

R Textbook Companion for
Concepts Of Modern Physics
by Arthur Beiser¹

Created by
Vipul Shrikant Brahmkar
Bachelor of Technology
Computer Science and Engineering
Shri Vile Parle Kelawani Mandals Institute of Technology, Dhule
Cross-Checked by
R TBC Team

May 25, 2020

¹Funded by a grant from the National Mission on Education through ICT
- <http://spoken-tutorial.org/NMEICT-Intro>. This Textbook Companion and R
codes written in it can be downloaded from the "Textbook Companion Project"
section at the website - <https://r.fossee.in>.

Book Description

Title: Concepts Of Modern Physics

Author: Arthur Beiser

Publisher: Mcgraw-hill, New York

Edition: 6

Year: 2003

ISBN: ISBN: 0-07-004814-2

R 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)

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

Contents

List of R Codes	4
1 Relativity	5
2 Particle Properties of Waves	10
3 Wave Properties of Particles	15
4 Atomic Structure	22
5 Quantum Mechanics	27
6 Quantum Theory of the Hydrogen Atom	30
7 Many Electron Atoms	32
8 Molecules	35
9 Statistical Mechanics	38
10 The Solid State	43
11 Nuclear Structure	45
12 Nuclear Transformations	50

List of R Codes

Exa 1.1	Time dilation	5
Exa 1.2	Longitudinal doppler effect in light	5
Exa 1.3	Doppler effect Hubbles law	6
Exa 1.4	Twin Paradox	6
Exa 1.6	Mass and Energy of Stationary body	7
Exa 1.7	Mass and Energy of Sun	8
Exa 1.8	Energy and momentum of Electron and Photon	8
Exa 1.11	Relativistic velocity transformation	9
Exa 2.1	Energy of tuning fork and atomic oscillator	10
Exa 2.2	Photoelectric effect	11
Exa 2.3	X ray production	11
Exa 2.4	Compton Effect	12
Exa 2.6	Pair Production	13
Exa 2.7	Photon Absorption and Radiation intensity	13
Exa 2.8	Energy of falling photon	14
Exa 3.1	De Broglie wavelengths	15
Exa 3.2	Kinetic Energy using De Broglie wavelengths	16
Exa 3.3	De Broglie phase and group velocities	16
Exa 3.4	Permitted Energies of a Particle in a Box	17
Exa 3.5	Permitted Energies of a Marble in a Box	18
Exa 3.6	Uncertainty in protons position	19
Exa 3.7	Energy of Nuclear electron by Uncertainty Principle	19
Exa 3.8	Energy of Hydrogen electron by Uncertainty Principle	20
Exa 3.9	Uncertainty in Time and Energy	20
Exa 4.1	Electron orbits of Hydrogen atom	22
Exa 4.2	Energy level of Electron Hydrogen collision	23
Exa 4.3	Energy level of Rydberg atoms	23
Exa 4.4	Balmer series of Hydrogen Spectrum	23

Exa 4.5	Frequency of revolution	24
Exa 4.7	Reduced Mass of Moun	25
Exa 4.8	Rutherford Scattering Formula	26
Exa 5.4	Wave function of Particle in a Box	27
Exa 5.6	Tunnel effect transmission probability	28
Exa 6.3	Probability of Finding Electron	30
Exa 6.4	Normal Zeeman Effect	30
Exa 7.1	Equatorial velocity of an electron	32
Exa 7.2	Effective charge on electron of lithium atom	32
Exa 7.3	Magnetic energy for an electron	33
Exa 7.8	K alpha X rays	34
Exa 8.1	Energy and angular velocity of the CO	35
Exa 8.2	Bond length of CO molecule	36
Exa 8.3	Force constant and vibrational levels in CO	36
Exa 9.1	Maxwell Boltzmann distribution function	38
Exa 9.4	Root mean square speed of oxygen molecule	39
Exa 9.5	Planck Radiation Law	39
Exa 9.6	Wiens displacement law	40
Exa 9.7	Surface temperature of the Sun	41
Exa 9.8	Fermi energy in Copper	41
Exa 10.1	Cohesive energy in NaCl	43
Exa 10.2	Drift velocity of free electrons in Copper	44
Exa 10.3	Mean free path of free electrons in Copper	44
Exa 11.1	Density of C12 Nucleus	45
Exa 11.2	Repulsive electric force on proton	45
Exa 11.3	Magnetic energy and Larmor frequency of proton	46
Exa 11.4	Binding energy of Neon isotope	46
Exa 11.5	Binding energy of Calcium isotope	47
Exa 11.6	Binding energy of Zinc isotope	47
Exa 11.7	Most stable isobar of given atomic number	48
Exa 12.2	Radioactive decay of Radon	50
Exa 12.3	Activity of Radon	50
Exa 12.4	Activity of Radon one week later	51
Exa 12.5	Death date of tree by Radiometric Dating	51
Exa 12.6	Radioactive equilibrium for half life of U238	52
Exa 12.7	Alpha Decay in polonium isotope	52
Exa 12.8	Cross Section of Cadmium	53
Exa 12.9	Mean free path in Cadmium	54

Exa 12.10	Cross Section of Gold	54
Exa 12.11	Kinetic energies and Q value of Nuclear Reactions . .	55

Chapter 1

Relativity

R code Exa 1.1 Time dilation

```
1 #(Pg no. 9)
2
3 proper_time_interval = 3600
4 relative_time_interval = 3601
5 c = 2.998 * 10 ^ 8
6
7 v = c * sqrt(1 - ((proper_time_interval ^ 2) / (
      relative_time_interval ^ 2)))
8 v = formatC(v, format = "e", digits = 1)
9
10 cat("V =", v, "m/s\n")
```

R code Exa 1.2 Longitudinal doppler effect in light

```
1 #(Pg no. 13)
2
3 v = 5.6e+14
4 v0 = 4.8e+14
```



```

5 c = 3.0e+8
6
7 vu = c * ((v ^ 2 - v0 ^ 2) / (v ^ 2 + v0 ^ 2))
8 vu = vu * 3.6
9 vu = formatC(vu, format = "e", digits = 2)
10
11 R = 1.0
12 l = 80.0
13
14 fine = as.numeric(vu) - l
15
16 cat("Fine = $", fine)

