

Scilab Textbook Companion for
Schaum's Outline Of Physical Science
by A. Beiser¹

Created by
Ashana Yamunashankar Shukla
Electrical Engineering
Electrical Engineering
Sardar Patel College of Engineering
College Teacher
NA
Cross-Checked by
Ganesh R

August 10, 2013

¹Funded 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: Schaum's Outline Of Physical Science

Author: A. Beiser

Publisher: McGraw Hill

Edition: 2

Year: 1988

ISBN: 0-07-004419-8

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	5
1 Physical Quantities	13
2 Motion in a straight line	17
3 The Laws of Motion	24
4 Circular Motion and Gravitation	32
5 Energy	40
6 Momentum	47
7 Relativity	51
8 Fluids	53
9 Heat	59
10 Kinetic Theory of Gases	65
11 Thermodynamics	70
12 Electricity	74
13 Electric Current	80
14 Magnetism	86

15 Electromagnetic Induction	89
16 Waves	92
17 Lenses	96
18 Quantum Physics	100
19 The Nucleus	106
21 Theory of The Atom	108
25 Stoichiometry	110
26 Solutions	117
27 Solutions	121
28 Acids and Bases	124
30 Electrochemistry	126
34 The Atmosphere	131
40 The Earths Interior	132

List of Scilab Codes

Exa 1.1	1	13
Exa 1.2	2	13
Exa 1.3	3	14
Exa 1.4	4	14
Exa 1.5	5	14
Exa 1.6	6	14
Exa 1.7	7	15
Exa 1.8	8	15
Exa 1.9	9	15
Exa 1.10	10	15
Exa 1.11	11	16
Exa 2.1	1	17
Exa 2.2	2	17
Exa 2.3	3	17
Exa 2.4	4	18
Exa 2.5	5	18
Exa 2.6	6	18
Exa 2.7	7	19
Exa 2.8	8	19
Exa 2.9	9	19
Exa 2.10	10	20
Exa 2.11	11	20
Exa 2.12	12	20
Exa 2.13	13	21
Exa 2.14	14	21
Exa 2.15	15	21
Exa 2.16	16	22
Exa 2.17	17	22

Exa 2.18	18	22
Exa 2.19	19	23
Exa 2.20	20	23
Exa 3.4	4	24
Exa 3.5	5	24
Exa 3.6	6	25
Exa 3.7	7	25
Exa 3.8	8	25
Exa 3.9	9	26
Exa 3.10	10	26
Exa 3.11	11	26
Exa 3.12	12	27
Exa 3.13	13	27
Exa 3.14	14	28
Exa 3.15	15	28
Exa 3.16	16	28
Exa 3.17	17	29
Exa 3.18	18	29
Exa 3.19	19	30
Exa 3.20	20	30
Exa 3.21	21	31
Exa 3.22	22	31
Exa 4.1	1	32
Exa 4.2	2	32
Exa 4.3	3	33
Exa 4.4	4	33
Exa 4.5	5	34
Exa 4.6	6	34
Exa 4.7	7	34
Exa 4.8	8	35
Exa 4.9	9	35
Exa 4.10	10	36
Exa 4.11	11	36
Exa 4.12	12	37
Exa 4.13	13	37
Exa 4.14	14	38
Exa 4.15	15	38
Exa 4.16	16	39

Exa 5.2	2	40
Exa 5.3	3	40
Exa 5.4	4	41
Exa 5.5	5	41
Exa 5.7	7	41
Exa 5.8	8	41
Exa 5.9	9	42
Exa 5.10	10	42
Exa 5.11	11	43
Exa 5.12	12	43
Exa 5.13	13	43
Exa 5.14	14	44
Exa 5.15	15	44
Exa 5.16	16	44
Exa 5.17	17	45
Exa 5.18	18	45
Exa 5.19	19	46
Exa 5.20	20	46
Exa 6.3	3	47
Exa 6.4	4	47
Exa 6.6	6	48
Exa 6.7	7	48
Exa 6.8	8	48
Exa 6.9	9	49
Exa 6.10	10	49
Exa 7.5	5	51
Exa 7.6	6	51
Exa 7.7	7	52
Exa 7.8	8	52
Exa 7.9	9	52
Exa 8.3	3	53
Exa 8.4	4	53
Exa 8.5	5	54
Exa 8.6	6	54
Exa 8.7	7	54
Exa 8.8	8	55
Exa 8.9	9	55
Exa 8.10	10	56

Exa 8.11	11	56
Exa 8.12	12	56
Exa 8.13	13	57
Exa 8.14	14	57
Exa 8.15	15	58
Exa 9.2	2	59
Exa 9.3	3	59
Exa 9.4	4	59
Exa 9.5	5	60
Exa 9.6	6	60
Exa 9.7	7	60
Exa 9.8	8	61
Exa 9.9	9	61
Exa 9.10	10	61
Exa 9.11	11	62
Exa 9.12	12	62
Exa 9.13	13	62
Exa 9.14	14	63
Exa 9.15	15	63
Exa 9.18	18	64
Exa 9.19	19	64
Exa 10.4	4	65
Exa 10.5	5	65
Exa 10.6	6	66
Exa 10.7	7	66
Exa 10.8	8	66
Exa 10.9	9	67
Exa 10.10	10	67
Exa 10.11	11	68
Exa 10.12	12	68
Exa 10.13	13	68
Exa 10.14	14	69
Exa 10.15	15	69
Exa 11.4	4	70
Exa 11.6	6	70
Exa 11.7	7	71
Exa 11.8	8	71
Exa 11.9	9	72

Exa 11.10	10	72
Exa 11.11	11	73
Exa 12.7	7	74
Exa 12.8	8	74
Exa 12.9	9	75
Exa 12.10	10	75
Exa 12.12	12	75
Exa 12.13	13	76
Exa 12.14	14	76
Exa 12.15	15	77
Exa 12.16	16	77
Exa 12.17	17	77
Exa 12.18	18	78
Exa 12.19	19	78
Exa 12.20	20	79
Exa 13.5	5	80
Exa 13.6	6	80
Exa 13.7	7	81
Exa 13.8	8	81
Exa 13.9	9	81
Exa 13.10	10	82
Exa 13.11	11	82
Exa 13.12	12	82
Exa 13.13	13	83
Exa 13.14	14	83
Exa 13.15	15	84
Exa 13.16	16	84
Exa 13.17	17	85
Exa 14.8	8	86
Exa 14.10	10	86
Exa 14.11	11	87
Exa 14.12	12	87
Exa 14.13	13	87
Exa 14.14	14	88
Exa 15.3	3	89
Exa 15.4	4	89
Exa 15.5	5	90
Exa 15.6	6	90

Exa 15.7	7	90
Exa 15.8	8	91
Exa 16.9	9	92
Exa 16.10	10	92
Exa 16.11	11	92
Exa 16.12	12	93
Exa 16.13	13	93
Exa 16.15	15	93
Exa 16.16	16	94
Exa 16.17	17	94
Exa 16.18	18	94
Exa 17.3	3	96
Exa 17.4	4	96
Exa 17.5	5	97
Exa 17.6	6	97
Exa 17.7	7	97
Exa 17.8	8	98
Exa 17.9	9	98
Exa 17.10	10	99
Exa 17.11	11	99
Exa 18.1	1	100
Exa 18.2	2	100
Exa 18.3	3	101
Exa 18.4	4	101
Exa 18.5	5	101
Exa 18.6	6	102
Exa 18.7	7	102
Exa 18.8	8	103
Exa 18.9	9	103
Exa 18.10	10	103
Exa 18.11	11	104
Exa 18.13	13	104
Exa 18.14	14	105
Exa 19.4	4	106
Exa 19.5	5	106
Exa 19.6	6	106
Exa 19.10	10	107
Exa 21.5	5	108

Exa 21.6	6	108
Exa 21.7	7	109
Exa 21.8	8	109
Exa 21.11	11	109
Exa 25.2	2	110
Exa 25.3	3	110
Exa 25.4	4	111
Exa 25.5	5	111
Exa 25.6	6	111
Exa 25.7	7	112
Exa 25.8	8	112
Exa 25.9	9	113
Exa 25.10	10	113
Exa 25.11	11	114
Exa 25.12	12	114
Exa 25.13	13	114
Exa 25.15	15	115
Exa 25.16	16	115
Exa 25.17	17	115
Exa 26.1	1	117
Exa 26.2	2	117
Exa 26.3	3	117
Exa 26.4	4	118
Exa 26.5	5	118
Exa 26.6	6	118
Exa 26.7	7	119
Exa 27.7	7	119
Exa 26.8	8	119
Exa 26.9	9	120
Exa 26.10	10	120
Exa 27.3	3	121
Exa 27.4	4	121
Exa 27.5	5	121
Exa 27.6	6	122
Exa 27.8	8	122
Exa 27.9	9	122
Exa 27.11	11	122
Exa 27.12	12	122

Exa 27.14	14	123
Exa 28.1	1	124
Exa 28.10	10	124
Exa 28.11	11	124
Exa 28.12	12	125
Exa 30.3	3	126
Exa 30.4	4	126
Exa 30.5	5	127
Exa 30.6	6	127
Exa 30.7	7	127
Exa 30.8	8	128
Exa 30.9	9	128
Exa 30.10	10	128
Exa 30.11	11	129
Exa 30.13	13	129
Exa 34.8	8	131
Exa 40.7	7	132

Chapter 1

Physical Quantities

Scilab code Exa 1.1 1

```
1 clc;  
2 disp("2*10^1");  
3 disp("3.043*10^3");  
4 disp("8.7*10^6");  
5 disp("2.2*10^-1");  
6 disp("3.5*10^-1");
```

Scilab code Exa 1.2 2

```
1 clc;  
2 disp(6*10^2+5*10^4);  
3 disp(2*10^-2+3*10^-3);  
4 disp(7+2*10^-2);  
5 disp(6*10^4-4*10^2);  
6 disp(3*10^-2-5*10^-3);  
7 disp(7*10^-5-2*10^-4);  
8 disp(6.23*10^-3-6.28*10^-3);
```

Scilab code Exa 1.3 3

```
1 clc ;  
2 disp(105*10-2) ;  
3 disp(104/10-3) ;  
4 disp(103/106) ;  
5 disp((105*10-7)/102) ;
```

Scilab code Exa 1.4 4

```
1 clc ;  
2 disp((460*0.00003*100000)/(9000*0.0062)) ;
```

Scilab code Exa 1.5 5

```
1 clc ;  
2 disp(102*104) ;  
3 disp(10-15) ;  
4 disp(1012) ;  
5 disp((3*103)3) ;  
6 disp((4*10-5)3) ;  
7 disp((2*10-2)-4) ;
```

Scilab code Exa 1.6 6

```
1 clc ;  
2 disp(sqrt(106)) ;
```

```
3 disp(sqrt(5*10^4));
4 disp(sqrt(3*10^5));
5 disp(sqrt(0.000025));
```

Scilab code Exa 1.7 7

```
1 clc;
2 disp(10^3);
3 disp(10^(8/3));
4 disp((3.8*10^19)^(1/3));
5 disp((2.7*10^-5)^(1/3));
```

Scilab code Exa 1.8 8

```
1 clc;
2 disp(1440*0.621,"Distance in miles"); //
   displaying result
```

Scilab code Exa 1.9 9

```
1 clc;
2 disp(74*2.54,"Height in cm = "); //displaying
   result
```

Scilab code Exa 1.10 10


```
1 clc;  
2 disp(1*3.28*3.28," In ft square"); //displaying  
   result
```

Scilab code Exa 1.11 11

```
1 clc;  
2 disp((60*5280)/3600," Velocity in ft/sec = "); //  
   displaying result
```

Chapter 2

Motion in a straight line

Scilab code Exa 2.1 1

```
1 clc;  
2 disp(9/(3/4)," Velocity in min/hr = "); //  
    displaying result
```

Scilab code Exa 2.2 2

```
1 clc;  
2 disp(1100*3," Distance in ft = "); //using s=v*t
```

Scilab code Exa 2.3 3

```
1 clc;  
2 disp((1.5*1011)/(3*108),"Time in second = ");  
    //using t=s/v
```

Scilab code Exa 2.4 4

```
1 clc ;
2 disp(270/4.5," Velocity in min/hr = "); //using v=
    s/t
3 disp(60*7," Distance in mile = "); //using v=s/t
4 disp(300/60," Time in hr = "); //using t=s/v
```

Scilab code Exa 2.5 5

```
1 clc ;
2 s=1000; //distance in mile
3 v=400+120; //velocity in mile/hr
4 disp(s/v," Time in hr = "); //using t=s/v
```

Scilab code Exa 2.6 6

```
1 clc ;
2 v1=100; //speed in km/hr
3 v2=60; //speed in km/hr
4 v3=80; //speed in km/hr
5 t1=2; //time in hr
6 t2=2; //time in hr
7 t3=1; //time in hr
8 disp((v1*t1)+(v2*t2)+(v3*t3))/(t1+t2+t3)," Velocity
    in km/hr = "); //displaying result
```

Scilab code Exa 2.7 7

```
1 clc;
2 v=40;           //velocity in ft/sec
3 t=10;          //time in sec
4 a=v/t;
5 disp(a,"Accelaration in ft/sec square = "); //using
    a=v/t
6 disp(a*t,"Velocity in ft/sec = ");           //using v=a*
    t
```

Scilab code Exa 2.8 8

```
1 clc;
2 v=30;          //velocity in min/hr
3 v0=20;         //velocity in min/hr
4 t=1.5;         //time in sec
5 a=((v-v0)/t);  //calculating acc.
6 t1=(36-30)/a; //calculating time
7 disp(a,"Accelaration in (min/h)/sec = "); //
    displaying result
8 disp(t1,"Time in second = ");           //displaying
    result
```

Scilab code Exa 2.9 9

```
1 clc;
2 v=24;          //velocity in m/sec
3 a=8;           //acc. in m/sec square
4 t=v/a;         //using t=v/a
5 disp(t,"Time in sec = "); //displaying result
6 s=(1/2)*(a*t*t); //kinematical equation
```

```
7 disp(s,"Distance in metre = "); //displaying
   result
```

