## Scilab Textbook Companion for Fluid Mechanics and Hydraulic Machines by B. K. Sarkar<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.

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### Chapter 1

# Fluid pressure and its measurement

#### Scilab code Exa 1.1 num

```
//problem 1.1
p=343350 //pressure at any point in pa
w=9810 //gravitational constant
h1=(p/w)
disp(h1 ,"pressure in term of height of water(m)")
s1=1
s2=13.6
h2=h1*s1/s2
disp(h2 ,"pressure in term of height of mercury(m)")
```

#### Scilab code Exa 1.2 num

```
1 //Problem 1.2
2 h1=0.75 //atm pressure in term of mercury
3 w=9810
4 w1=13.6*w //specific weight of mercury
```

```
5 Patm=w1*h1
6 w2=15000
7 h2=3 //
8 p=w2*h2 // gauge pressure
9 Pabs=Patm+p
10 disp(p,"gauge pressure(N/m2)")
11 disp(Pabs,"absolute pressure(N/m2)")
```

#### Scilab code Exa 1.3 num

```
1 //Problem 1.3
2 h1=2.5
3 h2=1.5
4 s1=1
5 s2=0.8
6 w=9810
7 p2=s2*w*h2 //Pressure intensity at interface
8 p1=s1*w*h1
9 p=p1+p2
10 disp(p2, "pressure intensity at interface(N/m2)")
11 disp(p, "pressure intensity at bottom(N/m2)")
```

#### Scilab code Exa 1.4 num

```
1 //problem 1.4
2 p=71613 //gauge pressure
3 w=9810
4 phead=p/w
5 patm=10.33
6 pabs=patm+phead
7 disp(pabs, "absolute pressure in term of water height in meters")
```

#### Scilab code Exa 1.5 num

```
1 //problem 1.5
2 h1=0.05
3 h2=0.1
4 s1=0.8
5 s2=13.6
6 w=9810
7 p=s2*h2*w //pressure at balance line
8 p1=s1*h1*w
9 pf=p-p1
10 disp(pf, "pressure in pipe(N/m2)")
```

#### Scilab code Exa 1.6 num

```
1 //problem 1.6
2 h1=0.2
3 h2=0.5
4 s1=0.9
5 s2=13.6
6 h=-(h1*s1+h2*s2)
7 w=9810
8 p=h*w
9 disp(p, "vacuum pressure (N/m2)")
```

#### Scilab code Exa 1.7 num

```
1 //problem 1.7
2 s1=0.8
```

```
3 s2=13.6
4 dh=0.4
5 h=dh*13.6-dh*0.8
6 w=9810
7 pd=w*h
8 disp(h, "pressure difference in height of water()")
9 disp(pd, "pressure difference in N/m2")
```

#### Scilab code Exa 1.8 num

```
1 //problem 1.8
2 s1=0.8
3 s2=0.7
4 h1=1.5
5 h2=0.3
6 h3=0.7
7 s3=13.6
8 hd=h2*s2+h3*s3-h1*s1
9 w=9810
10 pd=hd*w
11 disp(hd, "diffrence in pressure in term of height of water(m)")
12 disp(pd, "difference in pressure (N/m2)")
```

#### Scilab code Exa 1.9 num

```
1 //problem 1.9
2 s1=1.6
3 s2=0.8
4 s3=13.6
5 p1=98100
6 p2=176580
7 w=9810
```

```
8 h1=p1/w
9 h2=p2/w
10 h=(h2-h1+1.6*s2-4.1*s1)/(s3-s2)
11 disp(h.*100 ," difference in mercury level(cm)")
```

#### Scilab code Exa 1.10 num

```
1 // problem 1.10
2 s1=1.2
3 s2=1
4 s3=0.7
5 h=(s1-s2)*0.3/(s2-s3)
6 disp(h*100," difference in height(cm)")
```

#### Scilab code Exa 1.11 num

```
1 // problem 1.11
2 s1=0.8
3 s2=13.6
4 z=0.02
5 w=9810
6 h2=0.2
7 h1=0.1
8 h=h2*s2-h1*s1+(z*h2*(s2-s1))
9 p=h*w
10 disp(p,"pressure of the oil in N/m2")
```

#### Scilab code Exa 1.12 num

```
1 //problem 1.12
```

```
2 l=4
3 b=2
4 h=3
5 w=9810
6 s=0.8
7 p1=w*l*b*h*s
8 p2=w*s*l*h*1.5
9 p3=w*s*b*h*1.5
10 disp(p1,"total pressure on horizontal base")
11 disp(p2, "total pressure on larger vertical base")
12 disp(p3,"total pressure on smaller vertical walls")
```

#### Scilab code Exa 1.13 num

```
1 //problem 1.13
2 p=490500
3 w=9810
4 h=p/w
5 D=0.15
6 A=3.142*D*D*0.25
7 pt=w*A*h
8 h1=(D*D)/(16*h)
9 disp(pt,"total hydrostatic pressure in N")
10 disp(h1,"position of centre of pressure below the centre of pipe")
```

#### Scilab code Exa 1.14 num

```
1 //problem 1.14
2 w=9810
3 h=4
4 d=2
5 a=d*d*0.25*3.142
```

```
6 p=w*a*h
7 h1=d*d/64
8 T=p*(h1)
9 disp(T, "torque required to keep the disc in vertical position in N.m")
```

#### Scilab code Exa 1.15 num

```
//problem 1.15
w=9810
h=2
l=2
b=1
a=1*b
p=w*a*h
h1=h+(b*1*1*1/(12*b*1*1))
disp(p,"total pressure")
disp(h1,"location of its centre of pressure")
```

#### Scilab code Exa 1.16 num

```
1 //problem 1.16
2 h1=8
3 w=9810
4 wd=6
5 p1=0.5*w*h1*h1*wd
6 h2=4
7 p2=0.5*h2*w*h2*wd
8 h11=0.66666*h1
9 h22=0.6666*h2
10 p=p1-p2
11 hf=(p1*(h1-h11)-p2*(h2-h22))/p
12 disp(p,"resultant force")
```

```
13 disp(hf, "position of its line of action")
```

#### Scilab code Exa 1.17 num

```
1 //problem 1.17
2 z=9810
3 w=10
4 h=2
5 p=0.5*h*h*w*z
6 h1=h*0.6666
7 disp(p,"total hydrostatic thrust")
8 disp(h1,"its point of application")
```

#### Scilab code Exa 1.18 num

```
1 //problem 1.18
2 a1=1.4*2.2*1.4
3 x1=1.6+0.7
4 x11=(1.4*1.4/(12*2.3))+x1
5 x2=0.7
6 x22=(1.4*1.4/(12*0.7))+x2
7 z=9810
8 p1=z*a1*x1
9 p2=z*a1*x2/1.4
10 p=p1-p2
11 h=(p1*(3-x11)+p2*(1.4-x22))/p
12 f=(p1*(3-x11)-p2*(1.4-x22))/1.4
13 disp(p,"resultant force")
14 disp(f,"force acting horizontally on the top of the gate")
```

#### Scilab code Exa 1.19 num

```
1 //problem 1.19
2 s = 1.5
3 \text{ s1} = 0.9
4 w = 9810
5 h1=0.9
6 h2=0.6
7 p1=0.5*w*s*s1*h1*h1 //total pressure due to oil
8 p2=w*h1*h2*s*s1 // total pressure due to oil above
      water
9 p3=w*h2*h2*0.5*s //total pressure due to water
10 p = p1 + p2 + p3
h = ((p1*0.6666*h1) + (p2*(h1+0.5*h2)) + (p3*(0.6666*h2+h1))
      )))/p
12 disp(p,"resultant pressure on the wall in <math>N/m2")
13 disp(h," position of centre of pressure from free
      surface")
```

#### Scilab code Exa 1.20 num

```
1 // problem 1.20
2 d=2.4
3 h=1.6
4 s=1.2
5 a=d*s
6 w=9810
7 p=w*a*h*s
8 h1=((2*s*s*s*d)/(12*a*h))+h
9 disp(p,"total pressure in N")
10 disp(h1,"its point of application")
```

#### Scilab code Exa 1.21 num

```
1 // problem 1.21
2 x=30
3 d=1.2
4 h=1.5
5 w=9810
6 z=sin(x*3.142/180)
7 h1=(z*d*0.5)+h
8 a=0.25*3.142*d*d
9 p=a*w*h1
10 h11=(d*d*z*z)/(16*h1)+h1
11 disp(p,"total pressure")
12 disp(h11,"position of centre of pressure")
```

#### Scilab code Exa 1.22 num

```
1 // problem 1.22
2 d=2
3 z=0.5
4 h=z+0.5*d
5 w=9810
6 a=3.142*d*d*0.25
7 p=a*w*h
8 h11=(1/(16*1.5))+1.5
9 disp(p,"total pressure on the plate")
10 disp(h11,"position of centre of pressure")
```

#### Scilab code Exa 1.23 num

```
1 // problem 1.23
2 x=30
3 z=sin(x*3.142/180)
4 h=6-(z*0.5)
5 l=1
```

```
6 b=4
7 a=1*b
8 w=9810
9 p=w*a*h
10 h11=(z*z)/(12*h)+h
11 f=p*0.5072
12 disp(f, "force normal to the gate at point B")
```

#### Scilab code Exa 1.24 num

```
1 // problem 1.24
2 x=30
3 z=sin(3.142*x/180)
4 d=1.4
5 h=3
6 b=1.5
7 h1=z+d
8 a=0.5*h*b
9 w=9810
10 p=w*a*h1
11 h11=((z*z*h*h*h*b)/(36*a*h1))+h1
12 disp(p,"total pressure on the plate")
13 disp(h11,"position of centre of pressure")
```

#### Scilab code Exa 1.25 num

```
1 // problem 1.25
2 d=1.8
3 h=2.4
4 w=9810
5 s=0.8
6 p1=w*d*d*h*0.25*3.142
7 h1=((d*d)/(16*h))+h
```

```
8 p=w*(s*1.5+2.4)
9 p2=p*3.142*d*d*0.25
10 p=p2-p1
11 ab=w*(s*1.5+1.5)
12 de=w*(s*1.5+3.3)
13 ce=de-ab
14 x=((0.5*ce*d*0.3)/(0.5*(ab+de)*d))
15 h2=x+h
16 h12=h1-h2
17 disp(p, "change in total pressure")
18 disp(h2," position of centre of pressure")
19 disp(h12," change in position of centre of pressure")
```

