

Scilab Textbook Companion for  
Elements Of Heat Transfer  
by M. Jacob And G. A. Hawkins<sup>1</sup>

Created by  
Abhishek Sharma  
B.Tech  
Chemical Engineering  
Institute Of Technology BHU  
College Teacher  
Ms Bhawna Verma  
Cross-Checked by

July 30, 2019

<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 Heat Transfer

**Author:** M. Jacob And G. A. Hawkins

**Publisher:** John Wiley & Sons, New York

**Edition:** 3

**Year:** 1957

**ISBN:** 9780471437253

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

List of Scilab Codes	4
3 Conduction of heat in the steady state	5
4 Conduction of heat in the unsteady state	14
5 Steady state heat conduction in bodies with heat sources	26
6 Introduction to the dimensional analysis of convection	29
7 Heat transfer by free convection	31
8 Heat transfer by forced convection	36
9 Heat transfer by the combined effect of conduction and convection	39
10 Heat transfer in condensing and boiling	54
11 Heat transfer by radiation	56
12 Heat transfer by the combined effect of conduction convection and radiation	62

14 Heat transfer in temperature measurements	65
15 Heat transfer and fluid friction	67
16 Mass transfer	69

# List of Scilab Codes

Exa 3.1	Conduction through homogenous plane wall	5
Exa 3.2	Conduction through a composite plane wall	6
Exa 3.3	Conduction through a homogenous cylinder wall . . . . .	7
Exa 3.4	Conduction through a composite cylinder wall	8
Exa 3.5	Influence of variable conductivity . . . . .	9
Exa 3.6	Conduction through edge and corner sections	9
Exa 3.7	Conduction through sections of complicated range . . . . .	10
Exa 3.8	Relaxation method . . . . .	11
Exa 3.10	realaxation . . . . .	12
Exa 4.1	Unsteady state . . . . .	14
Exa 4.2	Unsteady State . . . . .	16
Exa 4.3	Sudden change of surface temperature . . .	17
Exa 4.4	Sudden change of temperature . . . . .	18
Exa 4.5	Periodic temperature change . . . . .	19
Exa 4.6	Periodic change of surface temperature . . .	20
Exa 4.7	Periodic change of surface temperature . . .	21
Exa 4.8	Unsteady state conduction . . . . .	23
Exa 4.9	Unsteady state conduction . . . . .	24
Exa 5.1	Maximum temperature in coil . . . . .	26
Exa 5.2	Temperare distribution in solid cylinder . .	27
Exa 6.1	Reynolds concept of similarity . . . . .	29
Exa 6.2	Reynolds number . . . . .	30
Exa 7.1	Heat transfer by vertical and horizontal surfaces . . . . .	31
Exa 7.2	Heat transfer from horizontal surface . . . .	32
Exa 7.3	Heat transfer from horizontal cylinders . . .	33

Exa 7.4	Heat transfer from horizontal cylinders . . .	34
Exa 8.1	Heating of fluids in turbulent flow . . . . .	36
Exa 8.3	The heating of fluids flowing normal to tubes	37
Exa 9.1	Heat transfer from a rod . . . . .	39
Exa 9.2	Heat transfer from a rod . . . . .	41
Exa 9.3	Heat transmission through a plane wall . . .	42
Exa 9.4	Heat transfer through a cylinder wall . . . .	42
Exa 9.5	LMTD . . . . .	43
Exa 9.6	LMTD through graphs . . . . .	44
Exa 9.7	Calculation for heat exchanger design . . . .	45
Exa 9.8	Heat exchanger design . . . . .	46
Exa 9.9	Heat exchanger effectiveness ratio . . . . .	48
Exa 9.9b	Heat transfer from wall in contact with a medium	49
Exa 9.10	Heat exchanger effectiveness ratio . . . . .	51
Exa 9.11	Combined conduction and convection . . . .	52
Exa 10.1	Condensation . . . . .	54
Exa 11.1	Heat exchange between black planes . . . .	56
Exa 11.2	Heat exchange between floor and roof . . . .	56
Exa 11.3	Heat exchange between perpendicular surfaces	57
Exa 11.4	Heat exchange between irradiating surfaces .	58
Exa 11.5	heat exchange between large planes of different emissivity . . . . .	59
Exa 11.6	Heat exchange between two non black bodies	60
Exa 11.7	Heat exchange in an enclosure . . . . .	60
Exa 12.1	Heat losses from insulated horizontal table .	62
Exa 12.2	Heat loss from bare tubes . . . . .	63
Exa 14.1	Influence of convection and radiation . . . .	65
Exa 15.1	Reynolds Analogy . . . . .	67
Exa 16.1	Diffusion coefficient . . . . .	69
Exa 16.2	Diffusion coefficient . . . . .	70
Exa 12.3	Diffusion of one gas into another stagnant gas	70
Exa 16.4	Mass transfer coefficient . . . . .	71
Exa 16.5	Air over water surface . . . . .	72
Exa 16.6	Air flowing over water surface . . . . .	73
Exa 16.7	Heat and mass transfer in free convection .	75
Exa 16.8	Humidification . . . . .	77
Exa 16.9	Absorption over wetted surface . . . . .	78

## Chapter 3

# Conduction of heat in the steady state

Scilab code Exa 3.1 Conduction through homogenous plane wall

```
1 clear;
2 clc();
3
4 // To find heat loss per square feet of wall surface
   per hour
5
6 deltax=9/12;           // thickness of wall in
   ft
7 k=0.18;               // thermal conductivity of
   wall in B/hr-ft-degF
8 t1=1500;              // inside temperature
   of oven wall in degF
9 t2=400;               // outside temperature
   of oven wall in degF
10
11 q=k*(t1-t2)/deltax;  // heat loss in Btu/hr
12 printf("\n The heat loss for each square foot of
   wall surface is %d Btu/hr-ft ^2",q);
```

---



Scilab code Exa 3.2 Conduction through a composite plane wall

```
1 clear;
2 clc();
3
4 // To compute temperatures at the contact surfaces
   inside the furnaces
5
6 x1=9/12;           // thickness of firebrick in ft
7 k1=0.72;          // thermal conductivity of
   firebrick in Btu/hr-ft-degF
8 x2=5/12;          // thickness of insulating
   brick in ft
9 k2=0.08;          // thermal conductivity of
   insulating brick in Btu/hr-ft-degF
10 x3=7.5/12;       // thickness of redbrick in ft
11 k3=0.5;          // thermal conductivity of
   firebrick in Btu/hr-ft-degF
12 t1=1500;         // inner temperature of wall in
   degF
13 t2=150;          // outer temperature of wall in
   degF
14
15 // resistances of mortar joints are neglected
16 q=(t1-t2)/(x1/k1+x2/k2+x3/k3); // heat flow per
   square ft in Btu/hr
17 t2=t1-(q*x1/k1); // first contact
   temperature in degF
18 printf("\n The temperature at the contact of
   firebrick and insulating brick is %d degF",t2);
19
20 t3=t2-(q*x2/k2); // second contact
   temperature in degF
21 printf("\n The temperature at the contact of
```

insulating brick and red brick is %d degF",t3);

---

**Scilab code Exa 3.3** Conduction through a homogenous cylinder wall

```
1 clear;
2 clc();
3
4 // to calculate the heat loss from pipe
5
6 d1=2.375/12; // internal diameter
   of pipe in ft
7 t=1/12; // thickness of
   insulating material in ft
8 d2=d1+2*t; // external (
   insulation) diameter of pipe in ft
9 k=0.0375; // thermal
   conductivity of insulating material in Btu/hr-ft
   -F
10 l=30; // length of pipe in
   ft
11 t1=380; // inner surface
   temperature of insulation
12 t2=80; // outer surface
   temperature of insulation
13
14 q=2*%pi*k*(t1-t2)/log(d2/d1); // heat loss per
   unit length
15 printf("\n Heat loss per linear foot is %.d Btu/hr"
   ,q)
16
17 qtot=round(q)*l; // heat loss for 30
   ft pipe
18 printf("\n Total heat loss through 30 ft of pipe is
   %d Btu/hr",qtot)
```

---

Scilab code Exa 3.4 Conduction through a composite cylinder wall

```
1 clear;
2 clc();
3
4 // To calculate heat loss from pipe
5
6 d1=10.75/12;           // outer diameter of pipe in
   ft
7 x1=1.5/12;           // thickness of insulation 1
   in ft
8 x2=2/12;             // thickness of insulation 2
   in ft
9 d2= d1+2*x1;         // diameter of insulation 1
   in ft
10 d3=d2+2*x2;         // diameter of insulation 1
   in ft
11 t1=700;             // inner surface temperature
   of composite insulation in degF
12 t2=110;            // outer surface temperature
   of composite insulation in degF
13 k1=0.05;           //thermal conductivity of
   material 1 in Btu/hr-ft-degF
14 k2=0.039;         // thermal conductivity of
   material 2 in Btu/hr-ft-degF
15
16 q=2*pi*(t1-t2)/(log(d2/d1)/k1+log(d3/d2)/k2);
   // heat loss
   per linear foot in Btu/hr
17 printf("\n The heat loss is found to be %d Btu/hr-ft
   ", q);
```

---

### Scilab code Exa 3.5 Influence of variable conductivity

```
1 clear;
2 clc();
3
4 // To find out heat loss through 1 sq. ft of flat
   slab of 85%magnesia and 15% asbestos
5
6 km=0.0377;           // Mean thermal
   conductivity at 220degF
7 t1=260;             // Inner surface
   temperature of slab in degF
8 t2=180;             // Outer surface
   temperature of slab in degF
9 A=1;                // Area of slab in ft
10 x=2/12;            // Thickness of insulation
   in ft
11
12 q=km*A*(t1-t2)/x;   // Heat loss through slab
   in Btu/hr
13 printf("\n Heat loss through flat slab is %.1f Btu/
   hr",q);
```

