(p-pw)}
```

```
22 \text{ Ws} = 0.622*(ps/(p-ps))
23 \text{ mu}2=w/Ws
24 / results
25 disp("part a")
26 printf("partial pressure of water = \%.5 f psia",pw)
27 printf("\n dew temperature = \%d F", tdew)
28 disp("part b")
29 printf ("density of water = \%.6 \,\mathrm{f~lbm/ft^3}", rhow)
30 printf("\n in case 2, density of water = \%.6 \,\mathrm{f} lbm/ft
      ^3", rhow2)
31 printf("\n density of air = \%.6 \, f \, lbm/ft^3", rhoa)
32 disp("part c")
33 printf("specific humidity = %.4f lbm steam/lbm air"
       , w)
34 disp("part d")
35 printf ("In method 1, Degree of saturation = \%.3 \,\mathrm{f}", mu
36 printf("\n In method 2, Degree of saturation = \%.3 \,\mathrm{f}"
      , mu2)
```

#### Scilab code Exa 14.2 Moisture content calculation

```
1 clc
2 clear
3 //Initialization of variables
4 p=14.696 //psia
5 ps=0.0808 //psia
6 ps2=0.5069 //psia
7 phi2=0.5
8 phi=0.6
9 grain=7000
10 //calculations
11 pw=phi*ps
12 w1=0.622*pw/(p-pw)
13 pw2=phi2*ps2
```

### Scilab code Exa 14.3 Humidity calculation

```
1 clc
2 clear
3 //Initialization of variables
4 t1=80 / F
5 t2=60 / F
6 p=14.696 // psia
7 \text{ ps} = 0.507 // \text{psia}
8 \text{ pss}=0.256 // \text{psia}
9 \text{ cp} = 0.24
10 //calculations
11 \text{ ws} = 0.622*\text{pss}/(\text{p-pss})
12 \text{ w}=(\text{cp}*(\text{t2}-\text{t1}) + \text{ws}*1060)/(1060+ 0.45*(\text{t1}-\text{t2}))
13 pw=w*p/(0.622+w)
14 phi=pw/ps
15 \text{ td}=46 \text{ //F}
16 //results
17 printf("\n humidity ratio = \%.4 \text{ f lbm/lbm dry air}",w)
18 printf("\n relative humidity = \%.1 f percent", phi
       *100)
19 printf("\n Dew point = %d F",td)
```

### Scilab code Exa 14.4 Enthalpy and sigma function calculation

```
1 clc
2 clear
3 //Initialization of variables
4 W = 0.0065
              //lbm/lbm of dry air
5 t = 80 / F
6 \text{ td}=60 \text{ }/\text{F}
7 //calculations
8 \text{ H=0.24*t+W*}(1060+0.45*t)
9 \text{ sig=H-W*(td-32)}
10 \text{ Ws} = 0.0111
11 H2=0.24*td+Ws*(1060+0.45*td)
12 \text{ sig2=H2-Ws*(td-32)}
13 //results
14 printf("In case 1, enthalpy = \%.2 f Btu/lbm dry air",
15 printf("\n In case 1, sigma function = \%.2 f Btu/lbm
      dry air", sig)
16 printf("\n In case 2, enthalpy = \%.2 \, f Btu/lbm dry
      air", H2)
17 printf("\n In case 2, sigma function = \%.2 f Btu/lbm
      dry air", sig2)
```

### Scilab code Exa 14.5 Enthalpy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 t1=30 //F
5 t2=60 //F
6 t3=80 //F
```

```
7 W1=0.00206
8 W2=0.01090
9 //calculations
10 cm1=0.24+0.45*W1
11 H1=cm1*t1+W1*1060
12 cm2=0.24+0.45*W2
13 H2=cm2*t3+W2*1060
14 hf=t2-32
15 dq=H2-H1-(W2-W1)*hf
16 //results
17 printf("In case 1, Enthalpy = %.2 f Btu/lbm dry air", H1)
18 printf("\n In case 2, Enthalpy = %.2 f Btu/lbm dry air", H2)
19 printf("\n Heat added = %.2 f Btu/lbm dry air",dq)
```

### Scilab code Exa 14.6 Partial pressure calculation

```
1 clc
2 clear
3 //Initialization of variables
4 pw = 0.15 / / psia
5 disp("using psychrometric charts,")
6 \text{ tdew}=46 //F
7 //calculations
8 va=13.74 //ft^3/lbm dry air
9 rhoa=1/va
10 V = 13.74
11 \text{ mw} = 46/7000
12 rhow=mw/V
13 \quad w = 0.00657
14 //results
15 disp("part a")
16 printf("partial pressure of water = \%.2 f psia",pw)
17 printf("\n dew temperature = \%d F", tdew)
```

```
18 disp("part b")
19 printf("density of water = %.6 f lbm/ft^3",rhow)
20 printf("\n density of air = %.4 f lbm/ft^3",rhoa)
21 disp("part c")
22 printf("specific humidity = %.5 f lbm steam/lbm air",w)
```