#### Scilab code Exa 1.26 num

```
1 // problem 1.26
2 l=5
3 r=3
4 a=l*r
5 h=r*0.5
6 w=9810
7 ph=w*a*h
8 pv=w*0.25*3.142*r*r*1
9 p=sqrt((ph*ph)+(pv*pv))
10 z=ph/pv
11 theta=atand(z)
12 disp(p, "resultant pressure on the gate")
13 disp(theta, "angle of resultant force with vertical")
```

#### Scilab code Exa 1.27 num

```
1 // problem 1.27
2 s=5
```

```
3 z=sind(45)
4 a=2*s*z
5 h=s*z
6 w=9810
7 ph=w*a*h
8 pv=w*((0.25*s*s*3.142)-(0.5*a*h))
9 disp(ph, "horizontal pressure")
10 disp(pv, "vertical pressure")
```

## Chapter 2

## equillibrium of floating bodies

#### Scilab code Exa 2.1 num

```
1 //problem 2.1
2 l=4
3 w=2
4 sg=0.75
5 z=9810
6 d=0.5
7 v=1*w*d
8 wg=v*z*sg
9 s=24000
10 V=((z*v)-wg)/s
11 V1=(v*z-wg)/(s-z)
12 disp(V,"volume in m3 when block is completely in water")
13 disp(V1,"volume in m3 when block and concrete completely under water")
```

Scilab code Exa 2.2 num

```
1 //problem 2.2
2 d=1
3 s=0.75
4 w=9810
5 a=3.142*d*d/4
6 h=d*0.5
7 p=w*h*s // intensity of pressure on at horizontal interface
8 v=p*a //vertical upward force
9 w1=w*s*a*d/3 // weight of oil in upper hemisphere
10 vf=v-w1 // net vertical upward force
11 disp(vf, "minimum weight of upper hemisphere in N")
```

#### Scilab code Exa 2.3 num

```
1 // problem 2.3
2 w=90
3 // By archemde's principle
4 // weight of water dispalced = weight of sphere
5 z=9810
6 v=w/z
7 d=(v*12/3.142)^0.33333
8 disp(d,"external diameter of hollow of sphere in m")
```

#### Scilab code Exa 2.4 num

```
1 // problem 2.4
2 s1=13.6
3 s2=7.8
4 s3=1
5 // by archimede principle
6 // weight of body = weight of liquid displaced
7 // s2=s1*x+s3*(1-x)
```

```
8 x=(s2-s3)/(s1-s3)
9 disp(x, "fraction of steel below surface of mercury")
```

#### Scilab code Exa 2.5 num

```
1 // problem 2.5
2 w=9810
3 do=1.25
4 a=3.142*do*do*0.25
5 f1=w*a*1
6 f2=w*a*3 // buoyancy force of 3m lenght of pipe
7 di=1.2
8 s=9.8
9 wg=w*s*3*((1.25^2)-(1.2^2))*0.25*3.142
10 fa=f2-wg
11 disp(f1," buoyancy force in N/m")
12 disp(fa," upward force on anchor")
```

#### Scilab code Exa 2.6 num

```
1 // problem 2.6
2 a=0.25
3 s1=11.5
4 s2=1
5 z=9810
6 v1=a*a*a*0.5
7 wc=v1*z
8 h=0.016
9 // by archimede's principle
10 v2=(a*0.5+h)*a*a // volume of cube submergerd
11 v=(v2-v1)/(s1-s2)
12 w1=v*s1*z
13 disp(w1," weight of lead attached")
```

#### Scilab code Exa 2.7 num

```
1 // problem 2.7
2 s1=19.3
3 s2=9
4 x=14/24
5 wg=x*10
6 wc=(1-x)*10
7 vg=wg/s1
8 vc=wc/s2
9 vt=vg+vc
10 disp(vt,"volume of 10gm,14 carat gold in cm3")
```

#### Scilab code Exa 2.8 num

```
1  // problem 2.8
2  h1=0.05
3  h2=0.015
4  s=41/40
5  l=h1/(s-1)
6  w1=25
7  // applying bakance in vertical direction
8  w=w1*(1+h1)/(h2)
9  disp(w," weight of ship in in N")
```

#### Scilab code Exa 2.9 num

```
1 // problem 2.9
2 w=700
```

```
3 w1=20000
4 d=0.5
5 h=1
6 wd=250
7 z=9810
8 f=z*3.142*d*d*2*0.25/3
9 n=(w*4+w1)/(f-250)
10 n1=round(n)
11 disp(n1,"number of drums")
```

#### Scilab code Exa 2.10 num

```
1 // problem 2.10
2 a=0.12
3 l=1.8
4 s=0.7
5 z=9810
6 wp=s*a*a*l*z
7 v=a*a*(l-0.2)
8 w=v*z
9 t=w-wp
10 s.p=110000
11 // applying equilibrium balance
12 w=t/(1-(9810/s.p))
13 disp(w," weight of lead in N")
```

#### Scilab code Exa 2.11 num

```
1 // problem 2.11
2 d=4
3 h=4
4 s=0.6
5 s1=1
```

#### Scilab code Exa 2.12 num

```
1 // problem 2.12
2 d=4
3 s1=0.6
4 s2=0.9
5 l=1
6 h=s1*1/s2
7 cob=h/2
8 cog=1/2
9 dcog=cog-cob
10 i=3.142*d*d*d*d/64
11 v=3.142*0.25*d*d*h
12 bm=i/v
13 bm=dcog
14 l=(6*1.5)^0.5
15 disp(1,"maximium lenght of cylinder in m")
```

#### Scilab code Exa 2.13 num

```
1 // problem 2.13
```

```
2 s=2
3 w=340
4 v=0.5*s*s*s
5 z=9810
6 w1=z*4
7 gb=s/4-s/8
8 i=s*s*s*s/(12)
9 v=4
10 bm=i/v
11 gm=bm+gb
12 p=w/(w1*gm)
13 theta=atand(p)
14 disp(theta*60,"angle through which cube will tilt in minutes")
```

#### Scilab code Exa 2.14 num

```
1 // problem 2.14
 2 1=60
3 b=9
4 w = 16 * 1000000
 5 w1 = 160 * 1000
 6 y = 6
 7 q = 3
8 \text{ s.p} = 10104
9 i=0.75*1*b*b*b/12
10 \text{ v=w/s.p}
11 \text{ bm=i/v}
12 gm=(w1*y)/(w*tand(q))
13 \text{ mcd} = 2 - \text{bm}
14 \, \text{cogd} = \text{gm} + \text{mcd}
15 disp(gm, "metacentric height")
16 disp(cogd, "position of centre of gravity below the
       water line")
```

#### Scilab code Exa 2.15 num

```
1 // problem 2.15
2 w=450000
3 y=5.5
4 w1=80*1000000
5 q=3
6 gm=(w*y)/(w1*tand(q))
7 p=12.5*1000
8 n=120
9 T=(p*60000)/(2*3.142*n)
10 z=T/(w1*gm)
11 theta=atand(z)
12 disp(theta, "angle of heel in degree")
```

## Chapter 3

## Flow of fluids

#### Scilab code Exa 3.1 num

```
1 // problem 3.1
2 d1 = 0.3
3 d2=0.1
4 z1 = 6
5 z2=3
6 p1=200*1000
7 q1 = 0.07
8 a1=3.142*d1*d1/4
9 \quad a2=3.142*d2*d2/4
10 v1=q1/a1
11 v2=q1/a2
12 w = 9810
13 g=9.81
14 //applying bernoulli equation
15 p2=((z1-z2)+(((v1^2)-(v2^2))/(2*g))+(p1/w))*w
16 disp(p2, "pressure at point B in N/m2")
```

Scilab code Exa 3.2 num

```
1 // problem 3.2
2 d1=1
3 d2=0.5
4 q = 0.1
5 p1 = 70 * 1000
6 1=60
7 z_{2} = 0
8 z1=1/20
9 a1=3.142*d1*d1/4
10 \quad a2=3.142*d2*d2/4
11 v1=q/a1
12 v2=q/a2
13 w = 9810
14 g = 9.91
15 // applying bernoulli equation
16 p2=((z1-z2)+(((v1^2)-(v2^2))/(2*g))+(p1/w))*w
17 disp(p2,"presssure at lower end in N/m2")
```

#### Scilab code Exa 3.3 num

```
1 // problem 3.3

2 d1=0.2

3 d2=0.1

4 l=4

5 x=30

6 p1=392.4*1000

7 q=0.035

8 z1=0

9 z2=1*sind(x)

10 a1=3.142*d1*d1/4

11 a2=3.142*d2*d2/4

12 v1=q/a1

13 v2=q/a2

14 w=9810

15 g=9.81
```

```
16 p2=((z1-z2)+(((v1^2)-(v2^2))/(2*g))+(p1/w))*w
17 disp(p2,"pressure intensity at outlet in N/m2")
```

#### Scilab code Exa 3.4 num

```
1 // problem 3.4
2 d1=0.2
3 d2=0.1
4 d3=0.15
5 v1 = 4
6 g = 9.81
7 \text{ vh1} = (\text{v1}^2)/(2*\text{g})
8 a1=3.142*d1*d1/4
9 a2=3.142*d2*d2/4
10 \quad a3=3.142*d3*d3/4
11 v2=(a1*v1)/a2
12 vh2=(v2^2)/(2*g)
13 v3 = (a1 * v1) / a3
14 \text{ vh3}=(v3^2)/(2*g)
15 q = a1 * v1
16 mf=q*1000
17 disp(vh1, "velocity head at point 1")
18 disp(vh2, "velocity head at point 2")
19 disp(vh3, "velocity head at point 3")
20 disp(mf, "mass flow rate in kg/sec")
```

#### Scilab code Exa 3.5 num

```
1 // problem 3.5
2 d1=0.2
3 d2=0.5
4 p1=98.1*1000
5 p2=58.86*1000
```

```
6 q = 0.2
7 z1=0
8 z2=4
9 g = 9.81
10 s = 0.87
11 a1=3.142*d1*d1/4
12 \quad a2=3.142*d2*d2/4
13 \text{ v1=q/a1}
14 v2=q/a2
15 w = 9810
16 ph1=p1/(w*s)
17 ph2=p2/(w*s)
18 \text{ vh1}=(v1^2)/(2*g)
19 vh2=(v2^2)/(2*g)
20 th1=vh1+ph1+z1
21 th2=vh2+ph2+z2
22 t1 = th1 - th2
23 disp(tl, "loss of head in m, flow from 1 to 2")
```