```

R code Exa 1.3 Doppler effect Hubbles law

```

1 #(Pg no. 14)
2
3 v = 6.12e+7
4 c = 3.0e+8
5 wl_0 = 500.0
6
7 wl = wl_0 * sqrt(((1 + (v / c)) / (1 - (v / c))))
8 wl_s = wl - wl_0
9
10 cat("Lambda =", round(wl_s), "nm\n")

```

R code Exa 1.4 Twin Paradox

```

1 #(Pg no.19)
2
3 StartAge = 20
4 c = 3e+8
5 v = 0.8 * c

```

```

6 t0 = 1
7
8 T1 = t0 * (sqrt((1 + v / c) / (1 - v / c)))
9 T2 = t0 * (sqrt((1 - v / c) / (1 + v / c)))
10
11 Dout = 15
12 Dret = 15
13 Dout_Signals = Dout / T1
14 Dret_Signals = Dret / T2
15 Total_DSignals = Dout_Signals + Dret_Signals
16 JaneAge = StartAge + Total_DSignals
17
18 L0 = 20
19 v0 = 0.8
20 Dout_acc_Jane = L0 / v0
21 Dret_acc_Jane = Total_DSignals - (Dout_acc_Jane + L0
    )
22 Dout_Signals_acc_Jane = (Dout_acc_Jane + L0) / T1
23 Dret_Signals_acc_Jane = Dret_acc_Jane / T2
24 Total_DSignals_acc_Jane = Dout_Signals_acc_Jane +
    Dret_Signals_acc_Jane
25 DickAge = StartAge + Total_DSignals_acc_Jane
26
27
28 cat("Age of Jan =", JaneAge, "y\n")
29 cat("Age of Dic =", DickAge, "y\n")

```

R code Exa 1.6 Mass and Energy of Stationary body

```

1 #(Pg no. 27)
2
3 m_frag = 1
4 c = 3e+8
5 v = 0.6 * c
6

```

```

7 E0 = 2 * ((m_frag * (c ^ 2)) / sqrt(1 - ((v / c) ^
      2)))
8 m = E0 / (c ^ 2)
9
10 cat("m =", m, " kg\n")

```

R code Exa 1.7 Mass and Energy of Sun

```

1 #(Pg no. 28)
2
3 rate = 1.4
4 R = 1.5e+11
5
6 P = (rate * (10 ^ 3)) * (4 * pi * (R ^ 2))
7
8 C = 3e+8
9 E = P
10
11 m = E / (C ^ 2)
12 m = formatC(m, format = "e", digits = 1)
13
14 cat("m =", m, " kg\n")

```

R code Exa 1.8 Energy and momentum of Electron and Photon

```

1 #(Pg no. 32)
2
3 c = 3e+8
4 me = 0.511 / (c ^ 2)
5 mp = 0
6 p = 2.000 / c
7

```

```

8 Ee = sqrt(((me ^ 2) * (c ^ 4)) + ((p ^ 2) * (c ^ 2))
9      )
9 Ep = p * c
10
11 cat("E_e =", round(Ee, 3), "MeV\n")
12 cat("E_p =", Ep, "MeV\n")

```

R code Exa 1.11 Relativistic velocity transformation

```

1 #(Pg no. 44)
2
3 c = 3e+8
4 VaE = 0.90 * c
5 VbA = 0.50 * c
6
7 VbE = (VaE + VbA) / (1 + ((VaE * VbA) / (c ^ 2)))
8 VbE = VbE / c
9
10 cat("V_x =", round(VbE, 2), "c\n")

```

Chapter 2

Particle Properties of Waves

R code Exa 2.1 Energy of tuning fork and atomic oscillator

```
1 #(Pg no. 61)
2
3 F_tf = 660
4 h = 6.63e-34
5
6 E_tf = h * F_tf
7 E_tf = formatC(E_tf, format = "e", digits = 2)
8
9 F_a0 = 5.00e+14
10
11 E_a0 = h * F_a0
12 E_a0_eV = E_a0 / 1.60e-19
13
14 cat("hv_1 =", E_tf, "J\n")
15 cat("hv_2 =", E_a0, "J =", round(E_a0_eV, 3), "eV\n"
    )
16
17 #The answer may slightly vary due to rounding off
    values
```

R code Exa 2.2 Photoelectric effect

```
1 #(Pg no. 66)
2
3 wl = 350
4 i = 1.00
5 wf = 2.2
6 wl = wl * (10 ^ -9)
7 Ep = 1.24e-6 / wl
8
9 KEmax = Ep - wf
10
11 A = 1.00
12 A = A * (10 ^ -4)
13 E = 5.68e-19
14
15 Np = i * A / E
16 Ne = (0.0050) * Np
17 Ne = formatC(Ne, format = "e", digits = 1)
18
19 cat("a) KE_max =", round(KEmax, 1), "eV\n")
20 cat("b) ne =", Ne, "photoelectrons/s\n")
```

R code Exa 2.3 X ray production

```
1 #(Pg no.72)
2
3 AP = 50000
4
5 wl_min = 1.24e-6 / AP
6 wl_min_nm = wl_min * (10 ^ 9)
7
```

```

8 Freq_max = 3e+8 / wl_min
9 Freq_max = formatC(Freq_max, format = "e", digits =
  2)
10
11 cat("Lambda_min =", wl_min_nm, "nm\n")
12 cat("V_max =", Freq_max, "Hz\n")

