### Scilab Textbook Companion for Mechanical Metallurgy by G. E. Dieter<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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### Introduction

#### Scilab code Exa 1.1 Shear Stress

```
1 //Example 1.1
2 //Shear Stress
3 // Page No. 16
4 clc; clear; close;
6 y_b = 2;
               //in J/m^2
              //in Gpa
7 G = 75;
8 G=G*10^9;
                  //conversion to Pa
9 L=0.01;
                     //in mm
                    //conversion to m
10 L=L*10^-3;
                   //no unit
11 nu=0.3;
12 T = sqrt((3*\%pi*y_b*G)/(8*(1-nu)*L));
13 T=T/10^6;
14 printf ('Shear Stress Required to nucleate a grain
     boundary crack in high temperature deformation =
     %g MPa', T)
```

### Stress and Strain Relationships for Elastic Behavior

Scilab code Exa 2.1 State of Stress in two dimensions

```
1 //Example 2.1
2 //State of Stress in two dimensions
3 // Page No. 25
4 clc; clear; close;
//no unit
                         //in degrees
8 \text{ theta=45};
9 sigma_x_=50;
                          //in Mpa
                         //in Mpa
10 T_x_y_=5;
11 A = [(sigma_x + sigma_y)/2 + (sigma_x - sigma_y)/2 * cosd(2 *
     theta), sind(2*theta);(sigma_y-sigma_x)/2*sind(2*
     theta), cosd(2*theta)];
12 B=[sigma_x_; T_x_y_];
13 X = inv(A) *B;
14 p=X(1);
15 T_xy=X(2);
16 sigma_x1=sigma_x*p;
17 sigma_y1=sigma_y*p;
```

#### Scilab code Exa 2.2 State of Stress in three dimensions

```
1 / Example 2.2
2 //State of Stress in three dimensions
3 //Page No. 29
4 clc; clear; close;
6 s=poly(0, 's')
7 A = [s-0, -240, 0; -240, s-200, 0; 0, 0, s+280];
                                                    //in
8 p=determ(A);
9 X=roots(p);
10 for i=1:3
       printf('\nsigma%i = %g MPa',i,X(i));
11
12 end
13 printf('\n\nLogic: The matrix provided in the book
     is a state of stress of a body which includes a
     combination of normal and shear stresses acting
     in a triaxial direction. So the determinant of
     the matrix results in the cubic equation in ""
     sigma"" which when solved gives the principal
      stresses');
```

#### Scilab code Exa 2.3 Calculation of Stresses from elastic strains

```
1 //Example 2.3
2 //Calculation of Stresses from elastic strains
3 //Page No. 52
```

```
4 clc; clear; close;
5
6 E = 200;
                         //in GPa
7 \text{ nu} = 0.33;
                         //no unit
8 \text{ e1} = 0.004;
                          //no unit
9 e2=0.001;
                          //no unit
10 sigma1=E*(e1+nu*e2)/(1-nu^2);
11 sigma2=E*(e2+nu*e1)/(1-nu^2);
12 sigma1=sigma1*1000;
                                //conversion to MPa
                                //conversion to MPa
13 sigma2=sigma2*1000;
14 printf('\nsigma1 = \%g MPa\nsigma2 = \%g MPa\n', sigma1
      ,sigma2);
15 printf('\nNote: Slight calculation errors in Book')
```