Scilab code Exa 2.10 10

```
1 clc;
2 v=30; //velocity in m/sec
3 a=6; //acc. in m/sec square
4 t=v/a; //using t=v/a
5 disp(t,"Time in sec = "); //displaying result
6 s=(1/2)*(a*t*t); //kinematical equation
7 disp(s,"Distance in metre = "); //displaying
   result
```

Scilab code Exa 2.11 11

```
1 clc;
2 disp(sqrt(2*5*600),"Velocity in ft/sec = "); //
   displaying result
```

Scilab code Exa 2.12 12

```
1 clc;
2 v=50; //velocity in m/sec
3 s=500; //distance in m
4 disp((v*v)/(2*s),"Acc. in m/sec square = "); //
   displaying result
```

Scilab code Exa 2.13 13

```
1 clc ;
2 v=15;      //velocity in m/sec
3 v0=30;     //velocity in m/sec
4 a=-2;     //acc. in m/sec square
5 s=((v*v)-(v0*v0))/(2*a); //kinematical equation
6 disp(s,"Distance in metre = "); //displaying
   result
7 v=0;
8 s=(v*v)-(v0*v0)/(2*a);
9 disp(s,"Distance in metre = "); //displaying
   result
```

Scilab code Exa 2.14 14

```
1 clc ;
2 g=9.8;     //gravitational constant in m/sec square
3 t=2.5;     //time in sec
4 v=g*t;
5 disp(v,"Velocity in m/sec = "); //displaying
   result
6 h=(1/2)*g*t*t; //kinematical equation
7 disp(h,"Height in m = "); //displaying result
```

Scilab code Exa 2.15 15

```
1 clc ;
2 g=32;     //gravitational constant in ft/sec square
3 h=64;     //height in ft
4 t=(sqrt((2*h)/g)); //kinematical equation
5 disp(t,"Time in sec = "); //displaying result
6 v=g*t;    //kinematical equation
```

```
7 disp(v,"Velocity in ft/sec = "); //displaying
   result
```

Scilab code Exa 2.16 16

```
1 clc;
2 g=32; //gravitational constant in ft/sec
   square
3 h=100; //height in ft
4 v=sqrt(2*g*h); //calculating velocity
5 disp(v,"Velocity in ft/sec = "); //displaying
   result
```

Scilab code Exa 2.17 17

```
1 clc;
2 h=0.78; //height in m
3 g=9.8; //gravitational constant in m/sec square
4 v=0.5; //velocity in m/sec
5 t=sqrt((2*h)/g); //calculating t
6 disp(t,"Time required in sec = "); //displaying
   result
7 s=v*t; //calculating distance
8 disp(s,"Horizontal distance in m = "); //
   displaying result
```

Scilab code Exa 2.18 18

```
1 clc;
2 v0=20; //velocity in ft/sec
```

```

3 g=32;          //gravitational constant in ft/sec
4 t=2;          //time in sec
5 v=v0+(g*t);   //kinematical equation
6 disp(v,"Velocity in ft/sec = ");          //displaying
   result
7 s=(v0*t)+(1/2)*g*t*t;   //kinematical equation
8 disp(s,"Distance in ft = "); //displaying result

```

Scilab code Exa 2.19 19

```

1 clc;
2 v0=20;        //velocity in ft/sec
3 g=-32;        //gravitational constant in ft/sec
4 t=0.5;        //time in sec
5 v=v0+(g*t);   //kinematical equation
6 disp(v,"Velocity in ft/sec = ");          //displaying
   result
7 t=2;          //time in sec
8 s=v0+(g*t);   //kinematical equation
9 disp(s,"Distance in ft = "); //displaying result

```

Scilab code Exa 2.20 20

```

1 clc;
2 h=6;          //height in ft
3 g=32;         //gravitaional constant in ft/sec
   square
4 t=sqrt((2*h)/g); //calculating time
5 disp(t,"Time in sec = "); //displaying result

```

Chapter 3

The Laws of Motion

Scilab code Exa 3.4 4

```
1 clc;  
2 g=9.8;           //gravitational constant in m/sec square  
3 m=100;          //mass in kg  
4 disp(m*g,"Weight in Newton = ");
```

Scilab code Exa 3.5 5

```
1 clc;  
2 g=9.8;           //gravitational constant in m/sec square  
3 m=5;            //mass in kg  
4 F=100;          //force in Newton  
5 disp(m*g,"Weight in Newton = ");  
6 a=F/m;          //calculating acc.  
7 disp(a,"Accelaration in m/sec square = "); //  
    displaying result
```

Scilab code Exa 3.6 6

```
1 clc ;
2 g=9.8;          //gravitational constant in m/sec square
3 m=1;           //mass in kg
4 F=1;           //force in Newton
5 w=1;           //in Newton
6 a=F/m;         //calculating acc.
7 disp(a,"Accelaration in m/sec square = "); //
   displaying result
8 a=(F*g)/w;
9 disp(a,"Accelaration in m/sec square = "); //
   displaying result
```

Scilab code Exa 3.7 7

```
1 clc ;
2 g=9.8;          //gravitational constant in m/sec square
3 m=10;           //mass in kg
4 a=5;            //acc. in m/sec square
5 F=m*a;         //calculating force
6 disp(F,"Force in Newton = ");           //displaying
   result
```

Scilab code Exa 3.8 8

```
1 clc ;
2 a=20;           //acc. in m/sec square
3 F=80;           //force in Newton
4 m=F/a;         //using F=m*a (Newton's Law)
5 disp(m,"Mass in kg = ");               //displaying result
```

Scilab code Exa 3.9 9

```
1 clc ;
2 g=9.8;           //gravitational constant in m/sec square
3 m=60;           //mass in kg
4 a=2;           //acc. in m/sec square
5 F=(m*g)+(m*a); //calculating force in Newton
6 disp(F,"Force in Newton = "); //displaying result
```

Scilab code Exa 3.10 10

```
1 clc ;
2 m=1500;         //mass in kg
3 F=3000;        //force in Newton
4 t=5;           //time in sec
5 a=F/m;         //calculating acc. (Newton's Law)
6 disp(a,"Accelaration in m/sec square = "); //
  displaying result
7 v=a*t;         //kinematical equation
8 disp(v,"Velocity in m/sec = "); //displaying
  result
```

Scilab code Exa 3.11 11

```
1 clc ;
2 m=2000;         //mass in kg
3 a=1;           //acc. in m/sec square
4 F=m*a;         //Newton's Law
5 disp(F,"Force in Newton = "); //displaying result
```

```

6 m=3000;           //mass in kg
7 a=F/m;           //Newton's Law
8 disp(a,"Accelaration in m/sec square = "); //
   displaying result

```

Scilab code Exa 3.12 12

```

1 clc;
2 v=20;             //velocity in m/sec
3 v0=10;            //velocity in m/sec
4 t=5;              //time in sec
5 a=(v-v0)/t;       //kinematical equation
6 disp(a,"Accelaration in m/sec square = "); //
   displaying result
7 m=1000;           //mass in kg
8 a=2;              //acc. in m/sec square
9 F=m*a;            //Newton's Law
10 disp(F,"Force in Newton = "); //displaying result

```

Scilab code Exa 3.13 13

```

1 clc;
2 v=-20;            //velocity in m/sec
3 v0=15;            //velocity in m/sec
4 t=0.005;          //time in sec
5 a=(v-v0)/t;       //kinematical equation
6 disp(a,"Accelaration in m/sec square = "); //
   displaying result
7 m=0.06;           //mass in kg
8 F=m*a;            //Newton's Law
9 disp(F,"Force in Newton = "); //displaying result

```

Scilab code Exa 3.14 14

```
1 clc ;
2 m=1000;      //mass in kg
3 F=3000;     //force in Newton
4 a=F/m;      //calculating acc.
5 disp(a,"Accelaration in m/sec square = "); //
   displaying result
6 v0=30;     //initial velocity in m/sec
7 v=0;      //final velocity in m/sec
8 t=v0/a;   //uisng kinematical equation
9 a=-3;     //acc. inm/sec square
10 disp(t,"Time in sec = "); //displaying result
11 s=(v0*t)+(1/2)*(a*t*t); //kinematical equation
12 disp(s,"Distance in m = "); //displaying result
```

Scilab code Exa 3.15 15

```
1 clc ;
2 g=32;      //gravitational constant in ft/sec square
3 m=50;     //mass in slugs
4 w=m*g;    //calculating weight in lb
5 disp(w,"Weight in lb = ");
6 w=50;     //weight in lb
7 m=w/g     //calculating mass in slugs.
8 disp(m,"Mass in slugs = "); //displaying result
```

Scilab code Exa 3.16 16

```

1 clc;
2 g=32;          //gravitational constant in ft/sec square
3 w=160;        //weight in lb
4 m=w/g         //calculating mass in slugs.
5 disp(m,"Mass in slugs = "); //displaying result

```

Scilab code Exa 3.17 17

```

1 clc;
2 m=25;         //mass in slugsg
3 F=75;        //force in lb
4 a=F/m;       //calculating acc.
5 t=12;        //time in sec
6 disp(a,"Accelaration in ft/sec square = "); //
  displaying result
7 v=a*t;       //kinematical equation
8 disp(v,"Velocity in ft/sec = "); //displaying
  result

```

Scilab code Exa 3.18 18

```

1 clc;
2 F=150;        //force in lb
3 g=32;        //gravitational constant in ft/sec
  square
4 w=96;        //weight in lb
5 m=w/g;       //calculating mass
6 disp(m,"Mass in slugs = "); //displaying result
7 a=F/m;       //calculating acc
8 disp(a,"Accelaration in ft/sec square = "); //
  displaying result

```

Scilab code Exa 3.19 19

```
1 clc;
2 g=32;           //gravitational constant in ft/sec
   square
3 w=3200;        //weight in lb
4 m=w/g;        //calculating mass
5 disp(m,"Mass in slugs = "); //displaying result
6 v=44;         //velocity in ft/sec
7 t=8;         //time in sec
8 a=v/t;       //calculating acc
9 disp(a,"Accelaration in ft/sec square = "); //
   displaying result
10 F=m*a;      //calculating force in lb
11 disp(F,"Force in lb = "); //displaying result
```

Scilab code Exa 3.20 20

```
1 clc;
2 g=32;           //gravitational constant in ft/sec
   square
3 w=2400;        //weight in lb
4 m=w/g;        //calculating mass
5 disp(m,"Mass in slugs = "); //displaying result
6 F=750;        //force in lb
7 m=75;         //mass in slugs
8 a=F/m;       //calculating acc
9 disp(a,"Accelaration in ft/sec square = "); //
   displaying result
10 v0=60;       //initial velocity in ft/sec
11 v=20;        //final velocity in ft/sec
12 a=-10;      //acc. in ft/sec square
```

```

13 t=(v-v0)/a;           //kinematical equation
14 s=(v0*t)+((1/2)*a*t*t);           //calculating
    distance in ft
15 disp(s,"Distance in ft = ");     //displaying result

```

Scilab code Exa 3.21 21

```

1  clc;
2  g=32;           //gravitational constant in ft/sec
    square
3  w=3200;           //weight in lb
4  m=w/g;           //calculating mass
5  disp(m,"Mass in slugs = "); //displaying result
6  F=800;           //force in lb
7  m=100;           //mass in slugs
8  a=F/m;           //calculating acc
9  disp(a,"Accelaration in ft/sec square = "); //
    displaying result

```

Scilab code Exa 3.22 22

```

1  clc;
2  F=50-30;           //force in lb
3  w1=50;           //weight in lb
4  w2=30;           //weight in lb
5  m=(w1+w2)/g;     //calculating mass
6  disp(m,"Mass in slugs = "); //displaying result
7  a=F/m;           //Newton's Law
8  disp(a,"Accelaration in ft/sec square = "); //
    displaying result

```

Chapter 4

Circular Motion and Gravitation

Scilab code Exa 4.1 1

```
1 clc;  
2 r=1.5; //radius in ft  
3 t=2; //time in sec  
4 s=2*%pi*r; //calculating s using  
    circumference of circle  
5 // =2*3.14*r in ft  
6 v=s/t; //calculating velocity  
    using v=s/t in ft/sec  
7 ac=(v*v)/r; //calculating  
    centripetal accelaration in  
    //ft/sec square.  
8 disp(ac,"Centripetal Accelaration = "); //  
    Displaying Result in ft/sec square.
```

Scilab code Exa 4.2 2

```

1 clc;
2 m=0.5;    //weight in kg
3 r=1;      //radius in metre
4 v=4;      //velocity in metre/sec
5 F=(m*v*v)/r; //calculating centripetal force in
    Newton
6 disp(F,"Centripetal Force = "); //displaying force
    in Newton

```

Scilab code Exa 4.3 3

```

1 clc;
2 F=1;      //force in Newton
3 m=0.1;    //m in kg
4 r=0.7;    //radius in metre
5 v=sqrt((F*r)/m); //calculating v in m/sec
6 disp(v,"Velocity in metre/sec = "); //displaying
    result.

```

Scilab code Exa 4.4 4

```

1 clc;
2 g=32      //gravitational constant in ft/sec square
    .
3 w=160     //weight in lb
4 r=20      //radius in ft
5 v=10      //velocity in ft/sec
6 m=w/g     //calculating mass in slugs
7 F=(m*v*v)/r; //calculating centripetal force in lb
8 disp(F,"Centripetal Force in lb = "); //displaying
    result.

```

Scilab code Exa 4.5 5

```
1 clc ;
2 m=1000;    //mass in kg
3 r=30;      //radius in metre
4 v=9;       //velocity in metre/sec
5 F=(m*v*v)/r; //calculating centripetal force in
    Newton.
6 disp(F,"Centripetal Force in Newton = "); //
    displaying result.
```

Scilab code Exa 4.6 6

```
1 clc ;
2 g=32      //gravitational constant in ft/sec square.
3 w=3200    //weight in lb
4 F=2000    //Maximum Force in lb
5 r=320     //radius in ft
6 m=w/g;    //calculating mass in slugs
7 v=sqrt((F*r)/m); //calculating velocity in ft/sec
8 disp(v*0.682,"Velocity in min/hr = "); //
    displaying velocity in min/hr.
```

Scilab code Exa 4.7 7

```
1 clc ;
2 g=9.8;    //gravitaional constant in metre/sec
3 r=0.5;    //radius in metre
4 m=1;      //mass in kg
```

```

5 v=5;           //velocity in metre/sec
6 F=(m*v*v)/r;  //calculating centripetal force in
                Newton
7 w=m*g;        //calculating weight in Newton
8 T=F-w;        //calculating Tension in string at top
                position in Newton
9 disp(T,"Tension in the string at the top position in
        Newton = "); //displaying result
10 T=F+w;       //calculating Tension at bottom of string
                in Newton.
11 disp(T,"Tension in the string at the bottom position
        in Newton = "); // displaying Tension at
                bottom of string in Newton.