```

R code Exa 2.4 Compton Effect

```

1 #(Pg no. 78)
2
3 wl = 10.0
4 phi = 45.0
5 phi_rad = (45.0 * (22 / 7)) / 180
6 wlc = 2.426e-12
7 k = cos(phi_rad)
8 wlc = wlc * 10.0 ^ 12
9
10 wl2 = wl + wlc * (1.0 - k)
11
12 wl2_max = wl + (2 * wlc)
13 wl2_max = round(wl2_max, 1)
14
15 h = 6.63e-34
16 c = 3e+8
17 c = c * (10 ^ 12)
18 KEmax = (h * c) * ((1 / wl) - (1 / wl2_max))
19 KEmax_KeV = KEmax / 1.6022e-16
20 KEmax = formatC(KEmax, format = "e", digits = 2)
21
22 cat("a) Lambda\' = ", round(wl2, 1), "pm\n")
23 cat("b) Lambda_max\' = ", wl2_max, "pm\n")
24 cat("c) KE_max = ", KEmax, "J = ", round(KEmax_KeV,
  1), "keV\n")

```

R code Exa 2.6 Pair Production

```
1 #(Pg no. 82)
2
3 c = 3.0e+8
4 v = 0.5 * c
5 m = 0.511 / (c ^ 2)
6 y = 1 / sqrt(1 - (v / c) ^ 2)
7
8 p1_minus_p2 = (2 * y * m * v) * c
9
10 p1_plus_p2 = 2 * y * m * (c ^ 2)
11
12 p1 = (p1_minus_p2 + p1_plus_p2) / 2
13 p2 = p1_plus_p2 - p1
14 E1 = p1
15 E2 = p2
16
17 cat("E1 = ", round(E1, 3), "MeV\n")
18 cat("E2 = ", round(E2, 3), "MeV\n")
```

R code Exa 2.7 Photon Absorption and Radiation intensity

```
1 #(Pg no.85)
2
3 I = 2.0
4 mu = 4.9
5 x = 10.0
6 x = x / 100
7
8 I_rel_a = exp(-(mu * x))
9
```



```

10 I_rel_b = 0.01
11 I_rel_b_inv = 1 / I_rel_b
12
13 x2 = log(I_rel_b_inv) / mu
14
15 cat("a) I/Io =", round(I_rel_a, 2), "\n")
16 cat("b) x =", round(x2, 2), "m\n")

```

R code Exa 2.8 Energy of falling photon

```

1 #(Pg no. 86)
2
3 H = 22.5
4 vu = 7.3e+14
5 c = 3e+8
6 g = 9.8
7
8 Freq_change = (g * H / (c ^ 2)) * vu
9
10 cat("v\'-v =", round(Freq_change, 1), "Hz\n")

```

Chapter 3

Wave Properties of Particles

R code Exa 3.1 De Broglie wavelengths

```
1 #(Pg no. 94)
2
3 h = 6.63e-34
4 m1 = 46
5 m1 = m1 / 1000
6 v1 = 30
7 y1 = 1
8
9 w11 = h / (y1 * m1 * v1)
10 w11 = formatC(w11, format = "e", digits = 1)
11
12 m2 = 9.1e-31
13 v2 = 10 ^ 7
14 y2 = 1
15
16 w12 = h / (y2 * m2 * v2)
17 w12 = formatC(w12, format = "e", digits = 1)
18
19 cat("a) Lambda =", w11, "m\n")
20 cat("b) Lambda =", w12, "m\n")
```

R code Exa 3.2 Kinetic Energy using De Broglie wavelengths

```
1 #(Pg no. 94)
2
3 wl = 1.0e-15
4 E0 = 0.938
5 h = 4.136e-15
6 c = 2.998e+8
7
8 pc = (h * c) / wl
9 pc = pc * (10 ^ -9)
10
11 E = sqrt((E0 ^ 2) + (pc ^ 2))
12 KE = E - E0
13 KE = KE * 1000
14
15 cat("KE =", round(KE), "MeV\n")
```

R code Exa 3.3 De Broglie phase and group velocities

```
1 #(Pg no. 103)
2
3 wl = 2.0e-12
4 h = 4.136e-15
5 c = 2.998e+8
6
7 pc = (h * c) / wl
8 pc = pc / 1000
9
10 E0 = 511
11
12 E = sqrt((E0 ^ 2) + (pc ^ 2))
```

```

13 KE = E - E0
14
15 v = c * sqrt(1 - (E0 ^ 2 / E ^ 2))
16 vp = (c ^ 2 / v) / c
17 vg = v / c
18
19 cat("a) KE = ", round(KE), "keV\n")
20 cat("b) vp = ", round(vp, 2), "c\n")
21 cat("    vg = ", round(vg, 4), "c\n")

```

R code Exa 3.4 Permitted Energies of a Particle in a Box

```

1 #(Pg no. 107)
2
3 library(RColorBrewer)
4
5 rm(list = ls())
6
7 m = 9.1e-31
8 L = 1.0e-10
9 h = 6.63e-34
10 n0 = 1
11
12 En = (h ^ 2) / (8 * m * (L ^ 2))
13 En = formatC(En, format = "e", digits = 2)
14 En_eV = round(as.numeric(En) * 6.242e+18)
15
16 cat("En    =", En, "n^2 J    =", En_eV, "n^2 eV\n")
17 E = c()
18
19 c = colors()
20 c = brewer.pal(4, "Set1")
21 plot(
22     E,
23     type = "l",

```

```

24   xaxt = 'n',
25   xlim = c(0, 10),
26   xlab = "",
27   ylab = "En,   eV",
28   yaxs = "i",
29   ylim = c(0, 700),
30   yaxp = c(0, 1000, 10)
31 )
32
33 labels = c("n=1", "n=2", "n=3", "n=4")
34
35 for (n in seq(1, 4))
36 {
37   E[n] = En_eV * (n ^ 2)
38   cat("\tn=", n, ":\tEn= ", E[n], "eV\n")
39   abline(h = E[n], col = c[n], lwd = 4)
40   text(5, E[n], labels[n], pos = 3, offset = 0.2)
41 }

```

R code Exa 3.5 Permitted Energies of a Marble in a Box

```

1  #(Pg no. 107)
2
3  m = 10.0
4  m = m / 1000
5  L = 10
6  L = L / 100
7  h = 6.63e-34
8
9  En = (h ^ 2) / (8 * m * (L ^ 2))
10 En = formatC(En, format = "e", digits = 1)
11
12 cat("\tEn =", En, "n^2 J\n")
13
14 E = c()