---

### Scilab code Exa 3.6 Conduction through edge and corner sections

```
1 clear all
2 clc()
3
4 // To find out heat loss through conduction through
   a furnace
5 k=0.8                // Avg. thermal
   conductivity in Btu/hr-ft-degF
6 T1=400               // Inner surface
   temperature of furnace in degF
7 T2=100               // Outer surface
```

```

    temperature of furnace in degF
8  a=3 // Length of furnace in ft
9  b=4 // Breadth of furnace in
    ft
10 c=2.5 // Height of furnace in ft
11 Aa=2*a*b // Area of surface A in ft
    ^2
12 Ab=2*b*c // Area of surface A in ft
    ^2
13 Ac=2*a*c // Area of surface A in ft
    ^2
14 x=4.5/12 // Thickness of insulation
    in ft
15 t=24 // Time elapsed in hr
16 M=4 // Number of edges
17 N=8 // Number of corners
18
19 S=Aa/x+Ab/x+Ac/x+0.54*(a+b+c)*M+0.15*x*N //
    Shape factor
20 qo=S*k*(T1-T2) //
    Heat flow per hour
21 q=qo*t //
    Heat loss in 24 hr
22
23 printf("The heat loss in 24 hr is %d Btu",q)

```

---

Scilab code Exa 3.7 Conduction through sections of complicated range

```

1  clear;
2  clc();
3
4  // To compute shape factor for the special section
    in figure
5
6  // Ratio of diameter of circle to the side of square

```

is 0.5. Hence required lines have been established by trial and error method.

```
7
8 M=8*9; // number of flow channels
   for the entire section
9 N=8.37; // number of equal channel
   intervals
10 // the fractional part arises due to the fractional
   part of temperature close to border EG
11
12 k = M/N; // Ratio of shape factor to
   wall length
13 printf("\n Shape factor for the special section (
   where the ratio of radius of circle to half side
   length is 0.5),S is %.2fL", k );
```

---

#### Scilab code Exa 3.8 Relaxation method

```
1 clear;
2 clc();
3
4 // To find the temperature of planes indicated by
   grid points using relaxation method
5 t1=800; // inner surface temperature of
   wall in degF
6 t4=200; // outer surface temperature of
   wall in degF
7
8 //Grids are square in shape so delx =dely where delx
   ,y sre dimensions of square grid
9
10 t2=[700 550 550 587.5 587.5 596.9 596.9 599.3 599.3
   599.8]; // Assumed temperature of
   grid point 1
11 t3=[300 300 375 375 393.8 393.8 398.5 398.5 399.6
```

```

    399.6];          // Assumed temperature of
    grid point 2
12
13 for i=1:9
14     th2(i)=t1+t3(i)-2*t2(i);; // th1= q/kz at grid
    pt1
15     th3(i)=t2(i)+t4-2*t3(i); // th2= q/kz at grid
    pt2
16     printf("\n Assuming t2=%.1f degF and t3=%.1f
    degF \n th1 [%d]=%.1f degF and th2 [%d]=%.1f
    degF \n",t2(i),t3(i),i,th2(i),i,th3(i));
17     printf(" Since th2 [%d] is not equal to th3 [%d],
    hence other values of t2 and t3 are to be
    assumed\n",i,i);
18 end
19
20 printf("\nAssuming t2=600 degF and t3=400 degF, th2=
    th3.");
21 printf("\nHence Steady state condition is satisfied
    at grid temperatures of 400 degF and 600 degF");

```

---

### Scilab code Exa 3.10 relaxation

```

1 clear;
2 clc();
3
4 // To find the total heat flow per foot of depth
    through the section and the shape factor
5
6 k=0.9;          // thermal
    conductivity of section material in Btu/hr-ft-
    degF
7
8 // Heat is considered to flow through fictitious
    rods and only half of the heat flows through

```

```

    symmetry axes
9
10 Ta=300; Tb=441; Tc=600; Td=300; Te=432; Tf=600; Tg=600; Th
    =600; Ti=300; Tj=384; Tk=461; Tl=485; Tm=490; Tn=300; To
    =340; Tp=372; Tq=387; Tr=391; Ts=300; Tt=300; Tu=300;
    Tv=300; Tw=300;
11 // Above grid point temperatures are given in the
    question for the quarter section considered in
    degF(a,b,c...w are grid points)
12
13 q1=4*k*((Tc-Tb)/2+(Tf-Te)+(Tf-Tk)+(Tg-Tl)+(Th-Tm)/2)
    ; // Amount of heat
    coming from inside in Btu/hr
14 q2=4*k*((Tb-Ta)/2+(Te-Td)+(Tj-Ti)+(To-Tn)+(To-Tt)+(
    Tp-Tu)+(Tq-Tu)+(Tr-Tw)/2); // Amount of heat
    going outside in Btu/hr
15 q=(q1+q2)/2; // average of heat
    going in and heat coming out
16 printf("\n Total heat flow per unit depth is %.1fBtu
    /hr",q);
17
18 S=q/(k*(Tc-Ta)); // shape factor in ft
19 printf("\n Shape factor is %.2fft",S)

```

---



# Chapter 4

## Conduction of heat in the unsteady state

Scilab code Exa 4.1 Unsteady state

```
1  clc();
2  clear;
3
4  // To find heat changes and temperature change on
   heating of a concrete wall
5
6  b=9;                                // Thickness
   of the wall in ft
7  A=5;                                // Area of
   wall
8  k=0.44;                              // Thermal
   conductivity in Btu/hr-ft-degF
9  Cp=.202;                             // Specific
   heat in Btu/lbm-degF
10 rho=136;                             // Density in
   lb/ft^3
11
12 function [t]=templength(x);          //
   Temperature function in terms of length
```

```

13     t = 90 - 80*x +16*x^2 +32*x^3 -25.6*x^4;
14     funcprot(0);
15 endfunction
16 tgo = derivative(templength,0);           //
    Temperature gradient at x=0ft
17 tgl = derivative(templength,9/12);       //
    Temperature gradient at x=9/12ft
18
19 qo = -k*A*tgo;                            // Heat
    entering per unit time in Btu/hr
20 printf("Heat entering per unit time is %.2f Btu/hr \
n",qo);
21 ql = -k*A*tgl;                            // Heat
    coming out per unit time in Btu/hr
22 printf(" Heat coming per unit time is %.2f Btu/hr \n
",ql);
23 q3 = qo-ql;                               //Heat energy
    stored in Btu/hr
24 printf(" Heat energy stored in wall is %.2f Btu/hr \
n",q3);
25
26 a=k/(rho*Cp);                             //
    Thermal diffusivity
27 function [t2]=doublederivative(y);         //
    Derivative of tempearture with respect to length
    in degF/ft
28     t2= -80+32*y+96*y^2-102.4*y^3;
29     funcprot(0);
30 endfunction
31 timer0=a*derivative(doublederivative,0);   //
    derivative of temperature wrt time at x=0 in
    degF
32 printf(" Time derivative of temperature wrt time at
x=0ft is %.2f degF/hr\n",timer0);
33 timer1=a*derivative(doublederivative,9/12);
    // derivative of temperature wrt time at x=9/12
    in degF
34 printf(" Time derivative of temperature wrt time at

```

```
x=9/12ft is %.2f degF/hr\n",timeder1);
```

---

### Scilab code Exa 4.2 Unsteady State

```
1  clc();
2  clear;
3  // To find heat changes and temperature change on
   heating of a concrete wall
4  b=9;                                // thickness of
   the wall in ft
5  A=5;                                // area of wall
   in ft^2
6  k=0.44;                              // Thermal
   conductivity in Btu/hr-ft-degF
7  Cp=.202;                             // Specific
   heat in Btu/lbm-degF
8  rho=136;                             // density in
   lb/ft^3
9
10 function [t]=templength(x);
11     t = 90 - 8*x-80*x^2;
12     funcprot(0);
13 endfunction
14 tgo = derivative(templength,0);      // temperature
   gradient at x=0ft
15 tgl = derivative(templength,9/12);  // temperature
   gradient at x=9/12ft
16
17 qo = -k*A*tgo;                       // Heat
   entering per unit time in Btu/hr
18 printf("Heat entering per unit time is %.2f Btu/hr \
n",qo);
19 ql = -k*A*tgl;                       // Heat coming
   out per unit time in Btu/hr
20 printf(" Heat coming per unit time is %.2f Btu/hr \n
```

```

    ",q1);
21 q3 = qo-q1; //Heat energy
    stored in Btu/hr
22 printf(" Heat energy stored in wall is %.2f Btu/hr \
    n",q3);
23
24 a=k/(rho*Cp); // Thermal
    diffusivity in ft^2/hr
25 function [t2]=doublederivative(y); // derivative
    of tempearture with respect to length in degF/ft
26 t2= -8-160*x;
27 funcprot(0);
28 endfunction;
29 timer0=a*derivative(doublederivative,0);
    // derivative of temperature wrt time at x=0 in
    degF
30 printf(" Time derivative of temperature wrt time at
    x=0ft is %.2f degF/hr\n",timer0);
31 timer1=a*derivative(doublederivative,9/12);
    // derivative of temperature wrt time at x=9/12
    in degF
32 printf(" Time derivative of temperature wrt time at
    x=9/12ft is %.2f degF/hr\n",timer1);
33 printf(" Teperature at each part of wall decreases
    equally");

```

---

#### Scilab code Exa 4.3 Sudden change of surface temperature

```

1 clc();
2 clear;
3
4 // To find the tempearture and heat low in case of
    sudden heat change
5
6 t = 10; // time elapsed in hr

```

```

7 Ti= 70;           // tempearature of wall
  initially in degF
8 Ts = 1500;        // temperature of surface when
  suddenly changed in degF
9 a = 0.03;         // thermal diffusivity in ft^2/
  hr
10 k = 0.5;         // thermal conductivity in Btu/
  hr-ft-degF
11 A = 10;          // area of wall in sq ft
12 x = 7/12;        // distance from surface where
  tempearature is to be found in ft
13 f = x/(2*sqrt(a*t));
14 // From gaussian error function table erf can be
  found
15 errorf = 0.55;   // Referred from table
16
17 T = Ts+(Ti-Ts)*errorf;
18 printf("Temperaure at a distance of 7/12ft from
  surface is %.1f degF \n",T);
19 q = -k*A*(Ti-Ts)*exp(-x^2/(4*a*t))/sqrt(t*pi*a);
  // heat flow rate at a distance
20 qtot = -k*A*(Ti-Ts)*2*sqrt(t/(pi*a));
  // total heat flowing after 10 hrs in Btu
21 printf(" Heat flowing at a distance of 7/12 ft from
  surface is %d Btu/hr\n",q);
22 printf(" Total heat flow after 10hrs is %f Btu",%pi)
  ;