#### Scilab code Exa 3.6 num

```
1 // problem 3.6
2 d1=0.3
3 d2=0.15
4 a1=3.142*d1*d1/4
5 a2=3.142*d2*d2/4
6 H=0.18
7 Cd=0.85
8 s2=13.6
9 s1=1
10 w=9810
11 h=H*((s2/s1)-1)
12 g=9.81
13 q=(Cd*a1*a2*((2*g*h)^0.5))/(((a1^2)-(a2^2))^0.5)
14 q1=q*1000
```

```
15 disp(q1, "rate of flow in litres/sec")
```

#### Scilab code Exa 3.7 num

```
1 // problem 3.7
2 q=0.1
3 d1=0.2
4 Cd=0.9
5 H=0.4
6 s1=1
7 s2=13.6
8 g=9.8
9 h=H*((s2/s1)-1)
10 a1=3.142*d1*d1/4
11 z=1+(((Cd*a1*((2*g*h)^0.5))/q)^2)
12 a2=((a1^2)/z)^0.5
13 d2=(4*a2/3.1)^0.5
14 disp(d2," diameter of throat in m")
```

#### Scilab code Exa 3.8 num

```
1 // problem 3.8
2 q=0.08
3 d1=0.3
4 d2=0.15
5 a1=3.142*d1*d1/4
6 a2=3.142*d2*d2/4
7 h=1.5
8 g=9.81
9 z=(a1*a2*((2*g*h)^0.5))/(((a1^2)-(a2^2))^0.5)
10 Cd=q/z
11 disp(Cd,"co-efficient of meter")
```

#### Scilab code Exa 3.9 num

```
1 // problem 3.9
2 s2=13.6
3 s1=0.9
4 H = 0.25
5 h=H*((s2/s1)-1)
6 \text{ Cd} = 0.98
7 w = 9810 * s1
8 d1 = 0.3
9 d2 = 0.15
10 \quad a1=3.142*d1*d1/4
11 \quad a2=3.142*d2*d2/4
12 dz = 0.3
13 g=9.81
q = (Cd*a1*a2*((2*g*h)^0.5))/(((a1^2)-(a2^2))^0.5)
15 \text{ dp}=(h+dz)*w
16 disp(q,"discharge of the oil in m3/sec")
17 disp(dp,"pressure diffrence in entrance and throat
      section ")
```

#### Scilab code Exa 3.10 num

```
1 // problem 3.10

2 H=0.1

3 w=9810

4 sw=12

5 h=H*(w/sw)

6 Cv=0.96

7 g=9.81

8 v=Cv*((2*g*h)^0.5)

9 v1=v*18/5
```

```
10 disp(v1, "speed of the plane")
```

# Scilab code Exa 3.11 num

```
1 // problem 3.11
2 d1=0.05
3 d2=0.025
4 a1=3.142*d1*d1/4
5 a2=3.142*d2*d2/4
6 Cd=0.94
7 g=9.81
8 k=((((a1^2)/(a2^2))-1)*(1-(Cd^2)))/(2*g*(a1^2)*(Cd^2))
9 disp(k," venturimeter constant m-5/s2")
```

#### Scilab code Exa 3.12 num

```
1 // problem 3.12
2 d0=0.05
3 d1=0.1
4 H=0.09
5 s2=13.6
6 s1=1
7 g=9.81
8 h=H*((s2/s1)-1)
9 Cd=0.65
10 a1=3.142*d1*d1/4
11 a0=3.142*d0*d0/4
12 q=(Cd*a1*a0*((2*g*h)^0.5))/(((a1^2)-(a0^2))^0.5)
13 q1=q*(10^6)
14 disp(q1,"actual flow rate in cm3/sec")
```

# Chapter 4

# flow through orifices

# Scilab code Exa 4.2 num

```
1  // problem 4.2
2  q=0.0982
3  d=0.12
4  H=10
5  x=4.5
6  y=0.54
7  g=9.81
8  Vth=(2*g*H)^0.5
9  a=3.142*d*d/4
10  Qth=Vth*a
11  Cd=q/Qth
12  Cv=((x*x)/(4*y*H))^0.5
13  Cc=Cd/Cv
14  disp(Cc,Cv,Cd,"Cd,Cv,Cc of the orifice")
```

# Scilab code Exa 4.3 num

```
1 // problem 4.3
```

```
2 D=0.1

3 d=0.05

4 q=0.02

5 A=3.142*D*D/4

6 g=9.81

7 w=9810

8 p=58.86*1000

9 v=q/A

10 Vh=(v*v)/(2*g)

11 Ph=p/w

12 Th=Ph+Vh

13 a=3.142*d*d/4

14 Cd=q/(a*((2*g*Th)^0.5))

15 disp(Cd,"co-efficient of discharge")
```

# Scilab code Exa 4.4 num

```
1 // problem 4.4
2 Cd=0.6
3 H1=3
4 H2=4
5 b=2
6 g=9.81
7 Q=(2*Cd*b*((2*g)^0.5)*((H2*H2*H2)^0.5-(H1*H1*H1)^0.5))/3
8 q1=Q*1000
9 disp(q1," discharge flow rate in litres/sec")
```

# Scilab code Exa 4.5 num

```
1 //problem 4.5
2 b=0.75
3 H1=2.25
```

```
4 H2=2.5
5 H=0.5
6 g=9.81
7 Cd=0.62
8 Q=Cd*b*(H2-H1)*((2*g*H)^0.5)
9 Q1=Q*1000
10 disp(Q1,"discherge through the orifice in litres/sec ")
```

# Scilab code Exa 4.6 num

# Scilab code Exa 4.7 num

```
1 // problem 4.7
2 1=20
3 b=10
4 a=1*b
5 H1=1.5
```

```
6 Cd=0.62

7 H2=0

8 T=5*60

9 n=4

10 g=9.81

11 a1=(2*a*((H1^0.5)-(H2^0.5)))/(Cd*T*((2*g)^0.5))

12 d=((4*a1)/(3.142*n))^0.5

13 d1=d*100

14 disp(d1,"diameter of the orifice in cm")
```

#### Scilab code Exa 4.8 num

```
1 // problem 4.8
2 11=10
3 b1=5
4 12=5
5 b2=2.5
6 a1=11*b1
7 a2=12*b2
8 d=0.2
9 a=3.142*d*d/4
10 H1=4
11 g=9.81
12 q = 25
13 \text{ Cd=0.62}
14 h1=q/a1
15 h2=q/a2
16 H2=H1-h1-h2
17 T=(2*a1*a2*((H1)^0.5-(H2)^0.5))/(a*Cd*(a1+a2)*((2*g))
      ^0.5))
18 disp(T,"time taken to flow 25 m3 in sec")
```

#### Scilab code Exa 4.9 num

```
1 // problem 4.9
2 Cd=0.8
3 D=2
4 r=1
5 H1=2
6 d=0.1
7 a=3.142*d*d/4
8 l=8
9 g=9.81
10 T=(4*1*((2*r)^1.5-(2*r-H1)^1.5))/(3*Cd*a*((2*g)^0.5))
11 disp(T/60," time taken for emptying the boiler in min ")
```

# Scilab code Exa 4.10 num

```
1 // problem 4.10
2 r=5
3 h1=5
4 d=0.08
5 a=0.005
6 h2=h1-2
7 Cd=0.6
8 g=9.81
9 z=((2*r*((h1^1.5)-(h2^1.5)))/3)-((((h1^2.5)-(h2^2.5)))/5)
10 T=(z*2*3.142)/(Cd*a*((2*g)^0.5))
11 disp(T," time in seconds to lower the level by 2m")
```

# Chapter 5

# Notches and weirs

# Scilab code Exa 5.1 num

```
1 // problem 5.1
2 q=0.2
3 Cd=0.62
4 g=9.81
5 // using the relation
6 z=(3*q*(2^1.5))/(2*Cd*((2*g)^0.5))
7 b=z^0.4
8 disp(b*100,"the lenght of the notch in cm ")
```

# Scilab code Exa 5.2 num

```
1 // problem 4.2
2 b=1
3 H=0.15
4 Cd1=0.62
5 x=90
6 g=9.81
7 Cd2=0.58
```

```
8 Q1=2*Cd1*b*((2*g*H*H*H)^0.5)/3
9 z=(15*Q1)/(8*Cd2*((2*g)^0.5)*tand(x/2))
10 H1=z^0.4
11 disp(H1*100,"the depth over the traingular veir in cm")
```

#### Scilab code Exa 5.3 num

```
1 // problem 5.3
2 x=90
3 Cd=0.62
4 H=0.36
5 g=9.81
6 Q=(8*Cd*tand(x/2)*((2*g)^0.5)*(H^2.5))/15
7 q=Q*1000
8 disp(q,"the actual discharge in litres/sec")
```

#### Scilab code Exa 5.4 num

```
1 // problem 5.4
2 x=90
3 H=0.2
4 b=0.3
5 Cd=0.62
6 g=9.81
7 q1=(8*Cd*tand(x/2)*((2*g)^0.5)*(H^2.5))/15
8 q2=2*Cd*b*((2*g*H*H*H)^0.5)/3
9 q=q1+q2
10 disp(q,"discharge over the trapezoidal notch in m3/sec")
```

# Scilab code Exa 5.5 num

```
1 // problem 5.5
2 a=20*(10^6)
3 x=0.03
4 q=a*x
5 qf=q*0.4/3600
6 n=2
7 H=0.6
8 // Using Francis formula
9 L=(qf/(1.84*(H^1.5)))+(0.1*n*H)
10 disp(L,"the length of the weir in m")
```

# Scilab code Exa 5.6 num

```
1 // problem 5.6
2 L=36
3 v1=2
4 g=9.81
5 H=1.2
6 H1=(v1*v1)/(2*g)
7 n=2*12
8 w=0.6
9 Nv=11
10 Lf=L-(Nv*w)
11 Q=1.84*(Lf-(0.1*n*(H+H1)))*((H+H1)^1.5-(H1^1.5))
12 disp(Q," discharge over the weir in m3/sec")
```

# Scilab code Exa 5.7 num

```
1 // problem 5.7
2 1=0.77
3 H=0.39
```

```
4 H1=0.6
5 Dp=H+H1
6 Cd=0.623
7 g=9.81
8 Q=(2*Cd*1*((2*g*H*H*H)^0.5))/3
9 v=Q/(1*Dp)
10 Ha=(v*v)/(2*g)
11 q=(2*Cd*1*((2*g)^0.5)*(((H+Ha)^1.5)-(Ha^1.5)))/3
12 disp(q," discharge in m3/sec")
```