```

```

15 for (n in seq(1, 4))
16 {
17   E[n] = as.numeric(En) * (n ^ 2)
18   cat("\tn=", n, ":\tnEn= ", E[n], "J\n")
19 }

```

R code Exa 3.6 Uncertainty in protons position

```

1 #(Pg no. 112)
2
3 X0 = 1.00e-11
4 h_bar = 1.054e-34
5 t1 = 1.00
6 m = 1.672e-27
7
8 x1 = (h_bar * t1) / (2 * m * X0)
9 x1 = formatC(x1, format = "e", digits = 2)
10
11 cat("Delta_x >=", x1, "m\n")

```

R code Exa 3.7 Energy of Nuclear electron by Uncertainty Principle

```

1 #(Pg no. 114)
2
3 r = 5.00e-15
4 del_x = r
5 h_b = 1.054e-34
6
7 del_p = h_b / (2 * del_x)
8 del_p = formatC(del_p, format = "e", digits = 1)
9
10 p = as.numeric(del_p)
11 c = 3e+8

```

```

12
13 KE = p * c
14 KE_eV = KE / 1.602e-19
15 KE_eV = KE_eV / 10 ^ 6
16
17 cat("KE_min =", KE, " J  =", KE_eV, "MeV\n")

```

R code Exa 3.8 Energy of Hydrogen electron by Uncertainty Principle

```

1 #(Pg no. 115)
2
3 r = 5.3e-11
4 del_x = r
5 h_bar = 1.054e-34
6
7 del_p = h_bar / (2 * del_x)
8
9 p = del_p
10 m = 9.1e-31
11
12 KE = (p ^ 2) / (2 * m)
13 KE = formatC(KE, format = "e", digits = 1)
14 KE_eV = as.numeric(KE) / 1.602e-19
15
16 cat("KE_min =", KE, " J  =", round(KE_eV, 1), "eV\n")

```

R code Exa 3.9 Uncertainty in Time and Energy

```

1 #(Pg no. 116)
2
3 del_t = 1e-8
4 h_b = 1.054e-34
5

```

```
6 del_E = h_b / (2 * del_t)
7 del_E = formatC(del_E, format = "e", digits = 1)
8
9 h = 6.626e-34
10
11 del_nu = as.numeric(del_E) / h
12 del_nu = formatC(del_nu, format = "e", digits = 1)
13
14 cat("Delta_E >=", del_E, "J\n")
15 cat("Delta_nu >=", del_nu, "Hz\n")
```

Chapter 4

Atomic Structure

R code Exa 4.1 Electron orbits of Hydrogen atom

```
1 #(Pg no. 125)
2
3 E = -13.6
4 e = 1.6e-19
5 E = E * e
6 E0 = 8.85e-12
7 pi = 22 / 7
8
9 r = -(e ^ 2 / (8 * pi * E0 * E))
10 r = as.numeric(formatC(r, format = "e", digits = 1))
11
12 m = 9.1e-31
13
14 v = e / sqrt(4 * pi * E0 * m * r)
15 v = formatC(v, format = "e", digits = 1)
16
17 cat("r =", r, "m\n")
18 cat("v =", v, "m/s\n")
```

R code Exa 4.2 Energy level of Electron Hydrogen collision

```
1 #(Pg no. 135)
2
3 ni = 1
4 nf = 3
5 E1 = -13.6
6
7 del_E = E1 * ((1 / nf ^ 2) - (1 / ni ^ 2))
8
9 cat(" Delta_E =", round(del_E, 1), "eV\n")
```

R code Exa 4.3 Energy level of Rydberg atoms

```
1 #(Pg no. 135)
2
3 rn = 1.00e-5
4 a0 = 5.29e-11
5
6 n = sqrt(rn / a0)
7
8 E1 = -13.6
9 En = E1 / n ^ 2
10 En = formatC(En, format = "e", digits = 2)
11
12 cat("a) n =", round(n), "\n")
13 cat("b) En =", En, "eV")
```

R code Exa 4.4 Balmer series of Hydrogen Spectrum

```
1 #(Pg no. 138)
2
3 ni = 3.0
```

```

4 nf = 2.0
5 R = 1.097e+7
6
7 freq = (1 / nf ^ 2) - (1 / ni ^ 2)
8 wl = 1 / (freq * R)
9 wl = wl * (10 ^ 9)
10
11 cat("Lamda =", round(wl), "nm\n")

```

R code Exa 4.5 Frequency of revolution

```

1 #(Pg no. 139)
2
3 ni = 1
4 nf = 2
5 E1 = -2.18e-18
6 h = 6.63e-34
7
8 foR1 = (-E1 / h) * (2 / ni ^ 3)
9 foR2 = (-E1 / h) * (2 / nf ^ 3)
10 foR1 = formatC(foR1, format = "e", digits = 2)
11 foR2 = formatC(foR2, format = "e", digits = 2)
12
13 ni = 2
14 nf = 1
15
16 v = (-E1 / h) * ((1 / (nf ^ 3)) - (1 / ni ^ 3))
17 v = formatC(v, format = "e", digits = 2)
18
19 f = as.numeric(foR2)
20 del_t = 1.00e-8
21
22 N = f * del_t
23 N = formatC(N, format = "e", digits = 2)
24

```

```

25 cat("a) f1 =", foR1, " rev/s\n")
26 cat("    f2 =", foR2, " rev/s\n")
27 cat("b) v =", v, " Hz\n")
28 cat("c) N =", N, " rev\n")
29
30 #The answer may slightly vary due to rounding off
    values

```

R code Exa 4.7 Reduced Mass of Moun

```

1 #(Pg no. 142)
2
3 me = 9.1095e-31
4 m = 207 * me
5 M = 1836 * me
6
7 M_red = (m * M) / (m + M)
8
9 a0 = 5.29e-11
10 r1 = a0
11
12 r1_red = (me / (M_red)) * r1
13 r1_red = formatC(r1_red, format = "e", digits = 3)
14
15 n = 1
16 E1 = -13.6
17
18 E1_red = (M_red / me) * (E1 / n ^ 2)
19 E1_red = E1_red / (10 ^ 3)
20
21 cat("a) r1\' = ", r1_red, "m\n")
22 cat("b) E1\' = ", round(E1_red, 2), "KeV\n")

