

Scilab Textbook Companion for  
Concise Physics  
by H. Matyaka<sup>1</sup>

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# **Book Description**

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

**Exa** Example (Solved example)

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

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

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

# Contents

<b>List of Scilab Codes</b>	<b>4</b>
<b>1 Basics</b>	<b>6</b>
<b>2 Mechanics</b>	<b>9</b>
<b>3 Waves</b>	<b>24</b>
<b>4 Waves</b>	<b>28</b>
<b>5 Light</b>	<b>32</b>
<b>6 Heat</b>	<b>36</b>
<b>7 Electricity</b>	<b>43</b>
<b>8 Magnetism and ac theory</b>	<b>48</b>
<b>9 The Atom</b>	<b>57</b>
<b>10 Physical Optics</b>	<b>64</b>
<b>11 Semiconductors</b>	<b>69</b>

# List of Scilab Codes

Exa 1.1	Neutral temperature . . . . .	6
Exa 2.1	acceleration and distance . . . . .	9
Exa 2.2	acceleration and distance . . . . .	9
Exa 2.3	time to reach aircraft . . . . .	10
Exa 2.4	resultant force . . . . .	10
Exa 2.5	car and wind . . . . .	11
Exa 2.7	velocity of speedboat . . . . .	11
Exa 2.8	tension on string . . . . .	12
Exa 2.10	resultant force . . . . .	12
Exa 2.11	components of velocity . . . . .	13
Exa 2.12	components of force . . . . .	13
Exa 2.13	inelastic collision . . . . .	14
Exa 2.14	Inelastic collision . . . . .	14
Exa 2.15	angular velocity and centripetal force . . . . .	15
Exa 2.16	tension in arm . . . . .	15
Exa 2.17	inclination and reaction . . . . .	16
Exa 2.18	planet mean density . . . . .	16
Exa 2.19	orbit radius and linear velocity . . . . .	17
Exa 2.20	mass of galaxy . . . . .	17
Exa 2.21	total kinetic energy . . . . .	17
Exa 2.22	time taken to move . . . . .	18
Exa 2.23	angular velocity ratio . . . . .	18
Exa 2.25	attributes of shm . . . . .	19
Exa 2.26	simple harmonic motion . . . . .	19
Exa 2.27	attrbutes simple pendulum . . . . .	20
Exa 2.28	maximum displacement shm . . . . .	20
Exa 2.29	maximum potential energy shm . . . . .	21
Exa 2.30	extension of steel wire . . . . .	21

Exa 2.31	Youngs modulus . . . . .	22
Exa 2.32	wire length change . . . . .	22
Exa 3.1	refraction and incidence angle . . . . .	24
Exa 3.2	critical angle . . . . .	24
Exa 3.3	wavespeed in medium . . . . .	25
Exa 3.4	frequency for antinode . . . . .	25
Exa 3.5	wave frequency speed . . . . .	26
Exa 3.6	wave attributes . . . . .	26
Exa 4.1	amplitude and pressure change . . . . .	28
Exa 4.3	length of tube . . . . .	28
Exa 4.4	frequency of beats . . . . .	29
Exa 4.5	fundamental frequency . . . . .	29
Exa 4.6	doppler effect . . . . .	30
Exa 4.7	apparent frequency change . . . . .	30
Exa 5.1	minimum deviation . . . . .	32
Exa 5.2	incidence and prism angle . . . . .	32
Exa 5.3	position and nature of image . . . . .	33
Exa 5.4	position of image . . . . .	33
Exa 5.5	position and nature of image . . . . .	34
Exa 5.6	lens values . . . . .	35
Exa 6.1	heat given out . . . . .	36
Exa 6.2	potential difference heater . . . . .	36
Exa 6.3	heat loss and specific heat . . . . .	37
Exa 6.4	Boyles law . . . . .	37
Exa 6.5	Charles law . . . . .	38
Exa 6.6	pressure law . . . . .	38
Exa 6.7	KE and rms velocity . . . . .	39
Exa 6.8	ideal gas equation . . . . .	39
Exa 6.9	Boyles law . . . . .	40
Exa 6.10	gas external work . . . . .	40
Exa 6.12	platinum resistance theromoeter . . . . .	41
Exa 6.14	length at temperature . . . . .	41
Exa 6.15	heat transfer rate . . . . .	41
Exa 6.16	temperature gradient . . . . .	42
Exa 7.1	Electric potential strength . . . . .	43
Exa 7.2	ratio of force . . . . .	43
Exa 7.3	emf and internal resistance . . . . .	44
Exa 7.4	power output . . . . .	44

Exa 7.5	percent of pd . . . . .	45
Exa 7.6	final resistance calculation . . . . .	46
Exa 7.7	internal resistance calculation . . . . .	46
Exa 7.8	calculation of resistance . . . . .	46
Exa 8.1	force on field . . . . .	48
Exa 8.2	flux density . . . . .	48
Exa 8.4	permeability of free space . . . . .	49
Exa 8.5	faraday law . . . . .	49
Exa 8.6	moment of couple . . . . .	50
Exa 8.7	maximum emf power . . . . .	50
Exa 8.8	pd across motor . . . . .	51
Exa 8.9	transformer equation . . . . .	51
Exa 8.10	power loss ratio . . . . .	52
Exa 8.11	secondary power output . . . . .	52
Exa 8.12	charge produced . . . . .	53
Exa 8.13	relative permittivity . . . . .	53
Exa 8.14	charge in capacitors . . . . .	54
Exa 8.15	rms and peak voltage . . . . .	54
Exa 8.16	Qmax and rms current . . . . .	55
Exa 8.17	capacitance of C . . . . .	55
Exa 8.18	rate of change of pd . . . . .	56
Exa 8.19	determine resistance and capacitance . . . . .	56
Exa 9.1	electric field effect . . . . .	57
Exa 9.2	Millikan experiment . . . . .	58
Exa 9.3	Stephan Boltzmann law . . . . .	58
Exa 9.4	working temperature . . . . .	59
Exa 9.5	stephan law . . . . .	59
Exa 9.6	incereased temperature effect . . . . .	59
Exa 9.7	plancks theory . . . . .	60
Exa 9.8	quantities of metal . . . . .	61
Exa 9.9	decay law . . . . .	61
Exa 9.10	count rate determination . . . . .	62
Exa 9.11	determination of attributes . . . . .	62
Exa 9.12	velocity selection . . . . .	63
Exa 10.1	plancks theory . . . . .	64
Exa 10.2	wavelength and prism angle . . . . .	64
Exa 10.3	thin film interference . . . . .	65
Exa 10.4	fringe width determination . . . . .	65

Exa 10.5	increasing thickness effect . . . . .	66
Exa 10.6	wavelength and angular displacement . . . . .	66
Exa 10.7	wavelength and diffraction angle . . . . .	67
Exa 10.8	telescope angular magnification . . . . .	68
Exa 11.1	rms current and peak pd . . . . .	69
Exa 11.2	common emitter transistor . . . . .	69
Exa 11.3	common base transistor . . . . .	70
Exa 11.4	common emitter amplifier . . . . .	70

# List of Figures

1.1 Neutral temperature . . . . .	7
1.2 Neutral temperature . . . . .	8

# Chapter 1

## Basics

Scilab code Exa 1.1 Neutral temperature

```
1 clc
2 clear
3 //input
4 x=(0:50:550) //temperature difference in x axis
5 y
    =[0 ,0.43 ,0.79 ,1.10 ,1.36 ,1.54 ,1.69 ,1.77 ,1.80 ,1.78 ,1.70 ,1.54]
    //emf in y axis
6 //calculation
7 title("a graph of E vs theta") //setting title for
graph
8 xlabel("temperature difference theta") //setting x
label
9 ylabel("emf E") //setting y label
10 plot(x,y) //plotting the graph
11 printf("from the graph it can be determined that
neutral temperature is 400deg C")
12 x=(50:50:550) //temperature difference in x axis
13 y=[8.6,7.9,7.3,6.8,6.2,5.6,5.1,4.5,4.0,3.4,2.8] //E/
theta in y axis
14 plot(x,y,"+-") //plotting the graph
15 title("a graph of E/theta vs theta") //set title
```