### Scilab code Exa 14.7 Enthalpy calculation

```
1 clc
2 clear
3 //Initialization of variables
4 W1=0.00206 //lbm/lbm dry air
5 W2=0.01090 //lbm/lbm dry air
6 t = 60 / F
7 //calculations
8 \, dw = W1 - W2
9
10 \text{ hs} = 144.4
11 hs2=66.8-32
12 w1 = 14.4 / Btu/lbm
13 ws1=20 //Btu/lbm
14 w2=76.3 //Btu/lbm
15 ws2=98.5 //Btu/lbm
16 \, dwh1 = -(w1 - ws1) / 7000 * hs
17 H1=9.3+dwh1
18 \text{ dwh2} = (w2 - ws2) / 7000 * hs2
19 H2=31.3+dwh2
20 \, dwc = dw * (t-32)
21 dq = H2 - H1 + dwc
22 //results
23 printf ("Enthalpy change = \%.2 \, \text{f} Btu/lbm dry air",dq)
```

#### Scilab code Exa 14.8 Humidity calculation

```
clc
clear
//Initialization of variables
disp("From psychrometric charts,")
va1=13 //ft^3/lbm dry air
va2=13.88 //ft^3/lbm dry air
flow=2000 //cfm
//calculations
ma1= flow/va1
ma2=flow/va2
t=62.5// F
phi=0.83 //percent
//results
printf("humidity = %.2 f ",phi)
printf("\n Temperature = %.1 f F",t)
```

#### Scilab code Exa 14.9 Dry bulb calculation

```
1 clc
2 clear
3 //Initialization of variables
4 t=90 //F
5 ts=67.2 //F
6 phi=0.3
7 per=0.8
8 //calculations
9 dep=t-ts
10 dt=dep*per
11 tf=t-dt
12 disp("from psychrometric charts,")
13 phi2=0.8
14 //results
15 printf("Dry bulb temperature = %.2 f F",tf)
```

#### Scilab code Exa 14.10 cooling range calculation

```
1 clc
2 clear
3 //Initialization of variables
4 \text{ m=1} //\text{lbm}
5 t1=100 //F
6 t2 = 75 / F
7 db = 65 / F
8 disp("From psychrometric charts,")
9 \text{ t11=82 } //\text{F}
10 phi1=0.4
11 H1=30 //Btu/lbm dry air
12 \text{ w1=65} // \text{grains/lbm dry air}
13 \text{ w2=250} //\text{grains/lbm dry air}
14 //calculations
15 cr=t1-t2
16 appr=t2-db
17 dmf3 = (w2 - w1) *0.0001427
18 hf3=68
19 hf4=43
20 \text{ H2} = 62.2
21 H1=30
22 \text{ mf4} = (H1-H2+ dmf3*hf3)/(hf4-hf3)
23 per=dmf3/(dmf3+mf4)
24 //results
25 printf("cooling range = %d F",cr)
26 printf("\n Approach = %d F", appr)
27 printf("\n amount of water cooled per pound of dry
       air = \%.3 f lbm dry air/lbm dry air", mf4)
28 printf("\n percentage of water lost by evaporation =
       %.2 f percent", per*100)
```

# Chapter 15

# Vapor cycles and processes

### Scilab code Exa 15.1 Efficiency calculation

```
1 clc
2 clear
3 //Initialization of variables
4 p1=600 //psia
5 p2 = 0.2563 // psia
6 t1 = 486.21 //F
7 t2=60 / F
8 \text{ fur} = 0.75
9 //calculations
10 disp("from steam tables,")
11 h1=1203.2
12 hf1=471.6
13 hfg1=731.6
14 h2=1088
15 hf2=28.06
16 hfg2=1059.9
17 \text{ s1}=1.4454
18 \text{ sf1} = 0.6720
19 \text{ sfg1} = 0.7734
20 \text{ s}2=2.0948
21 \text{ sf} 2 = 0.0555
```

```
22 \text{ sfg}2=2.0393
23 \text{ xd}=(s1-sf2)/sfg2
24 \text{ hd=hf2+xd*hfg2}
25 \text{ xa} = 0.3023
26 \text{ ha=hf2+xa*hfg2}
27 \text{ wbc=0}
28 \text{ wda=0}
29 \text{ wcd=h1-hd}
30 \text{ wab=ha-hf1}
31 W=wab+wcd+wbc+wda
32 \text{ Wrev=hfg1- (t2+459.7)*sfg1}
33 etat=(t1-t2)/(t1+459.7)
34 eta=fur*etat
35 // results
36 printf("Thermal efficiency = %d percent", etat*100)
37 printf("\n Furnace efficiency = \%.1f percent", eta
       *100)
```

#### Scilab code Exa 15.2 Efficiency calculation

```
1 clc
2 clear
3 //Initialization of variables
4 dhab=-123.1
5 etac=0.5
6 ha=348.5
7 etaf=0.75
8 eta=0.85
9 hf=471.6
10 hfg=731.6
11 hc=1203.2
12 dhcd=452.7
13 //calculations
14 dwabs=dhab/etac
15 hbd=ha-dwabs
```

```
16 dwcds=dhcd*eta
17 dqa=hc-hbd
18 etat=(dwcds+dwabs)/dqa
19 eta=etat*etaf
20 //results
21 printf("Thermal efficiency = %.1 f percent", etat*100)
22 printf("\n Overall efficiency = %.1 f percent", eta
*100)
```