```

R code Exa 4.8 Rutherford Scattering Formula

```
1 #(Pg no. 156)
2
3 I = 7.7
4 D_gold = 1.93e+4
5 u = 1.66e-27
6 M_gold = 197 * u
7
8 n = D_gold / M_gold
9 n = as.numeric(formatC(n, format = "e", digits = 2))
10
11 Z_gold = 79
12 e = 1.6e-19
13 KE = (I * e) / (10 ^ -6)
14 Theta = 45
15 Theta = 45 * (pi / 180)
16 p = 1 / tan(Theta / 2)
17 E0 = 8.85e-12
18 t = 3e-7
19
20 f = pi * n * t * (((Z_gold * (e ^ 2)) / (4 * pi * E0
    * KE)) ^ 2) * (p ^ 2)
21 f = as.numeric(formatC(f, format = "e", digits = 0))
22
23 cat("f =", f, "\n")
24 cat("Fraction =", f * 100, "%\n")
```

Chapter 5

Quantum Mechanics

R code Exa 5.4 Wave function of Particle in a Box

```
1 #(Pg no. 180)
2
3 L = 1
4 x1 = 0.45
5 x2 = 0.55
6
7 f = function(x)
8 {
9   y = sin(n * pi * x) ^ 2
10  return(y)
11 }
12
13 n = 1
14 I1 = integrate(f, x1, x2)
15 P1 = (2 / L * as.numeric(I1[1]))
16 P1 = round(P1, 3)
17
18 n = 2
19 I2 = integrate(f, x1, x2)
20 P2 = (2 / L * as.numeric(I2[1]))
21 P2 = round(P2, 4)
```

```

22
23 cat("P_g =", P1, "=", P1 * 100, "percent\n")
24 cat("P_le =", P2, "=", P2 * 100, "percent\n")

```

R code Exa 5.6 Tunnel effect transmission probability

```

1 #(Pg no. 186)
2
3 rm(list = ls())
4
5 E1 = 1.0
6 E2 = 2.0
7 U = 10.0
8 L1 = 0.50
9 L1 = L1 * 10 ^ -9
10 h_bar = 1.054e-34
11 Me = 9.1e-31
12 e = 1.6e-19
13
14 k2 = sqrt(2 * Me * (U - E1) * e) / h_bar
15 k1 = sqrt(2 * Me * (U - E2) * e) / h_bar
16
17 T1 = exp(-2 * k2 * L1)
18 T1 = formatC(T1, format = "e", digits = 1)
19 T2 = exp(-2 * k1 * L1)
20 T2 = formatC(T2, format = "e", digits = 1)
21
22
23 L2 = L1 * 2
24 T11 = exp(-2 * k2 * L2)
25 T11 = formatC(T11, format = "e", digits = 1)
26 T22 = exp(-2 * k1 * L2)
27 T22 = formatC(T22, format = "e", digits = 1)
28
29

```

```
30 cat(" a) T1 =", T1, "\n")
31 cat("    T2 =", T2, "\n")
32 cat(" b) T1\ ' =" , T11, "\n")
33 cat("    T2\ ' =" , T22, "\n")
34
35 #The answer may slightly vary due to rounding off
    values.
```

Chapter 6

Quantum Theory of the Hydrogen Atom

R code Exa 6.3 Probability of Finding Electron

```
1 #(Pg no. 215)
2
3 max_prob = 1
4
5 Pro_Ratio = 4 * exp(-1)
6 Prezense_precent = (Pro_Ratio - max_prob) * 100
7
8 cat("Prez_perce =", round(Prezense_precent))
```

R code Exa 6.4 Normal Zeeman Effect

```
1 #(Pg no. 226)
2
3 B = 0.300
4 w1 = 450
5 w1 = w1 * (10 ^ -9)
```

```
6 e = 1.6e-19
7 m = 9.1e-31
8 c = 3e+8
9
10 del_wl = (e * B * (wl ^ 2)) / (4 * pi * m * c)
11 del_wl = del_wl * (10 ^ 9)
12 del_wl = round(del_wl, 5)
13
14 cat("Delta_Lamda =", del_wl, "nm\n")
```

Chapter 7

Many Electron Atoms

R code Exa 7.1 Equatorial velocity of an electron

```
1 #(Pg no. 230)
2
3 r = 5.00e-17
4 m = 9.1e-31
5 h_bar = 1.055e-34
6
7 v = ((5 * sqrt(3)) / 4) * (h_bar / (m * r))
8
9 c = 3e+8
10
11 v = v / c
12 v = formatC(v, format = "e", digits = 2)
13
14 cat("v =", v, "c\n")
```

R code Exa 7.2 Effective charge on electron of lithium atom

```
1 #(Pg no. 241)
```

```

2
3 n = 2
4 E2 = -5.39
5 E1 = -13.6
6
7 Z = n * (sqrt(E2 / E1))
8 Z = round(Z, 2)
9
10 e = 1.6e-19
11
12 C_effective = Z * e
13 C_effective = formatC(C_effective, format = "e",
    digits = 3)
14
15 cat("En =", Z, "e =", C_effective, "C\n")

```

R code Exa 7.3 Magnetic energy for an electron

```

1 #(Pg no. 248)
2
3 n = 2
4 Ao = 5.29e-11
5 r = (n ^ 2) * Ao
6 f = 8.4e+14
7 Mu_0 = 4 * pi * (10 ^ -7)
8 e = 1.6e-19
9
10 B = (Mu_0 * f * e) / (2 * r)
11
12 Mu_b = 9.27e-24
13
14 Um = Mu_b * B
15 Um = Um / e
16 Um = as.numeric(formatC(Um, format = "e", digits =
    1))