```

---

#### Scilab code Exa 4.4 Sudden change of temperature

```

1 clc();
2 clear;
3 // To find the temperature at center of sphere on
  sudden temperature change
4 d = 16/12;           // Diameter of sphere in

```

```

ft
5 t = 20/60;           // Time elapsed in hr
6 a = 0.31;           // thermal diffusivity of
  steel in ft^2/hr
7 Ti = 80;            // Temperature of steel
  sphere initially in degF
8 Ts = 1200;          // Temperature of surface
  suddenly changed in degF
9 s = 4*a*t/d^2;      // A parameter
10 // From table the value of F(s) can be known
11 Fs=0.20;
12 Tc = Ts+(Ti-Ts)*Fs; // Tempearture at the
  center of sphere in degF
13 printf("The tempearture at the center of steel
  sphere after 20 mins is %d degF",Tc);

```

---

#### Scilab code Exa 4.5 Periodic temperature change

```

1 clc();
2 clear;
3 // To estimate the time lag of temperature (sine)
  wave
4 t = 24;              // Time period of
  tempearture wave in hr
5 k = 0.6;             // Thermal
  conductivity of wall in Btu/hr-ft-degF
6 Cp = 0.2;            // Specific heat
  capacity of wall in Btu/lb-degF
7 y = 110;             // specific gravity
  in lb/ft^3
8 x = 8/12;            // Distance from
  surface in ft
9 a = k/(y*Cp);        // Thermal
  diffusivity in ft^2/hr
10 n=1/t;              // frequency in /hr

```

```

11 delr = x/(2*sqrt(a*pi*n)); // Time lag in hr
12 printf("Time lag of the temperature at a point 8 in
    from surface is %.1f hr", delr);

```

---

#### Scilab code Exa 4.6 Periodic change of surface temperature

```

1  clc();
2  clear;
3
4  // To calculate the range in temperatures at
    different depths
5  T1=-15; // Min
    temperature at surface in degF
6  T2=25; // Max
    temperature at surface in degF
7  t=24; // time gap
    in hrs
8  k=1.3; // thermal
    conductivity in Btu/hr-ft-degF
9  Cp=0.4; // heat
    capacity in lb/ft-degF
10 y=126.1; // specific
    gravity in lb/ft^3
11 n=1/t; // frequency
    in /hr
12 Tm=(T1+T2)/2;
13 a=k/(y*Cp); // thermal
    diffusivity in ft^2
14
15 x1=2;
16 x2=6;
17 th0=(T1-T2)/2;
18 th1=th0*-exp(-x1*sqrt(%pi*n/a)); //
    temperature range at 2 ft depth
19 th2=th0*-exp(-x2*sqrt(%pi*n/a)); //

```

```

    temperature range at 6 ft depth
20 printf("Amplitude of tempearture at 2ft deep is %.2f
    degF\n",th1);
21 printf(" Amplitude of tempearture at 6ft deep is %.2
    f degF\n",th2);
22 printf(" At a depth of 2ft , temperature varies from
    4.78 degF to 5.22 degF and at a depth of 6 ft ,
    temperature remains constant at 5 degF");
23 delr1=x1/2*sqrt(1/(a*pi*n));          // time lag
    at 2 ft depth
24 delr2=x2/2*sqrt(1/(a*pi*n));          // time lag
    at 6 ft depth
25 printf(" Lag of temperature wave at a depth 2 ft is
    %.1f hr \n",delr1);
26 printf(" Lag of temperature wave at a depth 6 ft is
    %.1f hr \n",delr2);

```

---

#### Scilab code Exa 4.7 Periodic change of surface temperature

```

1  clc();
2  clear;
3
4  // To calculate the range in temoperatures at
    different depths
5  T1=10;          // Min
    temperature at surface in degF
6  T2=-10;        // Max
    temperature at surface in degF
7  t1=24;
8  t2=5;          // Time gap
    in hrs
9  k=0.3;         // Thermal
    conductivity in Btu/hr-ft-degF
10 Cp=0.47;      // Heat
    capacity in lb/ft-degF

```



```

11 y=100; // Specific
    gravity in lb/ft^3
12 n1=1/t1; // Frequency
    in /hr
13 Tm=(T1+T2)/2;a=k/(y*Cp); // thermal
    diffusivity in ft^2
14 n=1/t1; // Frequency
    in /sec
15 x1=1;
16 x2=1; // Depth in
    ft
17 th0=(T1-T2)/2;th1=th0*exp(-x1*sqrt(%pi*n/a));
    // temperature range at 2 ft depth
18 th2=th0*exp(-x2*sqrt(%pi*n/a)); //
    Temperature range at 6 ft depth
19 printf("Amplitude of tempearture at 2ft deep is %.2f
    degF\n",th1);
20 delr1=x1/2*sqrt(1/(a*pi*n)); // Time lag
    at 2 ft depth
21 printf(" Lag of temperature wave at a depth 2 ft is
    %.1f hr \n",delr1);
22 // To calculate the temperature at a depth of 1 ft
    , 5 hr after the srface temperature reaches the
    minimum temperature
23 r=3/(4*n); // Time at
    which minimum surface temperature occurs for the
    first time in hr
24 r1=r+5; // Time ar
    which temperature is to be found out in degF
25 th3=th0*exp(-x1*sqrt(%pi*n/a))*sin(2*pi*r1
    /24-4.53);
26 Tr=Tm+th3; //
    Temperature to be found out in degF
27 printf(" The tempeaure at 1 ft depth is %.2f degF
    \n",Tr);

```

---

### Scilab code Exa 4.8 Unsteady state conduction

```
1  clc();
2  clear;
3
4  // to compute the temperatures at different points
5  a=0.02; // thermal
    diffusivity in ft^2/hr
6  M=4; // the value of
    4 is selected for M
7  x=9/12; // thickness of
    wall in ft
8  delx=1.5/12;
9  delr=delx^2/(a*M); // at time
    interval the heat transfereed will change the
    temperature of sink from tb2 to tb2o
10 printf("The time interval is to be of %.3f hr \n",
    delr);
11
12 t1o=370; t2o=435; t3o=480; t4o=485; t5o=440; t6o
    =360; t7o=250;
13
14 // tempetaures at different positions at wall in
    degF initially
15 // we know  $q_o = Z \cdot \text{delx} \cdot \text{dely} \cdot \rho \cdot C_p (tb2' - tb2) / \text{delr}$ 
    So on solving equations we get  $tb2' = (tb1 + tb3 + ta2 +$ 
     $tc2) / 4$ 
16 // using above formula, temperaures at different
    positions as shown below can be calculated in
    degF
17
18 ta=[370 430 470 473 431 352 250];
19 tb=[370 425 461 462 422 346 250];
20 tc=[370 420 452 452 413 341 250];
```

```

21 td=[370 415 444 442 404 336 250];
22 printf(" The temperatures at different positions
    0.78 hr after , are as follows \n");
23 for i=1:7
24 printf(" The temperature at point %d is %d degF \n",
    i,td(i));
25 end

```

---

#### Scilab code Exa 4.9 Unsteady state conduction

```

1  clc();
2  clear;
3
4  // to compute the temperatures at different points
5
6  a=0.53; // thermal
    diffusivity in ft^2/hr
7  M=4; // the value of
    4 is selected for M
8  x=6/12; // thickness of
    wall in ft
9  delx=2/12;
10 delr=delx^2/(a*M); // at time
    interval the heat transfeered will change the
    temperature of sink from tb2 to tb2o
11 printf("the time interval is to be of %.3f hr \n",
    delr);
12
13 // the temperature is constant in the whole wall
    initiallt 100 degF and afterwards it changes to
    1000 degF.
14 // we know qo=Z*delx*dely*rho*Cp(tb2'-tb2)/delr
    So on solving equations we get tb2'=(tb1+tb3+ta2+
    tc2)/4
15 // Using above formula we can calculate the

```

```
        different temperatures as given below in degF
16
17 ta=[100 550 775 888 944];
18 tb=[100 550 775 888 944];
19 tc=[100 550 775 888 944];
20 td=[100 550 775 888 944];
21 printf(" the temperatures at different positions
        0.052 hr after , are as follows \n");
22 printf(" the temperature at point a is %d degF \n",
        ta(5));
23 printf(" the temperature at point a is %d degF \n",
        tb(5));
24 printf(" the temperature at point a is %d degF \n",
        tc(5));
25 printf(" the temperature at point a is %d degF \n",
        td(5));
```

---

# Chapter 5

## Steady state heat conduction in bodies with heat sources

Scilab code Exa 5.1 Maximum temperature in coil

```
1  clc();
2  clear;
3
4  // to calculate the maximum temperature inside the
   // coil when current was 2.5 amp
5  // the ratio of radii 12/13.5 is so great that the
   // curvature may be neglected
6
7  Di= 10/12; //
   // inside diameter of the coil in ft
8  x=7/48; //
   // thickness of coil in ft
9  ts=70.5; //
   // Initial temp. of coil in degF
10 Rm=12.1; //
   // Resistance of coil
11 e=0.0024; //
   // Temperature coefficient of coil in degF
12 i=0.009; //
```

```

    Initial current in amp
13 V=0.1; //
    Initial Voltage in volts
14 Rs=V/i; //
    Initial resistance in ohms
15 Thm=(Rm/Rs-1)/e; //
    Mean temperature in degF
16 Th0=1.5*Thm; //
    Increase in temperature in degF
17 to=ts+Th0; //
    Maximum temperature in degF
18 printf("The maximum temperature of the coil was %.1f
    degF",to);