#### Scilab code Exa 5.8 num

```
1 // problem 5.8
2 Q1=0.005
3 Cd=0.62
4 g=9.81
5 Q2=0.75
6 h=0.07
7 z=(Q1*15)/(8*Cd*((2*g)^0.5)*(h^2.5))
8 H=h*((Q2/Q1)^0.4)
9 W=2*H*z
10 disp(W," width of the water surface in m")
```

#### Scilab code Exa 5.9 num

```
1 // problem 5.9
2 b=4
3 H=0.2
4 Cd=0.62
5 g=9.81
6 Q1=2*Cd*b*((2*g*H*H*H)^0.5)/3
7 Q2=(2*Cd*((2*g)^0.5)*(H^1.5)*(b-(0.2*H)))/3
8 m=0.405+(0.003/H)
```

#### Scilab code Exa 5.10 num

```
1 // problem 5.10
2 Cd=0.6
3 x=45
4 H=0.5
5 g=9.81
6 q1=(8*Cd*tand(x/2)*((2*g)^0.5)*(H^2.5))/15
7 disp(q1,"rate of flow over the rectangular notch in m3/sec")
8 dq1=0.025
9 dh=dq1*H/2.5
10 h1=H+dh
11 h2=H-dh
12 disp(h1*100,h2*100,"limiting values of head in centimeters")
```

#### Scilab code Exa 5.11 num

```
1 // problem 5.11
2 Cd=0.6
3 x=90
4 q=0.05
5 g=9.81
6 dh=0.00025
```

```
7 z=(15*q)/(8*Cd*((2*g)^0.5)*(tand(x/2)))
8 H=z^0.4
9 error=2.5*(dh/H)
10 disp(error*100,"the percentage error in the discharge")
```

# Chapter 6

# Flow through pipes

# Scilab code Exa 6.1 num

```
1 // problem 6.1
2 Rn=1700
3 v=0.744*(10^-4)
4 d=0.05
5 V=(Rn*v)/d
6 Vmax=2*V
7 x=0.00625
8 r=(d/2)-x
9 V1=Vmax*(1-(2*r/d)^2)
10 disp(V1," velocity at the point 6.25 mm from the wall in m/sec")
```

# Scilab code Exa 6.2 num

```
1 // problem 6.2
2 d=0.3
3 p=787
4 v=1.6*(10^-6)
```

```
5 Rn=2000
6 V=Rn*v/d
7 a=3.142*d*d/4
8 Q=a*V
9 disp(Q,"maximum flow rate for which the flow is maximium")
```

# Scilab code Exa 6.3 num

```
1 // problem 6.3
2 vd=8*(10^-3)*0.1
3 p=996
4 vk=vd/p
5 disp(vk,"kinematic viscosity in m2/sec")
```

# Scilab code Exa 6.4 num

```
1 // problem 6.4
2 u=1.5/98.1
3 s=0.81
4 d=0.14
5 Q=0.03
6 g=9.81
7 p=s*1000/g
8 a=3.142*d*d/4
9 V=Q/a
10 Rn=V*p*d/u
11 disp(Rn,"Rn less than 2000, flow is laminar")
```

#### Scilab code Exa 6.5 num

```
1 // problem 6.5
2 d=0.2
3 Q=0.088
4 l=5
5 vd=0.01
6 p=1000
7 v=vd/(p*10)
8 a=3.142*d*d/4
9 g=9.81
10 V=Q/a
11 Re=V*d/v
12 f=0.0018+(0.092/(3*(Re^0.5)))
13 Hf=(4*f*l*V*V)/(d*2*g)
14 disp(Hf,"head lost due to friction in m")
```

# Scilab code Exa 6.6 num

```
1 // problem 6.6
2 s=0.75
3 d=0.2
4 l=1000
5 Q=3/60
6 f=0.01
7 a=3.142*d*d/4
8 V=Q/a
9 g=9.81
10 Hf=(4*f*l*V*V)/(d*2*g)
11 w=g*s*1000
12 dp=w*Hf
13 disp(dp," pressure drop along its entire lenght in N/m2")
```

# Scilab code Exa 6.7 num

```
1 // problem 6.7
2 d=0.3
3 g=9.81
4 l=400
5 Q=0.3
6 f=0.032
7 a=3.142*d*d/4
8 V=Q/a
9 Lentrance=(0.5*V*V)/(2*g)
10 Hf=(4*f*1*V*V)/(d*2*g)
11 Lexit=(V*V)/(2*g)
12 Totalloss=Lentrance+Hf+Lexit
13 disp(Totalloss," diffrenc in elevation in m")
```

# Scilab code Exa 6.8 num

```
1 // problem 6.8
2 1=40
3 11=20
4 12=20
5 d1 = 0.15
6 d2 = 0.3
7 H=8
8 f = 0.01
9 h1=(2*d2*d2)/(d1*d1)
10 h2=4*f*11*16/d1
11 h3=9
12 h4=4*f*12/d2
13 g=9.81
14 ht=h1+h2+h3+h4+1
15 V2=(H*2*g/ht)^0.5
16 \quad a2=3.142*d2*d2/4
17 \ Q = V2 * a2
18 disp(Q*1000, "rate of low in litres/sec")
```

# Scilab code Exa 6.9 num

```
1 // problem 6.9
2 l=2000
3 d=0.2
4 V=0.8
5 f=0.01
6 g=9.81
7 hf=(4*f*l*V*V)/(d*2*g)
8 disp(hf,"Head loss due to friction in pipeline")
```

#### Scilab code Exa 6.10 num

```
1 // problem 6.10
2 d1 = 0.15
3 d2=0.1
4 Q = 0.03
5 a1=3.142*d1*d1/4
6 \quad a2=3.142*d2*d2/4
7 V1=Q/a1
8 V2 = Q/a2
9 c = 0.6
10 g = 9.81
11 dz=(V2*V2/(2*g))-(V1*V1/(2*g))+(V2*V2/(2*g))*((1/c)
      -1)^2)
12 w = 9810
13 dp=dz*w
14 disp(dp, "pressure loss across the contraction in N/
      m2")
```

#### Scilab code Exa 6.11 num

```
1 // problem 6.11
2 d1 = 0.5
3 d2=0.25
4 p1=103005
5 p2=67689
6 p3=p2
7 w = 9810
8 g = 9.81
9 c = 0.65
10 z=1-(1/16)+((1/c-1)^2)
11 dp=p1-p2
12 v2=((dp*2*g)/(w*z))^0.5
13 \quad a2=3.142*d2*d2/4
14 \ Q = v2 * a2
15 disp(Q*1000, "rate of flow in m3/sec")
16 v3=v2
17 v1 = v3/4
18 v4 = v1
19 he=(v3-v4)^2/(2*g)
20 p4=w*((p3/w)+((v3*v3-v4*v4)/(2*g))-he)
21 disp(p4," pressure at the 50 cm enlarge section in N/
     m2")
```

# Scilab code Exa 6.12 num

```
1 // problem 6.12
2 d=0.04
3 v=2
4 dp=20000
5 l=8
6 w=9810
7 u=(dp*d*d)/(32*l*v)
8 disp(u,"viscosity of the flowing oil")
```

# Scilab code Exa 6.13 num

```
1 // problem 6.13
2 d=0.25
3 1=12*1000
4 w = 9320
5 i=1/300
6 v = 20 * (10^-4)
7 a=3.142*d*d/4
8 q = 0.015
9 V=q/a
10 g = 9.81
11 Rn = V * d / v
12 f = 16 / Rn
13 hf = (4*f*1*V*V)/(2*d*g)
14 H=hf+(i*1)
15 p = (w*q*H)/1000
16 disp(p, "power required to pump the oil")
```

# Scilab code Exa 6.14 num

```
1 // problem 6.14

2 1=600

3 H=160

4 p=1200*1000

5 n=0.85

6 f=0.005

7 hf=H/3

8 w=9810

9 H1=H-hf

10 q=p/(w*H1*n)
```

```
11 d=((f*l*q*q)/(3*hf))^0.2
12 disp(d*100,"minimium diameter of the pipe in cm")
```

#### Scilab code Exa 6.15 num

```
1 // problem 6.15
2 d=0.25
3 l=500
4 a=3.142*d*d/4
5 f=0.006
6 q=0.04
7 g=9.81
8 p2=250*1000
9 V=q/a
10 hf=(4*f*1*V*V)/(d*2*g)
11 z1=0
12 z2=25
13 w=9810
14 p1=((p2/w)+z2+hf)*w
15 disp(p1," pressure at point A is N/m2")
```

#### Scilab code Exa 6.16 num

```
1 // problem 6.16

2 q=0.15/(2.5*60)

3 d=0.03

4 p1=9810

5 p2=6867

6 l=2

7 w=9810

8 hf=(p1-p2)/w

9 a=3.142*d*d/4

10 V=q/a
```

```
11 g=9.81
12 f=(hf*2*g*d)/(4*1*V*V)
13 C=V*((4*1)/(d*hf))^0.5
14 disp(f,"darcy co-efficient")
15 disp(C,"Chezy formula")
```

# Scilab code Exa 6.17 num

```
1 // problem 6.17
2 a=90
3 H1=10
4 d=0.15
5 1=400
6 H2=7
7 g=9.81
8 f=0.008
9 z=3.142*d*d*((2*g)^0.5)
10 z1=(1.5+(4*f*1/d))^0.5
11 T=(8*a*z1*(H1^0.5-H2^0.5))/z
12 disp(T/3600," time to lower the level from 10m to 7m in hr")
```

#### Scilab code Exa 6.18 num

```
1 // problem 6.18
2 q=0.08
3 d1=0.25
4 d2=1
5 11=1500
6 12=1500
7 a1=3.142*d1*d1/4
8 a2=3.142*d2*d2/4
9 v2=q*4/(3.142*((1/32)+1))
```

```
10  v1=v2*0.5
11  q1=v1*a1
12  q2=v2*a2
13  disp(q1*1000,q2*1000,"disharge through pipe in m3/sec")
```

# Chapter 7

# Flow through open channels

# Scilab code Exa 7.1 num

```
1 // problem 7.1
2 b=6
3 i=1/1000
4 d=2
5 C=50
6 A=b*d
7 m=A/(b+2*d)
8 Q=A*C*((i*m)^0.5)
9 disp(Q,"flow rate assuming chezys constant eqaul to 50 in m3/sec")
```