```

Scilab code Exa 4.8 8

```

1 clc;
2 G=3.44*10^-8; //universal gravitational constant in
                lb.ft square/slug square
3 r=10 //radius in ft
4 w=2000; //weight in lb
5 g=32; //gravitational constant in ft/sec square
6 m=w/g; //calculating mass in slugs
7 F=(G*m*m)/(r*r); //calculating gravitational force
                in lb
8 disp(F,"Gravitational force in lb = "); //
                displaying gravitational force in lb

```

Scilab code Exa 4.9 9

```

1 clc;
2 G=6.67*10^-11 //universal gravitational constant
                in Nm square/kg square.

```

```

3 m1=5.98*10^24;    //mass of earth in kg
4 m2=7.36*10^22;    //mass of moon in kg
5 r=3.84*10^8;      //radius of moon's orbit
6 F=(G*m1*m2)/(r*r); //calculating gravitationalforce
    in Newton
7 v=sqrt((G*m1)/r); //calculating velocity of moon
    in m/sec
8 s=2*pi*r;        //calculating circumference of moon's
    orbit in metre
9 t=s/v;           //calculating time in sec
10 disp(F,"Gravitational Force in Newton = "); //
    displaying gravitational force in Newton
11 disp(v,"Velocity in metre/sec = "); //displaying
    velocity in metre
12 disp(t,"Time in sec = "); //displaying time in sec.
13 disp(t/86400,"Time in days = "); //displaying time
    in days

```

Scilab code Exa 4.10 10

```

1 clc;
2 r=6.4*10^6; //radius of earth in m
3 g=9.8; //gravitational constant in m/sec square
4 v=sqrt(r*g); //calculating velocity in m/sec
5 disp(v,"Velocity in metre/sec = "); //displaying
    result

```

Scilab code Exa 4.11 11

```

1 clc;
2 r=6400+1000; //radius in metre
3 g=(6400/7400)*(6400/7400)*9.8; //calculating g at
    1000km using g=(r earth/r)*g

```

```
4 disp(g,"Accelaration due to gravity at 1000km = ");  
    //displaying result
```

Scilab code Exa 4.12 12

```
1 clc;  
2 g=32          //gravitational constant in ft/sec  
    square  
3 w=128;       //mass in lb  
4 F=(1/2)*(1/2)*128' //calculating F in lb  
5 m=w/g;       //calculating m in slugs  
6 disp(F,"Weight at height above the earths surface of  
    one earth radius = "); //displaying weight  
7 disp(m,"Mass of the girl in slugs="); //displaying  
    mass in slugs
```

Scilab code Exa 4.13 13

```
1 clc;  
2 T=24*60*60; //time in sec  
3 re=6.4*10^6; //radius of earth in m  
4 g=9.8;      //gravitational constant in m/sec  
    square  
5 r=((6.4*10^6*6.4*10^6)*9.8*(8.64*10^4*8.64*10^4))  
    /(4*pi*pi)^(1/3); //calculating r in metre  
6 disp(r,"Radius in metre = "); //displaying radius  
    in metre  
7 h=r-re;    //h =altitude above earth's surface  
8 disp(h,"Height above the earths Surface in metre = "  
    ); //displaying height above earth's surface in  
    m
```

```
9 disp(h/1000,"Height above the earths Surface in
kilometre = "); //displaying height above earth'
s surface in km)
```

Scilab code Exa 4.14 14

```
1 clc;
2 re=6.4*10^6; //radius of earth in m
3 g=9.8; //gravitational constant in m/sec square
4 G=6.67*10^-11; //Universal gravitational constant
in Nm square/kg square
5 m=(g*re*re)/G; //calculating mass of earth in kg
6 disp(m,"Mass of Earth in kg = "); //diaplaying mass
of Earth inkg
```

Scilab code Exa 4.15 15

```
1 clc;
2 G=6.67*10^-11 //Universal gravitational constant
in Nmsquare/kg square
3 mm=7.36*10^22; //mass of moon in kg
4 r=1.74*10^6; //radius of moon in m
5 m=75; //weight of man in kg
6 g=(G*mm)/(r*r); //calculating g in m/sec square
7 w=m*g; //calculating weight in Newton
8 disp(g,"Accelaration due to gravity at its surface
in m/sec square="); //displaying g
9 disp(w,"Mans weight on moon in Newton = "); //
displaying mass of man on moon.
```

Scilab code Exa 4.16 16

```
1 clc;  
2 r=1.74*10^6;      //radius in m  
3 gm=1.6;          //gravitational constant of moon in  
    m/sec square  
4 v=sqrt(r*gm);  //calculating velocity  
5 disp(v, "Velocity in m/sec = "); //displaying  
    result
```

Chapter 5

Energy

Scilab code Exa 5.2 2

```
1 clc;  
2 F=60;           //force in lb  
3 s=10;          //distance inft  
4 W=F*s;         //calculating weight  
5 disp(W,"Weight in ft.lb = "); //displaying result
```

Scilab code Exa 5.3 3

```
1 clc;  
2 F=2000;        //force in lb  
3 s=80;          //distance inft  
4 W=F*s;         //calculating weight  
5 disp(W,"Weight in ft.lb = "); //displaying result  
6 disp(W,"Potential Energy in ft.lb = "); //  
   displaying result
```

Scilab code Exa 5.4 4

```
1 clc ;
2 g=9.8;      //gravitational constant in m/sec square
3 h=1.5;      //height in m
4 m=2;        //mass in kg
5 W=m*g*h;    //calculating weight
6 disp(W,"Weight in Joule = "); //displaying result
7 disp(W,"Potential Energy in Joule = "); //
    displaying result
```

Scilab code Exa 5.5 5

```
1 clc ;
2 g=9.8;      //gravitational constant in m/sec square
3 m=2;        //mass in kg
4 W=m*g;      //calculating weight
5 disp(W,"Weight in Newton = "); //displaying result
```

Scilab code Exa 5.7 7

```
1 clc ;
2 F=150;      //F in lb
3 s=10;       //distance in ft
4 t=5;        //time in sec
5 P=(F*s)/t;  //Power in ft.lb/sec
6 disp(P/550,"Power in hp = "); //displaying power
    in hp
```

Scilab code Exa 5.8 8

```

1  clc;
2  s=80;           //height in m
3  p=20;           //power of hoist in hp
4  m=500;          //weight in kg
5  g=9.8;          //gravitational constant in m/sec square
6  e=0.8;          //efficiency = 80 percent
7  F=m*g;          //Force in Newton
8  P=e*p*746;      //calculating power in watt
9  t=(F*s)/P;      //calculating time required
10 disp(t,"Time required in sec = "); //displaying
    time required.

```

Scilab code Exa 5.9 9

```

1  clc;
2  v=10;           //velocity in min/hr
3  p=80;           //power required in hp
4  v=v*1.47;       //converting v to ft/sec
5  P=p*550;        //converting P to ft.lb/sec
6  F=P/v;          //calculating resistive force required
7  disp(F,"Resistive force required in lb = "); //
    displaying resistive force required.

```

Scilab code Exa 5.10 10

```

1  clc;
2  p=1;            //power output in hp
3  p=1*746 //power output in Watt using 1hp = 746Watt
4  F=300; //Force in Newton
5  v=p/F; //calculating v in m/sec using P=F*v
6  disp(v,"Velocity in m/sec = "); //displaying
    velocity in m/sec

```

Scilab code Exa 5.11 11

```
1 clc;  
2 m=1000;    //mass in kg  
3 v=20;      //velocity in m/sec  
4 KE=(m*v*v)/2; //calculating kinetic energy using KE  
    =1/2*(m*v*v)  
5 disp(KE," Kinetic Energy in Joule = "); //displaying  
    kinetic energy in Joule.
```

Scilab code Exa 5.12 12

```
1 clc;  
2 m=1;       //mass in kg  
3 KE=1;      //Knetic Energy in Joule  
4 v=sqrt((2*KE)/m); //calculating velocity in m/sec  
    using KE=1/2(m*v*v)  
5 disp(v," Velocity in m/sec = "); //displaying  
    velocity in m/sec
```

Scilab code Exa 5.13 13

```
1 clc;  
2 v=15;      //velocity in ft/sec  
3 w=128;     //weight in lb  
4 g=32;     //g in ft/sec square  
5 m=w/g;     //calculating m in slugs  
6 KE=(1/2)*(m*v*v); //calculating KE in ft.lb  
7 disp(KE," Kinetic Energy in ft.lb = "); //displaying  
    result
```

Scilab code Exa 5.14 14

```
1 clc;  
2 w=2500;           //weight in lb  
3 v=40;             //velocity in mi/hr  
4 m=w/g;            //calculating mass in slugs  
5 v=40*1.47;        //converting velocity in ft/sec  
6 KE=(1/2)*(m*v*v); //calculating Kinetic energy in  
   ft.lb  
7 disp(KE,"Kinetic Energy in ft.lb = "); //displaying  
   result
```

Scilab code Exa 5.15 15

```
1 clc;  
2 h=7-3;           //height above ground in ft  
3 g=32;            //g in ft/sec square  
4 v=sqrt(2*g*h);   //calculating velocity in ft/sec  
   since PE=KE  
5 disp(v,"Velocity in ft/sec = "); //displaying  
   result
```

Scilab code Exa 5.16 16

```
1 clc;  
2 v=20;            //velocity in m/sec  
3 g=9.8;           //g in m/sec square  
4 h=200;           //height in m
```

```

5 diff=(v*v)/(2*9.8*200); //calculating Final KE/
  Initial PE
6 disp((1-diff)*100,"Percent of initial PE lost = ");
  //displaying result

```

Scilab code Exa 5.17 17

```

1 clc;
2 w=3; //weight in lb
3 v=15; //velocity in ft/sec
4 g=32; //g in ft/sec square
5 s=(1/24); //s in ft
6 F=(w*v*v)/(2*g*s); //calculating force exerted in
  lb
7 disp(F,"Force exerted in lb = "); //displaying
  result

```

Scilab code Exa 5.18 18

```

1 clc;
2 g=9.8; //g in m/sec square
3 h=2; //height in m
4 F=100; //force in Newton
5 s=15; //s in m
6 v=2; //velocity in m/sec
7 m=30; //mass in 30 kg
8 W=F*s; //calculating work in Joule
9 delKE=(1/2)*(m*v*v); //calculating change in KE in
  Joule
10 delPE=m*g*h; //calculating change in PE in
  Joule
11 Wf=W-delKE-delPE; //calculating work in Joule

```

```

12 Ff=Wf/s;           //calculating frictional force
    in Newton
13 disp(Ff,"Frictional Force in Newton = "); //
    displaying result

```

Scilab code Exa 5.19 19

```

1  clc;
2  t=1;           //time in sec
3  m=4*10^9;     //m in kg
4  c=3*10^8;     //velocity of light in m/sec
5  E=m*c*c;     //calculating Energy in Joule using
    Einstein's equation:  $E=m*c*c$ 
6  P=E/t;       //calculating Power output in Watt
7  disp(P,"Power Output in Watt = "); //displaying
    result

```

Scilab code Exa 5.20 20

```

1  clc;
2  P=10^8;       //power in Watt
3  t=60*60*24;  //t in seconds for 1 day
4  E=P*t;       //calculating energy in Joule using  $E=P*t$ 
5  m=E/(c*c);   //calculating m in kg using Einstein's
    equation:  $E=m*c*c$ 
6  disp(m,"Mass in kg = "); //displaying result

```

Chapter 6

Momentum

Scilab code Exa 6.3 3

```
1 clc;  
2 m=50;           //mass in kg  
3 v=6;           //velocity in m/sec  
4 p=m*v;         //calculating momentum  
5 disp(p,"Momentum of woman in kg.m/sec = "); //  
   displaying result
```

Scilab code Exa 6.4 4

```
1 clc;  
2 w=160;         //weight in lb  
3 g=32;         //g in ft/sec square  
4 m=w/g;        //calculating m in slugs  
5 v=(1*5280)/(4*60)' //calculating v in ft/sec  
6 mom=m*v;      //calculating avg. momentum in  
   slug.ft/sec  
7 disp(mom,"Average Momentum in slug.ft/sec = "); //  
   displaying result
```

Scilab code Exa 6.6 6

```
1 clc;  
2 mr=5;      //weight of rifle in kg  
3 mb=0.015;  //weight of bullet in kg  
4 vb=600;    //velocity of bullet in m/sec  
5 vr=(mb*vb)/mr; //calculating vr using law of  
    conservation of momentum  
6 disp(vr,"Recoil velocity of rifle in m/sec = "); //  
    displaying result
```

Scilab code Exa 6.7 7

```
1 clc;  
2 wa=300;    //weight of astronaut in lb  
3 ww=1;      //weight in of wrench lb  
4 vw=15;     //velocity of wrench in ft/sec  
5 va=(ww*vw)/wa; //calculating va using law of  
    conservation of momentum  
6 disp(va,"Velocity of astronaut in ft/sec = "); //  
    displaying result
```

Scilab code Exa 6.8 8

```
1 clc;  
2 mm=70;     //weight in of man kg  
3 ms=0.5;    //weight of snow-ball in kg  
4 v1=20;     //man's initial velocity in m/sec  
5 v2=(ms/(mm+ms))*v1; //calculating v2 using law of  
    conservation of momentum
```

```
6 disp(v2,"Mans final velocity in m/sec = "); //  
   displaying result
```