```

---

#### Scilab code Exa 5.2 Temperature distribution in solid cylinder

```

1  clc();
2  clear;
3
4  // to find temperature difference between inner and
    outer surface
5  r=1/4; // radius
    in inches
6  to=300; // outer
    surface temperature of cylinder in degF
7  q0=10; // i2r
    heat loss in Btu-in2/hr
8  k=10; //
    thermal conductivity of the material in Btu/hr-ft
    -degF
9  tc=to+(q0*r*r)*12/(4*k); //
    temperature at center
10 delT=tc-to;
11 printf("The temperature difference between center and
    outer surface is %.2f degF",delT);

```

```

12
13 // to find heat flow from outer surface
14
15 // Total energy within the cylinder must be
    transferred to as heat to outer surface
16
17 v=%pi*r^2; // Volume
    of heatinf element in in^3
18 q1=q0*v; // heat
    flow to outer surface in Btu/sec
19 tr=-q1*r/(2*k); //
    derivative of temperature wrt radius
20 q=q1*12; // Heat flow at
    the outer surfae in Btu/hr-ft
21 printf("\n Heat transfer per unit length at the
    outer surface is %.1f Btu/hr",q);

```

---

# Chapter 6

## Introduction to the dimensional analysis of convection

Scilab code Exa 6.1 Reynolds concept of similarity

```
1  clc();
2  clear;
3
4  // To calculate the reynolds number
5
6  u=2.08/32.2; //
   viscosity of water at 80degF in slug/ft-hr
7  rho=62.4/32.2; // density
   of water in slug/ft^3
8  d=2/12; // inner
   diameter of tube in ft
9  v=10; // average
   water velocity in ft/sec
10 Nre=d*v*rho*3600/u; // reynolds
   number
11 // 3600 is multiplies to convert sec into hrs
12 printf("Reynolds Number is %d",Nre);
```

---



### Scilab code Exa 6.2 Reynolds number

```
1  clc();
2  clear;
3
4  // To calculate the reynolds number
5
6  u=2.08/32.16; //
   viscosity of water at 80 degF in slug/ft-hr
7  m=965000/32.16; // mass
   velocity of water in slug/hr-ft
8  d=1/12; // inner
   diameter of tube in ft
9  Nre=m*d/u; //
   reynolds number
10
11 // 3600 is multiplies to convert sec into hrs
12 printf("Reynolds Number is %d",Nre);
```

---

# Chapter 7

## Heat transfer by free convection

Scilab code Exa 7.1 Heat transfer by vertical and horizontal surfaces

```
1  clc();
2  clear;
3
4  // To find the film coefficient for free convection
   for a heated plate
5
6  tp=200; //
   Temperature of heated plate in degF
7  ta=60; //
   Temperature of air in degF
8  tf=(tp+ta)/2; //
   Temperature of film in degF
9  delt=tp-ta; //
   Temperature difference in degF
10 Z=950000; // As
   referred from the chart for corresponding
   temperature
11 L=18/12; // Height
   of vertical plate in ft
```

```

12
13 X=L^3*(delt)*Z;
14 // This value shows that it is laminar range so
    formula is as follows
15
16 h=0.29*(delt/L)^.25; // Heat
    transfer coefficient in Btu/hr-ft^2-degF
17 printf("The film coefficient for free convection for
    the heated plate is %.1f Btu/hr-ft^2/degF",h)

```

---

**Scilab code Exa 7.2** Heat transfer from horizontal surface

```

1  clc();
2  clear;
3
4  // To find the film coefficient for natural
    convection for a heated square plate
5
6  tp=300; //
    Temperature of heated plate in degF
7  ta=80; //
    Temperature of air in degF
8  tf=(tp+ta)/2; //
    Temperature of film in degF
9  delt=tp-ta; //
    Temperature difference in degF
10 Z=610000; // As
    referred from the chart for corresponding
    temperature
11 L=7/12; // Height
    of vertical plate in ft
12 A=L*L; // Area
    of square plate in ft^2
13 X=L^3*(delt)*Z;
14

```

```

15 // This value shows that it is turbulent range , so
    formula for heat transfer coefficient is as
    follow
16 h=0.22*delt^(1/3); //
    Temperature coefficient in Btu/hr-ft^2-degF
17 q=h*A*delt; // Heat
    loss in Btu/hr
18
19 printf("The film coefficient for free convection for
    the heated plate is %.2f Btu/hr-ft^2-degF",h);
20 printf("\n The heat loss by natural convection from
    the square plate is %.2f Btu/hr",q);

```

---

### Scilab code Exa 7.3 Heat transfer from horizontal cylinders

```

1 clc();
2 clear;
3 // To calculate heat loss by natural convection in a
    horizontal nominal steam pipe
4
5 D=0.375; // Outer
    diameter in ft
6 T1=200; // Pipe
    surface temperature in degF
7 T2=70; // Air
    temperature in degF
8 Tf=(T1+T2)/2; // Film
    temperature at which physical properties is to be
    measured
9 delT=T1-T2;
10 rho=0.0667/32.2; //
    Density in slug/ft^3
11 u=0.0482/32.2; //
    Viscosity in slug/ft-hr
12 b=1/(460+T2 );

```

```

13 Cp=0.241*32.2; // Heat
    capacity in Btu/slug-ft
14 // The value of specific heat is related to 1 lb
    mass so it must be multiplied to 32.2 to convert
    it into slugs
15 k=0.0164; //
    Thermal conductivity in Btu/hr-ft-degF
16 g=32.2*3600;
17 // Unit of time used is hour so it must be converted
    to sec. Hence 3600 is multiplied
18 Ngr=D^3*rho^2*b*g*delT/(u^3); //
    Grasshops number
19 Npr=u*Cp/k; //
    Prandtls number
20 A=log(Ngr*Npr);
21
22 // The value of A is 6.866
23 // Now seeing the value of nusselt number from the
    table
24
25 Nnu=25.2; //
    Nusselt number
26 h=Nnu*k/D; // Heat
    transfer coefficient
27 q=h*delT; // Heat
    loss per unit area in Btu/hr
28
29 printf("Heat loss per unit square foot is %d Btu/hr-
    ft^2",q);

```

---

#### Scilab code Exa 7.4 Heat transfer from horizontal cylinders

```

1 clc();
2 clear;
3

```

```

4 // To find the film coefficient for natural
   convection for a heated square plate
5
6 tp=200; //
   Temperature of heated plate in degF
7 ta=70; //
   Temperature of air in degF
8 tf=(tp+ta)/2; //
   Temperature of film in degF
9 delt=tp-ta; //
   Temperature difference in degF
10 Z=910000; // As
   referred from the chart for corresponding
   temperature
11 D=4.5/12; //
   Diameter of pipe in ft
12 X=D^3*(delt)*Z;
13 // This value lies between X=1000 to X=10^9 , so
   formula for heat transfer coefficient is as
   follow
14
15 h=0.27*(delt/D)^(1/4); //
   Temperature coefficient in Btu/hr-ft^2-degF
16 q=h*delt; // Heat
   loss in Btu/hr
17
18 printf("The film coefficient for free convection for
   the heated plate is %.2f Btu/hr-ft^2-degF",h);
19 printf("\n The heat loss by natural convection from
   the square plate is %d Btu/hr",q);

```

---

# Chapter 8

## Heat transfer by forced convection

Scilab code Exa 8.1 Heating of fluids in turbulent flow

```
1  clc();
2  clear;
3
4  // To calculate the average film coefficient of heat
   transfer
5
6  D=0.0752;           // Outer
   diameter in ft
7  T1=61.4;           // Pipe
   surface temperature in degF
8  T2=69.9;           // Air
   temperature in degF
9  Tf=(T1+T2)/2;     // Film
   temperature at whih physical properties is to be
   measured
10 delT=T1-T2;
11 rho=1.94;          // Density
   in slug/ft^3 , 62.3/32.2
12 u=0.0780;         // viscosity
```

```

    in slug/ft-hr , 2.51/32.2
13 Cp=1*32.2; // heat
    capacity in Btu/slug-ft
14 k=0.340; // thermal
    conductivity in Btu/hr-ft-degF
15 v=7*3600; // velocity
    in ft/sec
16
17 Nre=D*v*rho/u; // Reynolds
    number
18 Npr=u*Cp/k; // Prandtls
    number
19 Nnu=0.023*Nre.8*Npr.4;
20 h=Nnu*k/D; // heat
    transfer coefficient
21 printf("The average film coefficient of heat
    transfer is %.d Btu/hr-ft2-degF",h);

```

---

### Scilab code Exa 8.3 The heating of fluids flowing normal to tubes

```

1 clc();
2 clear;
3
4 // To calculate heat transfer coefficient fir air
    flowing over a pipe
5
6 D=1/12; // Inner
    diameter of pipe in ft
7 k=0.0174; //
    Thermal conductivity in btu/hr-ft-degF
8 Nre=8000; //
    Reynolds number
9
10 // From table we can find out nusselt number
11 Nnu=0.3*Nre0.57; //

```



```
    Nusselt number
12 h=round(Nnu)*k/D; // Heat
    transfer coefficient in btu/hr-ft^2-degF
13
14 printf("heat transfer coefficient for air flowing is
    %.1f Btu/hr-ft^2-degF",h);
```