#### Scilab code Exa 2.4 Elastic Anisotropy

```
1 / \text{Example } 2.4
2 // Elastic Anisotropy
3 // Page No. 60
4 clc; clear; close;
5
6 S11_Fe=0.8;
                                  //in 1/Pa
                                    //in 1/Pa
7 S12_Fe=-0.28;
                                   //in 1/Pa
8 \text{ S44_Fe=0.86};
                                  //in 1/Pa
9 S11_W=0.26;
                                   //in 1/Pa
10 S12_W = -0.07;
11 S44_W = 0.66;
                                  //in 1/Pa
12 D_100_1=1;
13 D_100_m=0;
14 D_100_n=0;
15 D_110_l=1/sqrt(2);
16 D_110_m = 1/sqrt(2);
17 D_110_n=0;
18 D_111_l=1/sqrt(3);
19 D_111_m=1/sqrt(3);
```

```
20 D_1111_n=1/sqrt(3);
21
22 printf('\nFor Iron:\n\n');
23 Fe_E_111=1/(S11_Fe-2*((S11_Fe-S12_Fe)-S44_Fe/2)*(
      D_111_1^2*D_111_m^2+D_111_n^2*D_111_m^2+D_111_1
      ^2*D_111_n^2));
24 Fe_E_100=1/(S11_Fe-2*((S11_Fe-S12_Fe)-S44_Fe/2)*(
      D_100_1^2*D_100_m^2+D_100_n^2*D_100_m^2+D_100_1
      ^2*D_100_n^2));
25 printf('E_1111 = %g \times 10^111 Pa \setminus nE_100 = %g \times 10^11 Pa
      n', Fe_E_111, Fe_E_100);
26 printf('\n\nFor Tungten:\n\n');
27 \text{ W_E}_111=1/(S11_W-2*((S11_W-S12_W)-S44_W/2)*(D_111_1)
      ^2*D_111_m^2+D_111_n^2*D_111_m^2+D_111_1^2*
     D_111_n^2));
28 W_E_{100}=1/(S11_W-2*((S11_W-S12_W)-S44_W/2)*(D_{100}1)
      ^2*D_100_m^2+D_100_n^2*D_100_m^2+D_100_1^2*
      D_100_n^2));
29 printf ('E_111 = \%g x 10^11 Pa\nE_100 = \%g x 10^11 Pa
      \n\nTherefore tungsten is elastically isotropic
      while iron is elasitially anisotropic', W_E_111,
      W_E_100);
```

# Elements of the Theory of Plasticity

Scilab code Exa 3.1 True Stress and True Strain

```
1 / \text{Example } 3.1
2 //True Stress and True Strain
3 // Page No. 76
4 clc; clear; close;
6 D_i = 0.505;
                            //in inches
7 L=2;
                        //in inches
                          //in lb
8 P_{max} = 20000;
                           //in lb
9 P_f = 16000;
10 D_f=0.425;
                           //in inches
11 E_St = P_max*4/(%pi*D_i^2);
12 T_fr_St= P_f*4/(%pi*D_f^2);
13 e_f = log(D_i^2/D_f^2);
14 e = exp(e_f) - 1;
15 printf('\nEngineering Stress at maximum load = \%g
      psi\nTrue Fracture Stress = \%g psi\nTrue Strain
      at fracture = %g\nEngineering strain at fracture
      = \%g', E_St, T_fr_St, e_f, e);
```

#### Scilab code Exa 3.2 Yielding Criteria for Ductile Metals

```
1 / Example 3.2
2 //Yielding Criteria for Ductile Metals
3 //Page No. 78
4 clc; clear; close;
                          //in MPa
6 sigma00=500;
                           //in MPa
7 sigma_z = -50;
8 sigma_y=100;
                          //in MPa
9 \text{ sigma}_x = 200;
                          //in MPa
10 T_xy = 30;
                      //in MPa
11 T_yz=0;
                     //in MPa
                     //in MPa
12 T_xz=0;
13 sigma0=sqrt((sigma_x-sigma_y)^2+(sigma_y-sigma_z)
      ^2+(sigma_z-sigma_x)^2+6*(T_xy^2+T_yz^2+T_xz^2))/
     sqrt(2);
14 s=sigma00/sigma0;
15 printf('\nSince the calculated value of sigma0 = \%g
     MPa, which is less than the yield strength of the
       aluminium alloy\nThus safety factor is = \%g',
     sigma0,s);
```

#### Scilab code Exa 3.3 Tresca Criterion

```
1 //Example 3.3
2 //Tresca Criterion
3 //Page No. 81
4 clc; clear; close;
5
6 sigma00=500; //in MPa
7 sigma_z=-50; //in MPa
```

```
//in MPa
8 \text{ sigma_y=100};
9 \text{ sigma}_x = 200;
                            //in MPa
                        //in MPa
10 T_xy=30;
11 T_yz=0;
                      //in MPa
12 T_xz=0;
                      //in MPa
13 sigma0=sigma_x-sigma_z;
14 s=sigma00/sigma0;
15 printf('\nSince the calculated value of sigma0 = \%g
      MPa, which is less than the yield strength of the
       aluminium alloy\nThus safety factor is = \%g,
      sigma0,s);
```