```

```

17
18 cat(" Um =", Um, "eV\n")
19 cat(" 2 x Um =", (2 * Um), "eV\n")

```

R code Exa 7.8 K alpha X rays

```

1 #(Pg no. 257)
2
3 w1 = 0.180
4 w1 = w1 * (10 ^ -9)
5 c = 3e+8
6
7 f = c / w1
8
9 R = 1.097e+7
10
11 Z = 1 + (sqrt((4 * f) / (3 * c * R)))
12
13 cat("Z =", round(Z), "\n")

```

Chapter 8

Molecules

R code Exa 8.1 Energy and angular velocity of the CO

```
1 #(Pg no. 283)
2
3 R = 0.113
4 Mc = 1.99e-26
5 Mo = 2.66e-26
6
7 Mco_red = (Mc * Mo) / (Mc + Mo)
8 I = Mco_red * ((R * (10 ^ -9)) ^ 2)
9 J = 1
10 h_bar = 1.054e-34
11 E_J1 = (J * (J + 1) * (h_bar ^ 2)) / (2 * I)
12 e = 1.6e-19
13 E_J1_eV = E_J1 / e
14 E_J1_eV = formatC(E_J1_eV, format = "e", digits = 2)
15
16 W_J1 = sqrt(2 * E_J1 / I)
17 W_J1 = formatC(W_J1, format = "e", digits = 2)
18
19 cat("a) E_J1 = ", E_J1_eV, "eV\n")
20 cat("b) W_J1 = ", W_J1, "rad/sec\n")
21
```

22 [#The answer provided in the textbook is wrong](#)

R code Exa 8.2 Bond length of CO molecule

```
1 #(Pg no. 285)
2
3 Ji = 0
4 Jf = 1
5 v = 1.15e+11
6 h_bar = 1.054e-34
7
8 Ico = (h_bar / (2 * pi * v)) * (Ji + 1)
9
10 Mco_red = 1.14e-26
11
12 r = sqrt(Ico / Mco_red)
13 r = r * (10 ^ 9)
14
15 cat("R_co =", round(r, 3), "nm\n")
```

R code Exa 8.3 Force constant and vibrational levels in CO

```
1 #(Pg no. 288)
2
3 Vo = 6.42e+13
4 Mco_red = 1.14e-26
5 h = 6.63e-34
6 pi=22/7
7
8 k = 4 * (pi ^ 2) * (Vo ^ 2) * Mco_red
9 k = formatC(k, format = "e", digits = 2)
10
11 del_E = h * Vo
```

```
12 del_E = del_E * 6.24e+18
13
14 cat("a) k =", k, "N/m\n")
15 cat("b) Delta_E =", round(del_E, 3), "eV\n")
```

Chapter 9

Statistical Mechanics

R code Exa 9.1 Maxwell Boltzmann distribution function

```
1 #(Pg no. 299)
2
3 E1 = -13.6
4 E2 = -3.4
5 g1 = 2
6 g2 = 8
7 k = 8.617e-5
8
9 T0 = 0
10 T0 = T0 + 273
11
12 x0 = (E2 - E1) / (k * T0)
13 x0 = round(x0)
14
15 n_ratio1 = (g2 / g1) * exp(-x0)
16 n_ratio1 = formatC(n_ratio1, format = "e", digits =
    1)
17
18 T1 = 10000
19 T1 = T1 + 273
20
```

```

21 x1 = (E2 - E1) / (k * T1)
22 x1 = round(x1, 1)
23
24 n_ratio2 = (g2 / g1) * exp(-x1)
25 n_ratio2 = formatC(n_ratio2, format = "e", digits =
    2)
26
27 cat("a) ratio_0 =", n_ratio1, "\n")
28 cat("b) ratio_10,000 =", n_ratio2, "\n")

```

R code Exa 9.4 Root mean square speed of oxygen molecule

```

1 #(Pg no. 305)
2
3 M_o = 16.0
4 M_o2 = M_o * 2
5 u = 1.66e-27
6 m = M_o2 * u
7 T = 273
8 k = 1.38e-23
9
10 Vrms = sqrt(3 * k * T / m)
11 Vrms_miles = (Vrms / 1609.34) * 3600
12
13 cat("Vrms =", round(Vrms), "m/s =", round(Vrms_
    miles), "mi/h\n")

```

R code Exa 9.5 Planck Radiation Law

```

1 #(Pg no. 314)
2
3 V = 1.00
4 V = V * 10 ^ -6

```

```

5 dI = 2.404
6 k = 8.617e-5
7 h = 4.135e-15
8 T = 1000
9 c = 3e+8
10
11 N = 8 * pi * V * (((k * T) / (h * c)) ^ 3) * dI
12 N = formatC(N, format = "e", digits = 2)
13
14 Sigma = 5.670e-8
15 e = 6.24e+18
16
17 E_photon = (Sigma * (c ^ 2) * (h ^ 3) * T) / (2.405
            * (2 * pi * (k ^ 3)))
18 E_photon_eV = E_photon * e
19 E_photon = formatC(E_photon, format = "e", digits =
            2)
20
21 cat("a) N =", N, "photons\n")
22 cat("b) E\'' =", E_photon, "J   =", round(E_photon_eV,
            3), "eV\n")

```

R code Exa 9.6 Wiens displacement law

```

1 #(Pg no. 317)
2
3 T = 2.7
4
5 wl_max = 2.898e-3 / T
6 wl_max = wl_max * 10 ^ 3
7
8 cat("Lambda_max =", round(wl_max, 1), "mm\n")

```

R code Exa 9.7 Surface temperature of the Sun

```
1 #(Pg no. 317)
2
3 R_earth = 1.5e+11
4 rate = 1.4
5 rate = 1.4 * 10 ^ 3
6
7 P = rate * (4 * pi * (R_earth ^ 2))
8
9 R_sun = 7e+8
10
11 R = P / (4 * pi * (R_sun ^ 2))
12
13 e = 1
14 Sig = 5.670e-8
15
16 T = (R / (e * Sig)) ^ (1 / 4)
17 T = formatC(T, format = "e", digits = 1)
18
19 cat("T =", T, "K\n")
```