---

## Chapter 9

# Heat transfer by the combined effect of conduction and convection

Scilab code Exa 9.1 Heat transfer from a rod

```
1  clc();
2  clear;
3
4  // To find the temperature at the free end is made
   // of copper iron and glass
5
6  D = 3/48;           // diameter
   // in ft
7  L = 9/12;          // Length
   // of steam vessel in ft
8  T1 = 210;          // Vessel
   // temperature in degF
9  T2 = 80;           // Air
   // temperature in degF
10 th0 = T1-T2;       //
   // Temperature difference in degF
11 h = 1.44;          // Assumed
```

```

    heat coefficient in Btu/hr-ft^2-degF
12 C = %pi*D; //
    Circumference of vessel in ft
13 A = %pi*D*D/4; // Area of
    vessel in ft^2
14
15 // For copper
16 k1 = 219; // Heat
    conductivity of copper in Btu/hr-ft-degF
17 m1 = sqrt(h*C/(k1*A)); // in /ft
18 th1 = th0*2/(exp(m1*L)+exp(-m1*L));
19 T11 = round(th1+T2); // The
    tempereature at the free end in degF
20 printf("Temperature at free end of the copper rod is
    %d degF \n",T11);
21
22 // For iron
23 k2 = 36; // heat
    conductivity of copper in Btu/hr-ft-degF
24 m2 = sqrt(h*C/(k2*A)); // in /ft
25 th2 = th0*2/(exp(m2*L)+exp(-m2*L));
26 T12 = th2+T2; // The
    tempereature at the free end in degF
27 printf(" Temperature at free end of the iron rod is
    %.2f degF \n",T12);
28
29 // For glass
30 k3 = 0.64; // Heat
    conductivity of copper in Btu/hr-ft-degF
31 m3 = sqrt(h*C/(k3*A)); // in /ft
32 th3 = th0*2/(exp(m3*L)+exp(-m3*L));
33 T13 = th3+T2; // The
    tempereature at the free end in degF
34 printf(" Temperature at free end of the glass rod is
    %.2f degF \n",T13);

```

---

Scilab code Exa 9.2 Heat transfer from a rod

```
1  clc();
2  clear;
3
4  // To find the temperature at the free end is made
   of copper iron and glass
5
6  D = 3/48;           // diameter
   in ft
7  L = 9/12;          // Length
   of steam vessel in ft
8  T1 = 210;          // Vessel
   temperature in degF
9  T2 = 80;           // Air
   temperature in degF
10 th0 = T1-T2;       //
   Temperature difference in degF
11 h = 1.44;          // Assumed
   heat coefficient in Btu/hr-ft^2-degF
12 C = %pi*D;         //
   Circumference of vessel in ft
13 A = %pi*D*D/4;     // Area of
   vessel in ft^2
14
15 k = 36;             // heat
   conductivity of copper in Btu/hr-ft-degF
16 m = sqrt(h*C/(k*A)); // in /ft
17 q=k*A*m*th0*(exp(m*L)-exp(-m*L))/(exp(m*L)+exp(-m*L)
   );
18 // Heat loss by iron rod in Btu/hr
19 printf("The rate of heat loss by iron rod is %.d Btu
   /hr",q);
```

---

Scilab code Exa 9.3 Heat transmission through a plane wall

```
1  clc();
2  clear;
3
4  // To calculate the heat transfer coefficient
5
6  x = 3/96;           // Thickness
   of plate in ft
7  k = 220;           // thermal
   conductivity in Btu/hr-ft-degF
8  h1 = 480;         // Inner film
   coefficient in Btu/hr-ft^2-degF
9  h2 = 1250;        // Outer film
   coefficient in Btu/hr-ft^2-degF
10 U = 1/((1/h1)+(x/k)+(1/h2)); // Overall
   heat transer coefficient in Btu-hr-ft^2-degF
11 printf("Overall heat transfer coefficient is %d Btu/
   hr-ft^2-degF",U);
```

---

Scilab code Exa 9.4 Heat transfer through a cylinder wall

```
1  clc();
2  clear;
3
4  // To calculate the overall heat transfer
   coefficient
5
6  r2 = 3/96;         // Outer
   radius in ft
7  x = 0.1/12;       // Thickness
   of plate in ft
```

```

8 r1 = r2-x; // Outer
   radius in ft
9 k = 200; // thermal
   conductivity in Btu/hr-ft-degF
10 h1 = 280; // Inner film
   coefficient in Btu/hr-ft^2-degF
11 h2 = 2000; // Outer film
   coefficient in Btu/hr-ft^2-degF
12 U = 1/((r2/(h1*r1))+(r2*log(r2/r1)/k)+(1/h2));
   // Overall heat transfer coefficient in
   Btu-hr-ft^2-degF
13 printf("Overall heat transfer coefficient is %d Btu/
   hr-ft^2-degF",U);

```

---

#### Scilab code Exa 9.5 LMTD

```

1 clc();
2 clear;
3
4 // To calculate LMTD for heat exchanger
5
6 Tc1 = 120; // Inlet
   cold fluid temperature in degF
7 Tc2 = 310; //
   Outlet cold fluid temperature in degF
8 Th1 = 500; // Inlet
   hot fluid temperature in degF
9 Th2 = 400; //
   Outlet hot fluid temperature in degF
10 delT1 = Th2-Tc1; //
   Maximum temperature difference in degF
11 delT2 = Th1-Tc2; //
   Minimum temperature difference in degF
12 LMTD = (delT1-delT2)/log(delT1/delT2); // Log
   mean temperature difference

```

```
13 printf("The log mean temperature difference is %d
    degF",LMTD)
```

---

### Scilab code Exa 9.6 LMTD through graphs

```
1 clc();
2 clear;
3
4 // To calculate temperature difference for heat
  exchanger
5
6 Tc1 = 120; // Inlet
  cold fluid temperature in degF
7 Tc2 = 310; //
  Outlet cold fluid temperature in degF
8 Th1 = 500; // Inlet
  hot fluid temperature in degF
9 Th2 = 400; //
  Outlet hot fluid temperature in degF
10 K = (Tc2-Tc1)/(Th2-Tc1); //
  Temperature ratio
11 R = (Th1-Th2)/(Tc2-Tc1); //
  Temperature ratio
12 delT1 = Th2-Tc1; //
  Maximum temperature difference in degF
13 delT2 = Th1-Tc2; //
  Minimum temperature difference in degF
14 LMTD = (delT1-delT2)/log(delT1/delT2); // Log
  mean temperature difference
15 f = 0.99; //
  Correction factor as seen from figure
16 LMTDc = round(LMTD*f); //
  Corrected log mean temperature difference
17 printf("Log mean temperature difference is %d degF",
  LMTDc);
```

---

Scilab code Exa 9.7 Calculation for heat exchanger design

```
1  clc();
2  clear;
3  // To calculate the outside tube area for a single-
   // pass steam condenser
4
5  Do=1/12;           // Outside
   // diameter of the condenser in ft
6  Di=0.902/12;     // Outside
   // diameter of the condenser in ft
7  Ts=81.7;         // Steam
   // temperature in degF
8  Tw1=61.4;        // Water
   // inlet temperature in degF
9  Tw2=69.9;        // Water
   // outlet temperature in degF
10 k=63;            // Thermal
   // conductivity in Btu/hr-ft-degF
11 v=7;             // average
   // velocity in ft/sec
12 h1=1270;         // water side
   // film coefficient i Btu/hr-ft^2-degF
13 h2=1000;         // Steam side
   // film coefficient in Btu/hr-ft^2-degF
14
15 U=1/((Do/(Di*h1))+(Do*log(Do/Di)/(2*k))+(1/h2));
   // Heat transfer coefficient
16 LMTD=((Ts-Tw1)-(Ts-Tw2))/log((Ts-Tw1)/(Ts-Tw2));
   // Log mean temperature diff.
17 m=731300;
   // Saturated steam to be handled in lb/hr
18 L=1097.4-49.7;
   // Change in enthalpy in Btu/lb
```



```

19 q=m*L;
    // Heat required in Btu/hr
20 A=q/(U*LMTD);
    // Area of condenser in ft^2
21 printf("The area of steam condenser is %d ft^2",A);

```

---

### Scilab code Exa 9.8 Heat exchanger design

```

1  clc();
2  clear;
3
4  // To calculate overall heat transfer coefficient
   for heat exchanger
5
6  Tc1 = 139.7;           //
   Inlet cold fluid temperature in degF
7  Tc2 = 59.5;           //
   Outlet cold fluid temperature in degF
8  Th1 = 108.7;         //
   Inlet hot fluid temperature in degF
9  Th2 = 97.2;          //
   Outlet hot fluid temperature in degF
10 delT1 = Tc1-Th2;     // Maximum
   temperature difference in degF
11 delT2 = Th1-Tc2;    // Minimum
   temperature difference in degF
12 LMTD = round((delT1-delT2)/log(delT1/delT2));
13 printf(" \n The log mean temperature difference is
   %d degF",LMTD);
14
15 m = 18210;           // Flow rate
   through tubes
16 q = m*(Th2-Tc2);    // Heat loss
   in Btu/hr
17 A = 48.1;           // Area in

```

```

    ft ^2
18 U = q/(A*LMTD); // Overall
    heat transfer coefficient
19 printf(" \n The overall heat transfer coefficient is
    %d Btu/hr-ft^2-degF \n",U);
20
21
22 // To calculate using equations established by
    correlation
23 Ts = 113; // Average
    tube temperature in degF
24 Tf = (123.9+Ts)/2; // Film
    temperature in degF
25 // At this temperature thermal properties are
    considered
26 p1 = 61.7/32.2; //
    Density in slug/ft^3
27 u1 = 1.38/32.2; //
    Viscosity in slug/ft-hr
28 Cp1 = 1*32.2; // Btu/
    slug/ft
29 k1 = 0.366; //
    Thermal conductivity in Btu/hr-ft-degF
30 D1 = 0.375/12; //
    Diameter in ft
31 v1 = 7610; //
    Velocity in ft/sec
32 Nre1 = v1*D1*p1/u1; //
    Reynolds number
33 Npr1 = u1*Cp1/k1; //
    Prandtl number
34 Nnu1 = 0.33*Nre1^0.6*Npr1^(1/3); //
    Nusselt number
35 h1 = Nnu1*k1/D1; // Heat
    transfer coefficient
36 printf(" \n The outer heat transfer coefficient is
    %d Btu/hr-ft^2-degF ",h1);
37