# Scilab code Exa 7.2 num

```
1 // problem 7.2
2 b=5
3 d=3
4 i=1/1000
5 C=55
```

#### Scilab code Exa 7.3 num

```
1 // problem 7.3
2 b=2.5
3 d=2.5
4 C=56
5 A=b*(7.5+d)*0.5
6 P=2.5+((b*b+d*d)^0.5)*2
7 m=A/P
8 i=1/1200
9 Q=A*C*((m*i)^0.5)
10 disp(Q*1000," the diacharge through the channel in litres/sec")
```

#### Scilab code Exa 7.4 num

```
1 // problem 7.4

2 b=3.5

3 i=1/1000

4 d=1.5

5 C=60

6 y=60

7 x=1.5/tand(y)

8 w=b+x*2

9 A=(w+b)*0.5*d

10 P=b+2*((x*x+d*d)^0.5)
```

# Scilab code Exa 7.5 num

```
1 // problem 7.5
2 b=9
3 i=1/3000
4 d=1.2
5 w=b+d
6 A=(w+b)*0.5*d
7 P=b+2*((d*d+d*d*0.25)^0.5)
8 m=A/P
9 C=50
10 V=C*((m*i)^0.5)
11 Q=V*A
12 disp(Q*1000,V,"average velocity of flow, rate of flow")
```

# Scilab code Exa 7.6 num

```
1 // problem 7.6

2 Q=0.1

3 b=0.6

4 C=56

5 d=0.3

6 a=b*d

7 v=Q/a

8 p=b+2*d

9 m=a/p

10 i=(v*v)/(C*C*m)
```

# Scilab code Exa 7.7 num

```
1 // problem 7.7
2 i=1/1000
3 d=1.5
4 Cd=0.55
5 a=d*d
6 C=40
7 g=9.81
8 m=d
9 Q=a*C*((d*i)^0.5)
10 H=(3*Q/(Cd*2*((2*g)^0.5)))^0.4
11 height=d+3-H
12 disp(height," height of the dam in m")
```

#### Scilab code Exa 7.8 num

```
1 // problem 7.8
2 b=1.4
3 d=1.4
4 n=1/4
5 i=1/700
6 N=0.025
7 a=d*(b+(n*d))
8 p=b+(2*d*((n*n+1)^0.5))
9 m=a/p
10 q=(a*(m^0.6666)*(i^0.5))/N
11 disp(q*1000," discharge from the trapezoidal channel in litres/sec")
```

#### Scilab code Exa 7.9 num

```
1 // problem 7,9
2 Q=0.3
3 D=1.5
4 N=0.02
5 A=3.142*D*D/(4*2)
6 p=3.142*D/2
7 m=A/p
8 i=((Q*N)/(A*(m^0.6666)))^2
9 disp(i,"the slope of the sewer")
```

# Scilab code Exa 7.10 num

```
1 // problem 7.10
2 D=2.4
3 d=1.5
4 i=1/1500
5 N=0.02
6 a=(d-(D/2))/(D/2)
7 z=acos(a)
8 z1=3.142-z
9 P=D*z1
10 A=D*D*0.25*(z1-(sin(2*z1)/2))
11 m=A/P
12 Q=(A*(m^0.6666)*(i^0.5))/N
13 disp(Q*1000," the discharge through the sewer in litres/sec")
```

# Scilab code Exa 7.11 num

```
1 // problem 7.11
2 b=1.5
3 d=0.8
4 Q=0.75
5 i=1/2500
6 A=b*d
7 P=b+(2*d)
8 m=A/P
9 C=Q/(((m*i)^0.5)*A)
10 z=(157.6/C)-1.81
11 K=z*(m^0.5)
12 disp(K,C,"Chezys constant and coefficient of roughness")
```

#### Scilab code Exa 7.12 num

```
1 // problem 7.12
2 b=10
3 d=4
4 i=1/1000
5 N=0.03
6 A=b*d
7 P=b+(2*d)
8 m=A/P
9 z1=23+(0.00155/i)+(1/N)
10 z2=1+((23+(0.00155/i))*(N/(m^0.5)))
11 C=z1/z2
12 Q=A*C*((m*i)^0.5)
13 disp(Q*1000," discharge through the rectangular channel in litres/sec")
```

# Scilab code Exa 7.13 num

```
1 // problem 7.13
^{2} b=4
3 d=1.5
4 i=1/1000
5 C=55
6 \quad A = b * d
7 P=b+(2*d)
8 m = A/P
9 \quad Q = A * C * ((m*i)^0.5)
10 d1 = (A/2)^0.5
11 b1=d1*2
12 disp(d1,b1,"the new dimension of the channel")
13 P1=b1+(2*d1)
14 \text{ m1}=A/P1
15 Q1=A*C*((m1*i)^0.5)
16 Qf=Q1-Q
17 disp(Qf, "increase in discharge in m3/sec")
```

#### Scilab code Exa 7.14 num

```
1 // problem 7.14
2 i=1/2500
3 N=0.02
4 Q=14
5 n=1/(tand(60))
6 a=(3^0.5)
7 d=((Q*N*(2^0.6666))/((i^0.5)*a))^(3/8)
8 b=d*2/(3^0.5)
9 disp(d,b,"dimension of the channel")
```

#### Scilab code Exa 7.15 num

```
1 // problem 7.15
2 Q=20.2
3 i=1/2500
4 C=60
5 n=1/(tand(60))
6 a=(3^0.5)
7 d=((Q*(2^0.5))/(C*a*(i^0.5)))^0.4
8 b=2*d/(a)
9 disp(d,b,"dimension of the cross section in m")
```

#### Scilab code Exa 7.16 num

```
1 // problem 7.16
2 Q=10
3 V=2
4 A=Q/V
5 n=1
6 d=(A/1.828)^0.5
7 b=0.828*d
8 A1=(b+(2*d*((n*n+1)^0.5)))
9 disp(A1," area in m2 of lining required for 1m canal lenght")
```

#### Scilab code Exa 7.17 num

```
1 // problem 7.17
2 n=1
3 Q=14
4 i=1/1000
5 C=44
6 a=1.828
7 d=((Q*(2^0.5))/(C*a*(i^0.5)))^0.4
8 b=d*0.828
```

```
9 cost=(b+n*d)*4
10 A=1.828*d*d
11 C1=70
12 d1=((Q*(2^0.5))/(C1*a*(i^0.5)))^0.4
13 b1=0.828*d1
14 cost1=(b1+n*d1)*4
15 cost1=(b1+(2*d1*((n*n+1)^0.5)))
16 totalcost= cost1+cost1
17 disp(d1,b1,"lined channel is cheaper ,dimension in m
")
```

# Scilab code Exa 7.18 num

```
1 // problem 7.18
2 d=1.2
3 i=1/1500
4 C=52
5 z=1.9-1/1
6 z1=acos(z)
7 x=3.142-z1
8 A=d*d*0.25*(x-(sin(2*x)/2))
9 P=d*x
10 m=A/P
11 Q=A*C*((m*i)^0.5)
12 disp(Q*1000,"the maximium discharge through the channel in litres/sec")
```

# Chapter 8

# Impact of jets

# Scilab code Exa 8.1 num

```
1 // problem 8.1
2 V=25
3 F=300
4 g=9.81
5 p=1000
6 w=g*p
7 A=(F*g)/(w*V*V)
8 V1=35
9 F1=(w*A*V1*V1)/(g)
10 disp(F1, "force in N on the plate if the velocity of the jet is increased to 35 m/sec")
```

# Scilab code Exa $8.2\,$ num

```
1 // problem 8.2
2 d=0.05
3 V=15
4 g=9.81
```

```
5 p1=1000
6 w=g*p1
7 a=3.142*d*d/4
8 F=(w*a*V*V)/g
9 u=5
10 F1=(w*a*((V-u)^2))/g
11 disp(F,"force in N on plate if plate is stationary")
12 disp(F1,"force in N on plate if plate is moving in the direction of the jet")
```

#### Scilab code Exa 8.3 num

```
1 // problem 8.3
2 d=0.03
3 Fx=900
4 x=30
5 g=9.81
6 w=g*1000
7 a=3.142*d*d/4
8 V=((Fx*g)/(w*a*sind(x)*sind(x)))^0.5
9 Q=a*V
10 disp(Q*1000,"rate of flow in m3/sec")
```

#### Scilab code Exa 8.4 num

```
1 // problem 8.4

2 d=0.02

3 V=20

4 x=15

5 g=9.81

6 p1=1000

7 w=g*p1

8 a=3.142*d*d/4
```

```
9 W=(w*a*V*V)/(g*sind(x))
10 F1=(w*a*V*V)/(2*g)
11 disp(W,"weight of the plate in N")
12 disp(F1,"force in N required at the lower edge of the plate")
```

# Scilab code Exa 8.5 num

```
1 // problem 8.5
2 d=0.05
3 V=20
4 y=120
5 x=180-y
6 g=9.81
7 p1=1000
8 w=g*p1
9 a=3.142*d*d/4
10 F=(w*a*V*V*(1+cosd(x)))/(g)
11 disp(F," force in N exerted by the water jet")
```

# Scilab code Exa 8.6 num

```
1 // problem 8.6
2 d=0.05
3 V=20
4 u=7
5 a=3.142*d*d/4
6 g=9.81
7 p1=1000
8 w=g*p1
9 F=(w*a*V*V)/g
10 F1=(w*a*((V-u)^2))/g
11 work=F1*u
```

```
12 disp(F, "force in N if plate is fixed ")
13 disp(F1, "force in N if plate is moving with a
      velocity of 7 m/sec")
14 disp(work, "work done per sec by the jet")
```

# Scilab code Exa 8.7 num

```
1 // problem 8.7
2 W = 58.86
3 d=0.02
4 V = 5
5 z=0.15
6 g = 9.81
7 p1=1000
8 \text{ w=g*p1}
9 a=3.142*d*d/4
10 F = (w*a*V*V)/g
11 \cos = 0.1
12 x = 30
13 P=(F*z)/cog
14 F1 = ((P*cog*(cosd(x))) + (W*cog*(sind(x))))
15 V1 = ((F1*g)/(w*a))^0.5
16 disp(V1, "velocity in m/sec of the jet if the plate
      is deflected through 30 degree")
```

#### Scilab code Exa 8.8 num

```
1 // problem 8.8

2 V=25

3 u=10

4 q=0.001

5 g=9.81

6 p1=1000
```

```
7  w=g*p1
8  x=180
9  u1=8
10  F1=(w*q/g)*V*(1-cosd(x))
11  F2=(w*q*((V-u)^2)*(1-cosd(x)))/(g*V)
12  F3=(w*q*(V-u1)*(1-cosd(x)))/g
13  disp(F3,F2,F1," force of jet in N when, the cup is stationary, the cup is moving with velocity of 10m /sec, series of cup with velocity of 8m/sec")
```