Scilab code Exa 6.9 9

```
1 clc;  
2 m1=40; //weight in kg  
3 m2=60; //weight in kg  
4 v1=4; //speed in m/sec  
5 v2=2; //speed in m/sec  
6 v3=((m1*v1)+(m2*v2))/(m1+m2); //calculating v3  
   using law of conservation of momentum  
7 disp(v3,"Final velocity in m/sec = "); //displaying  
   result  
8 inKE=(1/2)*(m1*v1*v1)+(1/2)*(m2*v2*v2); //  
   calculating initial KE in Joules  
9 fiKE=(1/2)*(m1+m2)*v3*v3; //calculating final KE in  
   Joules  
10 disp(inKE-fiKE,"Kinetic Energy lost in Joules = ");  
   //displaying result.
```

Scilab code Exa 6.10 10

```
1 clc;  
2 m1=40; //weight in kg  
3 m2=60; //weight in kg  
4 v1=4; //velocity in m/sec  
5 v2=-2; //velocity in m/sec  
6 v3=((m1*v1)+(m2*v2))/(m1+m2); //calculating v3  
   using law of conservation of momentum  
7 disp(v3,"Final velocity in m/sec = "); //displaying  
   result.
```

```
8 fiKE=(1/2)*(m1+m2)*v3*v3;    //calculating initial
   KE in Joules
9 inKE=(1/2)*((m1*v1*v1)+(m2*v2*v2)); //calculating
   final KE in Joules
10 disp(inKE-fiKE,"Kinetic Energy lost in Joules = ");
   //displaying result.
```

Chapter 7

Relativity

Scilab code Exa 7.5 5

```
1 clc ;
2 l=4;           //height in ft
3 v=0.444;      //v=(v/c)^2 (given)
4 l0=1/sqrt(1-v); //calculating using l=l0sqrt(1-(
    v/c)^2)
5 disp(l0,"Astronauts height at rest in ft = "); //
    displaying result
```

Scilab code Exa 7.6 6

```
1 clc ;
2 m=0.934;      //v=(v/c)^2 (given)
3 v=2.9*10^8;   //velocity in m/sec
4 t0=2.2*10^-6; //initial velocity in m/sec
5 t=t0/sqrt(1-m); //calculating t using t=t0/sqrt
    (1-(v/c)^2)
6 disp(t,"Time in sec = "); //displaying result
```

Scilab code Exa 7.7 7

```
1 clc;  
2 t0=3600;           //time in sec  
3 t=3601;           //time in sec  
4 c=3*10^8;         //velocity in m/sec  
5 v=c*sqrt((1-(t0/t)^2)); //calculating velocity  
6 disp(v,"Velocity in m/sec = "); //displaying  
   result
```

Scilab code Exa 7.8 8

```
1 clc;  
2 m0=9.1*10^-31;    //mass in kg  
3 t=0.998;          //t=(v/c)^2 (given)t  
4 m=m0/(sqrt(1-(t))); //calculating mass in kg  
5 disp(m,"Mass in kg = "); //displaying result
```

Scilab code Exa 7.9 9

```
1 clc;  
2 m=0.980;          //m=(m0/m)^2 (given)  
3 c=186000;         //velocity in m/sec  
4 v=c*(sqrt(1-m)); //calculating velocity  
5 disp(v,"Velocity in min/sec = "); //displaying  
   result
```

Chapter 8

Fluids

Scilab code Exa 8.3 3

```
1 clc ;
2 dg=1200; //density in lb/ft cube
3 v=1/1728; //in ft cube/in cube
4 w=dg*v; //calculating weight
5 disp(w,"Weight in lb = "); //displaying result
```

Scilab code Exa 8.4 4

```
1 clc ;
2 m=58; //mass in kg
3 v=0.1*0.2*4; //calculating volume using v=l*b*h in
m cube
4 d=m/v; //calculating density using d=m/v in kg/m
cube
5 dw=1000; //density of water in kg/m cube
6 spgr=d/dw; //calculating specific gravity of oak
7 disp(spgr,"Specific Gravity of Oak = "); //
displaying result.
```

```
8 disp("Since specific gravity of oak is less than
      that of water (ie. 1), it floats in water"); //
      displaying result.
```

Scilab code Exa 8.5 5

```
1 clc;
2 dg=0.08; //weight density of air in lb/ft cube
3 v=12*12*10; //calculating volume using v=l*b*h in
      ft cube
4 w=dg*v; //calculating weight in lb using weight=
      weight density*volume
5 disp(w,"Weight of the air in lb = "); //displaying
      result.
```

Scilab code Exa 8.6 6

```
1 clc;
2 w=500; //weight in lb
3 dg=62; //density in lb/ft cube
4 v=w/dg; //calculating volume using density=mass/
      volume
5 disp(v,"Volume in ft cube = "); ////displaying
      result.
```

Scilab code Exa 8.7 7

```
1 clc;
2 F=130; //force in lb
3 r=1; //radius in inch
```

```

4 A=%pi*r*r; //calculating Area using area=pi*r*r in
  in square
5 p=F/A; //calculating pressure in lb/in square
  using p=F/area
6 disp(p,"Pressure exerted on ground in lb/in square =
  "); //displaying result.
7 disp(p/14.7,"Times greater than atmospheric pressure
  ."); //displaying result.

```

Scilab code Exa 8.8 8

```

1 clc;
2 m=20000; //mass in kg
3 A=60; //area in metre square
4 g=9.8; //gravitational constant in m/sec square
5 F=m*g; //calculating force in Newton
6 p=F/A; //calculating pressure in Pascal
7 disp(p,"Pressure in Pascal = "); //displaying
  result.
8 disp(p/(1.013*10^5),"Pressure in atm = "); //
  displaying result.

```

Scilab code Exa 8.9 9

```

1 clc;
2 pa=14.7; //atm pressure in lb/in square
3 dg=62; //density in lb/ft cube
4 h=6/144; //in ft cube/in square
5 p=pa+(dg*h); //calculating pressure
6 disp(p,"Pressure in lb/in square = "); //
  displaying result

```

Scilab code Exa 8.10 10

```
1 clc;  
2 g=9.8;           //gravitational constant in m/sec  
   square  
3 d=1.03*10^3;    //density of sea water in kg/m cube  
4 depth=50;       //depth in m  
5 side=20;        //length of side in cm  
6 p=d*depth*g;    //calculating pressure on window  
7 A=side*side*10^-4; //calculating area in metre  
   square  
8 F=p*A;          //calculating Force in Newton  
9 disp(F,"Force acting on window in Newton = "); //  
   displaying result.
```

Scilab code Exa 8.11 11

```
1 clc;  
2 w=200;          //weight in lb  
3 ds=64;          //weight density of seawater in lb/ft cube  
4 dg=480;         //weight density of iron in lb/ft cube  
5 V=w/dg;         //calculating V using dg=w/V in ft cube  
6 w1=ds*V;        //calculating weight of seawater  
   displaced by anchor in lb  
7 bf=w-w1;        //calculating net force in lb  
8 disp(bf,"Net Force to support in lb = "); //  
   displaying result.
```

Scilab code Exa 8.12 12

```

1 clc;
2 r=2;           //side in m
3 m=70;         //mass of man in kg
4 d=10^3;       //density in kg/m cube
5 V=m/d;        //calculating Volume in m cube
6 A=r*r;        //calculating area in m square
7 h=V/A;        //calculating height using vol=height*
                area in metre
8 disp(h,"Height in metre = "); //displaying result.

```

Scilab code Exa 8.13 13

```

1 clc;
2 dice=920;     //desity of ice in kg/m cube
3 dwater=1030; //density of water in kg/m cube
4 vsub=dice/dwater; //calculating percentage volume
                of iceberg that is submerged using relation:dice*
                g*v=dwater*g*vsub
5 disp(vsub*100,"Percentage of volume of submerged
                iceberg = "); //displaying result.

```

Scilab code Exa 8.14 14

```

1 clc;
2 v=100*0.134; //volume in ft cube
3 w1=50;        //weight in lb
4 dg=42;        //density in lb/ft cube
5 dgw=64;       //density in lb/ft cube
6 w=w1+(dg*v); //calculating weight
7 disp(w,"Weight in lb = "); //displaying result
8 F=dgw*v;      //calculating force
9 disp(F,"Maximumforce in lb = "); //displaying
                result

```

Scilab code Exa 8.15 15

```
1 clc;  
2 w1=40000;           //weight in lb  
3 dga=0.08;          //density in lb/ft cube  
4 dgh=0.011;         //density in lb/ft cube  
5 v=w1/(dga-dgh);    //calculating volume  
6 disp(v,"Volume in ft cube = "); //displaying result
```

Chapter 9

Heat

Scilab code Exa 9.2 2

```
1 clc;  
2 tf=80;      //temp in fahrenheit  
3 tc=(5/9)*(tf-32); //calculating temp in celcius  
4 disp(tc,"Temperature in celcius = "); //displaying  
   result
```

Scilab code Exa 9.3 3

```
1 clc;  
2 tc=80;      //temp in celcius  
3 tf=((9/5)*tc)+32; //calculating temp in fahrenheit  
4 disp(tf,"Temperature in fahrenheit = "); //  
   displaying result
```

Scilab code Exa 9.4 4

```
1 clc;  
2 tf=-362; //temp in farenheit  
3 tc=(5/9)*(tf-32); //calculating temp in celcius  
4 disp(tc,"Temperature in celcius = "); //displaying  
    result
```

Scilab code Exa 9.5 5

```
1 clc;  
2 tc=-210; //temp in celcius  
3 tf=((9/5)*tc)+32; //calculating temp in farenheit  
4 disp(tf,"Temperature in farenheit = "); //  
    displaying result
```

Scilab code Exa 9.6 6

```
1 clc;  
2 delt=80-20; //change in temp in celcius  
3 m=3; //mass in lb  
4 c=4185; //specific heat in J/kg.celcius  
5 Q=m*c*delt; //calculating heat required  
6 disp(Q,"Heat required in Joule = "); //displaying  
    result
```

Scilab code Exa 9.7 7

```
1 clc;  
2 Q=200; //heat in Btu(British Thermal Unit)  
3 m=50; //mass in lb  
4 c=0.5; //specific heat capacity inBtu/lb.F
```

```

5 delT=Q/(m*c); //calculating change in temperatur
    using Q=mc(del T)
6 disp(delT,"Change in Temperature in Farenheit = ");
    //displaying result.
7 disp(25-delT,"Final Temperature in Farenheit = ");
    //displaying result.

```

Scilab code Exa 9.8 8

```

1 clc;
2 Q=10; //Heat in kilo calorie
3 m=1; //mass in kg
4 delT=24; //change in temperature in degree celcius
5 c=Q/(m*delT); //calculating specific heat in kcal
    /(kg.degree celcius)
6 disp(c,"Spacific Heat in kcal/(kg.degree celcius) =
    "); //displaying result.

```

Scilab code Exa 9.9 9

```

1 clc;
2 t=500/8; //using heat gained = heat lost
3 disp(t,"Final temperature in Farenheit = "); //
    displaying result

```

Scilab code Exa 9.10 10

```

1 clc;
2 t=(225990+3360)/2769; //calculating
    temperature

```

```
3 disp(t,"Temperature in celcius = ");    //  
    displaying result
```

Scilab code Exa 9.11 11

```
1 clc;  
2 t=56.6/0.22;           //calculating temperature  
3 disp(t,"Temperature in celcius = ");    //  
    displaying result
```

Scilab code Exa 9.12 12

```
1 clc;  
2 delT=626-70;          //change in temp. in Farenheit  
3 m=200;                //mass in lb  
4 c=0.03;              //specific heat capacity in Btu/(lb.  
    Farenheit)  
5 Lf=10.6;             //Latent Heat of Fusion in Btu/lb  
6 Q=(m*c*delT)+(m*Lf); //calculating heat in Btu  
7 disp(Q,"Heat Required in Btu = ");    //displaying  
    result.
```

Scilab code Exa 9.13 13

```
1 clc;  
2 mw=5;                //mass of water in kg  
3 c=1;                //specific heat of water in kcal/(kg.degree  
    celcius)  
4 delT=40;            //change in temp in celcius  
5 Lf=80;              //Latent heat of Fusion in kcal/kg
```

```

6 mice=(mw*c*delT)/Lf;    //calculating mass of ice in
   kg
7 disp(mice,"Mass of Ice in kg = ");    //displaying
   result.

```

Scilab code Exa 9.14 14

```

1 clc;
2 m1=2;    //mass of water in kg
3 c=1;    //specific heat in kcal/kg.celcius
4 delT=20; //change in temp. in celcius
5 L=540;   //L in kcal/kg
6 Q1=m1*c*delT;    //calculating heat in kcal
7 Q2=500-Q1;    //calculating heat available to
   convert water at 100 celcius to steam
8 msteam=Q2/L; //calculating mass of steam in kg
9 disp(msteam,"Steam produced in kg = "); //
   displaying result.