```

```

38 // Taking the thermal properties at 78.3 degF
39 p2 = 62.2/32.2; //
    Density in slug/ft^3
40 u2 = 2.13/32.2; //
    Viscosity in slug/ft-hr
41 Cp2 = 1*32.2; // Heat
    capacity in Btu/slug/ft
42 k2 = 0.348; //
    Thermal conductivity in Btu/hr-ft-degF
43 D2 = 0.277/12; //
    Diameter in ft
44 v2 = 7140; //
    Velocity in ft/sec
45 Nre2 = v2*D2*p2/u2; //
    Reynolds number
46 Npr2 = u2*Cp2/k2; //
    Prandtls number
47 Nnu2 = 0.023*Nre2^0.8*Npr2^(0.4); //
    Nusselt number
48 h2 = Nnu2*k2/D2; // Heat
    transfer coefficient
49 printf("\n The inner heat transfer coefficient is
    %d Btu/hr-ft^2-degF",h2);
50
51 k3 = 58;
52 U1 = 1/((D1/(D2*h2))+(D1*log(D1/D2)/(2*k3))+(1/h1));
    // Heat transfer coefficient
53 printf("\n The overall heat transfer coefficient
    accordind to established correlation is %d Btu/
    hr-ft^2-degF \n",U1);

```

---

### Scilab code Exa 9.9 Heat exchanger effectiveness ratio

```

1 clc();
2 clear;

```

```

3
4 // To determine the value of product of overall heat
   transfer and the total area
5
6 To1=140; // inlet
   temperature of oil in degF
7 To2=90; // Outlet
   temperature of oil in degF
8 Cpo=0.5; // Specific
   heat capacity in Btu/lb-degf
9 Tw1=60; // Inlet
   tempearture of water in degF
10 Tw2=80; // Outlet
   temperature of water in degF
11 mo=2000; // Mass flow
   rate of oil in lb/hr
12 q=mo*Cpo*(To1-To2); // Heat
   transferred in Btu/hr
13 Cpw=1; // Heat
   capacity of water in Btu/hr
14 mw=q/(Cpw*(Tw2-Tw1)); // Mass flow
   rate in lb/hr
15 E1=(Tw1-Tw2)/(Tw1-To2); // Effective
   ratio
16
17 // Seeing the effective ratio and mass flow rate
   ratio, from the graph we get UA
18 UA=1.15*mo*Cpo;
19 printf("The product of overall heat transfer and
   total area is %d Btu/hr-degF",UA);

```

---

Scilab code Exa 9.9b Heat transfer from wall in contact with a medium

```

1 clc();
2 clear;

```

```

3
4 // To calculate the temperature of surface and
   centre plane
5
6 t=2; // Thickness
   of wall in ft
7 To=100; // Initial
   temperature of wall in degF
8 Tg=1000; // Temperature
   of hot gases exposed in degF
9 k=8; // Thermal
   conductivity in Btu/hr-ft-degF
10 p=162; // density in
   lb/ft^-3
11 Cp=0.3; // Heat
   capacity in Btu/lb-degF
12 h=1.6; // Heat
   transfer coefficient in Btu/hr-ft^-2-degF
13 a=k/(p*Cp); // Thermal
   diffusivity
14
15 // Considering the values of a and 4at/L^2 and hl/2k
   , the value of Phis, Phic and Si can be obtained
16 Phis=0.37;
17 Phic=0.41;
18 Si=0.62;
19
20 Ta=Tg+(To-Tg)*Phis; // Temperature
   of surface in degF
21 printf("The temperature of surface is %d degF \n ",
   Ta);
22 Tc=Tg+(To-Tg)*Phic; // Temperature
   of center plane in degF
23 printf("The temperature of surface is %d degF \n ",
   Tc);
24 A=10; // area of
   wall through which heat is absorbed
25 q=p*Cp*t*A*Si*(To-Tg); // Heat

```

```

    absorbed in Btu/hr
26 printf("The heat absorbed by wall is %d Btu",q);

```

---

#### Scilab code Exa 9.10 Heat exchanger effectiveness ratio

```

1  clc();
2  clear;
3
4  // To calculate the terminal temperature of oil and
   water
5
6  To1=160;           // inlet
   temperature of oil in degF
7  Cpo=0.5;          // Specific
   heat capacity in Btu/lb-degf
8  Tw1=60;           // Inlet
   temperature of water in degF
9  mo=1000;          // Mass flow
   rate of oil in lb/hr
10 mw=2500;          // Mass flow
   rate of water in lb/hr
11 Cpw=1;            // Heat
   capacity of water in Btu/hr
12 X=mo*Cpo/(mw*Cpw); // Ratio of
   flow rates
13 UA=1.15*mo*Cpo;
14 B=UA/mo*Cpo;
15
16 // from the graph, we can locate the point of A and
   B And corresponding effectiveness ratio
17 E=0.86;           //
   Effectiveness ratio
18 To2=To1-E*(To1-Tw1); // Outlet
   temperature of oil in degF
19 printf("The outlet temperature of oil is %d degF \n"

```

```

    ,To2);
20
21 q=mo*Cpo*(To1-To2);           // Heat
    transferred in Btu/hr
22 Tw2=Tw1+(q/(mw*Cpw));       // Outlet
    temperature of oil in degF
23 printf(" The outlet teperature of water is %.1f
    degF" ,Tw2);

```

---

#### Scilab code Exa 9.11 Combined conduction and convection

```

1  clc();
2  clear;
3
4  // To compute the temprature distribution
5  h=1;                               // Heat
    transfer coefficient in Btu/hr-ft^2-degF
6  x=1;                               //
    Assumed thickness in ft
7  k=1;                               //
    Thermal conductivity in Btu/hr-ft-degF
8  N=h*x/k;
9  t0=600;
10 t4=200;
11 t1=[500 550 550 525 525 512.5 512.5 512.5 506.2
    506.2 506.2 506.2 503.1 503.1];
12 t2=[450 450 450 450 425 425 425 412.5 412.5 412.5
    406.3 406.3 406.3 403.1];
13 t3=[350 350 325 325 325 325 312.5 312.5 312.5 306.3
    306.3 303.1 303.1 303.1];
14
15 // Assumed temperatures in degF for points 1 2 & 3
    respectively
16 for i=1:14
17 th1(i)=t0+t2(i)-2*t1(i);

```

```
18 th2(i)=t1(i)+t3(i)-2*t2(i);
19 th3(i)=t2(i)+t4-2*t3(i);
20 printf("Assuming t1=%0.1f degF  t2=%0.1fdegF  t3=%0.1
      fdegF \n th1=%0.1fdegF  th2=%0.1fdegF  th3=%0.1fdegF
      \n \n",t1(i),t2(i),t3(i),th1(i),th2(i),th3(i));
21 end
22 printf("This way assumption must be continued till
      all sink strengths are zero");
```

---



# Chapter 10

## Heat transfer in condensing and boiling

Scilab code Exa 10.1 Condensation

```
1  clc();
2  clear;
3
4  // To determine the heat transfer coefficient for
   steam
5  y=1.9; //
   Density in slug/ft-2
6  u=0.0354; //
   Viscosity in slug/ft-hr
7  k=0.376; //
   Thermal conductivity in Btu/hr-ft-degF
8  l=32600; // Heat
   of condensation in Btu/slug
9  Tg=142; //
   Temperature of steam in degF
10 Tw=138; //
   Temperature of wall in degF
11 delT=Tg-Tw; //
   Temperature driving force in degF
```

```
12 g=418*10^6; //
    Gravity in ft/sec^2
13 L=1/12; //
    Outside diameter of horizontal tube in ft
14 C=0.725; // For
    horizontal tube
15 h=C*(g*y^2*l*k^3/(L*u*delT))^0.25; // Heat
    transfer coefficient in Btu/hr-ft^2-degF
16 printf("The heat transfer coefficient for steam
    condensing on a horizontal tube is %d Btu/hr-ft
    ^2-degF",h);
```

---

# Chapter 11

## Heat transfer by radiation

Scilab code Exa 11.1 Heat exchange between black planes

```
1  clc();
2  clear;
3
4  // To calculate the net radiant interchange between
   two parallel black planes
5
6  T1=1660/100;           //
   Temperature of first black plane in degR
7  T2=1260/100;         //
   Temperature of second black plane in degR
8  s=0.174;             // Stephan
   Boltzman's constant
9  q=s*(T1^4-T2^4);
10 printf("The net radiant interchange between two
   bodies of unit area is %d Btu/hr-ft^2",q);
```

---

Scilab code Exa 11.2 Heat exchange between floor and roof

```

1  clc()
2  // To calculate the net radiant interchange between
   floor and roof of a furnace
3
4
5  A1=15*15;           // Area of
   floor in ft^2
6  A2=A1;             // Area of
   roof in ft^2
7  T1=2460/100;      //
   Temperature of floor in degR
8  T2=1060/100;     //
   temperature of roof in degR
9  s=0.174;         // Stephan
   Boltzman's constant
10 // S/L=1.5, So considering graph F12=0.31
11
12 F12=0.31;
13 q=s*F12*A1*(T1^4-T2^4);
14 printf("The net radiant interchange between two
   bodies of unit area is %d Btu/hr-ft^2",q);

```

---

### Scilab code Exa 11.3 Heat exchange between perpendicular surfaces

```

1  clc()
2  // To calculate the net radiant interchange between
   floor of a furnace and the wall
3
4  x=6;               // length of
   wall in ft
5  y=12;             // breadth
   of wall in ft
6  z=18;            // height of
   wall in ft
7  A1=x*y;

```

```

8 s=0.174; // Stephan
   Boltzman's constant
9 T1=1000; //
   Temperature of floor in degF
10 T2=500; //
   Temperature of wall in degF
11 Y=y/x; // Ratios
12 Z=z/x;
13
14 // Seeing the graph, F12 could be found out
15 F12=0.165;
16 q12=s*F12*A1*(((T1+460)/100)^4)-((T2+460)/100)^4);
   // Radiant interchange
17 printf("The net radiant interchange between two
   bodies of unit area is %d Btu/hr-ft^2",q12);

```

---

**Scilab code Exa 11.4 Heat exchange between irradiating surfaces**

```

1 clc();
2 clear;
3 // To calculate the radiant interchange between two
   black discs
4
5 D=10/12; //
   Diameter of black disc
6 L=5/12; //
   Distance between two discs
7 T1=(1500+460)/100; //
   Temperature of disc 1 in degR
8 T2=(1000+460)/100; //
   Temperature of disc 2 in degR
9 // From the ratio of S/L, the value of F1r2 can be
   found out
10 F1r2=0.669; // Shape
   factor