#### Scilab code Exa 8.9 num

```
1 // problem 8.9
2 x1 = 30
3 V1=30
4 Q = 0.001
5 g = 9.81
6 \text{ w=g*1000}
7 Vf1=V1*sind(x1)
8 \text{ Vw1=V1*cosd(x1)}
9 u = 15
10 x2 = 120
11 y1=atand(Vf1/(Vw1-u))
12 Vr1 = ((Vf1 * Vf1) + ((Vw1 - u)^2))^0.5
13 z=u*sind(x2)/Vr1
14 \text{ y2=60-asind(z)}
15 V2=Vr1*sind(y2)/sind(x2)
16 Vw2 = V2 * cosd(x2/2)
17 W = (w * Q * (Vw1 + Vw2) * u) / g
18 n = W * 2 / (V1 * V1)
19 disp(n*100, W, y2, "angle of vane, work done of water
       entering the vane, efficiency")
```

#### Scilab code Exa 8.10 num

```
1 // problem 8.10
2 Q = 0.283
3 d=0.05
4 x = 170
5 u = 48
6 g = 9.81
7 p1=1000
8 \text{ w=g*p1}
9 a=3.142*d*d/4
10 \text{ V1=Q/a}
11 Vw1=V1
12 Vr1=V1-u
13 x1=0
14 Vr2=Vr1
15 Vw2 = (Vr2 * cosd(180 - x)) - u
16 Fx = (w*a*(V1-u)*(Vw1+Vw2))/g
17 P = Fx * u / 1000
18 n=(P*1000*g*2)/(w*Q*V1*V1)
19 disp(n*100,P,Fx," force exerted by the jet, power
      developed by the vane, efficiency")
```

## Scilab code Exa 8.11 num

```
1 // problem 8.11
2 y1=30
3 y2=15
4 a=13*(10^-4)
5 x1=15
6 V1=60
7 Vf1=V1*sind(y2)
8 Vw1=V1*cosd(y2)
9 u=Vw1-(Vf1/tand(y1))
10 Vw2=u-(Vf1*cosd(y2)/sind(y1))
```

```
11  Vf2=(u-Vw2)*tand(y2)
12  V2=(Vf2*Vf2+Vw2*Vw2)^0.5
13  x2=atand(Vf2/Vw2)
14  g=9.81
15  p1=1000
16  w=g*p1
17  Fx=(w*a*V1*(Vw1-Vw2))/g
18  Fy=(w*a*V1*(V1*sind(y2)-V2*sind(x2)))/g
19  Fr=(Fx*Fx+Fy*Fy)^0.5
20  o=atand(Fy/Fx)
21  disp(o,Fr,x2,V2,u," velocity of the vane, direction of velocity at exit, resultant force, angle between forces")
```

## Scilab code Exa 8.12 num

```
1 // problem 8.12
2 V1=13
3 y1 = 30
4 y2 = y1
5 u=4.5
6 g = 9.81
7 p1 = 1000
8 \text{ w=g*p1}
9 \quad Q = 0.001
10 \text{ x1} = a \cos d (0.9394)
11 Vw1=V1*cosd(x1)
12 Vr1 = (Vw1 - u) / cosd(v1)
13 \quad Vw2=Vr1*cosd(y1)-u
14 \text{ Vf2=Vr1*sind(y1)}
15 V2 = (Vf2 * Vf2 + Vw2 * Vw2)^0.5
16 \text{ x2=atand}(Vf2/Vw2)
17 W = (w * Q * (Vw1 + Vw2) * u) / g
18 disp(W,x2,V2,x1," direction of velocity, velocity of
       water at exit, direction of work, magnitude of work
```

#### Scilab code Exa 8.13 num

```
1  // problem 8.13
2  V1=40
3  u=12
4  x1=20
5  x2=90
6  Vw1=V1*cosd(x1)
7  Vf1=V1*sind(x1)
8  y1=atand(Vf1/(Vw1-u))
9  Vr1=Vf1/sind(y1)
10  Vr2=0.9*Vr1
11  y2=acosd(u/Vr2)
12  W=1*Vw1*u
13  n=W/(V1*V1*0.5*1)
14  disp(n*100,W,y2,y1,"vane angle at the exit, work done on the vane per kg of water, efficiency")
```

## Scilab code Exa 8.14 num

```
1 // problem 8.14 sce
2 d=0.05
3 V1=25
4 x1=30
5 x=50
6 x2=x1+x
7 g=10
8 p1=1000
9 a=3.142*d*d/4
10 w=g*p1
11 Fx=(w*a*V1*V1*(cosd(x1)-cosd(x2)))/g
```

```
12 Fy=(w*a*V1*V1*(sind(x1)-sind(x2)))/g
13 F=(Fx*Fx+Fy*Fy)^0.5
14 z=atand(-Fy/Fx)
15 disp(z,Fx,Fy,"resultant force, angle made by the resultant force with the horizontal")
```

## Scilab code Exa 8.15 num

```
1 // problem 8.15
2 x1=0
3 x2=60
4 V1=30
5 V2=25
6 m=0.8
7 Fx=m*((V1*cosd(x1))-(V2*cosd(x2)))
8 Fy=m*((V1*sind(x1))-(V2*sind(x2)))
9 R=(Fx*Fx+Fy*Fy)^0.5
10 z=atand(-Fy/Fx)
11 disp(z,R," magnitude and direction of resultant force
")
```

## Chapter 9

## Reciprocating pump

## Scilab code Exa 9.1 num

```
1 // problem 9.1
2 D=0.15
3 s=0.25
4 N=50
5 Hs=5
6 Hd=5
7 n1=0.6
8 n2=0.78
9 g=9.81
10 w=g*1000
11 a=3.142*D*D/4
12 Fs=(w*a*Hs)/n1
13 Fd=(w*a*Hd)/n2
14 P=((Fs+Fd)*s*N)/(1000*60)
15 disp(P,"power required by the pump in Kw")
```

Scilab code Exa 9.2 num

```
1 // problem 9.2
2 D=0.18
3 s=0.36
4 Hs=3
5 Hd=45
6 N=50
7 n=0.85
8 a=3.142*D*D/4
9 Q=(2*a*s*N)/60
10 g=9.81
11 w=g*1000
12 P=w*Q*(Hs+Hd)/(n*1000)
13 disp(P,"power in kw required to drive the pump")
```

## Scilab code Exa 9.3 num

```
1 // problem 9.3
2 D=0.15
3 s=0.3
4 Hs=3
5 Hd=30
6 n=0.8
7 a=3.142*D*D/4
8 N=60/60
9 w=9810
10 Q=0.62/60
11 Qth=(2*a*s*N)
12 slip=(Qth-Q)/Qth
13 power=(w*Qth*(Hs+Hd))/(1000*n)
14 disp(slip*100, power, "power in Kw required to drive the pump, percentage slip")
```

#### Scilab code Exa 9.4 num

```
1 // problem 9.4
2 D=0.15
3 s = 0.3
4 N = 50/60
5 H = 25
6 Qact=0.0042
7 \text{ Ld} = 22
8 d=0.1
9 a=3.142*D*D/4
10 Qth=a*s*N
11 w=9810
12 power=w*Qth*H/1000
13 slip=(Qth-Qact)/Qth
14 \quad W = 2 * 3.142 * N
15 \quad a1=3.142*d*d/4
16 g=9.81
17 Had = (Ld*a*W*W*s)/(g*a1*2)
18 disp(Had, slip*100, power, Qth, "theoritical discharge,
      theoritical power, percentage slip, acceleration
      head")
```

## Scilab code Exa 9.5 num

```
1 // problem 9.5

2 s=0.15

3 Ls=7

4 ds=0.075

5 N=75/60

6 Hs=2.5

7 z=16/9

8 f=0.01

9 W=2*3.142*N

10 g=9.81

11 Has=Ls*z*W*W*ds/g

12 H=Hs+Has
```

#### Scilab code Exa 9.6 num

```
1 // problem 9.6
2 D = 0.08
3 s = 0.15
4 \text{ Hs} = 3
5 ds = 0.03
6 g = 9.81
7 \text{ Ls} = 4.5
8 p=78.86*(1000)
9 w = 9810
10 \quad W = 2 * 3.142/60
11 z=(D/ds)^2
12 \text{ Hsep=p/w}
13 Habs=10.3-Hsep
14 Has=Hsep-Hs
15 N=((Has*g*2)/(z*W*W*s*Ls))^0.5
16 disp(N," maximium speed in rpm at which may run
       without separation")
```

## Scilab code Exa 9.7 num

```
1 // problem 9.7
2 Hs=5
3 Ls=10
4 D=0.15
```

```
5 d=0.1
6 N = 30/60
 7 s = 0.15
8 g = 9.81
9 \quad W = 2 * 3.142 * N
10 \quad w = 9810
11 ha=10.3
12 z = (D/d)^2
13 H = (Ls*z*W*W*s/g)
14 \text{ Ph=Hs+H}
15 Phabs=ha-Ph
16 f=0.01
17 Hfs = (4*f*Ls/(d*2*g))*((z*W*s)^2)
18 \text{ H1=Hs+Hfs}
19 H1abs=ha-H1
20 \text{ H2=Hs-H}
21 H2abs=ha-H2
22 \text{ Hd} = 15
23 \text{ Ld} = 25
24 \text{ H11} = (\text{Ld} * z * W * W * s/g)
25 H12=H11+Hd
26 H12abs=ha+H12
27 Hfd=(4*f*Ld/(d*2*g))*((z*W*s)^2)
28 \text{ H22=Hd+Hfd}
29 H22abs=ha+H22
30 H3=Hd-H11
31 \text{ H3abs=ha+H3}
32 a=3.142*D*D/4
33 Q=a*s*2*N
34 \text{ power} = (w*Q*(Hs+Hd+(0.6666*Hfs)+Hfd*0.6666))/1000
35 disp(H2abs, H1abs, "pressure head at middle and end of
        suction stroke")
36 disp(H3abs, H22abs, H12abs, "pressure head at beginning
       , middle, end of suction stroke")
37 disp(power, "power in Kw required to drive the pump")
```