```

Scilab code Exa 9.15 15

```

1 clc;
2 delTice=10;    //change in temp of ice in celcius
3 delTwater=20; //change in temp of water in celcius
4 mwater=0.5;   //mass of water in kg
5 cwater=4.185; //specific heat of water in kJ/kg.
   celcius
6 Lice=335;    //latent heat in kJ/kg
7 cice=2.09;   //specific heat of ice in kJ/kg.
   celcius
8 mice=(mwater*cwater*delTwater)/((cice*delTice)+Lice)
   ;

```



```
9 disp(mice*1000,"Minimum amount of ice in gram = ");  
   //displaying result.
```

Scilab code Exa 9.18 18

```
1 clc;  
2 g=9.8;           //gravitational constant in m/sec square  
3 Lf=3.35*10^5;    //Latent heat of fusion in  
                   J/kg  
4 h=Lf/g;         //calculating height in metre using  
                   potential energy(m*g*h)=(mass*heat of fusion)  
5 disp(h,"Height of falling in metre = "); //  
   displaying result.
```

Scilab code Exa 9.19 19

```
1 clc;  
2 m=0.8;           //mass of water in kg  
3 c=4185;          //specific heat in J/kg.celcius  
4 delT=100-20;    //change in temperature in celcius  
5 Q=m*c*delT;     //calculating heat required in Joule  
6 P=10^3;          //Power in J/sec  
7 t=Q/P;          //calculating time using P=(Q/t)  
8 disp(t,"Time required to raise temperature to 100  
   degree celcius in second = "); //displaying  
   result.  
9 disp(t/60,"Time in minutes = "); //displaying  
   result.
```

Chapter 10

Kinetic Theory of Gases

Scilab code Exa 10.4 4

```
1 clc;  
2 gp=200;           //gauge pressure in lb/in square  
3 atmp=15;         //atmospheric pressure in lb/in square  
4 p1=gp+atmp;     //pressure in lb/in square  
5 v1=3;           //volume in ft cube  
6 p2=15;          //pressure at sea-level in lb/in  
   square  
7 v2=(p1*v1)/p2;  //calculating pressure in ft cube  
   using Boyle's law ie. p1*v1=p2*v2 at constant  
   temperature  
8 disp(v2,"Volume occupied in ft cube = "); //  
   displaying result.
```

Scilab code Exa 10.5 5

```
1 clc;  
2 p1=300+15;      //absolute pressure in lb/in  
   square
```

```

3 p2=15;           //pressure in lb/in square
4 v1=3;           //volume in ft cube
5 v2=(p1*v1)/p2;  //calculating v2 using Boyle's law
                   at const. temp.
6 disp(v2,"Volume in ft cube = "); //displaying
   result.
7 disp(v2-43,"Additional Volume of air in ft cube = ")
   ; //displaying result.

```

Scilab code Exa 10.6 6

```

1 clc;
2 Tc=-196;        //Boiling Point of Nitrogen in celcius
3 Tk=Tc+273;      //calculating B.P. in Kelvin using
                   Kelvin=Celcius+273
4 disp(Tk,"Boiling Point of Nitrogen in Kelvin = ");
   //displaying result.

```

Scilab code Exa 10.7 7

```

1 clc;
2 tk=6000;        //temperature in Kelvin
3 disp(tk-273,"Temperature in celcius = "); //
   displaying result

```

Scilab code Exa 10.8 8

```

1 clc;
2 t1=273;         //temperature in Kelvin
3 v2=2;           //twice v1

```

```
4 disp((t1*v2)-273,"Temperature in celcius = "); //  
    displaying result
```

Scilab code Exa 10.9 9

```
1 clc;  
2 T1=283; //temperature Kelvin  
3 T2=322; //temp. in Kelvin  
4 p1=35; //pressure in lb/in square  
5 p2=(T2*p1)/T1; //calculating p2 using ideal gas  
    equation since ,v1=v2  
6 disp(p2,"Pressure in lb/in square = "); //  
    displaying result.
```

Scilab code Exa 10.10 10

```
1 clc;  
2 t1=293; //temp in Kelvin  
3 t2=233; //temp in Kelvin  
4 v1=0.1; //volume in m cube  
5 p1=10; //pressure in atm  
6 p2=1; //pressure in atm  
7 v2=(p1*v1*t2)/(t1*p2); //calculating v2 using  
    ideal gas law  
8 p3=1; //pressure in atm  
9 v3=(p1*v1)/p3; //calculating volume using ideal  
    gas law  
10 disp(v2-0.1,"(a)Volume of ballon in m cube = "); //  
    displayt. result.  
11 disp(v3-0.1,"(b)Volume of ballon after Helium  
    absorbs heat from air in m cube = "); //  
    displaying result.
```

Scilab code Exa 10.11 11

```
1 clc ;
2 d1=1.293;          //density in kg/m cube
3 t1=273;           //temperature in Kelvin
4 p2=2;             //pressure in atm
5 t2=373;           //temperature in Kelvin
6 p1=1;             //pressure in atm
7 d2=(d1*t1*p2)/(t2*p1); //calculating density
   using ideal gas law in kg/m cube
8 disp(d2,"Density in kg/m cube = "); //displaying
   result
```

Scilab code Exa 10.12 12

```
1 clc ;
2 o=16.00;          //atomic mass of O
3 h=1.008;          //atomic mass of H
4 mh2o=(o+2*h)*1.66*10^-27; //mass of H2O molecule
5 disp(mh2o,"Mass of H2O molecule in kg = "); //
   displaying result
6 c=12.01;          //atomic mass of carbon
7 m=((2*c)+o+(6*h))*1.66*10^-27; //mass of C2H6O
   molecule
8 disp(m,"Mass of Ethyl Alcohol molecule in kg = ");
   //displaying result
```

Scilab code Exa 10.13 13

```

1 clc;
2 m=1;           //mass of H2O in kg
3 m1=2.99*10^-26; //mass of H2O molecule in kg
4 mo=m/m1;      //calculating no. of molecules of
                H2O using no=mass of H2O/mass of H2) molecule
5 disp(mo,"Molecules of H2O = "); //displaying
   result

```

Scilab code Exa 10.14 14

```

1 clc;
2 k=1.38*10^-23; //Boltzmann's constant in J/K
3 tk=273+100;   //absolute temp (in Kelvin)
4 KE=3/2*(k*tk); //calculating average Kinetic
                Energy in Joule using kinetic theory of gases
5 disp(KE,"Average Kinetic Energy in Joule = "); //
   displaying result

```

Scilab code Exa 10.15 15

```

1 clc;
2 k=1.38*10^-23; //Boltzmann's constant in J/K
3 t=100+273;    //temperature in Kelvin
4 m=5.3*10^-26; //mass of oxygen molecule in
                kg
5 v=sqrt((3*k*t)/m); //calculating average
                velocity using kinetic theory of gases.
6 disp(v,"Average velocity of molecules in m/sec = ");
   //displaying result

```

Chapter 11

Thermodynamics

Scilab code Exa 11.4 4

```
1 clc ;
2 lf=335;      //heat of fusion in kJ/kg
3 g=9.8;      //gravitational constant in m/sec square
4 h=lf/g;     //height in km
5 disp(h,"Height in km = "); //displaying result
```

Scilab code Exa 11.6 6

```
1 clc ;
2 hc=1.1*10^4; //heat of combustion of heat oil in
               kcal/kg
3 p=10^6;     //Power in Watt
4 t=3600*24; //time in sec
5 w=p*t;     //calculating power produced in a
               day in Joule
6 e=0.4;     //efficiency
7 hi=w/e;    //Heat input in Joule since efficiency
               =output/input
```

```

8 hi=hi/(4.185*10^3); //for calculating heat input
   in kcal
9 m=hi/hc; //amount of fuel burnt each day in kg
10 disp(m,"Amount of fuel burnt each day in kg = ");
    //displaying result

```

Scilab code Exa 11.7 7

```

1 clc;
2 w=40000; //weight in lb
3 t=3600; //time in sec
4 g=32; //gravitational constant in ft/sec
   square
5 v1=2500; //initial velocity in m/sec
6 v2=400; //final velocity in m/sec
7 W=(w/(2*g))*((v1*v1)-(v2*v2)); //calculating Work
   done in ft.lb using work done=difference in
   Kinetic Energy
8 p=W/(t*550); //calculating Power using P=W/t
   since 1hp=550 ft.lb/sec;
9 disp(p,"Power Ouput in hp = "); //displaying
   result

```

Scilab code Exa 11.8 8

```

1 clc;
2 t1=327+273; //temp in Kelvin
3 t2=127+273; //temp in Kelvin
4 eff=1-(t2/t1); //calculating efficiency
5 hi=4185; //1 kcal=4185 Joule
6 W=eff*hi; //calculating Work in joule
7 disp(W,"Work in Joule = "); //displaying result

```

Scilab code Exa 11.9 9

```
1 clc;  
2 woa=3000;           //work ouput of a in Joule  
3 wob=2000;           //work output of b in Joule  
4 woc=1000;           //work output of c in Joule  
5 hi=4185;            //1 kcal=4185 Joule  
6 t1=500;             //temp in Kelvin  
7 t2=300;             //temp in Kelvin  
8 eff=1-(t2/t1);      //efficiency  
9 effa=woa/hi;        //calculating efficiency of a  
10 effb=wob/hi;       //calculating efficiency of b  
11 effc=woc/hi;       //calculating efficiency of c  
12 disp(effa*100," Efficiency of A = ");           //  
    displaying result  
13 disp(effb*100," Efficiency of B = ");           //  
    displaying result  
14 disp(effc*100," Efficiency of C = ");           //  
    displaying result
```

Scilab code Exa 11.10 10

```
1 clc;  
2 t1=267+273;         //temp in Kelvin  
3 eff=0.25;           //efficiency  
4 t2=t1*(1-eff);     //calculating t2 using eff=1-(t2/t1  
    )  
5 disp(t2-273," Temperature in celcius = ");     //  
    displaying result
```

Scilab code Exa 11.11 11

```
1 clc;  
2 t1=34+273;           //temperature in Kelvin  
3 t2=35+273;           //temperature in Kelvin  
4 r=((t2^4)-(t1^4))/(t1^4); //calculating  
   percentage difference in radiation  
5 disp(r*100,"Percentage difference in radiation = ");  
   //displaying result
```

Chapter 12

Electricity

Scilab code Exa 12.7 7

```
1 clc;  
2 e=1.6*10^-19;    //charge on an electron in coulomb  
3 q=10^-12;       //charge on pith ball in coulomb  
4 n=q/e;          //calculating no of electrons  
5 disp(n,"No. of electrons = ");    //displaying  
    result
```

Scilab code Exa 12.8 8

```
1 clc;  
2 k=9*10^9;       //constant in free space in N.m square  
    /C square  
3 q1=4*10^-9;    //charge in coulomb  
4 q2=5*10^-8;    //charge in coulomb  
5 r=5*10^-2;     //radius in metre  
6 F=(k*q1*q2)/(r*r);    //calculating force in Newton  
7 disp(F,"Force in Newton = ");    //displaying  
    result
```

Scilab code Exa 12.9 9

```
1 clc;  
2 k=9*10^9;      //constant in free space in N.m square  
    /C square  
3 q1=1.6*10^-19; //charge in coulomb  
4 q2=1.6*10^-19; //charge in coulomb  
5 r=5.3*10^-11; //radius in metre  
6 F=(k*q1*q2)/(r*r); //calculating force in Newton  
7 disp(F,"Force in Newton = "); //displaying  
    result
```

Scilab code Exa 12.10 10

```
1 clc;  
2 q1=5*10^-7; //charge in coulomb  
3 q2=2*10^-7; //charge in coulomb  
4 k=9*10^9; //constant in N.m square/  
    coulomb square  
5 F=10^2; //force in Newton  
6 r=sqrt((k*q1*q2)/F); //calculating r using Coulomb  
    's law  
7 disp(r*10^3,"Distance between them in mm = ");  
    //displaying result
```

Scilab code Exa 12.12 12

```
1 clc;  
2 k=9*10^9; //constant in N.m square/kg  
    square
```

```

3 G=6.67*10^-11;    //universal gravitational
    constant in N.m square/kg square
4 m1=1.67*10^-27;    //mass in kg
5 m2=1.67*10^-27;    //mass in kg
6 mp=1.6*10^-19;    //mass of proton in kg
7 Fg=G*m1*m2;
8 Fe=k*mp*mp;
9 d=Fe/Fg;
10 disp(d,"Times electric force is greater than
    gravitational force"); //displaying result

```

Scilab code Exa 12.13 13

```

1 clc;
2 F=8.2*10^-8;    //force in Newton
3 e=1.6*10^-19;    //charge on an electron in
    Coulomb
4 E=F/e;    //calculating electric field in
    V/m using E=F/Q
5 disp(E,"Electric field in v/m = ");    //
    displaying result

```

Scilab code Exa 12.14 14

```

1 clc;
2 e=1.6*10^-19;    //charge on an electron in coulomb
3 E=5*10^3;    //electric field in V/m
4 m=3.3*10^-26;    //mass of neon ion in kg
5 F=E*e;    //calculating foece in Newton using
    F=Q*E
6 a=F/m;    //calculating accelaration in m/sec
    square using Newton's Law(F=m*a)

```

```

7 disp(F,"Force on neon Ion in Newton = "); //
   displaying result
8 disp(a,"Accelaration of the ion in m/sec square");
   //displaying result

```

Scilab code Exa 12.15 15

```

1 clc;
2 m=1.67*10^-27; //mass of proton in kg
3 g=9.8; //gravitational constant in m/sec
   square
4 e=1.6*10^-19; //charge on electron in coulomb
5 E=(m*g)/e; //calculating Electric field in V/
   m using e*E=m*g
6 disp(E,"Electric Field in V/metre = "); //
   displaying result

```

Scilab code Exa 12.16 16

```

1 clc;
2 Q=50; //charge in Coulomb
3 V=7*10^6; //Potential difference in Volt
4 W=Q*V; //calculating energy dissipated in
   Joule
5 disp(W,"Power dissipated in Joule = "); //
   displaying result

```

Scilab code Exa 12.17 17

```

1 clc;

```

```

2 V=20;           //potential difference in Volt
3 E=500;         //Electric field in V/m
4 s=V/E;         //calculating distance between them
                 in metre using s=V/E
5 disp(s,"Distance between the plates in metre = ");
                 //displaying result
6 disp(s*100,"Distance between the plates in cm = ");
                 //displaying result

```

Scilab code Exa 12.18 18

```

1 clc;
2 E=600;         //electric field in volt/metre
3 s=0.15;        //distance between plates in metre
4 r=0.05;        //distance in m
5 V=E*s;         //calculating potential difference in
                 Volt
6 disp(V,"(a) Potential Difference in Volt = ");
                 //displaying result
7 Q=10^-10;     //charge in coulomb
8 F=Q*E;         //calculating force in Newton
9 disp(F,"Force on the charge of 10^-10 C in Newton =
                 "); //displaying result
10 KE=F*r;       //calculating Kinetic Energy in Joule
11 disp(KE,"Kinetic Energy in Joule = "); //
                 displaying result

```

Scilab code Exa 12.19 19

```

1 clc;
2 m=9.1*10^-31; //mass of electron in kg
3 v=10^7;       //velocity of electron in m/sec
4 e=1.6*10^-19; //charge on electron in coulomb