```

```

11 A1=%pi*D*D/4; // Area
    of disc 1 in ft^2
12 A2=%pi*D*D/4; // Area
    of disc 2 in ft^2
13 s=0.174; //
    Stephan Boltzman's constant
14 q12=s*F1r2*A1*((T1^4)-(T2^4)); // Radiant
    interchange in Btu/hr
15 printf("The net radiant interchange between two
    parallel black discs is %d Btu/hr",q12);

```

---

Scilab code Exa 11.5 heat exchange between large planes of different emissivity

```

1 clc();
2 clear;
3 // To calculate the net radiant interchange between
    two parallel black discs
4
5 T1=(1500+460)/100; //
    Temperature of plane 1 in degR
6 T2=(1000+460)/100; //
    Temperature of plane 2 in degR
7 e1=0.8; //
    Emmissivity for higher temperature
8 e2=0.6; //
    Emmissivity for lower temperature
9 s=0.174; //
    Stephan Boltzman's constant
10 D=10/12; //
    Diameter of disc in ft
11 A=%pi/4*D^2; // Area
    of disc in ft^2
12 F1r2=0.669;
13 F1r2g=1/((1/F1r2)+(1/e1)+(1/e2)-2); // Shape
    factor

```

```

14 q12=s*F1r2g*A*((T1^4)-(T2^4));          //
    Radiant interchange in Btu/hr
15 printf("The net radiant interchange between two
    parallel very large planes per square foot is %d
    Btu/hr",q12);

```

---

**Scilab code Exa 11.6** Heat exchange between two non black bodies

```

1  clc();
2  clear;
3
4  // To calculate the net radiant interchange between
    two parallel planes
5
6  T1=1460/100;          //
    Temperature of first black plane in degK
7  T2=1060/100;        //
    temperature of second black plane in degK
8  s=0.174;            // Stephan
    Boltzman's constant
9  e1=0.9;             //
    Emmisivity for higher temperature
10 e2=0.7;             //
    Emmisivity for higher temperature
11 F1r2=1/((1/e1)+(1/e2)-1); // Shape
    factor
12
13 q=s*F1r2*(T1^4-T2^4);
14 printf("The net radiant interchange between two
    bodies of unit area is %d Btu/hr-ft^2",q);

```

---

**Scilab code Exa 11.7** Heat exchange in an enclosure

```

1  clc();
2  clear;
3
4  // To calculate the net radiant interchange per foot
   length of pipe of 2 in. standard diameter
5
6  e=0.8;                               //
   emissivity of pipe metal
7  D=2.375/12;                           // Diameter
   of pipe in ft
8  s=0.174;                               // Stephans
   Boltzman's constant
9  T1=(300+460)/100;                     //
   Temperature of disc 1 in degF
10 T2=(80+460)/100;                       //
   Temperature of disc 2 in degF
11 A1=%pi*D;                              // Area of
   one foot of pipe in ft^2
12 q12=s*e*A1*((T1^4)-(T2^4));           // Radiant
   interchange in Btu/hr
13 printf("The net radiant interchange per foot length
   of pipe is %.1f Btu/hr-ft",q12);

```

---



## Chapter 12

# Heat transfer by the combined effect of conduction convection and radiation

Scilab code Exa 12.1 Heat losses from insulated horizontal table

```
1  clc();
2  clear;
3
4  // To calculate the heat loss per linear foot from a
   // 4-in. (out-side diameter=4.5 in.) nominal
   // horizontal steel pipe covered with 1 in. of
   // insulation
5
6  D=4.5/12; //
   // Outer diameter of pipe in ft
7  D2=6.5/12; //
   // Outer diameter of insulation in ft
8  k=0.035; //
   // Thermal conductivity in Btu/hr-ft-degF
9  T1=400; //
   // Temperature of pipe in degF
10 T3=70; //
```

```

    Temperature of air in degF
11 T2=120; //
    Assumed temperature in degF
12 h=2*k*(T1-T2)/(D2*(T2-T3)*log(D2/D)); // Sum
    of coefficient of convection and radiation
13 delT=T2-T3; //
    Temperature difference in degF
14 T2=120; //
    Assumed temperature in degF
15 printf("The assumption of T2=120 comes out to be
    satisfactory and hc+hr=%0.1f \n ",h);
16 q=h*%pi*D2*delT; //
    Heat loss in Btu/hr
17 printf("The heat loss per unit foot of pipe is %d
    Btu/hr-ft",q);

```

---

#### Scilab code Exa 12.2 Heat loss from bare tubes

```

1 clc();
2 clear;
3
4 // To calculate the heat loss per square foot from
    an uninsulated 2 inch sch. pipe
5
6 D=2.375/12; //
    Outer diameter of pipe in ft
7 k=0.035; //
    Thermal conductivity in Btu/hr-ft-degF
8 T1=400; //
    Temperature of pipe in degF
9 T2=70; //
    Temperature of air in degF
10 delT=T1-T2; //
    Temperature difference in degF
11 T2=120; //

```

```
    Assumed temperature in degF
12 h=3.67;
13 // As seen from the table , for delT=330. the value
    of hc+hr=3.67
14 q=h*delT; //
    Heat loss in Btu/hr
15 printf("The heat loss per square foot of pipe is %d
    Btu/hr-ft",q);
```

---

# Chapter 14

## Heat transfer in temperature measurements

Scilab code Exa 14.1 Influence of convection and radiation

```
1  clc();
2  clear;
3
4  // To calculate the true gas temperature
5
6  D1=36/12; //
   diameter of circular duct in ft
7  D2=5/96; //
   diameter of tube in ft
8  T1=800; //
   Temperature of tube in degF
9  To=500; //
   Temperature of duct in degF
10 k=0.02; //
   Thermal conductivity in lb/ft-2-hr
11 u=0.18*(10-9)*(36002); //
   Viscosity in slug/ft-hr
12 p=0.04/32.2; //
   Density in slug/ft3
```

```

13 n=u/p; //
    Kinematic viscosity in ft^2/hr
14 v=15*3600; //
    Velocity in ft/hr
15 e=0.8; //
    Emmisivity
16 Nre=v*D2/n; //
    Reynolds number
17 Nnu=0.3*(Nre^0.57); //
    Nusselt number
18 h=Nnu*k/D2; // Heat
    transfer coefficient
19 Tg=Tl+0.174*e*(((Tl+460)/100)^4)-((To+460)/100)^4)/
    h; // Gas temperature in degF
20 printf("The temperature of gas is %d degF",Tg);

```

---

# Chapter 15

## Heat transfer and fluid friction

Scilab code Exa 15.1 Reynolds Analogy

```
1  clc();
2  clear;
3
4  // To calculate the pressure drop , heat loss per
   hour and fil coefficient of heat transfer
5
6  Tm=70;                               // Average
   air temperature in degF
7  Tw=60;                               // Pipe
   wall temperature in degF
8  thm=Tm-Tw;                           // Mean
   temperature difference in degF
9  // Thm is so small that the fluid properties may be
   based on 70 degF
10
11 v=30;                                 //
   Velocity in ft/sec
12 L=1000;                               // Length
   of pipe
13 D=3/12;                               //
   Diameter in ft
```

```

14 y=0.15; //
    Specific weight in lb/ft^3
15 p=0.15/32.2; // Density
    in slug/ft^3
16 u=0.00137; //
    Viscosity in slug/ft/hr
17 Nre=v*3600*D*p/u; //
    Reynolds number
18 f=0.08/(Nre)^.25; // Nusselt
    number
19 delp=2*f*L*p*(v^2)/D; //
    Pressure drop in lb/sq.in
20 printf("The pressure drop is %d lb/sq.ft \n ",delp);
21
22
23 cp=0.24*32.2; //
    Specific heat capacity in slug/degF
24 Cp=0.24*0.15; // Heat
    capacity in Btu/ft^3-degF
25 k=0.0148; // Thermal
    conductivity in Btu/ft-hr-degF
26 Npr=u*cp/k; //
    Prandtls number
27 phi=sqrt(Npr)/(1+(750*sqrt(Npr)/Nre)+7.5*(Npr^0.25)/
    sqrt(Nre));
28 A=%pi*L*D; // Area in
    ft^2
29 q=phi*f*Cp*A*v*thm*3600/(2*Npr); // Heat
    loss in Btu/hr
30 printf("Heat loss per hour of air is %f Btu/hr \n ",
    phi);
31 h=q/(A*thm); // Film
    coefficient
32 printf("The film coefficient of heat transfer on the
    inner pipe wall is %.1f Btu/hr-ft^2-degF",h);

```

---

# Chapter 16

## Mass transfer

Scilab code Exa 16.1 Diffusion coefficient

```
1  clc();
2  clear;
3
4  // To compute the diffusion coefficient for water
   vapour in air
5
6  T=25+273;           // Temperature in
   degK
7  p=1;               // Pressure in atm
8  Va=18.9;           // Molecular volume
   of water vapour in cm^3/gm-mol
9  Vb=29.9;           // Molecular volume
   of air in cm^3/gm-mol
10 Ma=18;             // Molecular weight
   of water vapour in gm/mol
11 Mb=29;             // Molecular weight
   of air in gm/mol
12 Dab=0.0043*(T^1.5)*sqrt((1/Ma)+(1/Mb))/(p*(Va^(1/3)+
   Vb^(1/3))^2);
13 printf("The diffusion coefficient is %.3f cm^3/sec "
   ,Dab);
```



---

**Scilab code Exa 16.2** Diffusion coefficient

```
1  clc();
2  clear;
3
4  // To compute the diffusion coefficient for benzene
   in air
5
6  T=25+273;           // Temperature in
   degK
7  p=1;               // Pressure in atm
8  Va=96;             // Molecular volume
   of benzene in cm^3/gm-mol
9  Vb=29.9;          // Molecular volume
   of air in cm^3/gm-mol
10 Ma=78;            // Molecular weight
   of benzene in gm/mol
11 Mb=29;            // Molecular weight
   of air in gm/mol
12 Dab=0.0043*(T^1.5)*sqrt((1/Ma)+(1/Mb))/(p*(Va^(1/3)+
   Vb^(1/3))^2);
13 printf("The diffusion coefficient is %.3f cm^3/sec "
   ,Dab);
```