## Chapter 10

# Centrifugal pump

## Scilab code Exa 10.1 num

```
1 // problem 10.1
2 N = 900/60
3 x1 = 90
4 D1=0.2
5 D2 = 0.4
6 n = 0.7
7 g=9.81
8 u1=3.142*D1*N
9 u2=2*u1 // as D2=2D1
10 y1 = 20
11 Vf1=u1*tand(y1)
12 Vr1=Vf1/sind(y1)
13 Vf2=Vf1
14 Vr2=Vr1
15 x=(Vr2*Vr2-Vf1*Vf1)^0.5
16 \ Vw2=u2-x
17 B1=0.02
18 \quad Q=3.142*D1*B1*Vf1
19 H=Vw2*u2/g
20 w = 9810
21 P = (w*Q*Vw2*u2)/(g*1000)
```

## Scilab code Exa 10.2 num

```
1 //problem 10.2
 2 \text{ Hs}=2
 3 \text{ Hd} = 20
4 \text{ Hfs=1}
5 \text{ Hfd=5}
6 Q = 1/60
 7 N = 1450/60
8 \, ds = 0.1
9 dd=ds
10 \, n=0.75
11 g = 9.81
12 w = 9810
13 \ a=3.142*ds*ds/4
14 \text{ Vs=Q/a}
15 \text{ Vd=Vs}
16 Ht=Hs+Hd+Hfs+Hfd+(Vs*Vs/(2*g))+(Vd*Vd/(2*g))
17 Pi = (w*Q*Ht)/(n*1000)
18 Ns = ((N*(Q^0.5))/(Ht^0.75))*60
19 disp(Ns, Pi, Ht, "total head developed by the pump,
       power input to the pump, specific speed of pump in
        r.p.m")
```

#### Scilab code Exa 10.3 num

```
1 // problem 10.3
2 d2=0.6
```

```
3 Q=20/60
4 N=1400/60
5 V1=2.8
6 g=9.81
7 y2=30
8 w=9810
9 Vf1=V1
10 Vf2=V1
11 u2=3.142*d2*N
12 x=Vf2/tand(y2)
13 Vw2=u2-x
14 Hm=Vw2*u2/g
15 P=(w*Q*Hm)/1000
16 disp(P,Hm,"head developed, pump power")
```

## Scilab code Exa 10.4 num

```
1 // problem 10.4
2 N=1450/60
3 N1=1650/60
4 H=12
5 P=6
6 H1=H*((N1/N)^2)
7 P1=P*((N1/N)^3)
8 disp(P1,H1,"head developed and power required if pump runs at 1650 r.p.m")
```

## Scilab code Exa 10.5 num

```
1 // problem 10.5
2 Q=0.03
3 Hs=18
4 d=0.1
```

```
5 l=90
6 n=0.8
7 w=9810
8 a=3.142*d*d/4
9 f=0.04
10 g=9.81
11 Vd=Q/a
12 H1=(4*f*1*Vd*Vd)/(d*2*g)+(Vd*Vd/(2*g))
13 Hm=Hs+H1
14 P=(w*Q*Hm)/(n*1000)
15 disp(P,"power required to drive the pump")
```

#### Scilab code Exa 10.6 num

```
1 // problem 10.6
2 Q=0.04
3 Hm=30
4 n=0.75
5 w=9810
6 p=w*Q*Hm/1000
7 P=p/n
8 disp(P,p,"output power of the pump, power required to drive the motor")
```

## Scilab code Exa 10.7 num

```
1 // problem 10.7
2 Q=1.8/60
3 d=0.1
4 n=0.72
5 Hs=20
6 w=9810
7 H1=8
```

## Scilab code Exa 10.8 num

```
1 // problem 10.8
2 d2 = 0.6
3 Q = 15/60
4 N = 1450/60
5 V1 = 2.6
6 g = 9.81
7 y2 = 30
8 w = 9810
9 Vf1=V1
10 Vf2=V1
11 u2=3.142*d2*N
12 x=Vf2/tand(y2)
13 \ Vw2=u2-x
14 \text{ Hm} = \text{Vw}2*u2/g
15 P = (w * Q * Hm) / 1000
16 disp(P, Hm, "head developed, pump power")
```

## Scilab code Exa 10.9 num

```
1 // problem 10.9
2 Q=0.05
3 p=392.4*1000
4 n=0.65
5 s=0.8
6 w1=9810
```

```
7 Hw=p/w1
8 Hoil=p/(w1*s)
9 Pw=(w1*Q*Hw)/(n*1000)
10 Poil=(w1*s*Q*Hoil)/(n*1000)
11 disp(Pw,Poil,"power in Kw to drive the pump with water and oil of s,p=0.8")
```

#### Scilab code Exa 10.10 num

```
1 // problem 10.10
2 Q=0.118
3 N=1450/60
4 Hm=25
5 d2=0.25
6 B2=0.05
7 n=0.75
8 g=9.81
9 u2=3.142*d2*N
10 Vf2=Q/(3.142*d2*B2)
11 Vw2=g*Hm/(n*u2)
12 y2=atand(Vf2/(u2-Vw2))
13 disp(y2,"vane angle in degree at the outer nperiphery of the impeller")
```

#### Scilab code Exa 10.11 num

```
1 // problem 10.11

2 Hm=14.5

3 N=1000/60

4 y2=30

5 d2=0.3

6 B2=0.05

7 g=9.81
```

```
8  n=0.95
9  u2=3.142*d2*N
10  Vw2=g*Hm/(n*u2)
11  Vf2=(u2-Vw2)*tand(y2)
12  Q=3.142*d2*B2*Vf2
13  disp(Q*1000," discharge of pump in m3/sec if manometric efficiency if 95%")
```

#### Scilab code Exa 10.12 num

```
1 // problem 10.12
2 d2=1.2
3 N = 200/60
4 Q=1.88
5 \text{ Hm} = 6
6 y2 = 26
7 g = 9.81
8 Vf2=2.5
9 d1 = 0.6
10 \quad u2=3.142*d2*N
11 Vw2=u2-(Vf2/tand(y2))
12 n = g * Hm / (Vw2 * u2)
13 z1 = (3.142*d2/60)^2
14 z2 = (3.142 * d1/60)^2
15 N1 = (Hm * 2 * g/(z1 - z2))^0.5
16 disp(n*100,N1,"least speed to start pump, manometric
       efficiency")
```

## Scilab code Exa 10.13 num

```
1 // problem 10.13
2 Q=0.125
3 Hm=25
```

```
4 N=660/60
5 d2=0.6
6 d1=d2*0.5
7 a=0.06
8 y2=45
9 g=9.81
10 u2=3.142*d2*N
11 u1=u2*0.5
12 Vf2=Q/a
13 Vw2=u2-(Vf2/tand(y2))
14 n=g*Hm/(Vw2*u2)
15 Vf1=Q/(a)
16 y1=atand(Vf1/u1)
17 disp(y1,n*100," manometric efficiency, vane angle at inlet")
```

#### Scilab code Exa 10.14 num

```
1 // problem 10.14
2 n=3
3 d2=0.4
4 B2 = 0.02
5 y2 = 45
6 da=0.1
7 \text{ nm} = 0.9
8 w = 9810
9 \text{ no=0.8}
10 g = 9.81
11 N = 1000/60
12 Q=0.05
13 Vf2=Q/(3.142*d2*nm*B2)
14 u2=3.142*d2*N
15 Vw2=u2-(Vf2/tand(y2))
16 \text{ Hm}=\text{nm}*\text{Vw}2*\text{u}2/\text{g}
17 Ht=n*Hm
```

```
18  P=w*Q*Ht/1000
19  Ps=P/no
20  disp(Ps, "shaft power in Kw")
```

#### Scilab code Exa 10.15 num

```
1 // problem 10.15
2 n=6
3 Q=0.12
4 p=5003.1*1000
5 N=1450/60
6 w=9810
7 Ht=p/w
8 h=Ht/n
9 Ns=(N*(Q^0.5)/(h^0.75))*60
10 disp(Ns,"radial impeller would be selected")
```

## Scilab code Exa 10.16 num

```
1 // problem 10.16
2 sg=1.08
3 w=9810*sg
4 Q=0.3
5 H=12
6 no=0.75
7 P=w*Q*H/(no*1000)
8 p=w*H
9 disp(p,P,"power in Kw required by the pump, pressure developed by the pump in N/m2")
```

## Scilab code Exa 10.17 num

```
1 // problem 10.17
2 d1=0.3
3 N1=2000/60
4 Q1=3
5 Hm1=30
6 Q2=5
7 N2=1500/60
8 Ht=200
9 Hm2=((N2/N1)*((Q2/Q1)^0.5)*(Hm1^0.75))^1.3333
10 n=Ht/Hm2
11 d2=((Hm2/Hm1)^0.5)*(N1/N2)*d1
12 disp(d2*100,n,"number of stages and diameter of each impeller in cm")
```

## Chapter 11

## Impulse turbine

## Scilab code Exa 11.1 num

```
1 // problem 11.1
 2 P=8820*1000
3 N = 600/60
4 H = 500
 5 \text{ Cv} = 0.97
 6 \text{ Cu} = 0.46
7 \text{ no} = 0.85
8 w = 9810
9 g = 9.81
10 Q=P/(no*w*H)
11 V1 = Cv * ((2*g*H)^0.5)
12 \quad u = Cu * V1
13 D=u/(3.142*N)
14 d = D/15
15 \quad a=3.142*d*d/4
16 \text{ n=Q/(a*V1)}
17 \quad n1 = round(n+1)
18 disp(n1,d*100,D,Q,"discharge in m3/sec, wheel
       diameter in m, jet diameter in cm, number os jets
        ")
```

## Scilab code Exa 11.2 num

```
1 // problem 11.2
2 H = 46
3 Q=1
4 u1=15
5 y = 165
6 y2=180-y
7 \text{ Cv} = 0.975
8 g=9.81
9 V1 = ((2*g*H)^0.5)
10 Vw1=V1
11 Vr1=V1-u1
12 Vr2=Vr1
13 Vw2=(Vr2*(cosd(y2)))-u1
14 \quad w = 9810
15 P = (w*Q*(Vw1+Vw2)*u1)/(g*1000)
16 n=P*1000/(w*Q*H)
17 disp(n*100,P,"power developed in Kw and efficiency
      of the wheel")
```

## Scilab code Exa 11.3 num

```
1 // problem 11.3

2 H=340

3 P=4410*1000

4 N=500/60

5 Cv=0.97

6 no=0.86

7 w=9810

8 g=9.81

9 Q=P/(w*H*no)
```

```
10 V1=Cv*(sqrt(2*g*H))
11 u=0.45*V1
12 D=u/(3.142*N)
13 a=Q/V1
14 disp(a,D,"mean diameter in m, jet area in m2")
```