```

```
5 KE=(1/2)*(m*v*v); //Kinetic Energy of electron in
   Joule
6 V=KE/e;           //calculating potential difference
   in Volt
7 disp(KE,"Kinetic Energy in Joule = "); //displaying
   result
8 disp(V,"Potential difference in Volt = "); //
   displaying result
```

Scilab code Exa 12.20 20

```
1 clc;
2 V=12;           //potential diff in volt
3 Q=15;           //charge per time in Coulomb/sec
4 t=3600;         //time (seconds in an hour)
5 P=V*Q;         //calculating power in Watt
6 W=P*t;         //work done in Joule
7 disp(P,"Power in Watt = "); //displaying result
8 disp(W,"Work done in 1 hr in Joule = "); //
   displaying result
```

Chapter 13

Electric Current

Scilab code Exa 13.5 5

```
1 clc;  
2 e=1.6*10^-19;      //charge on an electron in  
   coulomb  
3 i=1;               //current in Ampere  
4 n=i/e;             //calculating no of electrons/sec  
5 disp(n,"No. of electrons flowing per second = ");  
   //displaying result
```

Scilab code Exa 13.6 6

```
1 clc;  
2 v=120;            //potential diff in Volt  
3 r=12;             //resistance in ohms  
4 i=v/r;           //calculating current in Ampere using Ohm'  
   s law ie. V=I*R  
5 disp(i,"Current in the toaster in Ampere = ");    //  
   displaying result
```

Scilab code Exa 13.7 7

```
1 clc;
2 v=120;    //potential diff in volt
3 i=25;    //current in Ampere
4 r=v/i;    //Ohm's law
5 disp(r,"Resistance in ohm = ");    //displaying
    result
```

Scilab code Exa 13.8 8

```
1 clc;
2 v=240;    //potential diff in volt
3 p=2000;    //power in Watt
4 disp((p/v),"Current in Ampere = ");    //displaying
    result
```

Scilab code Exa 13.9 9

```
1 clc;
2 pi=12*746;    //input power in Watt sice 1hp=746
    Watt
3 i=30;    //current in Ampere
4 v=240;    //potential difference in volt
5 po=v*i;    //calculating output power using p=v*i
6 e=po/pi;    //calculating efficiency using eff=
    oupt/input
7 disp(e*100,"Efficiency of the generator = ");    //
    displaying result
```

Scilab code Exa 13.10 10

```
1 clc ;
2 i=15;      //current in Ampere
3 v=240;     //potential diff. in Volt
4 t=45/60;   //time in hours
5 p=v*i;     //calculating power in Watt using p=v*i
6 w=p*t;     //calculating work done in Watt.hr using w
              =p*t
7 disp(w/1000,"Work done in kiloWatt.hr = "); //
              displaying result
```

Scilab code Exa 13.11 11

```
1 clc ;
2 v=12;      //potential diff. in volt
3 i=20;      //current in Ampere
4 t=3600;    //time in sec
5 p=v*i;     //power in Watt using p=v*i
6 w=p*t;     //calculating work in Joule using w=p*t
7 disp(w,"Work done in Joule = "); //displaying
              result
```

Scilab code Exa 13.12 12

```
1 clc ;
2 p=60;      //power in Watt
3 c=80;      //car capacity in Ampere.hr
4 t=3600;    //time in seconds
```

```

5 v=12;          //potential diff. in volt
6 q=c*t;        //charge in Ampere.sec = Coulomb
7 w=q*v;        //energy provided in Joule
8 t=w/p;        //calculating time in second
9 disp(w,"(a) Energy stored in the battery in Joule =
   ");          //displaying result
10 disp(t/3600,"(b) Time the battery is on in hours = "
   );          //displaying result

```

Scilab code Exa 13.13 13

```

1 clc;
2 v=600;        //potential diff. in volt
3 i=10;         //current in Ampere
4 r=v/i;        //calculating resistance in ohm using
   ohm's law ie.v=i*r
5 disp(r,"Resistance in Ohm = ");          //displaying
   result

```

Scilab code Exa 13.14 14

```

1 clc;
2 v=60;          //potential diff in volt
3 r1=5;         //resistance in Ohm
4 r2=5;         //resistance in Ohm
5 r3=5;         //resistance in Ohm
6 r=r1+r2+r3;   //resistance in series
7 disp(r,"Resistance in Series in Ohm = "); //
   displaying result
8 i=v/r;        //calculating current in
   Ampere using Ohm's law ie. V=I*R
9 disp(i,"Current in the entire circuit in Ampere = ")
   ;           //displaying result

```

Scilab code Exa 13.15 15

```
1 clc;  
2 v=60;           //potential diff in volt  
3 r=5;           //resistance in Ohm  
4 r1=5;          //resistance in Ohm  
5 r2=5;          //resistance in Ohm  
6 r3=5;          //resistance in Ohm  
7 rp=(r1)^-1+(r2)^-1+(r3)^-1;    //resistance in  
    series  
8 disp((rp^-1),"Resistance in Parallel in Ohm = ");  
    //displaying result  
9 i=v/r;         //calculating current in  
    Ampere using Ohm's law ie. V=I*R  
10 disp(i,"Current in the entire circuit in Ampere = ")  
    ;    //displaying result
```

Scilab code Exa 13.16 16

```
1 clc;  
2 v=120;         //potential diff in volt  
3 r1=240;        //resistance in ohm  
4 r2=240;        //resistance in ohm  
5 r=r1+r2;       //resistance in series  
6 i=v/r;         //calculating current in Ampere using Ohm  
    's law  
7 disp(i,"(a)Current in each bulb in Ampere = ");    //  
    displaying result  
8 p=i*i*r1;      //calculating power dissipated in each  
    bulb in Watt  
9 disp(p,"(b)Power dissipated in each bulb in Watt = ")  
    );    //displaying result
```

Scilab code Exa 13.17 17

```
1 clc;  
2 v=120;      //potential diff in volt  
3 r=240;      //resistance in ohm  
4 i=v/r;      //current in Ampere using Ohm's law  
5 disp(i,"(a)Current in each bulb in Ampere = ");  
   //displaying result  
6 p=i*i*r;    //power in Watt  
7 disp(p,"Power dissipated in each bulb in Watt = ");  
   //displaying result
```

Chapter 14

Magnetism

Scilab code Exa 14.8 8

```
1 clc ;
2 K=2*10^-7;           //constant in N/A square
3 I=100;               //current in Ampere
4 s=5;                 //distance in m
5 B=(K*I)/s;          //calculating magnitude of field
6 disp(B,"Magnitude of field in Tesla = "); //
   displaying result
```

Scilab code Exa 14.10 10

```
1 clc ;
2 K=2*10^-7;           //constant in N/A square
3 I=8;                 //current in Ampere
4 s=5*10^-2;           //distance in m
5 B=(K*I)/s;          //calculating magnitude of field
6 disp(B,"Magnitude of field in Tesla = "); //
   displaying result
7 disp(2*B,"Total field in Tesla = "); //displaying
   result
```

Scilab code Exa 14.11 11

```
1 clc;  
2 K=2*10^-7;           //constant in N/A square  
3 N=100;               //number of turns  
4 I=4;                 //current in Ampere  
5 r=5*10^-2;          //radius in m  
6 B=(%pi*K*I*N)/s;    //calculating magnitude of  
   field  
7 disp(B,"Magnitude of field in Tesla = "); //  
   displaying result
```

Scilab code Exa 14.12 12

```
1 clc;  
2 K=2*10^-7;           //constant in N/A square  
3 N=1000;              //number of turns  
4 B=2.5*10^-5;        //field in Tesla  
5 l=0.2;               //length in m  
6 I=(B*l)/(2*%pi*K*N); //calculating magnitude  
   of field  
7 disp(I,"Current in Ampere = "); //displaying  
   result
```

Scilab code Exa 14.13 13

```
1 clc;  
2 I=5;                 //current in Ampere  
3 L=0.01;              //length in m
```



```
4 B=0.8;           //magnitude of field in Tesla
5 F=B*I*L;       //calculating force
6 disp(F,"Force in Newton = "); //displaying
   result
```

Scilab code Exa 14.14 14

```
1 clc;
2 P=2000;         //power in Watt
3 V=120;         //potential diff in volt
4 I=P/V;         //current in Ampere
5 s=2*10^-3;     //distance in m
6 K=2*10^-7;     //constant in N/A square
7 F=(I*I*K)/s;   //calculating force per metre
8 disp(F,"Force in Newton per metre in opposite
   direction = "); //displaying result
```

Chapter 15

Electromagnetic Induction

Scilab code Exa 15.3 3

```
1 clc;  
2 l=5*0.305;      //converting ft to metre  
3 v=40*0.447;    //converting mile/hr to m/sec  
4 B=3*10^-5;     //magnetic field in Tesla  
5 ve=B*l*v;      //calculating potential difference  
6 disp(ve,"Potential difference in Volt = "); //  
   displaying result
```

Scilab code Exa 15.4 4

```
1 clc;  
2 i=0.707*10;    //current in Ampere  
3 r=20;          //resistance in Ohm  
4 p=i*i*r;       //calculating power dissipated  
5 disp(p,"Power dissipated in Watt = "); //  
   displaying result
```

Scilab code Exa 15.5 5

```
1 clc;
2 r=5;           //resistance in ohm
3 p=1000;       //power in Watt
4 va=100;       //potential diff in Volt for a
5 vb=100000;    //potential diff in volt for b
6 ia=p/va;     //calculating current
7 ib=p/vb;     //calculating current
8 ha=ia*ia*r;  //heat in Watt
9 hb=ib*ib*r;  //heat in Watt
10 disp(ha,"Heat produced by a in Watt = "); //
    displaying result
11 disp(hb,"Heat produced by b in Watt = "); //
    displaying result
```

Scilab code Exa 15.6 6

```
1 clc;
2 i1=3;         //current in Ampere
3 n2=500;      //no. of turns
4 n1=100;      //no. of turns
5 v1=120;     //potential diff in volt
6 v2=(n2*v1)/n1; //calculating v2
7 i2=(n1*i1)/n2; //calculating i2
8 disp(v2,"Voltage in volt = "); //diplaying result
9 disp(i2,"Current in Ampere = "); //diplaying result
```

Scilab code Exa 15.7 7

```
1 clc;
2 p=10000;     //power in Watt
3 v1=5000;    //potential diff in volt
```

```
4 v2=240;          //voltage in volt
5 i2=p/v2;        //calculating i2
6 disp(v1/v2,"Ratio of turns = "); //diplaying
   result
7 disp(i2,"Maximum current in Ampere = "); //
   diplaying result
```

Scilab code Exa 15.8 8

```
1 clc;
2 r=100;          //resistance in ohm
3 v1=120;         //potential diff in Volt
4 n2=50;         //no. of turns
5 n1=200;        //no. of turns
6 v2=(n2*v1)/n1; //potential diff in volt
7 i2=v2/r;       //calculating current
8 i1=(n2/n1)*i2; //calculating current
9 disp(i1,"Current in primary circuit in Ampere = ");
   //diplaying result
```

Chapter 16

Waves

Scilab code Exa 16.9 9

```
1 clc ;  
2 l=10^-4;    //lambda in m  
3 v=0.25;    //velocity in m/sec  
4 f=v/l;     //calculating frequency  
5 disp(f,"Frequency in Hz = ");    //diplaying result
```

Scilab code Exa 16.10 10

```
1 clc ;  
2 v=5020;    //velocity in ft/sec  
3 f=256;    //frequency in Hz  
4 l=v/f;    //calculatin lamda  
5 disp(l,"Wavelength in ft = ");    //diplaying result
```

Scilab code Exa 16.11 11

```
1 clc;  
2 f=1/4;           //frequency in Hz  
3 l=30;           //wavwlength in metre  
4 v=f*l;         //calculating velocity  
5 disp(v,"Velocity in m/sec = "); //diplaying  
   result
```

Scilab code Exa 16.12 12

```
1 clc;  
2 l=3.2*10^-2;    //lambda in m  
3 v=3*10^8;      //velocity in m/sec  
4 f=v/l;         //calculating frequency  
5 disp(f,"Frequency in Hz = "); //diplaying result
```

Scilab code Exa 16.13 13

```
1 clc;  
2 c=3*10^8;      //velocity in m/sec  
3 n=2.42;       //refractive index  
4 v=c/n;        //calculating velocity  
5 disp(v,"Velocity in m/sec = "); //diplaying  
   result
```

Scilab code Exa 16.15 15

```
1 clc;  
2 v=343;        //velocity in m/sec  
3 vs=20;       //velocity in m/sec  
4 fs=500;      //original frquency
```

```

5 f1=(fs*v)/(v-vs); //doppler effect
6 disp(f1,"Percieved frequency in Hz = "); //
    displaying result

```

Scilab code Exa 16.16 16

```

1 clc;
2 v1=-20; //velocity in m/sec
3 vs=0; //velocity in m/sec
4 fs=500; //original frquency
5 f1=(fs*(v+v1))/(v-vs); //doppler effect
6 disp(f1,"Percieved frequency in Hz = "); //
    displaying result

```

Scilab code Exa 16.17 17

```

1 clc;
2 v=343; //velocity in m/sec
3 fs=800; //original frequency
4 f1=750; //percieved frquency
5 vs=v*(1-(fs/f1)); //calculating velocity
6 disp(vs,"Trains velocity in m/sec = "); //
    displaying result

```

Scilab code Exa 16.18 18

```

1 clc;
2 l=0.1; //l=(v/c)
3 f=sqrt((1-l)/(1+l)); //ratio of frequencies f=(f/
    fs)
4 disp(f*100,"Percent shift = "); //displaying result

```


Chapter 17

Lenses

Scilab code Exa 17.3 3

```
1 clc ;
2 p=24;          //in inch
3 f=16;          //inch
4 q=(p*f)/(p-f); //calculating image distance
5 disp(q,"Distance of image in inch = "); //
   displaying result
6 h=3;          //inch
7 hd=(-h*q)/p;  //calculating diameter
8 disp(hd,"Diameter in inch = "); //displaying
   result
```

Scilab code Exa 17.4 4

```
1 clc ;
2 p=30;          //in cm
3 f=15;          //in cm
4 q=(p*f)/(p-f); //calculating image distance
5 disp(q,"Distance of image in cm = "); //
   displaying result
```

```
6 h=8;           //in cm
7 hd=(-h*q)/p;   //calculating diameter
8 disp(hd,"Diameter in cm = "); //displaying result
```