#### Scilab code Exa 15.3 Efficiency calculation

```
1 clc
2 clear
3 //Initialization of variables
4 t = 60 / F
5 J=778.16
6 p1 = 600 // psia
7 p2=0.2563 //psia
8 \text{ etaf} = 0.85
9 //calculations
10 disp("From steam tables,")
11 vf = 0.01604 // \text{ft }^3/ \text{lbm}
12 dw = -vf * (p1 - p2) * 144/J
13 ha=28.06 //Btu/lbm
14 hb=29.84 / Btu/lbm
15 hd=1203.2 / Btu/lbm
16 he=750.5 //Btu/lbm
17 dqa=hd-hb
18 dqr=ha-he
19 dw=dqa+dqr
20 dwturb=hd-he
21 dwpump=ha-hb
22 etat=dw/dqa
23 eta=etat*etaf
24 // results
```

```
25 printf("Thermal efficiency = %.1f percent",etat*100)
26 printf("\n Overall efficiency = %.1f percent",eta
*100)
```

#### Scilab code Exa 15.4 Efficiency calculation

```
1 clc
2 clear
3 //Initialization of variables
4 \, dhab = -1.78
5 \text{ etac=0.5}
6 \text{ ha} = 28.06
7 \text{ eta} = 0.85
8 \text{ hf} = 471.6
9 \text{ hfg} = 731.6
10 hd=1203.2
11 dhcd=452.7
12 //calculations
13 dwabs=dhab/etac
14 hbd=ha-dwabs
15 dwcds=dhcd*eta
16 dqa=hd-hbd
17 etat=(dwcds+dwabs)/dqa
18 eta=etat*eta
19 //results
20 printf ("Thermal efficiency = \%.1 f percent", etat*100)
21 printf("\n Overall efficiency = \%.1f percent", eta
      *100)
```

#### Scilab code Exa 15.5 Efficiency calculation

```
1 clc
2 clear
```

```
3 //Initialization of variables
4 p2 = 600 //psia
5 p1=44 // psia
6 te=486.21 //F
7 tb=273.1 //F
8 J = 778.16
9 p3=0.25 // psia
10 //calculations
11 \text{ hc} = 241.9
12 hj=834.6
13 y = 1 - 0.805
14 v1 = 0.0172
15 \quad v2=0.016
16 ha=28.06
17 hd=hc+v1*(p2-p1)*144/J
18 hb=ha+v2*(p1-p3)*144/J
19 hh=1374
20 Qa=hh-hd
21 Qr = (ha - hj) * (1 - y)
22 \text{ etat=}(Qa+Qr)/Qa
23 //results
24 printf("thermal efficiency = \%.1 f percent", etat*100)
```

# Chapter 16

## Combustion

#### Scilab code Exa 16.1 Molecule formulation

```
1 clc
2 clear
3 // Initialization of variables
4 per=85
5 // calculations
6 a=per/12
7 b=100-per
8 ad=1.13*a
9 bd=1.13*b
10 // results
11 printf(" Molecule is C %d H %d",ad,bd+1)
```

#### Scilab code Exa 16.2 Molecule formulation

```
1 clc
2 clear
3 //Initialization of variables
4 per=0.071
```

```
5 // calculations
6 02=8.74
7 N2=per/2 + 3.76*02
8 // results
9 printf("Oxygen = %.2 f and Nitrogen = %.2 f",02,N2)
```

#### Scilab code Exa 16.4 Air fuel ratio

```
1 clc
2 clear
3 //Initialization of variables
4 N2 = 78.1
5 M = 29
6 co2=8.7
7 co = 8.9
8 x4 = 0.3
9 x5=3.7
10 \times 6 = 14.7
11 //calculations
12 \quad 02 = N2/3.76
13 Z = (co2 + co + x4)/8
14 AF = (02+N2)*M/(Z*113)
15 // results
16 printf("Air fuel ratio = %.1f lbm air/lbm fuel", AF)
```

#### Scilab code Exa 16.5 Air fuel ratio

```
1 clc
2 clear
3 //Initialization of variables
4 N2=78.1
5 M=29
6 ba=2.12
```

```
7 x4=0.3
8 x5=3.7
9 x6=14.7
10 //calculations
11 02=N2/3.76
12 02=N2/3.76
13 Z=(x4*4+x5*2+x6*2)/17
14 AF=(02+N2)*M/(Z*113)
15 //results
16 printf("Air fuel ratio = %.1 f lbm air/lbm fuel",AF)
```

#### Scilab code Exa 16.6 Air fuel ratio

```
1 clc
2 clear
3 //Initialization of variables
4 N2 = 78.1
5 M = 29
6 \text{ ba} = 2.12
7 x4 = 0.3
8 x5=3.7
9 \times 6 = 14.7
10 //calculations
11 \quad 02 = N2/3.76
12 c = 14.7
13 b = x4*4 + x5*2 + x6*2
14 a=b/ba
15 AF = (02+N2)*M/(a*12 + b)
16 // results
17 printf("Air fuel ratio = %.1f lbm air/lbm fuel", AF)
```

Scilab code Exa 16.7 Air fuel ratio

```
1 clc
2 clear
3 //Initialization of variables
4 N2 = 78.1
5 M = 29
6 \text{ ba} = 2.12
7 co2=8.7
8 \text{ co} = 8.9
9 x4=0.3
10 \text{ x} 5 = 3.7
11 x6 = 14.7
12 //calculations
13 \quad 02 = N2/3.76
14 c = 14.7
15 Z=2.238
16 X = (Z*17 - x4*4 - x5*2)/2
17 \quad a = co2 + co/2 + x4 + x6/2
18 b=3.764*a
19 AF = (02 + N2) * M / (Z * 113)
20 // results
21 printf("Air fuel ratio = %.1f lbm air/lbm fuel", AF)
```