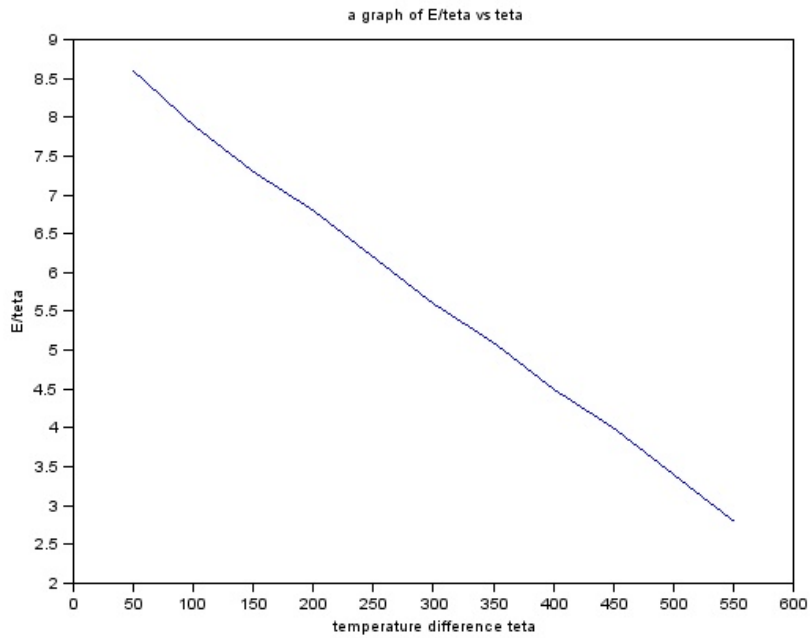


Figure 1.1: Neutral temperature

```

16 xlabel("temperature difference teta") // set x label
17 ylabel("E/theta") // set y label
18 legend("E Vs Theta", "E/theta Vs theta")
19 b=-(4.5*10^-6)/400 // gradient of graph is b
20 a=4.5*10^-6-(b*400) // finding the intercept on y axis
    by substituting the points (400,4.5) in line
    equation
21 printf("\n the value of b is %3.3e VdegC^-2",b)
22 printf("\n the value of a is %3.3e VdegC^-1",a)

```

---

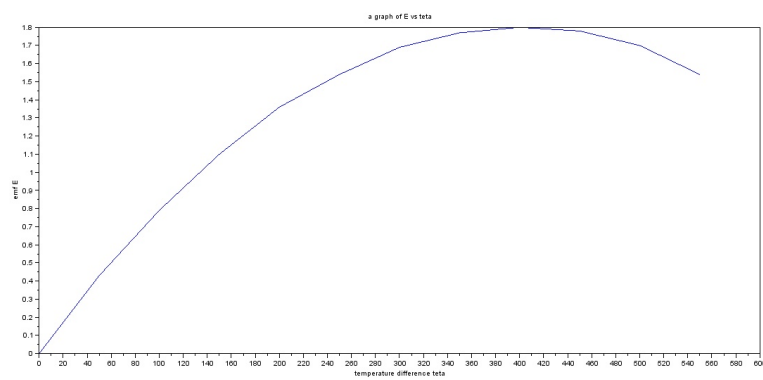


Figure 1.2: Neutral temperature

# Chapter 2

## Mechanics

Scilab code Exa 2.1 acceleration and distance

```
1 clc
2 clear
3 //input from given graph
4 //calculation of initial accleration
5 ia=18/4
6 // calculation of final accleration
7 fa=-18/10
8 decel=-(fa)//calculation of deceleration
9 //calculation of total distance covered
10 d=0.5*(4*18)+(8*18)+0.5*(10*18)//area under velocity
    time graph
11 //output
12 printf("\n the initial acceleration is %3.3f m/s^2" ,
      ia)
13 printf("\n the final acceleration is %3.3f m/s^2" ,
      decel)
14 printf("\n the distance covered is %3.3f m" ,d)
```

---

Scilab code Exa 2.2 acceleration and distance

```
1 clc
2 clear
3 //input
4 v=0 //car stops => final velocity=0
5 u=29 //initial velocity
6 t=11 //time
7 //calculation of acceleration
8 a=(v-u)/t//eqn of uniformly accelerated body
9 //calculating distance travelled during this period
10 d=(v+u)*t*0.5//eqn of uniformly accelerated body
11 //output
12 printf("the acceleration is %3.3f ms^-2 ",a)
13 printf("\nthe distance travelled is %3.3f m",d)
```

---

### Scilab code Exa 2.3 time to reach aircraft

```
1 clc
2 clear
3 //input
4 v=120 //velocity
5 a=75 //acceleration
6 //calculation of time
7 t=2*v/(a*cosd(45))//eqn of uniformly accelerated
    body
8 //output
9 printf("the time taken is %3.3f s",t)
```

---

### Scilab code Exa 2.4 resultant force

```
1 clc
2 clear
3 //input
4 f1=50
```

```
5 f2=50
6 //calculation of net force
7 f=f1+f2 // the two forces act in same direction
8 //output
9 printf("the resultant force is %3.3f N",f)
```

---

### Scilab code Exa 2.5 car and wind

```
1 clc
2 clear
3 //input
4 vc=25 //velocity of car
5 va=10 //velocity of wind
6 va1=15 //velocity of wind westward
7 //calculation
8 v1=vc+va//resultant velocity for a tail of wind
9 v2=vc-va//when wind blows westward at 10 m/s^
    resultant velocity
10 v3=vc-va1//resultant velocity when wind blows
    westward at 15m/s^2
11 //output
12 printf("1. the resultant velocity of wind is %3.3f
    ms^-1 eastwards ",v1)
13 printf("\n2. the resultant velocity of wind is %3.3f
    ms^-1 westwards ",v2)
14 printf("\n3. the resultant velocity of wind is %3.3f
    ms^-1westwards ",v3)
```

---

### Scilab code Exa 2.7 velocity of speedboat

```
1 clc
2 clear
3 //input
```

```
4 v=30 //velocity of speedboat
5 vw=40 //velocity of wind
6 //calculation
7 x=(30/40)//angle between original velocity of boat
    and resultant velocity
8 y=atand(x)//applying trigonometry
9 b=90+y//bearing of boat
10 //output
11 printf("the bearing of speedboat is %3.3f deg",b)
```

---

### Scilab code Exa 2.8 tension on string

```
1 clc
2 clear
3 //input
4 f1=6 //tension on string AB
5 f2=6 //tension on string BC
6 //calculation of tension
7 t=2*f1*sind(55)// the resultant tension is the
    diagonal of rhombus formed
8 //output
9 printf("/n the resultant tension is %3.3f N",t)
```

---

### Scilab code Exa 2.10 resultant force

```
1 clc
2 clear
3 //input magnitude of forces
4 f1=40
5 f2=50
6 //calculation
7 d=50^2+40^2+2*50*40*cosd(50) //finding the diagonal
```

```
8 r=50^2+40^2+2*50*(40)*cosd(130) // reversing the side  
    and finding diagonal  
9 r1=sqrt(r) // resultant sum  
10 d1=sqrt(d) // resultant when smaller force is  
    subtracted from larger  
11 //output  
12 printf("1. the resultant sum is %3.3f N",d1)  
13 printf("\n 2. the resultant when smaller force is  
    subtracted from larger is %3.3f N",r1)
```

---

### Scilab code Exa 2.11 components of velocity

```
1 clc  
2 clear  
3 //input  
4 v=380 //velocity  
5 //calculation  
6 vh=v*cosd(60) //horizontal component  
7 vv=v*sind(60) //vertical component  
8 //output  
9 printf("the horizontal component is %3.3f ms^-1",vh)  
10 printf("\nthe vertical component is %3.3f ms^-1",vv)
```

---

### Scilab code Exa 2.12 components of force

```
1 clc  
2 clear  
3 //input  
4 fc=50 //force applied by magnet  
5 x=90-20 //angle of force  
6 //calculation  
7 fb=fc*sind(70) //force due to b
```

```
8 fa=fc*cosd(70)//force due to a
9 //output
10 printf("the force due to b is %3.3f N",fb)
11 printf("\nthe force due to b is %3.3f N",fa)
```

---

### Scilab code Exa 2.13 inelastic collision

```
1 clc
2 clear
3 //input
4 m1=1
5 v1=25
6 m2=2
7 v2=0
8 //calculation
9 v=(m1*v1)+(m2*v2)//applying principle of
    conservation of linear momentum
10 v4=v/(m1+m2)
11 //output
12 printf("the velocity with which both will move is %3
.3 f ms^-1",v4)
```