## Scilab code Exa 11.4 num

```
1 // problem 11.4
2 H = 45
3 Q = 50/60
4 u1=12.5
5 y = 160
6 y2=180-y
7 \text{ Cv} = 0.97
8 g=9.81
9 V1 = Cv * ((2*g*H)^0.5)
10 Vw1=V1
11 Vr1=V1-u1
12 Vr2=Vr1
13 Vw2 = Vr2 * (cosd(y2)) - u1
14 \quad w = 9810
15 P = (w*Q*(Vw1+Vw2)*u1)/(g*1000)
16 nh = (2*u1*(Vw1+Vw2))/(V1*V1)
17 disp(nh*100,P,"power developed in Kw and hydraulic
      efficiency")
18 H1=50
19 V11 = Cv * ((2*g*H1)^0.5)
20 Vw11=V11
21 Vr11=V11-u1
22 Vr21=Vr11
23 \text{ Vw21=Vr21*(cosd(y2))-u1}
24 w = 9810
25 P = (w*Q*(Vw11+Vw21)*u1)/(g*1000)
26 disp(P, "Power developed in Kw if head is increased
```

## Scilab code Exa 11.5 num

```
1 // problem 11.5
2 H=50
3 Q = 1.2
4 u1=18
5 y = 160
6 y2=180-y
7 \text{ Cv} = 0.94
8 g=9.81
9 V1=Cv*((2*g*H)^0.5)
10 Vw1=V1
11 Vr1=V1-u1
12 Vr2=Vr1
13 Vw2 = Vr2 * (cosd(y2)) - u1
14 \quad w = 9810
15 P = (w*Q*(Vw1+Vw2)*u1)/(g*1000)
16 n=P*1000/(w*Q*H)
17 disp(n*100,P,"power developed in Kw and efficiency
      of the wheel")
```

## Scilab code Exa 11.6 num

```
1 // problem 11.6

2 D=1

3 N=1000/60

4 H=700

5 y=165

6 y2=180-y

7 Q=0.1

8 Cv=0.97
```

```
9 g=9.81

10 u=D*3.142*N

11 V1=Cv*(sqrt(2*g*H))

12 nh=(2*u*(V1-u)*(1+(cosd(y2))))/(V1*V1)

13 disp(nh*100,"hydraulic efficiency of the wheel")
```

## Scilab code Exa 11.7 num

```
1 // problem 11.7
2 \text{ Hg} = 500
3 \text{ hf} = \text{Hg}/3
4 \text{ H=Hg-hf}
5 Q=2
6 y = 165
7 y2 = 180 - y
8 g = 9.81
9 w = 9810
10 \, \text{Cv} = 1
11 V1=Cv*(sqrt(2*g*H))
12 u=0.45*V1
13 Vr1=V1-u
14 \ Vw1 = V1
15 Vr2=Vr1
16 \ Vw2 = (Vr2 * (cosd(y2))) - u
17 W = w * Q * (Vw1 + Vw2) * u/g
18 P = W / 1000
19 nh=2*u*(Vw1+Vw2)/(V1*V1)
20 disp(nh*100,P,"power given by the water to the
       runner in Kw, Hydraulic efficiency")
```

## Scilab code Exa 11.8 num

```
1 // problem 11.8
```

```
2 L=1600
3 H=550
4 Dp=1.2
5 d=0.18
6 \text{ f} = 0.006
7 \text{ Cv} = 0.97
8 g = 9.81
9 V1=Cv*(sqrt(2*g*H))
10 \ a=3.142*d*d/4
11 Q = a * V1
12 w = 9810
13 P = (w*Q*V1*V1)/(2*g*1000)
14 \text{ ap=3.142*Dp*Dp/4}
15 \text{ Vp=Q/ap}
16 Hf = (4*f*L*Vp*Vp)/(Dp*2*g)
17 Tp=4*w*Q*(H+Hf)/1000
18 disp(Tp,P,"power to each jet in Kw, total power at
      reserviour i Kw")
```

#### Scilab code Exa 11.9 num

```
1 // problem 11.9
2 Q=4
3 H=250
4 L=3000
5 n1=4
6 n=0.91
7 nh=0.9
8 Cv=0.975
9 f4=0.0045
10 hf=H-H*n
11 Hn=H-hf
12 g=9.81
13 w=9810
14 V1=Cv*(sqrt(2*g*Hn))
```

```
15  Pw=w*Q*V1*V1/(2*g*1000)
16  Pt=nh*Pw
17  q=Q/n1
18  d=sqrt(4*q/(3.142*V1))
19  D=((f4*L*16*16)/(2*g*3.142*3.142*hf))^0.2
20  disp(D,d,Pt,"power developed by turbine in Kw, diameter jet and diameter of pipeline")
```

## Chapter 12

## Reaction turbine

## Scilab code Exa 12.1 num

```
1 // problem 12.1
2 D1 = 0.6
3 D2 = 0.3
4 x2 = 90
5 B1=0.15
6 N = 300/60
7 x1 = 15
8 Vf1=3
9 Vf2=Vf1
10 \text{ u1=3.1428*D1*N}
11 u2=3.142*D2*N
12 Vw1=Vf1/tand(x1)
13 y1=atand(Vf1/(Vw1-u1))
14 Q=3.142*D1*B1*Vf1
15 w = 9810
16 g=9.81
17 P=w*Q*Vw1*u1/(g*1000)
18 disp(P,y1," blade angles, Power developed in Kw")
```

## Scilab code Exa 12.2 num

```
1 // problem 12.2
2 D1=1
3 N = 200/60
4 B1=0.15
5 Vf1=3
6 Vf2=Vf1
7 x2 = 90
8 \quad Q=3.142*D1*B1*Vf1
9 u1=3.142*D1*N
10 Vw1=u1
11 \quad w = 9810
12 g=9.81
13 P = (w*Q*Vw1*u1)/(g*1000)
14 H=(Vw1*u1/g)+(Vf2*Vf2/(2*g))
15 nh=Vw1*u1/(g*H)
16 disp(nh*100,P,"power developed in Kw,hydraulic
      efficiency")
```

#### Scilab code Exa 12.3 num

```
1 // problem 12.3
2 D1=0.75
3 D2=0.5
4 x1=20
5 Vf1=3
6 Vf2=3
7 B1=0.15
8 N=250/60
9 u1=3.142*D1*N
10 u2=3.142*D2*N
11 Vw1=Vf1/tand(x1)
12 y1=atand(Vf1/(u1-Vw1))
13 y2=atand(Vf2/u2)
```

```
14  Q=3.142*D1*B1*Vf1
15  w=9810
16  g=9.81
17  P=w*Q*Vw1*u1/(g*1000)
18  H=(Vw1*u1/g)+(Vf2*Vf2/(2*g))
19  nh=Vw1*u1/(g*H)
20  disp(nh*100,P,y2,y1,"hydraulic efficiency,power developed in Kw,blade angle at inlet and outlet")
```

#### Scilab code Exa 12.4 num

```
1 // problem 12.4
2 H = 150
3 Q=6
4 N = 400/60
5 D1=1.2
6 x1 = 20
7 x2 = 90
8 B1 = 0.1
9 u1=3.142*D1*N
10 Vf1=Q/(3.142*D1*B1)
11 Vw1=Vf1/tand(x1)
12 \ Vw2=0
13 w = 9810
14 g = 9.81
15 P=w*Q*Vw1*u1/(g*1000)
16 disp(P, Vw2, Vw1, "whirl component at inlet and outlet,
      power developed in Kw")
```

## Scilab code Exa 12.5 num

```
1 // problem 12.5
2 D1=0.76
```

```
3 D2 = 0.5
4 x1 = 20
5 \text{ Vf } 1 = 4
6 Vf2=Vf1
7 B1 = 0.15
8 N = 300/60
9 u1=3.142*D1*N
10 u2=3.142*D2*N
11 Vw1=Vf1/tand(x1)
12 y1=atand(Vf1/(u1-Vw1))
13 y2=atand(Vf2/u2)
14 \quad Q = 3.142 * D1 * B1 * Vf1
15 w = 9810
16 g=9.81
17 P=w*Q*Vw1*u1/(g*1000)
18 disp(P,y2,y1," blade angle at inlet and outlet, power
      developed in Kw")
```

#### Scilab code Exa 12.6 num

```
1 // problem 12.6
2 no=0.8
3 P=147*1000
4 H=10
5 g=9.81
6 u1=0.95*(sqrt(2*g*H))
7 Vf1=0.3*(sqrt(2*g*H))
8 N=160/60
9 Vw2=0
10 nh=(H-(0.2*H))/H
11 Vw1=nh*g*H/u1
12 x1=atand(Vf1/Vw1)
13 y1=atand(Vf1/(u1-Vw1))
14 D1=u1/(3.142*N)
15 w=9810
```

```
16 p=147*1000
17 Q=p/(w*H*no)
18 B1=Q/(3.142*D1*Vf1)
19 disp(B1*100,D1,y1,x1,"guide blade angle, wheel vane angle, diameter of wheel, width of wheel at inlet in cm")
```

#### Scilab code Exa 12.7 num

```
1 // problem 12.7
2 sp=25*(10^6)
3 H = 40
4 \text{ no} = 0.9
5 P=25*1000
6 g = 9.81
7 u1=2*(sqrt(2*g*H))
8 Vf1=0.6*(sqrt(2*g*H))
9 w = 9810
10 Q=sp/(w*no*H)
11 De=(Q*4/(3.142*Vf1*(1-(0.35^2))))^0.5
12 Db = 0.35 * De
13 \text{ N=u1*60/(3.142*De)}
14 Ns=N*(P^0.5)/(H^1.25)
15 disp(Ns,N,Db,De," diameter of runner and boss, speed
      and specific speed of runner in r.p.m")
```

#### Scilab code Exa 12.8 num

```
1 // problem 12.8
2 D=4.5
3 d=2
4 P=20608
5 N=140/60
```

```
6 H=22
7 nh=0.94
8 w=9810
9 g=9.81
10 no=0.85
11 Q=P*1000/(w*no*H)
12 Vf1=Q*4/(3.142*((D^2)-(d^2)))
13 u1=3.142*D*N
14 Vw1=nh*g*H/u1
15 x1=atand(Vf1/Vw1)
16 disp(x1,Q,"discharge through the turbine, guide blade angle at inlet")
```