#### Scilab code Exa 16.8 Air fuel ratio

```
1 clc
2 clear
3 //Initialization of variables
4 x1=8.7
5 x2=8.9
6 x3=0.3
7 N=78.1
8 z=113
9 M=29
10 //calculations
11 co2=(x1+x2+x3)*100/(N+x1+x2+x3)
```

```
12 a=2.325
13 AF=103*M/(a*z)
14 //results
15 printf("Air fuel ratio = %.2f", AF)
```

### Scilab code Exa 16.9 Higher heating value

```
1 clc
2 clear
3 //Initialization of variables
4 dH=-2369859 //Btu
5 r=1.986
6 dn=5.5
7 T=536.7 //R
8 //calculations
9 dQ=dH+dn*r*T
10 //results
11 printf("Higher heating value = %d Btu",dQ)
```

#### Scilab code Exa 16.10 Lower heating value

```
1 clc
2 clear
3 //Initialization of variables
4 y=13
5 x=12
6 M2=18
7 M=170
8 p=0.4593
9 vfg=694.9
10 J=778.2
11 m=9*18
12 u1=-2363996 //Btu
```

```
13  // calculations
14  z=y*M2/M
15  hfg=1050.4  //Btu/lbm
16  ufg= hfg- p*vfg*144/J
17  dU=ufg*m
18  Lhv=u1+dU
19  // results
20  printf("Lower heating value = %d Btu/lbm", Lhv)
```

### Scilab code Exa 16.11 Heat calculation

```
1 clc
2 clear
3 //Initialization of variables
4 n1=8
5 n2 = 9
6 n3=1
7 \quad n4 = 12.5
8 U11=3852
9 U12=115
10 U21=3009
11 U22=101
12 U31=24773
13 U32=640
14 U41=2539
15 U42=83
16 \text{ H} = -2203389
17 //calculations
18 dU1=n1*(U11-U12)+n2*(U21-U22)
19 dU2=n3*(U31-U32)+n4*(U41-U42)
20 Q = H + dU1 - dU2
21 // results
22 printf("Heat of reaction = %d Btu",Q)
```

# Scilab code Exa 16.12 Temperature calculation

```
1 clc
2 clear
3 //Initialization of variables
4 n1=8
5 n2 = 9
6 n3 = 47
7 h1=118
8 h2 = 104
9 h3 = 82.5
10 Q=2203279 //Btu
11 //calculations
12 U11=n1*h1+n2*h2+n3*h3
13 U12=U11+Q
14 T2=5271 //R
15 / results
16 printf ("Upon interpolating, T2 = \%d R", T2)
```

## Scilab code Exa 16.13 Degree of dissociation

```
1 clc
2 clear
3 //Initialization of variables
4 kp=5
5 //calculations
6 x=poly(0,"x")
7 vec=roots(24*x^3 + 3*x-2)
8 x=vec(3)
9 y=poly(0,"y")
10 vec2=roots(249*y^3 +3*y-2)
11 y=vec2(3)
```

# Scilab code Exa 16.14 Extent of the reaction

```
1 clc
2 clear
3 // Initialization of variables
4 x=poly(0,"x")
5 vec=roots(24*x^3 +48*x^2 + 7*x -4)
6 x=vec(3) *100
7 // results
8 printf("Extent of reaction= %d percent",100-x)
```

# Chapter 18

# Refrigeration

Scilab code Exa 18.1 cop and work calculations

```
1 clc
2 clear
3 //Initialization of variables
4 Ta=500 //R
5 Tr=540 //R
6 //calculations
7 cop=Ta/(Tr-Ta)
8 \text{ hp} = 4.71/\text{cop}
9 disp("From steam tables,")
10 \text{ ha} = 48.02
11 \text{ hb} = 46.6
12 hc=824.1
13 hd=886.9
14 \text{ Wc} = -(\text{hd} - \text{hc})
15 We=-(hb-ha)
16 // results
17 printf("Coefficient of performance = %.1f",cop)
18 printf("\n horsepower required per ton of
       refrigeration = \%.3 f hp/ton refrigeration", hp)
19 printf("\n Work of compression = \%.1 \, \text{f Btu/lbm}", Wc)
20 printf("\n Work of expansion = \%.2 \, \text{f} \, \text{Btu/lbm}", We)
```

## Scilab code Exa 18.2 cop calculation

```
1 clc
2 clear
3 //Initialization of variables
4 x = 0.8
5 he=26.28 //Btu/lbm
6 hb=26.28 //Btu/lbm
7 pe=98.76 // psia
8 pc=51.68 //psia
9 hc=82.71 //Btu/lbm
10 hf=86.80+0.95
11 //calculations
12 dwisen=-(hf-hc)
13 \text{ dwact=dwisen/x}
14 hd=hc-dwact
15 \text{ cop=(hc-hb)/(hd-hc)}
16 //results
17 printf("Coefficient of performance = \%.2 f", cop)
```