---

### Scilab code Exa 2.14 Inelastic collision

```
1 clc
2 clear
3 //input
4 m1=1//mass of object 1
5 v1=25//velocity of object 1
6 m2=2//mass of object 2
7 v2=0//body at rest ,velocity =0
8 v3=10
9 //calculation
```

```
10 u=((m1*v1)+(m2*v2)-(m2*v3))/2 // applying principle of
   conservation of linear momentum
11 //output
12 printf("\n the value of u is %3.3f ms^-1", -u)
```

---

### Scilab code Exa 2.15 angularvelocity and centripetal force

```
1 clc
2 clear
3 //input
4 m=2 //mass
5 r=4 //radius
6 v=6 //uniform speed
7 //calculation
8 w=v/r //angular velocity
9 f=m*r*w*w //centripetal force
10 //output
11 printf("the angular velocity is %3.3f rads^-1", w)
12 printf("\n the centripetal force is %3.3f N", f)
```

---

### Scilab code Exa 2.16 tension in arm

```
1 clc
2 clear
3 //input
4 m=140 //mass
5 v=8 //speed
6 r=5 //radius
7 g=9.8 //acceleration due to gravity
8 //calculation
9 t=((m*v^2/5)^2)+(140*g)^2 //applying parallelogram
   of vectors
10 t1=sqrt(t)
```

```
11 //output  
12 printf("the tension in arm is %3.3f N",t1)
```

---

### Scilab code Exa 2.17 inclination and reaction

```
1 clc  
2 clear  
3 //input  
4 v=15 // velocity  
5 m=70 //mass  
6 r=50 //radius  
7 //calculation  
8 x=v*v/(r*10) //applying parallelogram of vectors ,then  
    for equilibrium  
9 y=atand(x)  
10 r1=(m*10)/cosd(y)  
11 //output  
12 printf("the inclination is %3.3f deg",y)  
13 printf("\n the reaction is %3.3f N",r1)
```

---

### Scilab code Exa 2.18 planet mean density

```
1 clc  
2 clear  
3 //input  
4 r=5500 //radius  
5 g1=6.7*10^-11  
6 g=7 //acceleration due to gravity  
7 //calculation of mean density  
8 p=3*g/(4*pi*r^3*g1) //mean density  
9 //output  
10 printf("the mean density of planet is %3.3f kgm^-3",  
        p)
```

---

### Scilab code Exa 2.19 orbit radius and linearvelocity

```
1 clc
2 clear
3 //input
4 m=5*10^24 //mass of earth
5 g1=6.7*10^-11
6 //calculation
7 r=((6.7*10^-11*5*10^24*(3600*24)^2)/(4*pi^2))^(1/3)
     //orbit radius
8 v=(2*pi*r)/(3600*24) //linear velocity
9 //output
10 printf("the orbit radius is %3.3f",r)
11 printf("\n the linear velocity is %3.3f ms^-1",v)
```

---

### Scilab code Exa 2.20 mass of galaxy

```
1 clc
2 clear
3 //input
4 v=3*10^5 //orbit speed
5 r=4.6*10^20 //distance
6 g1=6.7*10^-11
7 //calculation of mass
8 m=v*v*r/g1 //Newtons law
9 //output
10 printf("the mass is %2.3e kg",m)
```

---

### Scilab code Exa 2.21 total kinetic energy

```
1 clc
2 clear
3 //input
4 v=0.6 //speed
5 m=0.3 //mass
6 //calculation
7 e=0.75*m*v*v //total kinetic energy is kinetic energy
+moment of inertia
8 //output
9 printf("the total kinetic energy is %3.3f J",e)
```

---

### Scilab code Exa 2.22 time taken to move

```
1 clc
2 clear
3 //input
4 t1=34
5 u=0 //starts from rest
6 x=3 //distance to move
7 //calculation
8 t=(3*x/(10*sind(t1)))^0.5 //from law of conservation
of energy
9 //output
10 printf("the time taken is %3.3f s",t)
```

---

### Scilab code Exa 2.23 angular velocity ratio

```
1 clc
2 clear
3 //input
4 i1=53 //inertia when it spins with panels carrying
solar cells
5 i2=37 //inertia about axis of rotation
```

```
6 // calculation
7 r=i1/i2//law of conservation of angular momentum
8 //output
9 printf("the ratio of angular velocities is %3.3f",r)
```

---

### Scilab code Exa 2.25 attributes of shm

```
1 clc
2 clear
3 //input
4 f=9//frequency
5 x=0//at midpoint of stroke x=0
6 //calculation
7 t=1/f
8 a=-4*pi^2*f^2*x//acceleration for shm
9 v=2*pi*f*0.05//velocity for shm
10 a1=-4*pi^2*9^2*0.05//acceleration at amplitude
11 v1=0//velocity at amplitude is 0
12 //output
13 printf("the period of oscillation is %3.3f s^-1",t)
14 printf("\n the velocity at midpoint of stroke is %3
.3 f ms^-1",v)
15 printf("\n the acceleration at midpoint of stroke is
%3.3 f ms^-2",a)
16
17 printf("\n the velocity at amplitude is %3.3 f ms^-1
",v1)
18 printf("\n the acceleration at amplitude is %3.3 f ms
^-2",a1)
```

---

### Scilab code Exa 2.26 simple harmonic motion

```
1 clc
```

```
2 clear
3 //input
4 g=10
5 t=0.3 //period of shm
6 //calculation
7 x=g*t^2/(4*pi^2) //for shm maximum amplitude
8 //output
9 printf("the maximum amplitude for bead to be in
    contact is %3.3f m",x)
```

---

### Scilab code Exa 2.27 attrbutes simple pendulum

```
1 clc
2 clear
3 //input
4 p1=2.3 //period of pendulum
5 p2=3.1 //period when pendulum is lengthened
6 //calculation
7 g=4*pi^2/(p2^2-p1^2) //acceleration of free fall
8 l=p1^2*g/(4*pi^2) //length of pendulum
9 //output
10 printf("the acceleration of free fall is %3.3f m/s^2
        ",g)
11 printf("\n the length of pendulum is %3.3f m",l)
```

---

### Scilab code Exa 2.28 maximum displacement shm

```
1 clc
2 clear
3 //INPUT DATA
4 f=55 //frequency
5 a=7*10^-3 //amplitude
6
```

```
7
8 //calculation
9 a=(-2*pi*f)^2*a
10
11 //output
12 printf("the acceleration of the body when it is at
    its maximum displacement from its zero position
    is -%3.1f ms^-2",a)
```

---

### Scilab code Exa 2.29 maximum potential energy shm

```
1 clc
2 clear
3 //input
4 f=55 //frequency
5 amp=7*10^-3 //amplitude
6 m=1.2 //mass
7 //calculation
8 e=0.5*m*4*pi^2*f^2*amp^2 //maximum pe occurs at zero
    position
9 //output
10 printf("the maximum pe is %3.3f J",e)
```

---

### Scilab code Exa 2.30 extension of steel wire

```
1 clc
2 clear
3 //input
4 l=6.5 //length
5 m=0.06 //mass of wire
6 m1=10 //mass attached
7 g=9.8 //acceleration due to gravity
8 e=2.1*10^11 //youngs modulus
```

```
9 ro=8*10^3//density of steel
10 //calculation
11 e1=m1*g*ro*l*l/(e*m) //extension caused
12 pe=0.5*g*m1*e1 //potential energy
13 //output
14 printf("the extension caused is %3.3e m",e1)
15 printf("\n the potential energy is %3.3f J",pe)
```

---

### Scilab code Exa 2.31 Youngs modulus

```
1 clc
2 clear
3 //input
4 w=250*10^3
5 s=0.00003 //strain
6 a=0.04 //area
7 w1=320*10^3
8 //calculation
9 e=w/(a*s) //youngs module
10 st=w1/a //stress
11 //output
12 printf("the youngs modulus is %3.3e N/m^2",e)
13 printf("\n the stress is %3.0e N/m^2",st)
```