### Scilab code Exa 3.4 Levy Mises Equation

```
1 / Example 3.4
2 //Levy-Mises Equation
3 // Page No. 91
4 clc; clear; close;
6 \text{ r_t=20};
                    //no unit
7 p=1000;
                    //in psi
8 sigma1=p*r_t;
                                                //conversion
9 sigma1=sigma1/1000;
       to ksi
10 sigma=sqrt(3)*sigma1/2;
11 e=(sigma/25)^(1/0.25);
12 \text{ e1=sqrt}(3)*e/2;
13 printf('\nPlastic Strain = \%g',e1);
```

# Plastic Deformation of Single Crystals

Scilab code Exa 4.1 Critical Resolved Shear Stress for Slip

```
1 / \text{Example } 4.1
2 // Critical Resolved Shear Stress for Slip
3 // Page No. 125
4 clc; clear; close;
6 a = [1, -1, 0];
                               //no unit
7 n = [1, -1, -1];
                                //no unit
                                //no unit
8 s = [0, -1, -1];
                            //in MPa
9 \text{ Tr} = 6;
10 \cos_{fi=sum}(a.*n)/(sqrt(a(1)^2+a(2)^2+a(3)^2)*sqrt(n)
      (1)^2+n(2)^2+n(3)^2);
11 \cos_{m=sum}(a.*s)/(sqrt(a(1)^2+a(2)^2+a(3)^2)*sqrt(s)
      (1)^2+s(2)^2+s(3)^2);
12 sigma=Tr/(cos_fi*cos_lm);
13 printf('Tensile Stress applied = \%g MPa', sigma);
```

### Dislocation Theory

#### Scilab code Exa 5.1 Forces Between Dislocations

### Strengthening Mechanisms

#### Scilab code Exa 6.1 Grain Size Measurement

```
1 //Example 6.1
2 //Grain Size Measurement
3 //Page No. 193
4 clc; clear; close;
                               //in MN/m^2
6 sigma_i=150;
                               //in MN/m^{(3/2)}
7 k=0.7;
8 n=6;
9 N_x=2^(n-1);
10 N=N_x/(0.01)^2;
                                //in grains/in^2
                                 // in grains/m<sup>2</sup>
11 N=N*10^6/25.4^2;
12 D = sqrt(1/N);
13 sigma0=sigma_i+k/D^(1/2);
14 printf('\nYield Stress = %g MPa',sigma0);
```

### Scilab code Exa 6.2 Strengthing Mechanism

```
1 / Example 6.2
```

```
2 //Strengthing Mechanism
3 //Page No. 219
4 clc; clear; close;
5
6 sigma0=600;
                           //in MPa
                           //in GPa
7 G=27.6;
                        //conversion to Pa
8 G = G * 10^9
9 b=2.5*10^-8;
                               //in cm
                           //conversion to m
10 b=b*10^-2;
11 T0=sigma0/2;
                             //conversion to Pa
12 \quad T0 = T0 * 10^6;
13 lambda=G*b/T0;
14 Cu_max=54;
                            //in %
                            //in %
15 Cu_eq=4;
                             //in %
16 Cu_min=0.5;
                             //in g/cm^3
17 rho_al = 2.7;
                                //in g/cm^3
18 \text{ rho\_theta=4.43};
19 wt_a=(Cu_max-Cu_eq)/(Cu_max-Cu_min);
20 wt_theta=(Cu_eq-Cu_min)/(Cu_max-Cu_min);
21 V_a=wt_a/rho_al;
22 V_theta=wt_theta/rho_theta;
23 f=V_theta/(V_a+V_theta);
24 r = (3*f*lambda)/(4*(1-f));
25 printf('\nParticle Spacing = \%g m\nParticle Size =
      %g m',lambda,r);
```

#### Scilab code Exa 6.3 Fiber Strengthing

```
1 //Example 6.3
2 //Fiber Strengthing
3 //Page No. 222
4 clc; clear; close;
5
6 Ef=380; //in GPa
7 Em=60; //in GPa
```