---

**Scilab code Exa 12.3** Diffusion of one gas into another stagnant gas

```
1  clc();
2  clear;
3
4  // To compute the ammonia diffusing through the
   stagnant air
```

```

5
6 x=0.1/12; // thickness of
    still air layer in ft
7 T=77+460; // temperature
    in degR
8 p=1; // Atmospheric
    pressure in atm
9 pa1=0.3; // Pressure of
    ammonia in still air in atm
10 pb1=p-pa1; // pressure of
    air in atm
11 pa2=0; // pressure of
    ammonia in the absorption plane
12 pb2=p-pa2; // pressure of
    air in absorption plane
13 pbm=(pb2-pb1)/(log(pb2/pb1)); //
    Logarithmic mean pressure
14 D=0.914; // Diffusion
    coefficient for ammonia
15 R=0.729; // Gas constant
    in ft^3-atm/lb-mole-degR
16 N=D*p*(pa1-pa2)/(R*T*x*pbm);
17 printf("The amount of ammonia diffusing through the
    stagnant air is %.1f lb-mol/hr-ft^2",N);

```

---

#### Scilab code Exa 16.4 Mass transfer coefficient

```

1 clc();
2 clear;
3
4 // To compute the hydrogen loss per unit pipe by
    diffusion
5
6 ri=3/96; // Inner radius
    of pipe in ft

```

```

7 ro=1/24; // Outer radius
  of pipe in ft
8 Ca1=0.0003; // Concentration
  at the inner hose of pipe in lb-mol/ft^2
9 Ca2=0; // Concentration
  at the outer surface
10 D=0.7*10^-5; // Diffusion
  coefficient of hydrogen in rubber in ft^2/hr
11 N=2*pi*D*(Ca1-Ca2)/log(ro/ri); // Rate of
  diffusion in lb-mol/hr
12 printf("The rate of diffusion iof hydrogen in rubber
  is %.2f*10^-8 lb-mole/hr",N*10^8);

```

---

#### Scilab code Exa 16.5 Air over water surface

```

1 clc();
2 clear;
3
4 // To calculate the amount of water evaporated per
  hour per square foot of surface area
5
6 u=0.0437; // Viscosity
  in lb/hr-ft
7 rho=0.077; // Density in
  lb-ft^2
8 D=0.992; // Diameter of
  pipe in ft
9 v=4*3600; // Velocity in
  ft/sec
10 L=6/12; // Length of
  pipe parallel to direction of air flow in ft
11 p=14.7; // Atmospheric
  pressure in psi
12 T=460+65; // Temperature
  in degR

```

```

13
14 // Heat transfer equation for laminar flow of a flat
    surface
15 Nre=L*v*rho/u; // Reynolds
    number
16 Ns=u/(rho*D); // Schimdt
    number
17 Nnu=0.662*(Ns)^(1/3)*sqrt(Nre); // Nusselt
    number
18 hmc=Nnu*D/L; // Heat
    transfer coefficient
19 pv1=0.144; // Vapour
    pressure at 40% humidity
20 pv2=0.252; // Vapour
    pressure at saturation
21 pa1=p-pv1; // Absolute
    pressure of air at 40% rel. humidity in psi
22 pa2=p-pv2; // Absolute
    pressure of saturated air in psi
23 pbm=(pa1+pa2)/2; // Log mean
    pressure in psi
24 R=1544; // Universal
    gas constant in ft^3-psi/lbmol-degR
25 N=hmc*p*(pa1-pa2)*144/(R*T*pbm);
26 printf("The amount of water evaporated per hour is %
    .4f lb mol/hr-ft^2",N);

```

---

#### Scilab code Exa 16.6 Air flowing over water surface

```

1 clc();
2 clear;
3
4 // To estimate the amount of water transferred
5
6 u=0.047; // Viscosity

```

```

    in lb/hr-ft
7  rho=0.069; // Density in
    lb-ft^2
8  D=0.992; // Diameter of
    pipe in ft
9  v=7.5*3600; // Velocity in
    ft/sec
10 L=2; // Length of
    pipe parallel to direction of air flow in ft
11 M=0.992; // Molecular
    weight
12 p=14.696; // Atmospheric
    pressure in psi
13 T=460+65; // Temperature
    in degR
14 M=29; // molecular
    weight of air
15 M2=18; // Molecular
    weight of water vapour
16 A=4; // Area of
    water surface in ft^2
17 // Heat transfer equation for laminar flow of a flat
    surface
18 Nre=L*v*rho/u; // Reynolds
    number
19
20 // Assuming the case that of a fluid flowing
    parallel to a flat plate , jm=0.0039
21 jm=0.0039;
22 Ns=u/(rho*D); // Schimdt
    number
23 Gm=v*rho/M; // Mole flow
    rate
24 pv1=0.672; // Vapour
    pressure at 40% humidity
25 pv2=0.600; // Vapour
    pressure at saturation
26 pa1=p-pv1; // Absolute

```

```

    pressure of air at 40% rel. humidity in psi
27 pa2=p-pv2; // Absolute
    pressure of saturated air in psi
28 pbm=(pa1+pa2)/2; // Log mean
    pressure in psi
29 hmp=jm*Gm/(pbm*144*Ns^(2/3)); // Heat
    transfer coefficient in lbmol/ft^2-hr-psi
30 N=hmp*(pv1-pv2)*144; // Mass transfer
    rate in lb mol/hr-ft^2
31 W=N*A*M2;
32 printf("The amount of water evaporated per hour is %
    .3f lb mol/hr-ft^2",W);

```

---

#### Scilab code Exa 16.7 Heat and mass transfer in free convection

```

1 clc();
2 clear;
3
4 // To calculate the amount of water evaporated in
    per hour for a square foot of water surface
5
6 u=3.82*10^-7; // Viscosity
    in lb-sec/ft^2
7 rho=2.3*10^-3; // Density in
    lbsec^2/ft^4
8 A=1; // Area in ft
    ^2
9 Cp=0.24; // Specific
    heat capacity in abtu/lbm-degF
10 v=4*3600; // Velocity
    in ft/sec
11 k=0.015; // Thermal
    conductivity in Btu/hr-ft-degF
12 p=14.7; //
    Atmospheric pressure in psi

```

```

13 M=29; // Avg.
    molecular weight of air
14 T1=70+460; //
    Temperature of still air in degF
15 T2=90+460; //
    temperature of surface of water in degF
16 L=1; // For
    characteristic of 1 ft
17 D=0.992; //
    Diffusivity in ft^2/sec
18
19 // Heat transfer equation for laminar flow of a flat
    surface
20 Ngr=32.2*L^3*((T2/T1)-1)/(u/rho)^2; // Grasshops
    number
21 Npr=u*3600*Cp*32.2/k; // Prandtls
    number
22 Nnu=0.75*(Ngr*Npr)^.25; // Nusselt
    number
23 h=Nnu*k/L; // Heat
    transfer coefficient
24 Ns=u*3600/(rho*D); // Schimdt
    number
25 hmc=h*D*(Ns/Npr)^0.25/k; // Heat
    transfer coe
26 pv1=0.18; // Vapour
    pressure at 40% humidity
27 pv2=0.69; // Vapour
    pressure at saturation
28 pa1=p-pv1; // Absolute
    pressure of air at 40% rel. humidity in psi
29 pa2=p-pv2; // Absolute
    pressure of saturated air in psi
30 pbm=(pa1+pa2)/2; // Log mean
    pressure in psi
31 R=1544; // Universal
    gas constant in ft^3-psi/lbmol-degR
32 T=(T1+T2)/2; // Average

```

```

    temperature in degR
33 N=hmc*p*(pv2-pv1)*144/(R*T*pbm)*18;    // mass
    transfer rate in lbmol/hr-ft^2
34 printf("The amount of water evaporated per hour is %
    .4f lb mol/hr-ft^2",N);

```

---

### Scilab code Exa 16.8 Humidification

```

1  clc();
2  clear;
3
4  // To know the moisture content of air
5
6  Td=70+460;    // Dry bulb
    temperature in degR
7  Tw=60+460;    // Wet bulb
    temperature in degR
8  a=0.26;    // Ratio of
    coefficients ie. h/hmw from table
9  L=1059.9;    // Latent
    heat Btu/lbmol
10 p=14.7;    //
    Atmospheric pressure in psi
11 pa=0.259;    // Partial
    pressure of water in psi
12 Ma=18;    //
    Molecular weight of water vapour
13 Mb=29;    //
    Molecular weight of air
14
15 Wwb=pa*Ma/(Mb*(p-pa));    // Absolte
    dry bulb humidity of air
16 Wdb=Wwb-(a*(Td-Tw)/L);    // Absolte
    dry bulb humidity of air
17 printf("The humidity of air at dry conditions is %.5

```



```
f lbm/lbm of dry air",Wdb);
```

---

**Scilab code Exa 16.9** Absortion over wetted surface

```
1  clc();
2  clear;
3
4  // To estimate the mass transfer coefficient
5
6  v=20;           // Velocity of
   air ammonia mixture in ft/sec
7  Npr=0.72;      // Prandtls
   number
8  Ns=0.60;       // Schimdt
   number
9  pbm=14.7;      // log mean
   pressure in psi
10 Mm=29;         // Molecular
   weight of mixture
11 Mv=17;         // Molecular
   weight of ammonia
12 Ma=29;         // Molecular
   weight of air
13 Cp=0.24;       // specific
   heat capacity in Btu/lbm-degF
14 h=8;           // Heat
   transfer coefficient
15 p=1;           // Atospheric
   pressure in atm
16
17 hmp=h*Mv*(Npr/Ns)^(2/3)/(Cp*p*Ma); // Mass
   transfer coefficient based on pressure
18 printf("The mass transfer coefficient based on
   pressure is %.1f lbm/hr-ft^2-atm",hmp);
```

---