---

### Scilab code Exa 2.32 wire length change

```
1 clc
2 clear
3 //input
4 m=40 //mass
5 g=9.8 //acceleration due to gravity
6 E=2*10^11 //youngs modulus
7 //calculation
```

```
8 t1=m*g/5 // principle of momentum
9 t2=4*m*g/5 // principle of momentum
10 d=4*(t2-t1)/(4*pi*10^-6*E) // difference in length
11 //output
12 printf("the difference is %3.0e m",d)
```

---

# Chapter 3

## Waves

Scilab code Exa 3.1 refraction and incidence angle

```
1 clc
2 clear
3 //calculation of angle of refraction
4 rj=(sind(6)/0.76) //from snells law
5 x=asind(rj)
6 printf("the refractive index of jelly is %3.3f deg" ,
      x)
7 // calculating angle of incidence
8 printf("\nsince angle of refraction and angle of
       incidence are alternate angles , angle of
       incidence is %3.3f deg",x)
9 //calculating angle of refraction
10 np=0.59/0.76 // according to relationship of media
11 jnp=sind(7.9)/0.78
12 rp=asind(jnp)
13 printf("\nthe angle of refraction is %3.3f deg",rp)
```

---

Scilab code Exa 3.2 critical angle

```
1 clc
2 clear
3 //input data
4 a=1.28 //refractive index of X
5 b=1.41 //refractive index of Y
6 //calculation of condition for total internal
    reflection
7 x=(a/b)
8 c=asind(x) // calculating critical angle
9 //output
10 printf("light incident with an angle greater than %3
        .3f degrees will be totally internally reflected"
        ,c)
```

---

### Scilab code Exa 3.3 wavespeed in medium

```
1 clc
2 clear
3 //input data
4 nb=0.67 //refractive index
5 va=3.45*10^3
6 //calculation
7 vb=va/nb //snells law
8 //output
9 printf("the speed of the wave in medium b is %3.3f m
        /s" ,vb)
```

---

### Scilab code Exa 3.4 frequency for antinode

```
1 clc
2 clear
3 //input data
4 f=120 //lowest frequency
```

```
5 // calculation
6 x=3*f // the next higher frequency is thrice the
      lowest frequency
7 //output
8 printf("the next higher frequency where the antinode
      is formed is at %3.3f Hz",x)
```

---

### Scilab code Exa 3.5 wave frequency speed

```
1 clc
2 clear
3 //input data
4 amp=3.4*10^-5 //amplitude of the wave
5 af=5.7*10^2 //angular frequency
6 k=20 //wavenumber
7 //calculation
8 //wave frequency
9 f=af/(2*pi)
10 l=(2*pi)/k
11 v=f*l
12 printf("the wave frequency is %3.3f and the speed is
      %3.3f m/s",f,v)
13 //calculating greatest speed for the wave to pass
      through
14 vmax=af*amp //greatest speed
15 //output
16 printf("\nthe greatest value of speed for the wave
      to pass through is %3.3f m/s",vmax)
```

---

### Scilab code Exa 3.6 wave attributes

```
1 clc
2 clear
```

```
3 // input
4 k=16
5 w=23
6 // calculation
7 // 1. wavelength
8 l=2*pi/k
9 // output
10 printf("the wavelength is %3.3f m",l)
11 // 2. wavespeed
12 v=(l*w)/(2*pi)
13 printf("\nthe wavespeed is %3.3f m/s",v)
14 // 3. pase difference
15 pha=(0.5*2*pi)/0.39 // phase difference of
    molecules 0.5m apart
16 printf("\n the phase difference is %3.3f radians",
    pha)
```

---

# Chapter 4

## Waves

Scilab code Exa 4.1 amplitude and pressure change

```
1 clc
2 clear
3 //INPUT DATA
4 w=1.8 //wavelength
5 //calulation
6 y=sind(15*360/180) //displacement at 15cm from
    reflector
7 //output
8 printf("1. at 45cm, antinode occurs and hence
    pressure is minimum")
9 printf("\n 2. at 90cm node arises and hence pressure
    is maximum")
10 printf("\n 3. at 15cm frm reflector the displacement
    is %3.3 f",y)
```

---

Scilab code Exa 4.3 length of tube

```
1 clc
```

```
2 clear
3 //INPUT DATA
4 f=520 //frequency
5 t2=293 //air temperature to produce fundamental +273
6 t1=273 // 0deg C
7 v1=330 //speed of sound waves
8 //calculation
9 v2=330*(293/273)^0.5 //speed at 20 deg C
10 l=v2/f //wavelength
11 len=l/4 - 0.01 //length
12 //output
13 printf("the length of tube is %3.3f m",len)
```

---

#### Scilab code Exa 4.4 frequency of beats

```
1 clc
2 clear
3 //INPUT DATA
4 v1=330 //speed of sound
5 t3=303 //fundamental temperature for the air
6 t1=273 // 0deg C
7 //calculation
8 v3=v1*(t3/t1)^0.5 //new speed of sound
9 f=v3/0.66 //frequency
10 fb=f-520 //frequency of beats
11 //output
12 printf("the frequency of beats is %3.3f Hz",fb)
```

---

#### Scilab code Exa 4.5 fundamental frequency

```
1 clc
2 clear
3 //INPUT DATA
```

```
4 T=100 //tension
5 l=1.5 //length
6 m=0.3*10^-6 //mass
7 //calculation
8 f=(T/(m/l))^(0.5)/(2*l) //fundamental frequency
produced
9 //output
10 printf("the fundamental frequency produced is %3.3f
Hz" ,f)
```

---

### Scilab code Exa 4.6 doppler effect

```
1 clc
2 clear
3 //INPUT DATA
4 f=150 //frequency
5 v=320 //speed of sound
6 ul=11 //speed with which listener approaches
7 us=7 //speed of source
8 //calculation
9 fa=f*v/(v-us) //doppler effect
10 fa1=(v+ul)*f/(v) //doppler effect
11 fa2=(v+ul)*f/(v-us) //doppler effect
12 //output
13 printf("frequency when source moves at 7ms^-1 %3.3f
Hz" ,fa)
14
15 printf("\n frequency when listener moves at 11ms^-1
%3.3f Hz" ,fa1)
16 printf("\n frequency when source moves at 7ms^-1 and
listener at 11ms^-1 %3.3f Hz" ,fa2)
```

---

### Scilab code Exa 4.7 apparent frequency change

```
1 clc
2 clear
3 //INPUT DATA
4 us=264 //speed of jet fighter
5 x=71.7
6 v=340 //velocity of sound
7 f=1*10^3 //frequency
8 //calculation
9 usd=us*cosd(x)//horizontal component of velocity
10 fr= (v*f)/(v-usd) -((v*f)/(v+usd))//frequency range
    ,doppler effect
11 //output
12 printf("the frequency range is %3.3f Hz ",fr)
```

---

# Chapter 5

## Light

Scilab code Exa 5.1 minimum deviation

```
1 clc
2 clear
3 //INPUT DATA
4 np=1.39 // refractive index of prism
5 nl=1.29 // refractive index of liquid
6 a=62 // refracting angle of prism
7 //calculation
8 x=np*sind(62/2)/nl//snells law
9 y=asind(x)
10 d=(y*2)-a//minimum deviation
11 //output
12 printf("the minimum deviation is %3.3f degree",d)
```

---

Scilab code Exa 5.2 incidence and prism angle

```
1 clc
2 clear
3 //INPUT DATA
```

```

4 np=1.39 // refractive index in air
5 a=62 // refracting angle of prism
6 //calculation
7 x=1/np
8 c=asind(x) //critical angle
9 r=a-c
10 i= np* sind(r)//snells law
11 i1=asind(i)
12 A=2*c//greatest prism angle allowing refraction
13 //output
14 printf("angle of incidence producing maximum
           deviation is %3.3f deg",r)
15 printf("\n greatest prism angle allowing refraction
           is %3.3f deg",A)

```

---

### Scilab code Exa 5.3 position and nature of image

```

1 clc
2 clear
3 //input
4 f=0.15 //focal length
5 u=0.2 //distance of object
6 //calculation
7 x=(1/-f)-(1/u)//lens formula
8 y=1/x
9 m=y/u//linear magnification
10 //output
11 printf("the position of image is %3.3f m",y)
12 printf("\n linear magnification is %3.3f hence image
           is diminished",m)