# Scilab code Exa 18.3 work done and hp calculation

```
1 clc
2 clear
3 // Initialization of variables
4 hc=613.3//btu/lbm
5 hb=138.9//btu/lbm
6 ha=138.9//btu/lbm
7 hd=713.4 //btu/lbm
8 ta=464.7 //R
9 t0=545.7 //R
```

```
10 v=8.150 // ft^3/lbm
11 //calculations
12 Qa=hc-hb
13 Qr=ha-hd
14 Wcd=Qa+Qr
15 cop=abs(Qa/Wcd)
16 hp=abs(4.71/cop)
17 carnot=abs(ta/(t0-ta))
18 rel=abs(cop/carnot)
19 \text{ mass} = 200/Qa
20 C=mass*v
21 //results
22 printf ("Work done = \%.1 \, \text{f Btu/lbm}", Wcd)
23 printf("\n horsepower required per ton of
      refrigeration = \%.3 f hp/ton refrigeration",hp)
24 printf("\n Coefficient of performance actual = \%.2 \,\mathrm{f}
      ",cop)
25 printf("\n Ideal cop = \%.3 \,\mathrm{f}", carnot)
26 printf("\n relative efficiency = \%.3 \, f", rel)
27 printf("\n Mass flow rate = \%.3 \, \text{f lbm/min ton}", mass)
28 printf("\n Compressor capacity = \%.2 \text{ f cfm/ton}",C)
```

#### Scilab code Exa 18.4 Pressure calculation

```
1 clc
2 clear
3 //Initialization of variables
4 pc=0.6982 //psia
5 pe=0.1217 //psia
6 m=200 //gal/min
7 qual=0.98
8 h1=23.07 //Btu/lbm
9 h2=8.05 //Btu/lbm
10 hw=1071.3
11 //calculations
```

```
12 rp=pc/pe
13 m2=m/0.01602 *0.1388 //Conversion of units
14 m2 = 1670
15 dh=15.02
16 \quad Qa=m2*(h1-h2)
17 h3=h2 + qual*hw
18 \text{ m3} = Qa/(h3-h1)
19 \ v=0.016+ qual*2444
20 C = m3 * v
21 //results
22 printf("Pressure ratio = \%.2 \, \text{f}",rp)
23 printf("\n Heat = %d Btu/min", Qa)
24 printf("\n Water make up required = \%.2 \text{ f lbm/min}", m3
25 printf("\n Volume of vapor entering ejector = %d cfm
26 //The answers are a bit different due to rounding
      off error in textbook
```

# Chapter 19

# Fundamentals of heat transfer

Scilab code Exa 19.1 Thermal conductivity and temperature calculations

```
1 clc
2 clear
3 //Initialization of variables
4 r1=1.12 //in
5 \text{ r2} = 3.06 //in
6 \text{ t1}=203 / F
7 t2=184 / F
8 \text{ r3}=2.09 //in
9 pow=11.1 / watts
10 //calculations
11 km = pow *3.413*(12/r1-12/r2)/(4*%pi*(t1-t2))
12 dt = pow *3.413*(12/r1-12/r3)/(4*%pi*km)
13 t3d=t1-dt
14 //rewsults
15 printf("The experimental value of thermal
      conductivity = \%.2 f Btu/hr ft F",km)
16 printf("\n Required temperature = \%.1 \, f F",t3d)
```

Scilab code Exa 19.2 Heat loss calculations

```
1 clc
 2 clear
 3 //Initialization of variables
4 \text{ r1} = 4.035 // in
5 \text{ r2=4.312} // in
6 \text{ r3=5.312 } // \text{in}
 7 \text{ r4=6.812 } //\text{in}
8 \text{ k12=25} //\text{Btu/hr} \text{ ft } \text{F}
9 \text{ k23=0.05} //Btu/hr \text{ ft } F
10 \text{ k34=0.04} //\text{Btu/hr} \text{ ft } \text{F}
11 t1=625 / F
12 t4=125 / F
13 l = 100 // ft
14 hr=1.7 //Btu/hr ft^2 F
15 //calculations
16 Rs=1/(2*%pi*1) *(\log(r2/r1) /k12+\log(r3/r2) /k23 +
       log(r4/r3) /k34)
17 \, Qd = (t1 - t4) / Rs
18 dt=Qd*12/(hr*\%pi*2*1*6.812)
19 t0=t4-dt
20 // results
21 printf("Heat loss = %d Btu/hr",Qd)
22 printf("\n Temperature required = %d F",t0)
23 disp("The answers given in the textbook are a bit
       different due to rounding off error")
```

#### Scilab code Exa 19.3 coefficient of heat transfer

```
1 clc
2 clear
3 //Initialization of variables
4 dout=1 //in
5 d1=0.049 //in
6 t1=70 //F
7 t2=80 //F
```

```
8 rho=62.2 //lbm/ft^3
9 mum=2.22 //lbm/ft hr
10 \text{ k=0.352} //Btu/hr \text{ ft } F
11 cp=1 //Btu/lbm F
12 vel=500000 //lbm/hr
13 n=100 //tubes
14 //calculations
15 \quad D = dout - 2 * d1
16 t = (t1+t2)/2
17 V=vel/n *4*144/(\%pi*D^2 *rho)
18 Re=rho*V*D/(mum*12)
19 Pr=cp*mum/k
20 Nu=0.023*Re^0.8 *Pr^0.4
21 \text{ hc} = \text{Nu} * \text{k} * 12 / D
22 //results
23 printf ("Coefficient of heat transfer = %d Btu/hr ft
       ^2 F",hc)
```