Scilab code Exa 17.5 5

```
1 clc;
2 p=100;        //in cm
3 f=40;         //in cm
4 q=(p*f)/(p-f); //calculating image distance
5 disp(q,"Distance of image in cm = "); //
   displaying result
6 h=6;          //in cm
7 hd=(-h*q)/p;  //calculating diameter
8 disp(hd,"Diameter in cm = "); //displaying result
```

Scilab code Exa 17.6 6

```
1 clc;
2 p=12;         //in ft
3 f=-2;        //in ft
4 q=(p*f)/(p-f); //calculating image distance
5 disp(q,"Distance of image in ft = "); //
   displaying result
6 m=-q/p;       //calculating magnification
7 disp(m,"Magnification = "); //displaying result
```

Scilab code Exa 17.7 7

```
1 clc;
```

```

2 hd=5;      //in mm
3 h=2;       //in mm
4 f=6;       //in cm
5 m=hd/h;    //calculating magnification
6 p=((m-1)/m)*f; //lens formula
7 disp(p,"Distance in cm = "); //displaying result
8 q=-m*p;    //lens formula
9 disp(q,"Image distance in cm = "); //displaying
    result

```

Scilab code Exa 17.8 8

```

1 clc;
2 p=1.5;     //in inch
3 m=3;       //magnification
4 q=-m*p;    //calculating image distance
5 disp(q,"Distance of image in inch = "); //
    displaying result
6 f=(p*q)/(p+q); //calculating focal length
7 disp(f,"Focal Length in inch = "); //displaying
    result

```

Scilab code Exa 17.9 9

```

1 clc;
2 p=1.5;     //in inch
3 f=0.15;    //in metre
4 w=(p*f)/(p-f); //calculating focal length
5 disp(w*10^3,"Length in mm = "); //displaying
    result

```

Scilab code Exa 17.10 10

```
1 clc ;
2 hd=-36;      //in inch
3 h=2;         // in inch
4 m=hd/h;     //calculating magnification
5 q=-15;      //in ft
6 p=-q/m;     //in ft
7 f=(p*q)/(p+q); //calculating focal length
8 disp(f,"Focal Length in ft = "); //displaying
   result
```

Scilab code Exa 17.11 11

```
1 clc ;
2 f1=10;      //in cm
3 f2=-20;     //in cm
4 f=(f1*f2)/(f1+f2); //calculating focal length
5 disp(f,"Focal length of the combination in cm = ");
   //displaying result
```

Chapter 18

Quantum Physics

Scilab code Exa 18.1 1

```
1 clc;  
2 f=5*1014; //frequency in Hz (given)  
3 h=6.63*10-34; //planck's constant in J.sec  
4 E=h*f; //calculating energy  
5 disp(3*E,"Total Energy in Joule = "); //  
 // displaying reuslt
```

Scilab code Exa 18.2 2

```
1 clc;  
2 c=3*108; //velocity in m/sec  
3 l=5.5*10-7; //wavelength in m  
4 f=c/l; //calculating frequency  
5 disp(f,"Frequency in Hz = "); //displaying reuslt  
6 h=6.63*10-34; //planck's constant in J.sec  
7 E=h*f; //calculating energy  
8 disp(E,"Energy in Joule = "); //displaying reuslt  
9 disp((100/E),"No. of photons emitted per second = ")  
 // ; //displaying result
```

Scilab code Exa 18.3 3

```
1 clc;  
2 m=9.1*10^-31;      //mass of electron in kg  
3 v=10^7;           //velocity in m/sec  
4 KE=(1/2)*m*v*v;   //calculating kinetic energy in  
    Joule  
5 disp(KE,"Kinetic energy in Joule = "); //displaying  
    result  
6 disp(KE/(1.6*10^-19),"Kinetic energy in eV = "); //  
    displaying result
```

Scilab code Exa 18.4 4

```
1 clc;  
2 e=1.6*10^-19;     //charge  
3 ke=200;           //kinetic energy in eV  
4 KE=ke*e;         //calculating kinetic energy  
5 m=1.67*10^-27;   //mass in kg  
6 disp(KE,"Kinetic Energy in Joule = "); //  
    displaying result  
7 v=sqrt((2*KE)/m); //calculating velocity  
8 disp(v,"Velocity in m/sec = "); //displaying  
    result
```

Scilab code Exa 18.5 5

```
1 clc;  
2 e=1.6*10^-19;     //charge
```

```

3 c=3*10^8;           //velocity in m/sec
4 ke=106*10^6;        //kinetic energy in eV
5 KE=ke*e;           //calculating kinetic energy
6 disp(KE,"Kinetic Energy in Joule = "); //
  displaying result
7 m=KE/(c*c);        //Einstein's equation
8 disp(m,"Mass in kg = "); //displaying result
9 disp(m/(9.1*10^-31),"Times electron mass = "); //
  displaying result

```

Scilab code Exa 18.6 6

```

1 clc;
2 e=1.6*10^-19;      //charge
3 c=3*10^8;          //velocity in m/sec
4 KE=1.6*10^-19;     //change in energy
5 m=KE/(c*c);        //Einstein's equation
6 disp(m,"Mass in kg = "); //displaying result
7 disp(m/(3*10^-26),"Times mass of H2O molecule = ");
  //displaying result

```

Scilab code Exa 18.7 7

```

1 clc;
2 c=3*10^8;          //velocity in m/sec
3 l=5*10^-7;         //wavelength in m
4 f=c/l;             //calculating frequency
5 disp(f,"Frequency in Hz = "); //displaying result
6 h=6.63*10^-34;     //planck's constant in J.sec
7 E=h*f;            //calculating energy
8 disp(E,"Energy in Joule = "); //displaying result
9 disp(E/(1.6*10^-19),"(a)Max. energy of photons that
  emerge = "); //displaying result

```

Scilab code Exa 18.8 8

```
1 clc;  
2 h=6.63*10^-34; //planck's constant in J.sec  
3 e=1.6*10^-19; //in Coloumb  
4 V=10^4; //potential difference in Volt  
5 f=(e*V)/h; //calculating frequency  
6 disp(f,"Frequency in Hz = "); //displaying reuslt
```

Scilab code Exa 18.9 9

```
1 clc;  
2 c=3*10^8; //velocity in m/sec  
3 l=2*10^-11; //wavelength in m  
4 f=c/l; //calculating frequency  
5 e=1.6*10^-19; //in Coloumb  
6 disp(f,"Frequency in Hz = "); //displaying reuslt  
7 h=6.63*10^-34; //planck's constant in J.sec  
8 V=(h*f)/e; //calculating energy  
9 disp(V,"operating Voltage in Volt = "); //  
 displaying reuslt
```

Scilab code Exa 18.10 10

```
1 clc;  
2 m=10^3; //mass in kg  
3 v=20; //velocity in m/sec  
4 h=6.63*10^-34; //planck's constant in J.sec  
5 l=h/(m*v); //calculating energy
```



```
6 disp(1,"Wavelength in m = "); //displaying reuslt
```

Scilab code Exa 18.11 11

```
1 clc;
2 e=1.6*10^-19; //charge
3 ke=1.5*10^4; //kinetic energy in eV
4 KE=ke*e; //calculating kinetic energy
5 m=9.1*10^-31; //mass in kg
6 disp(KE,"Kinetic Energy in Joule = "); //
   displaying result
7 v=sqrt((2*KE)/m); //calculating velocity
8 disp(v,"Velocity in m/sec = "); //displaying
   result
9 l=h/(m*v); //calculating wavelength
10 disp(1,"Wavelength in metre = "); h=6.63*10^-34;
   //planck's constant in J.sec
```

Scilab code Exa 18.13 13

```
1 clc;
2 h=6.63*10^-34; //planck's constant in J.sec
3 delx=10^-9; //in m
4 m=9.1*10^-31; //mass in kg
5 u=h/(2*pi*delx); //uncertainty principle
6 disp(u,"Uncertainty in electrons momentum in kg.m/
   sec"); //displaying result
7 delv=u/m; //uncertainty principle
8 disp(delv,"Uncertainty in electrons velocity in m/
   sec"); //displaying result
9 disp(u*1,"Uncertainty in electrons position in m");
   //displaying result
```

Scilab code Exa 18.14 14

```
1 clc;  
2 h=6.63*10^-34;      //planck's constant in J.sec  
3 delx=10^-10;      //in m  
4 m=9.1*10^-31;     //mass in kg  
5 u=h/(2*%pi*delx); //uncertainty principle  
6 disp(u,"Uncertainty in electrons momentum in kg.m/  
    sec = "); //displaying result  
7 KE=(1/(2*m))*(u*u); //uncertainty principle  
8 disp(KE,"Uncertainty in electrons kinetic energy in  
    Joule = "); //displaying result
```

Chapter 19

The Nucleus

Scilab code Exa 19.4 4

```
1 clc;  
2 disp(((0.7552*34.969)+(0.2447*36.966)), "Atomic mass  
   of chlorine = "); //displaying result
```

Scilab code Exa 19.5 5

```
1 clc;  
2 delm=(8.0626+8.0693)-15.9949; //in u  
3 E=delm*931; //calculating binding energy in MeV  
4 disp(E, "Binding Energy in MeV = "); //displaying  
   result
```

Scilab code Exa 19.6 6

```
1 clc;  
2 m0=10.07825+10.08665; //in u
```

```
3 delm=160.6/931;    //calculating mass eqvi. of 160.6
  MeV
4 disp((m0-delm),"Atomic Mass in u = "); //displaying
  result
```

Scilab code Exa 19.10 10

```
1 clc;
2 m=0.001;    //mass in kg
3 c=3*10^8;   //velocity in m/sec
4 p=10^8;     //power in Watt
5 t=24;       //time in hr/day
6 E=m*c*c;    //Einstein equation
7 disp(E,"Energy in Joule = "); //displaying result
8 M=(p*3600*t)/E; //calculating mass of U required
9 m=E/(7822*4185); //calculating mass of coal
  required
10 disp(M,"Mass of U required in kg/day = "); //
  displaying result
11 disp(m,"Mass of coal required in kg/day = "); //
```

Chapter 21

Theory of The Atom

Scilab code Exa 21.5 5

```
1 clc;  
2 e1=-13.6; //in eV  
3 disp((e1/4),"Energy of first excited state in eV = "  
   "); //displaying result  
4 disp((e1/9),"Energy of second excited state in eV = "  
   "); //displaying result  
5 disp((e1/16),"Energy of third excited state in eV = "  
   "); //displaying result
```

Scilab code Exa 21.6 6

```
1 clc;  
2 h=6.63*10^-34; //Plancks constant in J.sec  
3 m=9.1*10^-31; //mass in kg  
4 r1=5.3*10^-11; //radius in m  
5 v=h/(2*%pi*m*r1); //calculating velocity in m/sec  
6 disp(v,"Velocity in m/sec = "); //displaying result
```

Scilab code Exa 21.7 7

```
1 clc;  
2 E=2.18*10^-18;           //energy in Joule  
3 k=1.38*10^-23;         //constant in J/K  
4 disp((2*E)/(3*k),"Temperature in Kelvin = "); //  
    displaying result
```

Scilab code Exa 21.8 8

```
1 clc;  
2 E=2.18*10^-18;           //energy in Joule  
3 k=1.38*10^-23;         //constant in J/K  
4 disp(E/h,"Frequency in Hz = "); //displaying result
```

Scilab code Exa 21.11 11

```
1 clc;  
2 e1=-13.6;           //energy in eV  
3 disp(e1/9,"Energy in eV = "); //displaying result
```

Chapter 25

Stoichiometry

Scilab code Exa 25.2 2

```
1 clc;  
2 a=238.03;      //atomic mass  
3 m=75;         //no. of moles  
4 mass=m*a;     //calculating mass of U  
5 n=6.023*10^23; //avogadro's no.  
6 no=m*n;       //calculating no. of atoms  
7 disp(mass,"Mass of U in gram = "); //displaying  
   result  
8 disp(no,"No. of atoms = "); //displaying result
```

Scilab code Exa 25.3 3

```
1 clc;  
2 a=63.54;      //atomic mass of Cu  
3 m=100;       //mass of Cu  
4 moles=m/a;   //calculating moles of U  
5 n=6.023*10^23; //avogadro's no.  
6 no=moles*n;  //calculating no. of atoms
```

```
7 disp(moles,"Moles of U = "); //displaying
   result
8 disp(no,"No. of atoms = "); //displaying result
```

Scilab code Exa 25.4 4

```
1 clc;
2 no=10^24; //no of atoms
3 n=6.023*10^23; //avogadro's no.
4 moles=no/n; //calculating no. of moles
5 disp(moles,"Moles = "); //displaying result
```

Scilab code Exa 25.5 5

```
1 clc;
2 c=12.01; //mass of carbon
3 h=1.008; //mass of hydrogen
4 mass=((2*c)+(4*h))*9.4; //calculating mass
5 disp(mass,"Required mass = "); //displaying result
6 n=6.023*10^23; //avogadro's no
7 ac=(2*9.4)*n; //calculating atoms of c
8 disp(ac,"Atoms of C = "); //displaying result
```

Scilab code Exa 25.6 6

```
1 clc;
2 c=12.01; //mass of carbon
3 h=1.008; //mass of hydrogen
4 o=16.00; //mass of oxygen
```



```

5 mass=((6*c)+(12*h)+(6*o)); //calculating formula
  mass
6 m=500*454; //mass of glucose in g
7 moles=m/mass; //moles
8 disp(moles,"Moles = "); //displaying result

```

Scilab code Exa 25.7 7

```

1 clc;
2 pb=207.19; //mass of carbon
3 n=14.01; //mass of hydrogen
4 o=16.00; //mass of oxygen
5 mass=((1*pb)+(2*n)+(6*o)); //calculating formula
  mass
6 m=28.02; //no. of grams per mole
7 moles=m/mass; //moles
8 disp(moles*100,"Proportion in percentage = "); //
  displaying result