```

---

### Scilab code Exa 5.4 position of image

```
1 clc
2 clear
3 //input
4 f1=0.25 //focal length of diverging lens
5 f2=0.2 //focal length of converging lens
6 //calculation
7 x=(1/-f1)+(1/f2) //lens formula
8 y=1/x
9 a=(1/y)-(1/0.15) //lens formula
10 b=1/a
11 //output
12 printf("the position of image is %3.3f m hence the
    image is virtual",b)
```

---

### Scilab code Exa 5.5 position and nature of image

```
1 clc
2 clear
3 //input
4 f=0.5 //focal length
5 u=0.8 //distance of object
6 f1=0.2 //focal length of converging lens
7 d=1 //distance behind the first lens
8 //calculation
9 x=(1/f)-(1/u) //lens formula
10 y=1/x
11 u1=-(y-d) //second lens
12 a=1/f1 +(1/-u1) //lens formula
13 b=1/a
14 //output
15 printf("the image lies %3.3f m behind second lens",b
    )
16 printf("\n the image is %3.3f m behind first lens",
    b+d)
```

---

### Scilab code Exa 5.6 lens values

```
1 clc
2 clear
3 //input
4 F=5 //power of lenses
5 f1=0.45 //focal length
6 //calculation
7 x=F-(1/f1)//lens formula
8 f2=1/x
9 //output
10 printf("the focal length is %3.3f m",f2)
11 printf("\n the power is %3.3f dioptre",x)
```

---

# Chapter 6

## Heat

Scilab code Exa 6.1 heat given out

```
1 clc
2 clear
3 //input
4 m=0.5 //mass
5 c=460 //specific heat capacity of iron
6 t1=70 //initial temperature
7 t2=10 //final temperature
8 //calculation
9 q=m*c*(t1-t2) //heat required
10 //output
11 printf("the heat required is %3.0f J",q)
```

---

Scilab code Exa 6.2 potential difference heater

```
1 clc
2 clear
3 //input
4 T=100 //rise in temperature
```

```

5 i=2.7 //current
6 t=950 //time taken
7 mc=0.15 //mass of calorimeter
8 cy=3*10^3 // specific heat capacity of y
9 cc=2*10^3 // specific heat capacity of calorimeter
10 my=160*10^-3 //mass of liquid
11 //calculation
12 v=((my*cy)+(mc*cc))*T/(i*t) //law of conservation of
   heat
13 //output
14 printf("the potential difference is %3.0f V",v)

```

---

### Scilab code Exa 6.3 heat loss and specific heat

```

1 clc
2 clear
3 //input
4 iw=4.5 //current
5 vw=5.2 //pd of water
6 mw=6*10^-2 //flow of water
7 cw=4.18*10^3 //heat capacity of water
8 ix=5.5 //current of x
9 iv=7.7 //pd of x
10 im=18*10^-2 //flow of x
11 //calculation
12 x=(iw*vw)-((mw*cw*5)/60) //rate of heat loss
13 cx=(6*4180)/18 +1263 //specific heat capacity of x
14 //output
15 printf("the rate of heat loss is %3.3f W",x)
16 printf("\n the specific heat of x is %3.3e Jkg^-1K
   ^-1",cx)

```

---

### Scilab code Exa 6.4 Boyles law

```
1 clc
2 clear
3 //input
4 v1=0.52 //volume of ideal gas
5 p1=2.3*10^5 //pressure of ideal gas
6 p2=6.7*10^5 //pressure changed
7 //calculation
8 v2=p1*v1/p2//boyle 's law
9 //output
10 printf("the volume is %3.3f m^3",v2)
```

---

### Scilab code Exa 6.5 Charles law

```
1 clc
2 clear
3 //input
4 v2=11.3 //final volume
5 v1=7.8 //initial volume
6 t1=67+273 //initial temperature
7 //calculation
8 t2=v2*t1/v1//charles law
9 //output
10 printf("the final temperature is %3.0d K",t2)
```

---

### Scilab code Exa 6.6 pressure law

```
1 clc
2 clear
3 //input
4 p1=1.01*10^5 //initial pressure
5 t2=135+273 //final temperature
6 t1=273 //initial temperature
7 d=2.8 //density
```

```
8 // calculation
9 p2=p1*t2/t1//pressure law
10 p=(3*p2/2.8)^0.5//kinetic theory
11 //output
12 printf("rms speed of gas molecule is %3.0f m/s",p)
```

---

### Scilab code Exa 6.7 KE and rms velocity

```
1 clc
2 clear
3 //input
4 t1=273//initial temperature
5 t2=408//final temperature
6 //calculation
7 e=t1/t2//ratio of mean molecuar KE
8 c1=402*sqrt(0.67)//rms speed
9 //output
10 printf("the ratio of kinetic energy is %3.3f",e)
11 printf("\n the rms speed of gas molecule is %3.0f
ms^-1",c1)
```

---

### Scilab code Exa 6.8 ideal gas equation

```
1 clc
2 clear
3 //input
4 p=1.01*10^7 //pressure of gas
5 v=0.1 //volume of gas
6 R=8.3
7 T=280 //temperature
8 g=0.017 //mass of 1 mole
9 d=1100 //density
10 //calculation
```

```
11 n=p*v/(R*T) // ideal gas equation
12 m=n*g // mass of gas
13 v=m/d // volume occupied
14 // output
15 printf("the volume is %3.3e m^3",v)
```

---

### Scilab code Exa 6.9 Boyles law

```
1 clc
2 clear
3 //input
4 p1=9*10^4 // total pressure
5 x=1*10^4 // water pressure
6 // calculation
7 p2=(p1-x)/2 // boyles law
8 p=p2+x // adding vapour pressure
9 // output
10 printf("the final pressure is %3.0e Pa",p)
```

---

### Scilab code Exa 6.10 gas external work

```
1 clc
2 clear
3 //input
4 m=3*10^-2 //mass of water
5 r1=1*10^3 //density of water
6 r2=0.5 //density of steam
7 p=1.01*10^5 //atmospheric pressure
8 // calculation
9 v1=m/r1 //volume of water
10 v2=m/r2 //volume of gas
11 w=(v2-v1)*p //external work done by gas
12 // output
```

```
13 printf("the work done is %3.0f J",w)
```

---

### Scilab code Exa 6.12 platinum resistance theromoeter

```
1 clc
2 clear
3 //input
4 r100=6.9 //resistence of steam
5 r0=5.8 //resistece of ice
6 t=550 //temperature
7 //calculation
8 r=(t*(r100-r0))/100 +5.8 //platinum resistance
    thermometre
9 //output
10 printf("the resistance is %3.3f ohm",r)
```

---

### Scilab code Exa 6.14 length at temperature

```
1 clc
2 clear
3 //input
4 l=11.7 //length of thermometer at steam
5 l0=3.4*10^-2 //length of thermometer at ice
6 //calculation
7 x=0.034+0.034*(0.244*10^-3*45^2) //length of
    temperature on standard scale
8 //output
9 printf("thread length is %3.3f m",x)
```

---

### Scilab code Exa 6.15 heat transfer rate

```
1 clc
2 clear
3 //input
4 a=5 //area
5 k=0.07 //thermal conductivity
6 dt=21 //temperature difference
7 x= 4*10^-3 //thickness of wood
8 //calculation
9 y=-(k*a*dt/x) //steady state equation
10 //output
11 printf("the rate of transfer is %3.3f Js^-1",y)
```

---

### Scilab code Exa 6.16 temperature gradient

```
1 clc
2 clear
3 //input
4 d=3*10^-3 //thickness of sheet
5 l=12*10^-3 //seperated distance
6 //calculation
7 x=1/40 //law of conservation of energy
8 y=x*d/l //from x
9 //output
10 printf("the ratio of temperature gradient in rubber
           to polystyrene is %3.3f0",x)
11 printf("\nthe ratio of temperature difference across
           rubber and polystyrene is %3.3e",y)
```

---

# Chapter 7

## Electricity

Scilab code Exa 7.1 Electric potential strength

```
1 clc
2 clear
3 //input
4 e=1.6*10^-19 //charge of electron
5 r=0.075*10^-3 // radius of electron
6 ep=8.85*10^-12 //permittivity of free space
7 //calculation
8 v=-e/(4*pi*ep*r) //electric potential
9 e=-e/(4*pi*ep*r*r) //electric field strength
10 //output
11 printf("resultant potential is %3.3e V",v)
12 printf("\n resultant electric field strength %3.3f V
/m",e)
```