R code Exa 9.8 Fermi energy in Copper

```
1 #(Pg no. 325)
2
3 u = 1.66e-27
4 Den_c = 8.94e+3
5 M_c = 63.5
6
7 Den_e = Den_c / (M_c * u)
8
9 h = 6.63e-34
10 M_e = 9.1e-31
11 e = 6.23e+18
```

```

12
13 E_fermi = (h ^ 2 / (2 * M_e)) * ((3 * Den_e) / (8 *
    pi)) ^ (2.0 / 3.0)
14 E_fermi_eV = E_fermi * e
15 E_fermi = formatC(E_fermi, format = "e", digits = 2)
16
17 cat("e_F =", E_fermi, "J  =", round(E_fermi_eV, 2),
    "eV\n")

```

Chapter 10

The Solid State

R code Exa 10.1 Cohesive energy in NaCl

```
1 #(Pg no. 342)
2
3 r0 = 2.81e-10
4 a = 1.748
5 n = 9
6 e = 1.6e-19
7 e0 = 8.85e-12
8
9 U0 = -(a * (e ^ 2) / (4 * pi * e0 * r0)) * (1 - (1 /
      n))
10 U0 = U0 / e
11 U0 = U0 / 2
12
13 E1 = 5.14
14 E2 = -3.61
15 E = E1 + E2
16 E = E / 2
17 Ecohesive = (U0 + E)
18
19 cat("E_cohesive =", round(Ecohesive, 2), "eV\n")
```

R code Exa 10.2 Drift velocity of free electrons in Copper

```
1 #(Pg no. 350)
2
3 A = 1.0
4 A = A * (10 ^ -6)
5 I = 1.0
6 n = 8.5e+28
7 e = 1.6e-19
8
9 Vdrift = I / (n * A * e)
10 Vdrift = formatC(Vdrift, format = "e", digits = 1)
11
12 cat("V_drift =", Vdrift, "m/s\n")
13
14 #The answer provided in the textbook is wrong
```

R code Exa 10.3 Mean free path of free electrons in Copper

```
1 #(Pg no. 353)
2
3 n = 8.48e+28
4 V_fermi = 1.57e+6
5 rho = 1.72e-8
6 e = 1.6e-19
7 M_e = 9.1e-31
8
9 lamda = (M_e * V_fermi) / (n * (e ^ 2) * rho)
10 lamda = lamda * (10 ^ 9)
11
12 cat("Lambda =", round(lamda, 1), "nm\n")
```

Chapter 11

Nuclear Structure

R code Exa 11.1 Density of C12 Nucleus

```
1 #(Pg no. 393)
2
3 u = 1.66e-27
4 M_c = 12 * u
5 R = 2.7e-15
6
7 Den_cn = M_c / ((4 / 3) * pi * (R ^ 3))
8 Den_cn = formatC(Den_cn, format = "e", digits = 1)
9
10 cat("rho =", Den_cn, " kg/m^3\n")
```

R code Exa 11.2 Repulsive electric force on proton

```
1 #(Pg no. 393)
2
3 r = 2.4
4 r = r * (10 ^ -15)
5 e = 1.6e-19
```



```

6 Po = 8.85e-12
7
8 F = (1 / (4 * pi * Po)) * ((e ^ 2) / (r ^ 2))
9
10 cat("F =", round(F), "N\n")

```

R code Exa 11.3 Magnetic energy and Larmor frequency of proton

```

1 #(Pg no. 395)
2
3 B = 1.000
4 Mu_n = 3.152e-8
5 Mu_p = 2.793 * Mu_n
6
7 del_E = 2 * Mu_p * B
8 del_E = formatC(del_E, format = "e", digits = 3)
9
10 h = 4.136e-15
11
12 F_larmor = as.numeric(del_E) / h
13 F_larmor = F_larmor / (10 ^ 6)
14
15 cat("a) Delta_E =", del_E, "eV\n")
16 cat("b) V_L =", round(F_larmor, 2), "MHz\n")

```

R code Exa 11.4 Binding energy of Neon isotope

```

1 #(Pg no. 401)
2
3 Z = 10
4 N = 10
5 E_b = 160.647
6 Mh = 1.007825

```

```

7 Mn = 1.008665
8
9 M_neon = ((Z * Mh) + (N * Mn)) - (E_b / 931.49)
10
11 cat("M_Ne10 =", round(M_neon, 3), "u\n")

```

R code Exa 11.5 Binding energy of Calcium isotope

```

1 #(Pg no. 402)
2
3 M_Ca42 = 41.958622
4
5 M_neutron = 1.008665
6 M_Ca41 = 40.962278
7
8 M_proton = 1.007276
9 K_19 = 40.96237
10
11 M_neutron_plus_Ca41 = M_neutron + M_Ca41
12 M_proton_plus_K_19 = K_19 + M_proton
13
14 Eb_neutron = (M_neutron_plus_Ca41 - M_Ca42) *
    931.49
15 Eb_proton = (M_proton_plus_K_19 - M_Ca42) * 931.49
16
17 cat("a) Eb_neutron =", round(Eb_neutron, 2), "MeV\n")
18 cat("b) Eb_proton  =", round(Eb_proton, 2), "MeV\n")

```

R code Exa 11.6 Binding energy of Zinc isotope

```

1 #(Pg no. 407)
2

```

```

3 Z = 30
4 N = 34
5
6 Mh = 1.007825
7 Mn = 1.008665
8 M_zinc = 63.929
9
10 E_b1 = ((Z * Mh) + (N * Mn) - M_zinc) * 931.49
11
12 a1 = 14.1
13 a2 = 13.0
14 a3 = 0.595
15 a4 = 19.0
16 a5 = 33.5
17 A = Z + N
18
19 E_b2 = ((a1 * A) - (a2 * (A ^ (2 / 3))) - (a3 * Z *
      (Z - 1) / (A ^ (1 / 3))) -
20      (a4 * ((A - 2 * Z) ^ 2) / A) + (a5 / (A ^
      (3 / 4))))
21
22 cat("E_b =", round(E_b1, 1), "MeV\n")
23 cat("E_b_sb =", round(E_b2, 1), "MeV\n")