```

Scilab code Exa 25.8 8

```

1 clc;
2 m=50; //mass of N in g
3 a=22.99; //atomic mass in g/mole
4 mole=m/a; //moles of Na
5 ac=35.46; //atomic mass of chlorine
6 n=2.17; //no. of moles
7 mass=n*ac; //mass of Cl
8 disp(mole,"Moles of Na = "); //displaying result
9 disp(mass,"Mass oc Cl = "); //displaying result
10 ps=m/127; //proportion of sodium
11 pc=mass/127; //proportion of chlorine

```

```

12 disp(ps*100,"Proportion of Sodium = "); //
    displaying result
13 disp(pc*100,"Proportion of Chlorine = "); //
    displaying result

```

Scilab code Exa 25.9 9

```

1 clc;
2 m=70; //mass in g
3 a=14.01; //atomic mass
4 moles=m/a; //moles
5 h=1.008; //atomic mass of hydrogen
6 mass=3*moles*h; //mass of H
7 disp(moles,"Moles of N = "); //displaying result
8 disp(mass,"Mass of H = "); //displaying result
9 ma=15+70; //mass of ammonia
10 disp((mass/ma)*100,"Proportion of Hydrogen = "); //
    displaying result
11 disp((m/ma)*100,"Proportion of Nitrogen = "); //
    displaying result

```

Scilab code Exa 25.10 10

```

1 clc;
2 m=200; //mass in g
3 o=16.00; //atomic mass
4 moles=m/o; //moles
5 m=6.25; //moles of S
6 as=32.06; //atomic mass of s
7 disp(m*as,"Mass of S = "); //displaying result

```

Scilab code Exa 25.11 11

```
1 clc;
2 c=12.01; //mass of carbon
3 h=1.008; //mass of hydrogen
4 mass=((2*c)+(2*h)); //calculating mass
5 o=16.00; //mass of oxygen
6 moles=200/mass; //moles
7 mo=2*o*19.20; //mass of O2
8 disp(mo,"Mass of O2 in g= "); //displaying result
9 mc=((2*o)+c)*15.36; //mass of CO2;
10 disp(mc,"Mass of CO2 in g= "); //displaying result
```

Scilab code Exa 25.12 12

```
1 clc;
2 m=1000; //mass of H2
3 fh=2.02; //formula mass of hydrogen
4 fo=32.00; //formula mass of oxygen
5 disp((m/fh),"Moles of H2 = "); //displaying result
6 disp((m/fo),"MOles of O2 = "); //displaying result
7 mass=62.5*18.02; //mass
8 disp(mass,"Mass of H2O = "); //displaying result
9 disp(432.5*2.02,"Mass of H2 = "); //displaying
    result
```

Scilab code Exa 25.13 13

```
1 clc;
2 Na=22.99; //mass of Na
3 S=32.06; //mass of S
4 O=16.00; //mass of O
5 mass=((2*Na)+(1*S)+(4*O)); //calculating mass
```

```
6 m=100/mass; //moles
7 disp(m,"Moles = "); //displaying result
8 disp(m*32.06,"Mass of S = "); //displaying result
9 disp(22.99*1.408,"Mass of Na = "); //displaying
    result
```

Scilab code Exa 25.15 15

```
1 clc;
2 disp(128.8/32.06,"Moles of S = "); //displaying
    result
3 disp(8.06/1.008,"Moles of H = "); //displaying
    result
```

Scilab code Exa 25.16 16

```
1 clc;
2 disp(57.54/79.91,"Moles of Br = "); //displaying
    result
3 disp(17.29/12.01,"Moles of C = "); //displaying
    result
4 disp(3.63/1.008,"Moles of H = "); //displaying
    result
```

Scilab code Exa 25.17 17

```
1 clc;
2 disp(100.9/12.01,"Moles of C = "); //displaying
    result
3 disp(22.6/1.008,"Moles of H = "); //displaying
    result
```


Chapter 26

Solutions

Scilab code Exa 26.1 1

```
1 clc ;  
2 disp((3/2)*100,"Volume of O2 = "); //displaying  
   result
```

Scilab code Exa 26.2 2

```
1 clc ;  
2 disp(200/122.56,"Moles = "); //displaying result  
3 disp(2.45*22.4,"Volume = "); //displaying result
```

Scilab code Exa 26.3 3

```
1 clc ;  
2 disp(2/22.4,"Moles = "); //displaying result  
3 disp(0.179*84,"Mass = "); //displaying result
```

Scilab code Exa 26.4 4

```
1 clc ;
2 p=1;           //atm
3 v=1000;        //volume in litres
4 t=673;         //Kelvin
5 R=0.0821;      //constant in atm-l/mole-K
6 n=(p*v)/(R*t); //calculating n
7 disp(n,"n = "); //displaying result
8 disp(6.03*159.7,"Mass = "); //displaying result
9 disp(12.1*55.85,"Mass of Fe = "); //displaying
   result
```

Scilab code Exa 26.5 5

```
1 clc ;
2 N=14.01;      //mass of N
3 H=1.008;      //mass of H
4 m=N+(3*H);    //calculating mass
5 moles=1/m      //cal moles
6 v=moles*22.4; //cal vol
7 disp(v,"Volume = "); //displaying result
8 disp((1*1.32*373)/(1.2*273),"V2 = "); //
   displaying result
```

Scilab code Exa 26.6 6

```
1 clc ;
2 p=4;          //atm
```

```

3 v=40;           //volume in litres
4 t=773;         //Kelvin
5 R=0.0821;     //constant in atm-l/mole-K
6 n=(p*v)/(R*t); //calculating n
7 disp(n,"n = "); //displaying result
8 u=238.03;    //mass of U
9 f=19.00;    //mass of F
10 m=u+(6*f); //cal mass
11 disp(m*2.52,"Mass = "); //displaying result

```

Scilab code Exa 26.7 7

```

1 clc;
2 p=0.263*10^5; //Pascal
3 v=120;       //volume in m cube
4 t=223;      //Kelvin
5 R=8.31;     //constant
6 n=(p*v)/(R*t); //calculating n
7 disp(n,"n = "); //displaying result
8 m=n*4;     //cal mass of He
9 disp(m,"Mass of He = "); //displaying result

```

Scilab code Exa 27.7 7

```

1 clc;
2 disp(0.075*111,"Mass = "); //displaying result

```

Scilab code Exa 26.8 8

```

1 clc;

```



```

2 c=12.01;
3 h=1.008;
4 v=22.4; //vol
5 m=(2*c)+(4*h); //cal mass
6 d=m/v; //cal density
7 disp(d,"Density in g/litre = "); //displaying
  result

```

Scilab code Exa 26.9 9

```

1 clc;
2 p=5; //atm
3 v=1; //volume in litres
4 t=293; //Kelvin
5 R=0.0821; //constant in atm-l/mole-K
6 n=(p*v)/(R*t); //calculating n
7 disp(n,"n = "); //displaying result
8 m=n*32; //moles of O2
9 disp(m,"Moles of O2 = "); //displaying result
10 d=m/v; //cal density
11 disp(d,"Density in g/litre = "); //displaying
  result

```

Scilab code Exa 26.10 10

```

1 clc;
2 disp(28.1/0.214,"Molecular mass = ") //displaying
  result

```

Chapter 27

Solutions

Scilab code Exa 27.3 3

```
1 clc;  
2 f=(137.34)+(70.92); //cal formula mass  
3 disp(f,"Formula mass = "); //displaying result  
4 disp((75/f),"Moles = "); (137.34)+(2*70.92)
```

Scilab code Exa 27.4 4

```
1 clc;  
2 disp(2*0.12,"Moles = "); //displaying result
```

Scilab code Exa 27.5 5

```
1 clc;  
2 disp(0.082/2,"Litres = "); //displaying result
```

Scilab code Exa 27.6 6

```
1 clc;  
2 disp(2*170,"Mass = "); //displaying result
```

Scilab code Exa 27.8 8

```
1 clc;  
2 disp(4/166,"Moles = "); //displaying result  
3 disp(0.024/0.8,"Litres = "); //displaying result
```

Scilab code Exa 27.9 9

```
1 clc;  
2 m=12.01+32.00; //cal mass  
3 disp(3.3/m,"Moles = "); //displaying result
```

Scilab code Exa 27.11 11

```
1 clc;  
2 disp(20/180,"Moles = "); //displaying result  
3 disp(0.11/0.05,"Molality = "); //displaying result
```

Scilab code Exa 27.12 12

```
1 clc;  
2 m=24.02+6.05+32.00; //cal mass  
3 disp(m*13.4,"Mass = "); //displaying result
```

Scilab code Exa 27.14 14

```
1 clc;  
2 m=0.91/0.52; //cal molality  
3 disp(m*0.5,"Moles = "); //displaying result  
4 disp(300/(m*0.5),"Molecular Mass = "); //displaying  
    result
```

Chapter 28

Acids and Bases

Scilab code Exa 28.1 1

```
1 clc;  
2 disp(1000/18," Moles of H2O = "); //displaying  
   result
```

Scilab code Exa 28.10 10

```
1 clc;  
2 disp(2*0.4," Moles of KOH = "); //displaying result  
3 disp(0.8*(1.01+16.00+39.10)," Mass = "); //  
   displaying result
```

Scilab code Exa 28.11 11

```
1 clc;  
2 disp(3*5," Moles = "); //displaying result
```

```
3 disp(15*(2.02+32.06+64), "Mass = "); //displaying  
   result
```

Scilab code Exa 28.12 12

```
1 clc;  
2 disp((2*50)/10, "Volume = "); //displaying result
```

Chapter 30

Electrochemistry

Scilab code Exa 30.3 3

```
1 clc;  
2 F=96500/3600; //calculating 1F  
3 disp(F,"1 Faraday in ampere.hr = "); //displaying  
   result
```

Scilab code Exa 30.4 4

```
1 clc;  
2 i=12; //current in Ampere  
3 t=7200; //time in sec  
4 A=65.37; //molar mass of zinc  
5 F=96500; //in Coloumb  
6 v=2; //valency  
7 m=(i*t*A)/(F*v); //calculating mass  
8 disp(m,"Mass in gm = "); //displaying result
```

Scilab code Exa 30.5 5

```
1 clc ;
2 i=20;      //current in Ampere
3 A=112.4;   //molar mass of cadmium
4 F=96500;   //in Coloumb
5 v=2;      //valency
6 m=50;      //mass in gm
7 t=(m*F*v)/(i*A); //calculating time
8 disp(t,"Time in sec = "); //displaying result
```

Scilab code Exa 30.6 6

```
1 clc ;
2 t=600;     //time in sec
3 i=100;     //current in Ampere
4 A=26.98;   //molar mass of aluminium
5 F=96500;   //in Coloumb
6 m=5.6;     //mass in gm
7 v=(i*t*A)/(F*m); //calculating valency
8 disp(v,"Valency = "); //displaying result
```

Scilab code Exa 30.7 7

```
1 clc ;
2 d=8.9;     //density of copper in gm/cm cube
3 V=6000*0.002; //volume in cm cube
4 m=d*V;     //calculating mass in gm
5 i=100;     //current in Ampere
6 A=63.54;   //molar mass of copper
7 F=96500;   //in Coloumb
8 v=2;      //valency
9 t=(m*F*v)/(i*A); //calculating time
```



```
10 disp(t,"Time in sec = "); //displaying result
```

Scilab code Exa 30.8 8

```
1 clc;
2 i=50; //current in Ampere
3 t=3600; //time in sec
4 A=22.99; //molar mass of zinc
5 F=96500; //in Coloumb
6 v=1; //valency
7 m=(i*t*A)/(F*v); //calculating mass
8 disp(m,"Mass in gm = "); //displaying result
9 M=(i*t)/(F*v); //calculating moles
10 disp(M,"No. of moles per hour = "); //displaying
    result
```

Scilab code Exa 30.9 9

```
1 clc;
2 i=10; //current in Ampere
3 t=3600; //time in sec
4 F=96500; //in Coloumb
5 v=1; //valency
6 M=(i*t)/(F*v); //calculating moles
7 disp(M,"No. of moles per hour = "); //displaying
    result
```

Scilab code Exa 30.10 10

```
1 clc;
```

```

2 A=107.87;           //atomic mass in gm
3 F=96500;           //in Coloumb
4 v=1;               //valency
5 z=A/(F*v);         //calculating ECE using Faraday's
    Law
6 disp(z,"(a)Electrochemical Equivalent = "); //
    displaying result
7 A1=16;             //atomic mass in gm
8 v1=2;              //valency
9 z1=A1/(F*v1);     //Faraday's Law
10 disp(z1,"(b)Electrochemical Equivalent = "); //
    displaying result

```

Scilab code Exa 30.11 11

```

1 clc;
2 z=0.405;           //ECE in mg/C
3 i=25;              //current in Ampere
4 t=1200;            //time in sec
5 m=z*i*t;           //calculating mass
6 disp(m,"Mass in gm = "); //displaying result
7 m1=10^6;           //mass
8 t=m1/(z*i);        //calculating time
9 disp(t,"Time in sec = "); //displaying result

```

Scilab code Exa 30.13 13

```

1 clc;
2 Q=200;             //charge in Coloumb
3 A=65.37;           //molar mass of zinc
4 F=96500;           //in Coloumb
5 v=2;               //valency
6 m=(Q*A)/(F*v);    //calculating mass

```

```
7 disp(m,"Mass in gm = "); //displaying result
```

Chapter 34

The Atmosphere

Scilab code Exa 34.8 8

```
1 clc;  
2 m=1;      //mass in kg  
3 delT=80;  //change in temperature in celcius  
4 c=1;      //specific heat in kcal/kg.celcius  
5 Q=m*c*delT; //calculating heat  
6 disp(Q,"Heat required in kcal = "); //displaying  
   result  
7 t=Q/9.4;  //calculating time  
8 disp(t,"Time required in second = "); //displaying  
   result
```

Chapter 40

The Earths Interior

Scilab code Exa 40.7 7

```
1 clc;  
2 r=6.4*10^6; //radius in metre  
3 v=(4/3)*%pi*r*r*r; //calculating volume  
4 m=6.0*10^24; //mass in kg  
5 d=m/v; //calculating density  
6 disp(d,"Density in kg/m cube = "); //displaying  
   result
```