---

Scilab code Exa 7.2 ratio of force

```
1 clc
2 clear
```

```
3 //input
4 q=2.4*10^-19 //charge1
5 Q=3.8*10^-19 //charge2
6 ep=8.85*10^-12 //permittivity of free space
7 G=6.7*10^-11
8 m=8.9*10^-31 //mass 1
9 M=1.5*10^-30 //mass 2
10 //calculation
11 x=q*Q/(4*pi*ep*m*M*G) //coulombs law
12 //output
13 printf("the ratio of electrostatic force between
charges %3.3e",x)
```

---

### Scilab code Exa 7.3 emf and internal resistance

```
1 clc
2 clear
3 //input
4 i=0.5 //current in circuit
5 R=6 //resistance of circuit
6 i1=0.3 //dropped current
7 //calculation
8 r=1.2/0.2
9 e=i*(r+R) //ohms law
10 //output
11 printf("the battery emf is %3.3f V",e)
12 printf("\n the internal resistance is %3.3f ohm",r)
```

---

### Scilab code Exa 7.4 power output

```
1 clc
2 clear
3 //input
```

```

4 d=8.2*10^-7 //resistivity of coil
5 l=15 //length of wire
6 r=0.3*10^-3 //radius of wires
7 v=160 //power output
8 //calculations
9 R=d*l/(%pi*r*r)
10 p=v*v/R //for one coil
11 p1=v*v/(R+R) //for two coils in series
12 rp=(R*R)/(R+R)//total resistance
13 pp=(v*v)/rp//total power
14 //output
15 printf("the power when one coil is %3.3f W",p)
16 printf("\nthe power when two coils in series is %3.3
   f W",p1)
17 printf("\n the power when coils in parallel is %3.3f
   W",pp)

```

---

### Scilab code Exa 7.5 percent of pd

```

1 clc
2 clear
3 //input
4 r1=40//resistance 1
5 r2=20//resistamce 2
6 r3=10//resistance 3
7 v=1.6//voltage
8 //calculation
9 R=r1+r2+r3//total resistance in series
10 x=((v*r1)*70)/((2*50)*(1.6*40))//fraction of pd
11 x=x*100//percentage pd
12 //output
13 printf("the percentage of pd is %3.0f percent",x)

```

---

### Scilab code Exa 7.6 final resistance calculation

```
1 clc
2 clear
3 //input
4 a=4.3*10^-3 //temperature co-efficient of resistance
5 //calculation
6 r2=((60*a+1)/(20*a+1))*10 //resistance
7 //output
8 printf("the final resistance is %3.3f ohm",r2)
```

---

### Scilab code Exa 7.7 internal resistance calculation

```
1 clc
2 clear
3 //input
4 l1=82.3 //balance length with switch open
5 l2=75.8 //balance length with switch closed
6 R=9 //resistance
7 //calculation
8 r=(R*l1/l2)-R //internal resistance
9 //output
10 printf("the internal resistance is %3.3f ohm",r)
```

---

### Scilab code Exa 7.8 calculation of resistance

```
1 clc
2 clear
3 //input
4 p=2*10^-6 //pd across wire
5 v=1.5 //voltage
6 l=1.5*10^3 //length of potentiometer
7 R=7 //resistance
```

```
8 // calculation
9 vw=p*l//pd across the wire
10 x=(7*v/vw)-R//resistace of x
11 //output
12 printf("the resistance of x is %3.0f ohm",x)
```

---

# Chapter 8

## Magnetism and ac theory

Scilab code Exa 8.1 force on field

```
1 clc
2 clear
3 //input
4 B=4.3*10^-4 // magnetic flux density
5 I=6.4 //current
6 L=4.8 //length of wire
7 t=24 //inclination through the field
8 //calculation
9 f=B*I*L //force on wire when it is perpendicular
10 f1=B*I*L*sind(t) //force on wire when it is inclined
    at t degrees
11 //output
12 printf("the force on wire is %3.3f N",f)
13 printf("\nthe force at an angle 24 deg is %3.3e N",
    f1)
```

---

Scilab code Exa 8.2 flux density

```
1 clc
2 clear
3 //input
4 i=3.4 //current passing
5 a=0.04 //distance from centre of cconductor
6 //calcution
7 b=(4*%pi*10^-7*5)/(2*%pi*a) //magnetic flux density
8 //output
9 printf("the flux density is %3.3e T",b)
```

---

#### Scilab code Exa 8.4 permeability of free space

```
1 clc
2 clear
3 //INPUT DATA
4 Ix=1 //current in first wire
5 Iy=1 //current in second wire
6 FbyL=2*10^-7 //according to the definition of ampere
7 a=1 //distance between the wires
8
9
10 // calculation
11
12 m=(2*%pi*a*FbyL)/(Ix*Iy)
13
14
15
16 //output
17 printf("the permeability of free space is %3.3e H/m
",m)
```

---

#### Scilab code Exa 8.5 faraday law

```

1 clc
2 clear
3 //input
4 n=10 //number of rounds
5 B=2*10^-2 //flux density
6 a=5*10^-4 //areaof cross section
7 t=10 //time
8 //calculation
9 c=n*B*a //change in flux
10 emf=c/t //induced emf
11 //output
12 printf("the flux changed is %3.3e Wb ",c)
13 printf("\n the induced emf is %3.3e V",emf)

```

---

### Scilab code Exa 8.6 moment of couple

```

1 clc
2 clear
3 //input
4 N=250 //number of turns
5 B=8.6*10^-4 //flux density
6 I=5 //current
7 A=16*10^-4 //area
8 t=35
9 //calculation
10 c=B*I*A*N*sind(t) //moment of couple
11 x=c/(B*I*2*A*N) //doubling the area
12 y=asind(x)
13 //output
14 printf("the moment of couple is %3.3e Nm",c)
15 printf("\n the new angle produced is %3.3f deg",y)

```

---

### Scilab code Exa 8.7 maximum emf power

```
1 clc
2 clear
3 //input
4 a=20*10^-4 //area
5 n=900 //number of turns
6 b=5*10^-2 //flux density
7 i=4.5 //current
8 //calculation
9 e=b*a*n*2*pi*30 //emf induced
10 p=e*i //power output
11 //output
12 printf("the emf induced is %3.3f V",e)
13 printf("\n the power output is %3.3f W",p)
```

---

### Scilab code Exa 8.8 pd across motor

```
1 clc
2 clear
3 //input
4 R=68 //resistence
5 i=4.5 //current
6 e=17 //emf
7 //calculation
8 v=(i*R)+e //supply pd
9 //output
10 printf("the supply of pd across motor is %3.0f V",v)
```

---

### Scilab code Exa 8.9 transformer equation

```
1 clc
2 clear
3 //input
4 ns=330 //number of turns of secondary
```

```
5 np=450 //number of turns in primary
6 e=0.65 //efficiency
7 vp=240 //ac supply of primary
8 //calculation
9 vs=e*(vp*ns)/np//transformer equation
10 //output
11 printf("the pd across secondary is %3.0f V",vs)
```

---

### Scilab code Exa 8.10 power loss ratio

```
1 clc
2 clear
3 //input
4 v=15*10^3 //voltage
5 p=80*10^3 //power
6 r=430 //resistence
7 v1=150*10^3//stepped value
8 //calculation
9 i=p/v//cable current
10 i1=p/v1//stepped up cable current
11 k=i*i/(i1*i1)//ratio of power loss
12 //output
13 printf("the ratio of power loss is %d",k)
```

---

### Scilab code Exa 8.11 secondary power output

```
1 clc
2 clear
3 //input
4 ep=150*10^3 //electric energy to primary
5 e=0.69 //efficieny
6 t=70 //time
7 //calculation
```

```
8 es=e*ep //transformer equation
9 ps=es/t //power
10 //output
11 printf("the power output is %3.3e W",ps)
```

---

### Scilab code Exa 8.12 charge produced

```
1 clc
2 clear
3 //input
4 v=250 //dc voltage
5 s=0.22 //length
6 d=4*10^-3 //diameter
7 //calculation
8 q=8.9*10^-12*1*0.22*0.22*250/(4*10^-3) //for air
9 q1=8.9*10^-12*6.8*0.22*0.22*250/(4*10^-3) //for
    material
10 //output
11 printf("the permittivity for air is %3.3e C",q)
12 printf("\n the relative permittivity for material is
    %3.3e C",q1)
```