```

R code Exa 11.7 Most stable isobar of given atomic number

```

1 #(Pg no. 408)
2
3 A = 25
4
5 Z = (0.595 * A ^ (-1 / 3) + 76) / (1.19 * A ^ (-1 /
      3) + (152 * A ^ -1))
6
7 cat("A = 25,    Z =", round(Z, 2), "=", round(Z), "\n
      ")

```


Chapter 12

Nuclear Transformations

R code Exa 12.2 Radioactive decay of Radon

```
1 #(Pg no. 425)
2
3 T_half = 3.82
4 Lambda = 0.693 / T_half
5
6 p = 0.6
7 N = (1 - p)
8
9 t = (1 / Lambda) * (log(1 / N))
10
11 cat("t =", round(t, 2), "d\n")
```

R code Exa 12.3 Activity of Radon

```
1 #(Pg no. 427)
2
3 T_half = 3.8
4 Lambda = 0.693 / (T_half * 86400)
```

```

5
6 W_radon = 1
7 M_Radon = 222
8
9 N = (W_radon * (10 ^ -6)) / (M_Radon * (1.66e-27))
10 N = formatC(N, format = "e", digits = 2)
11
12 R = Lambda * as.numeric(N)
13 R = formatC(R, format = "e", digits = 2)
14
15 R_TBq = round(as.numeric(R) / 10 ^ 12, 2)
16 R_Ci = R_TBq * 27.15
17
18 cat("R =", R, " decays/sec  =", R_TBq, "TBq  =",
      round(R_Ci), "Ci\n")

```

R code Exa 12.4 Activity of Radon one week later

```

1 #(Pg no. 427)
2
3 R0 = 155
4 Lambda = 2.11e-6
5 t = 7
6 t = t * 86400
7
8 Lambda_t = Lambda * t
9 R = R0 * exp(-Lambda_t)
10
11 cat("R =", round(R), " Ci\n")

```

R code Exa 12.5 Death date of tree by Radiometric Dating

```

1 #(Pg no. 428)

```

```

2
3 R = 13
4 R0 = 16
5 T_half = 5760
6
7 Lambda = 0.693 / T_half
8 t = (1 / Lambda) * (log(R0 / R))
9 t = formatC(t, format = "e", digits = 1)
10
11 cat("t =", t, "y\n")

```

R code Exa 12.6 Radioactive equilibrium for half life of U238

```

1 #(Pg no. 432)
2
3 Thalf_U234 = 2.5e+5
4 Atomic_ratio = 1.8e+4
5
6 Thalf_U238 = Atomic_ratio * Thalf_U234
7 Thalf_U238 = formatC(Thalf_U238, format = "e",
8   digits = 1)
9
10 cat("Thalf_U238 =", Thalf_U238, "y\n")

```

R code Exa 12.7 Alpha Decay in polonium isotope

```

1 #(Pg no. 433)
2
3 Z_Po = 84
4 Z_He = 2
5 Z_nuc = Z_Po - Z_He
6
7 A_Po = 210

```

```

8 A_He = 4
9 A_nuc = A_Po - A_He
10
11 M_Po = 209.9829
12 M_He = 4.0026
13 E_He = 5.3
14
15 Q = (A_Po / A_nuc) * E_He
16 M_Q = Q / 931
17 M_nuc = M_Po - M_He - M_Q
18
19 cat("a) Z =", Z_nuc, "\n")
20 cat("    A =", A_nuc, "\n")
21 cat("b) M =", round(M_nuc, 4), "u\n")

```

R code Exa 12.8 Cross Section of Cadmium

```

1 #(Pg no. 444)
2
3 X_sec = 2e+4
4 X_sec = X_sec * (10 ^ -28)
5 M_cad = 112
6 density = 8.64e+3
7 x = 0.1
8 x = x * (10 ^ -3)
9 p = 12
10 u = 1.66e-27
11
12 n = (p / 100.0) * density / (M_cad * u)
13 Frac_absr = 1 - exp(-n * X_sec * x)
14
15 x2 = (-log(0.01)) / (n * X_sec)
16 x2 = x2 * 10 ^ 3
17
18 cat("a) f =", round(Frac_absr, 2), "\n")

```



```
19 cat("b) x =", round(x2, 2), "mm\n")
```

R code Exa 12.9 Mean free path in Cadmium

```
1 #(Pg no. 445)
2
3 n_sigma = 1.12e+4
4 Lambda = 1 / n_sigma
5 Lambda = Lambda * (10 ^ 3)
6
7 cat("Lambda =", round(Lambda, 4), "mm\n")
```

R code Exa 12.10 Cross Section of Gold

```
1 #(Pg no. 446)
2
3 T_half = 2.69
4 Lambda = 0.693 / (T_half * 86400)
5
6 R = 200.0
7 R = R * (10 ^ -6)
8
9 del_N = (R * 3.70e+10) / Lambda
10
11 W_gold = 10
12 u = 1.66e-27
13 M_gold = 197
14
15 n2 = (W_gold * (10 ^ -6)) / (M_gold * u)
16
17 flux = 2e+16
18 X_sec = 99e-28
19 N = del_N
```

```

20
21 del_T = del_N / (flux * n2 * X_sec)
22 del_T = floor(del_T)
23
24 cat("Delta_t =", del_T, "s   =", del_T %% 60, "min",
      del_T %% 60, "s\n")

```

R code Exa 12.11 Kinetic energies and Q value of Nuclear Reactions

```

1 #(Pg no. 450)
2
3 mB = 14.00307
4 mA = 4.00260
5 mC = 1.00783
6 mD = 16.99913
7
8 Q = (mB + mA - mC - mD) * 931.5
9 KE_cm = -Q
10 KE_lab = ((mA + mB) / mB) * KE_cm
11
12 cat("KE_lab =", round(KE_lab, 3), "MeV\n")

```