### Scilab code Exa 19.4 coefficient of heat transfer

```
1 clc
2 clear
3 //Initialization of variables
4 d1=0.5 //ft
5 t1=200 //F
6 t2=80 //F
7 ta=400 //F
8 rho=0.0662 //lbm/ft^3
9 mum=0.0483 //lbm/ft hr
10 k=0.0167 //Btu/hr ft F
11 cp=0.2408 //Btu/lbm F
12 rho2=0.0567 //lbm/ft^3
13 mum2=0.0542 //lbm/ft hr
14 k2=0.0190 //Btu/hr ft F
15 cp2=0.2419 //Btu/lbm F
```

```
16 g = 32.17
17 //calculations
18 \text{ ti} = (t1+t2)/2
19 bet=1/(460+ti)
20 \text{ Pr1=cp*mum/k}
21 Gr1=d1^3 *rho^2 *3600^2 *g*bet*(t1-t2)/mum^2
22 Gr1pr1=Gr1*Pr1
23 hc1=k/d1 *0.53*(Gr1pr1)^0.25
24 \quad Q1 = hc1 * (t1 - t2)
25 \text{ tf} = (\text{ta} + \text{t2})/2
26 \text{ bet2=1/(460+tf)}
27 \text{ Pr2=cp2*mum2/k2}
28 Gr2=d1^3 *rho2^2 *3600^2 *g*bet2*(ta-t2)/mum2^2
29 Gr2pr2=Gr2*Pr2
30 \text{ hc2=k2/d1} *0.53*(Gr2pr2)^0.25
31 \ Q2=hc2*(ta-t2)
32 \text{ per} = 100 * (Q2 - Q1) / Q1
33 // results
34 printf ("Coefficient of heat transfer in case 1 = \%.3 f
        Btu/hr ft<sup>2</sup> F",hc1)
35 printf("\n Coefficient of heat transfer in case 2 =
      \%.3 f Btu/hr ft ^2 F",hc2)
36 printf("\n Percentage change = %d percent", per)
```

# Scilab code Exa 19.5 Temperature and heat calculations

```
1 clc
2 clear
3 //Initialization of variables
4 chord=40 //ft
5 v=1200 //mph
6 t1=80 //F
7 t2=200 //F
8 mu=0.0447 //lbm/ft hr
9 rho=5280 //lbm/ft ^3
```

```
10 cp=0.2404 //Btu/lbm F
11 k=0.0152 //Btu/hr ft F
12 J=778
13 gc=32.17 // ft / s^2
14 mu2=0.0514 //lbm/ft hr
15 \text{ k2=0.0179} // \text{Btu/hr} \text{ ft } \text{F}
16 cp2=0.2414 //Btu/lbm F
17 //calculations
18 Re=rho*v*chord*0.0735/mu
19 r = (mu * cp/k)^(1/3)
20 tav=t1+ r*v^2 *rho^2 /(2*gc*J*cp*3600^2)
21 \text{ ts}=t1+ 0.5*(t2-t1)+ 0.22*(tav-t1)
22 Re2=v*rho*chord*0.0610/mu2
23 Pr2=cp2*mu2/k2
24 hc=cp2*v*rho*0.0610 *0.037*Re2^(-0.2) *Pr2^(-0.667)
25 \quad Q2=hc*(t2-tav)
26 //results
27 printf ("Temperature of wing surface = \%.1 \, \text{f} F", tav)
28 printf("\n Heat transfer convective = %d Btu/hr ft^2
      ",Q2)
29 disp("The answers are a bit different due to
      rounding off error in textbook")
```

#### Scilab code Exa 19.6 Radiation calculation

```
1 clc
2 clear
3 //Initialization of variables
4 r1=1 //in
5 r2=5 //in
6 F12=1
7 //calculations
8 F21=4*%pi*r1^2 *F12/(4*%pi*r2^2)
9 F22=1-F21
10 //results
```

```
11 printf("Percent of radiation emitted by surface 2 on small sphere = %d percent", F21*100)
```

12 printf("\n Remaining %d percent is absorbed by inner surface of larger sphere", F22\*100)

# Scilab code Exa 19.7 Radiation exchange calculation

```
1 clc
2 clear
3 //Initialization of variables
4 short=2 //ft
5 \text{ apart=3 } // \text{ft}
6 \log = 4 //ft
7 T1 = 2260 / R
8 T2 = 530 / R
9 \text{ sigma} = 0.1714
10 //calculations
11 A1=short*long
12 ratio=short/apart
13 disp("from curve 3")
14 F=0.165
15 Q12=A1*F*sigma*((T1/100)^4 - (T2/100)^4)
16 //results
17 printf ("Net exchange of radiation = %d Btu/hr",Q12)
18 disp("The answer in the textbook is a bit different
      due to rounding off error in textbook.")
```

#### Scilab code Exa 19.8 Radiation exchange calculation

```
1 clc
2 clear
3 //Initialization of variables
4 F=0.51
```

```
5 A1=8 //ft^2
6 sigma=0.1714
7 T1=2260 //R
8 T2=530 //R
9 //calculations
10 Q12=A1*F*sigma*((T1/100)^4 -(T2/100)^4)
11 //results
12 printf("Net exchange of radiation = %d Btu/hr",Q12)
13 disp("The answer in the textbook is a bit different due to rounding off error in textbook.")
```

# Scilab code Exa 19.9 Radiation exchange calculation

```
1 clc
2 clear
3 // Initialization of variables
4 F=0.51
5 A1=8 //ft^2
6 sigma=0.1714
7 T1=2260 //R
8 T2=530 //R
9 // calculations
10 F12=1/(1/0.51 +(1/0.9 -1) +(1/0.6 -1))
11 Q12=A1*F12*sigma*((T1/100)^4 -(T2/100)^4)
12 // results
13 printf("Net exchange of radiation = %d Btu/hr",Q12)
14 disp("The answer in the textbook is a bit different due to rounding off error in textbook.")
```