---

### Scilab code Exa 8.13 relative permittivity

```
1 clc
2 clear
3 //input
4 d=6*10^-5
5 w=0.1
6 er=9.4 //relative permittivity of medium
7 c=1*10^-6 //capacitance
8 //calculation
```

```
9 l=c*d/(8.9*10^-12*er*w) //parallel plate capacitor  
    formula  
10 //output  
11 printf("the length of wax paper is %3.3f m",l)
```

---

### Scilab code Exa 8.14 charge in capacitors

```
1 clc  
2 clear  
3 //input  
4 v=3 //voltage  
5 c1=2.5*10^-6 //capacitance  
6 c2=2.5*10^-6  
7 c3=2.5*10^-6  
8 //calculation  
9 q=v/((1/c1)+(1/c2)+(1/c3)) //capacitors in series  
10 q1=c1*v //capacitors in parallel  
11 //output  
12 printf("the pd when capacitors are in series is %3.3  
e C",q)  
13 printf("\n the pd when capacitors are in parallel is  
%3.3 e C",q1)
```

---

### Scilab code Exa 8.15 rms and peak voltage

```
1 clc  
2 clear  
3 //input  
4 v=14 //voltage  
5 //calculation  
6 v0=v*sqrt(2) //rms value  
7 //output  
8 printf("rms value of ac is 14 V")
```

```
9 printf("\n the peak value of ac is %3.3f V",v0)
```

---

### Scilab code Exa 8.16 Qmax and rms current

```
1 clc
2 clear
3 //input
4 c=65*10^-6 //capcacitor
5 v=12 //voltage
6 f=90 //frequency
7 //calculation
8 vmax=v*sqrt(2)//peak pd
9 qmax=c*vmax//from eqn Q=CV
10 irms=v*2*pi*f*c//maximum charge from capacitor
    reactance
11 //output
12 printf("the maximum charge is %3.3f A",irms)
```

---

### Scilab code Exa 8.17 capacitance of C

```
1 clc
2 clear
3 //input
4 r=200 //resistence
5 v=14 //voltage
6 vr=9//pd across each component
7 f=90 //frequency
8 //calculation
9 c=vr/(2*pi*f*vr*r)//capacitor connected
10 //output
11 printf("the capacitor connected is %3.3e F",c)
```

---

### Scilab code Exa 8.18 rate of change of pd

```
1 clc
2 clear
3 //input
4 v=4 //voltage
5 r=200 //resistence
6 c=8.8*10^-6 //capacitance
7 //calculation
8 x=v/(r*c)//calculating V/t
9 //output
10 printf("the initial rate is %3.3e Vs^-1",x)
```

---

### Scilab code Exa 8.19 determine resistance and capacitance

```
1 clc
2 clear
3 //input
4 v=14 //voltage
5 f=90 //frequency
6 i=0.4 //current
7 t=55 //phase
8 //calculation
9 r=v/(i*sqrt(1+tand(t)^2))// value of resistance
10 l=r*tand(t)/(2*f*pi)//value of inductance
11 c=1/(4*pi*pi*f*f*l)//value of capacitance for
    resonance to occur
12 //output
13 printf("the value of resistance is %3.3f ohm",r)
14 printf("\nthe value of inductance is %3.3f H",l)
15 printf("\nthe value of capacitor is %3.3e F",c)
```

---

# Chapter 9

## The Atom

Scilab code Exa 9.1 electric field effect

```
1 clc
2 clear
3 //input
4 v=400 //voltage
5 d=0.18 //distance of screen from centre
6 e=1.6*10^-19 //electronic charge
7 m=9.1*10^-31 //mass
8 l=0.03 //length of parallel plates
9 s=0.01 //air gap
10 //calculation
11 w=e*v//work done
12 v1=sqrt(2*e*v/m)//speed of electron
13 e1=v/s//electric field strength
14 d1=d*6*10^3*l/(2*v)//vertical displacement
15 //output
16 printf("the work done is %3.3e J",w)
17 printf("\n the speed of electron is %3.3e ms^-1",v1)
18 printf("\n the displacement is %3.3f m",d1)
```

---

### Scilab code Exa 9.2 Millikan experiment

```
1 clc
2 clear
3 //input
4 v=5.7*10^-4 // velocity
5 ro=830 //density
6 d=4*10^-3
7 V=3.2*10^3 //pd
8 g=9.8 //acceleration due to gravity
9 k=4.2*10^-4 //resistive force of air
10 //calculation
11 r=sqrt(3*k*v/(4*pi*ro*g))//equating the forces on
   drop
12 q=4*pi*r^3*ro*g/(3*V/d)//electric firld between
   plates
13 //output
14 printf("the radius of oil drop is %3.3e m",r)
15 printf("\n the value of electric firld between
   plates is %3.3e C",q)
```

---

### Scilab code Exa 9.3 Stephan Boltzmann law

```
1 clc
2 clear
3 //input
4 sig=6 //stephans constant
5 //calculation
6 x=3^4*6*2^2/6 //ratio of rate of emission
7 //output
8 printf("the ratio of rate of emission is %d and
   hence larger cube emits faster than smaller",x)
```

---

### Scilab code Exa 9.4 working temperature

```
1 clc
2 clear
3 //input
4 p=900 //power
5 d=4*10^-3 //diameter
6 l=0.87 //length
7 sig=5.7*10^-8 //stephans constant
8 //calculation
9 t=(p/(\pi*d*l*sig))^0.25 //temperature
10 //output
11 printf("the working temperature is %d K",t)
```

---

### Scilab code Exa 9.5 stephan law

```
1 clc
2 clear
3 //input
4 e1=350 //heat per second
5 t=7+273 //teperature
6 sig=5.7*10^-8 //stephans constant
7 //calculation
8 e2=e1*4 //stephans law
9 E=sig*(t^4-t^4) //stephans law
10 //output
11 printf("the rate of emission is %3.3f W",e2)
12 printf("\nthe rate of emission when outer
        temperature is increased is %d W",E)
```

---

### Scilab code Exa 9.6 incereased temperature effect

```
1 clc
```

```
2 clear
3 //input
4 t1=280
5 t2=290 //temperature of surroundings
6 sig=5.7*10^-8 //stephans constant
7 //calculation
8 e3=sig*(t1^4-t2^4) //stephans law
9 e1=6.2*10^9*sig
10 e3=0.15*e1
11 //output
12 printf("the absorbing rate is %d W",e3)
```

---

### Scilab code Exa 9.7 plancks theory

```
1 clc
2 clear
3 //input
4 c=3*10^8 //velocity of speed
5 w=5.1*10^-7 //wavelength of green light
6 w1=0.7 //wavelength of radio waves
7 w2=1.3*10^-13 //wavelength of gamma
8 h=6.6*10^-34
9 //calculation
10 e1=h*c/w//plancks theory for greeen light
11 e2=h*c/w1//plancks theory for radio waves
12 e3=h*c/w2//plancks theory for gamma waves
13 //output
14 printf("energy carried by green light is %3.3e J",e1
    )
15 printf("\nenergy carried by radio waves is %3.3e J",
    e2)
16 printf("\nenergy carried by gamma waves is %3.3e J",
    e3)
```

---

### Scilab code Exa 9.8 quantities of metal

```
1 clc
2 clear
3 //input
4 c=3*10^8 //speed of light
5 m=9.1*10^-31 //mass of electron
6 tw=5.12*10^-7 //threshhold wavelength
7 w1=4.52*10^-8 //radiation wavelength
8 h=6.6*10^-34 //stephans constant
9 //calculation
10 f0=c/tw //threshhold frequency
11 w=h*f0 //work function
12 a=h*c/w1 //einstiens photo electric equation
13 v=sqrt((2*(a-w))/m) //photoelectric energy
14 emax=0.5*m*v*v
15 //output
16 printf("threshhold frequency is %3.3e Hz",f0)
17 printf("\n the work function is %3.3e J",w)
18 printf("\n the maximum photoelectric speed is %3.3e
ms^-1",v)
19 printf("\n the maximum photoelectric energy is %3.3e
J",emax)
```