## Scilab code Exa 19.10 Percentage change calculation

```
1 clc
2 clear
```

```
3 //Initialization of variables
4 \text{ em} = 0.79
5 \text{ sigma} = 0.1714
6 \text{ T1} = 660 / \text{R}
7 T2 = 540 / R
8 T3 = 860 / R
9 //calculations
10 Q1=em*sigma*((T1/100)^4 - (T2/100)^4)
11 Q2=em*sigma*((T3/100)^4 - (T2/100)^4)
12 Qh1=129+Q1
13 \quad Qh2 = 419 + Q2
14 per=100*(Qh2-Qh1)/Qh1
15 //results
16 printf ("Percentage change in total heat trasnfer = %
      .1f percent", per)
17 disp("The answer in the textbook is a bit different
      due to rounding off error in textbook.")
```

# Scilab code Exa 19.11 Error in probe reading

```
1 clc
2 clear
3 //Initialization of variables
4 Tp=12.57
5 Tw=10.73
6 ep=0.8
7 sig=0.1714
8 hc=7
9 //calculations
10 dt=ep*sig*(Tp^4-Tw^4)/hc
11 //results
12 printf("Error in probe reading = %d F",dt)
```

#### Scilab code Exa 19.12 Heat transfer

```
1 clc
2 clear
3 //Initialization of variables
4 1=6 //ft
5 d1 = 0.55 //in
6 d2 = 0.75 //in
7 h1=280 //Btu/hr ft<sup>2</sup> F
8 h2 = 2000 //Btu/fr ft^2 F
9 k=220 //Btu/hr ft F
10 t2=212 / F
11 t1=60 / F
12 f=500 //Btu/hr ft^2 F
13 //calculations
14 A2=%pi*d1*1/12
15 \quad A3 = \%pi * d2 * 1/12
16 Rt=1/(h1*A2) + 1/(h2*A3) + \log(d2/d1) /(2*%pi*k*1)
17 Q = (t2 - t1) / Rt
18 Rt2=Rt+ 1/(f*A2)
19 Q2=(t2-t1)/Rt2
20 //results
21 printf("Heat transfer = %d Btu/hr",Q)
22 printf("\n Heat transfer in case 2 = \%d Btu/hr",Q2)
23 disp ("The answer in the textbook is a bit different
      due to rounding off error in textbook.")
```

### Scilab code Exa 19.13 Overall heat transfer calculation

```
1 clc
2 clear
3 //Initialization of variables
4 l=6 //ft
5 d1=0.55 //in
6 d2=0.75 //in
```

```
7 h1=280 //Btu/hr ft^2 F
8 h2=2000 //Btu/fr ft^2 F
9 k=220 //Btu/hr ft F
10 t2=212 //F
11 t1=60 //F
12 //calculations
13 A2=%pi*d1*1/12
14 A3=%pi*d2*1/12
15 Rt=1/(h1*A2) + 1/(h2*A3) +log(d2/d1) /(2*%pi*k*1)
16 U3=1/(A3*Rt)
17 //results
18 printf("Overall Heat transfer coefficient = %.1 f Btu/hr ft^2 F",U3)
19 disp("The answer in the textbook is a bit different due to rounding off error in textbook.")
```

#### Scilab code Exa 19.14 X and Y calculation

```
1 clc
2 clear
3 //Initialization of variables
4 t1=300 //F
5 t2=260 //F
6 t3=200 //F
7 t4=160 //F
8 //calculations
9 X=(t2-t4)/(t1-t4)
10 Z=(t1-t3)/(t2-t4)
11 //results
12 printf("Parameters X and Z are %.3 f and %.1 f respectively", X, Z)
```

# Chapter 20

# Advanced topics in heat transfer

Scilab code Exa 20.1 Temperature and heat calculation

```
1 clc
2 clear
3 //Initialization of variables
4 heat=54.5 //Btu/hr ft
5 d=0.811 //in
6 h=2.5 //Btu/hr ft^2 F
7 ts = 100 / F
8 \text{ km} = 220 //Btu/hr ft F
9 //calculations
10 t2=heat*12/(h*\%pi*d) +ts
11 w=heat *4*144/(%pi*d^2)
12 t1=w*(d/2)^2 /(4*144*km) + t2
13 //results
14 printf ("Surface temperature of transmission line = \%
      .1 f F", t2)
15 printf("\n Rate of heat generaton per unit volume of
       wire = \%d Btu/hr ft^2",w)
16 printf("\n Max. temperature in the line = \%.2 \, \mathrm{f} F",t1
```

17 disp("The answers in the textbook are a bit different due to rounding off errors")

#### Scilab code Exa 20.2 Heat rate calculation

```
1 clc
2 clear
3 //Initialization of variables
4 d1=1 //in
5 1=1 //ft
6 r = 0.5 //ft
7 L=0.5 //in
8 \text{ Ts} = 430 \text{ //F}
9 Ta=170 / F
10 del=0.0125 // ft
11 h=10 //Btu/hr ft^2 F
12 \text{ eta} = 0.77
13 \text{ eta} 2 = 0.94
14 n=60 // \sin s
15 thick=0.025 //in
16 \text{ k2=132} //\text{Btu/hr} \text{ ft } \text{F}
17 //calculations
18 \ Q=h*\%pi*d1^2 *(Ts-Ta)/12
19 \text{ rate}=(r+L)/r
20 \text{ k=26} //Btu/hr \text{ ft } F
21 Lt=L/12 *(h*12/(k*del))^(1/2)
22 dtm=eta*(Ts-Ta)
23 As=2*\%pi*((2*d1)^2 -d1^2)/4
24 \quad Q1=h*n*As*dtm/144
25 \quad Q2=h*\%pi*d1*(12-60*thick)*(Ts-Ta)/144
26 Qt = Q1 + Q2
27 \text{ al} = 0.8
28 tl=Ta+(Ts-Ta)/cosh(al)
29 al2=r/12 *(h*12*2/(k2*thick))
30 \text{ dtm2} = \text{eta2} * (Ts - Ta)
```

```
31 Q12=h*n*As*dtm2/144
32 Qt2=Q12+Q2
33 //results
34 printf("Heat rate per foot of bare tube = %.1f Btu/hr",Q)
35 printf("\n Total hourly heat loss per foot of finned tube = %.1f Btu/hr",Qt)
36 printf("\n Approx. temp for tip of the fin = %d F", t1)
37 printf("\n In case of Al, Total beat loss = %.1f Btu/hr",Qt2)
38 disp("The answers in the textbook are a bit different due to rounding off errors")
```

# Scilab code Exa 20.3 Length calculation

```
1 clc
2 clear
3 //Initialization of variables
4 tl=125 //F
5 t0=80 //F
6 \text{ t1} = 1000 //F
7 d=1 //in
8 k=25 //Btu/hr ft F
9 k2 = 0.0208
10 \, \text{Nu} = 18
11 //calculations
12 byal = (t1-t0)/(t1-t0)
13 al = a cosh(1/byal)
14 b = \%pi*d/12
15 A = \%pi * d^2 / (4 * 144)
16 \text{ tm} = (t1+t1)/2 +460
17 \text{ hr} = 0.79*0.1714*((tm/100)^4 - ((t0+460)/100)^4)/(tm)
       -460-t0)
18 hc = Nu * k2 * 12/d
```

```
19 a=((hc+hr)*b/(k*A))^(0.5)
20 L=al/a
21 //results
22 printf("Length required = %.2 f ft",L)
```

# Scilab code Exa 20.5 Time required

```
1 clc
2 clear
3 //Initialization of variables
4 c=0.0947 //Btu/lbm F
5 rho=0.0551 //lbm/ft^3
6 \text{ mu} = 0.0553 // \text{lbm/hr ft}
7 t1 = 440 / F
8 \text{ ts} = 400 //F
9 t2=80 //F
10 d=0.1 //in
11 k=0.0194 //Btu/hr ft^2 F
12 rho2=558 / lbm/ft^3
13 v = 10 // ft / s
14 //calculations
15 Re=d*3600*v*rho/(12*mu)
16 \text{ Nu} = 0.37 * \text{Re}^{0.6}
17 \text{ hc} = k * Nu * 12/d
18 ex = log((t1-ts)/(t1-t2))
19 tau = -ex*d*rho2*c/(12*6*hc)
20 \text{ time=tau}*3600
21 // results
22 printf("Time required = \%d sec", time)
```

# Scilab code Exa 20.6 cooling rate

```
1 clc
```

```
2 clear
3 //Initialization of variables
4 h=2 //Btu/hr ft<sup>2</sup> F
5 \text{ delta=1/6}
6 \text{ t=125} //F
7 t0=100 / F
8 \text{ ti} = 350 //F
9 k=0.167 //Btu/hr ft F
10 rho=80 / lbm/ft^3
11 c=0.4 / Btu/lbm F
12 //calculations
13 Bi=h*delta/k
14 \text{ tr}=(t-t0)/(ti-t0)
15 \text{ tau}=1.5*\text{delta}^2 *\text{rho}*\text{c/k}
16 tr2=0.21
17 \text{ tc=tr2*(ti-t0)} + t0
18 //results
19 printf ("Cooling time = \%.2 f hr", tau)
20 printf("\n Center temperature = \%d F",tc)
```

## Scilab code Exa 20.7 Heat dissipation

```
1 clc
2 clear
3 //Initialization of variables
4 h=2.5 //Btu/hr ft^2 F
5 kc=0.1 //Btu/hr ft F
6 r1=0.811/2
7 //calculations
8 r2c=kc/h *12
9 //results
10 if r2c>=r1 then
11 printf("Thin layer of insulation would increase the heat dissipation from wire, r2c = %.2 f in ",r2c)
```

```
12 else
13 printf("Thin layer of insulation would decrease the heat dissipation from wire.

r2c=\%.2f in",r2c)
14 end
```

## Scilab code Exa 20.8 Heat transfer rate

```
1 clc
2 clear
3 //Initialization of variables
4 F12=0.19
5 F13=F12
6 FR3=F13
7 F2R = 0.38
8 J1=1714
9 \text{ Wb2} = 0.1714
10 //calculations
11 disp("Upon solving the simultaneous equations")
12 Q1 = 1774 / Btu/hr ft
13 Q2 = -547 / Btu/r ft
14 \ Q3 = -1227 \ //Btu/hr \ ft
15 J2=548 //Btu/hr ft^2
16 Tr=909 //R
17 //results
18 printf ("Heat transfer rate from surface 1 = %d Btu/
     hr ft",Q1)
19 printf("\n Heat transfer rate from surface 2 = \%d
      Btu/hr ft",Q2)
20 printf("\n Heat transfer rate from surface 3 = %d
      Btu/hr ft",Q3)
21 printf("\n Temperature of surface R = \%d R", Tr)
```