---

### Scilab code Exa 9.9 decay law

```
1 clc
2 clear
3 //input
4 t=2.14*10^6*365*24*60*60 //half time
5 //calculation
6 l=0.693/t //decay constant
```

```
7 t1=1.1097/l //decay law
8 t2=t1/(365*60*60*24) //time in yrs
9 //output
10 printf("time taken is %3.3e yrs",t2)
```

---

### Scilab code Exa 9.10 count rate determination

```
1 clc
2 clear
3 //input
4 w=0.004 //weight of manganese
5 a=6*10^23
6 t=303*24*3600 //half time
7 //calculation
8 N=w*a/0.054 //number of moles
9 x=0.693*N/(303*24*3600) //count rate from decay law
10 //output
11 printf("the count rate is %3.3e counts per second",x
    )
```

---

### Scilab code Exa 9.11 determination of attributes

```
1 clc
2 clear
3 //input
4 v=400 //pd
5 d=4*10^-3 //distance of seperation
6 B=0.52 //flux density
7 na=6*10^23 //avagadro number
8 //calcuation
9 E=v/d //electric field strength
10 v1=E/B // speed of ions
11 m=24*10^-3/na //mass of each ion
```

```
12 ke=m*v1*v1/2 //kinetic energy
13 W=1.6*10^-19*1
14 KE=ke/W //kinetic energy in electron volts
15 //output
16 printf("the electric field strength is %3.3e Vm^-1",
E)
17 printf("\n the speed of ions is %3.3e m/s",v1)
18 printf("\n the kinetic energy is %3.3e J",ke)
19 printf("\n the kinetic energy in electron volts is
%3.3f ev",KE)
```

---

### Scilab code Exa 9.12 velocity selection

```
1 clc
2 clear
3 //input
4 v=400 //pd
5 d=4*10^-3 //distance of seperation
6 B=0.52 //flux density
7 na=6*10^23 //avagadro number
8 //calculation
9 x=2*1.6*10^-19/(4*10^-26) //specific charge of ions
10 r=1*10^5/(8*10^6*B*B) // path radius
11 //output
12 printf("the specific charge of ions is %3.0e C/kg",x
)
13 printf("\n the path radius is %3.3e m",r)
```

---

# Chapter 10

## Physical Optics

Scilab code Exa 10.1 plancks theory

```
1 clc
2 clear
3 //input
4 h=6.6*10^-34 //plancks constant
5 c=3*10^8 //velocity of light
6 e1=12.34//excited state
7 e2=14.19//ground state
8 //calculation
9 l=(h*c)/((e2-e1)*1.6*10^-19) //conservation of energy
    and plancks theory
10 //output
11 printf("the wavelength is %3.3e m",l)
```

---

Scilab code Exa 10.2 wavelength and prism angle

```
1 clc
2 clear
3 //input
```

```
4 la=0.535*10^-6 // wavelength
5 nb=1.51 // refractive index
6 dmin=34 // minimum deviation
7 // calculation
8 l=la/nb // wavelength of light
9 x=(nb-cosd(dmin/2))/sind(dmin/2) // refractive index
   of prism
10 y=acotd(x)
11 z=y*2
12 // output
13 printf("the wavelength of light is %3.3e m",l)
14 printf("\nthe angle of prism is %3.0d deg",z)
```

---

### Scilab code Exa 10.3 thin film interference

```
1 clc
2 clear
3 // input
4 n=7 // order of fringe
5 l=0.63*10^-6 // wavelength
6 x=24.8*10^-3 // separation of bands
7 d=1.5
8 // calculation
9 a=n*d*l/x // slit separation
10 // output
11 printf("the slit separation is %3.3e m",a)
```

---

### Scilab code Exa 10.4 fringe width determination

```
1 clc
2 clear
3 // input
4 n=6 // order of fringe
```

```
5 l=0.63*10^-6 //wavelength
6 x=24.8*10^-3 //seperation of bands
7 d=1.5
8 a=2.7*10^-4
9 //calculation
10 x=d*(6+1/2)*l/a//distance between centre and sixth
    fringe
11 w=l*1.6/a//fringe width
12 //output
13 printf("the distance between centre and sixth fringe
        is %3.3e m",x)
14 printf("\nthe fringe width is %3.3e m",w)
```

---

#### Scilab code Exa 10.5 increasing thickness effect

```
1 clc
2 clear
3 //input
4 a=4//widge dimension
5 b=64//edge of tissue
6 c=33//bright fringes
7 l=0.53*10^-6 //wavelength
8 //calculation
9 m=b*c/a//number of bright fringes
10 t=m*l/2//thickness
11 //output
12 printf("the thickness is %3.3e m and hence number of
        fringes also increases",t)
```

---

#### Scilab code Exa 10.6 wavelength and angular displacement

```
1 clc
2 clear
```

```

3 //input
4 n1=6 //6th order image
5 n2=5 //5th order image
6 n=3000 //lines per cm
7 //calculation
8 l=n2*0.11*10^-6/(6-5) //applying dsinx=nl
9 l1=l+(0.11*10^-6) //applying dsinx=nl
10 d=1/(n*100) //applying dsinx=nl ,grating space
    calculation
11 x=n1*l/d
12 y=asind(x)
13 //output
14 printf("the wavelength of first wave is %3.3e m",l)
15 printf("\nthe wavelength of second wave is %3.3e m"
       ,l1)
16 printf("\n the angular displacement is %3.3f deg",y)

```

---

### Scilab code Exa 10.7 wavelength and diffraction angle

```

1 clc
2 clear
3 //input
4 n2=1.36 //refractive index
5 N=5000*100 //number of lines per m
6 t=23 //angle of diffraction
7 //calculation
8 l=sind(t)/(n2*N) //applying dsinx=nl , calculating
    wavelength
9 x=N*l//angle of diffraction
10 y=asind(x)
11 //output
12 printf("the wavelength of light in methanol is %3.3e
        m",l)
13 printf("\n the angle of diffraction is %3.3f degrees
        ",y)

```

---

### Scilab code Exa 10.8 telescope angular magnification

```
1 clc
2 clear
3 //input
4 fo=1.5 //objective's focal length
5 fc=0.04 //eyepiece focal length
6 //calculation
7 m=fo/fc //angular magnification
8 v=fc*(fc+fo)/fo //distance of eye ring from eyepiece
9 //output
10 printf("the angular magnification is %3.2f",m)
11 printf("\n the distance of eye ring from eyepiece is
%3.3f m",v)
```

---

# Chapter 11

## Semiconductors

Scilab code Exa 11.1 rms current and peak pd

```
1 clc
2 clear
3 //input
4 vp=50 // ac source supply
5 r1=35
6 r2=1450 // resistors
7 //calculation
8 vs=4*vp //transformer equation
9 i=100/(r1+r2) //peak current
10 irms=i/sqrt(2) //rms current
11 v0=100*r1/(r1+r2)
12 pp=100-v0 //peak pd
13 //output
14 printf("the rms value of current is %3.3f A",irms)
15 printf("\n the peak pd is %3.3f V",pp)
```

---

Scilab code Exa 11.2 common emitter transistor

```
1 clc
2 clear
3 //input
4 vbe=1.2 //pd across emitter
5 ib=120*10^-6 //base current
6 v1=1.5 //final voltafe
7 i2=175*10^-6 //increased current
8 //calculation
9 r=vbe/ib //static input resistance
10 h=(v1-vbe)/(i2-ib) //input hybrid parameter
11 //output
12 printf("the static input resistance is %3.0e ohm",r)
13 printf("\nthe input hybrid parameter is %3.3e ohm",h
)
```

---

### Scilab code Exa 11.3 common base transistor

```
1 clc
2 clear
3 //input
4 v1=7.5 //initial voltag
5 v2=11.5 //final voltage
6 ic=18*10^-6 //collector current
7 //calculation
8 r=(v2-v1)/ic //output resistance
9 //output
10 printf("the output resistance is %2.2e ohm ",r)
```

---

### Scilab code Exa 11.4 common emitter amplifier

```
1 clc
2 clear
3 //input
```

```
4 vbe=2.5 // voltage across base-emitter
5 hfe=75 // current gain
6 rb=75*10^3 // base current
7 // calculation
8 rc=5*rb/(vbe*hfe) // collector load resistance
9 // output
10 printf("the collector load resistance is %2.2e ohm",
         rc)
```

---