#### Scilab code Exa 6.4 Load Transfer

```
1 / Example 6.4
2 //Load Transfer
3 // Page No. 225
4 clc; clear; close;
6 sigma_fu=5;
                                          //in GPa
7 sigma_fu=sigma_fu*10^9;
                                       //Conversion to Pa
8 \text{ sigma_m} = 100;
                                      //in MPa
9 sigma_m=sigma_m*10^6;
                                    //Conversion to Pa
10 \text{ T0=80};
                                    //in MPa
11 T0=T0*10^6;
                                     //Conversion to Pa
12 f_f=0.5;
                                     //no unit
                                       //in um
13 d=100;
                               //conversion to m
14 d=d*10^-6;
15 B = 0.5;
                               //no unit
                                 //in cm
16 L=10;
17 L=L*10^-2;
                                  //conversion to m
18 Lc=sigma_fu*d/(2*T0);
19 sigma_cu=sigma_fu*f_f*(1-Lc/(2*L))+sigma_m*(1-f_f);
20 sigma_cu=sigma_cu*10^-9;
21 printf(' \setminus nsigma_cu = \%g GPa for L=100um \setminus n', sigma_cu)
22
23 L=2;
                              //in mm
```

### **Fracture**

### Scilab code Exa 7.1 Cohesive Strength

```
1 //Example 7.1
2 //Cohesive Strength
3 // Page No. 245
4 clc; clear; close;
                          //in GPa
6 E=95;
                           //conversion to Pa
7 E=E*10^9;
                             // erg/cm^2
8 \text{ Ys} = 1000;
                                    // conversion to J/m^2
9 \text{ Ys} = \text{Ys} * 10^{-3};
                           //in angstrom
10 \ a0=1.6;
                                        //conversion to m
11 a0=a0*10^-10;
12 sigma_max = (E*Ys/a0)^(1/2)
13 sigma_max=sigma_max*10^-9;
14 printf('Cohesive strength of a silica fiber = %g GPa
      ',sigma_max);
```

Scilab code Exa 7.2 Fracture Stress

```
1 //Example 7.2
2 // Fracture Stress
3 // Page No. 246
4 clc; clear; close;
                                    //in GPa
6 E=100;
                                  //conversion to Pa
7 E=E*10^9;
                                  //J/m^2
8 \text{ Ys} = 1;
                                      //in m
9 a0=2.5*10^-10;
10 c=10^4*a0;
11 sigma_f = (E*Ys/(4*c))^(1/2);
12 sigma_f = sigma_f *10^-6;
13 printf('Fracture Stress = %g MPa', sigma_f);
```

### The Tension Test

Scilab code Exa 8.1 Standard properties of the material

```
1 //Example 8.1
 2 //Standard properties of the material
 3 //Page No. 281
 4 clc; clear; close;
                    //in inches
 6 D=0.505;
//in inches
                       //in inches
                     //in lb
                     //in inches
14 Af = \%pi * D_f^2/4;
15 s_u=Pmax/A0;
16 \text{ sO=Py/AO};
17 s_f = Pf/A0;
18 e_f = (Lf - Lo)/Lo;
19 q = (AO - Af) / AO;
20 printf('\nUltimate Tensile Strength = \%g psi\n0.2
      percent offset yield strength = %g psi\nBreaking
```

```
Stress = %g psi\nElongation = %g percent\
nReduction of Area = %g percent\n\n\nNote: Slight
Computational Errors in book',s_u,s0,s_f,e_f
*100,q*100);
```

#### Scilab code Exa 8.2 True Strain

```
1 / Example 8.2
2 //True Strain
3 //Page No. 288
4 clc; clear; close;
6 // case 1
7 Af = 100;
                              //in mm^2
8 Lf=60;
                             //in mm
                             //in mm^2
9 \quad A0 = 150;
10 L0=40;
                              //in mm
11 ef1=log(Lf/L0);
12 ef2=log(AO/Af);
13 printf('\nTrue Strain to fracture using changes in
      length = \%g\nTrue Strain to fracture using
      changes in area = \%g, ef1, ef2);
14
15 // Case 2
16 Lf = 83;
                                //in mm
                               //in mm
17 L0 = 40;
                                 //in mm
18 Df =8;
19 D0=12.8;
                                  //in mm
20 ef1=log(Lf/L0);
21 \text{ ef2=}2*log(D0/Df);
22 printf('\n\n\nFor More ductile metals\nTrue Strain
      to fracture using changes in length = \%g\nTrue
      Strain to fracture using changes in diameter = %g
      ',ef1,ef2);
```

#### Scilab code Exa 8.3 Ultimate Tensile Strength

```
//Example 8.3
//Ultimate Tensile Strength
//Page No. 290
clc;clear;close;

deff('y=sigma(e)','y=200000*e^0.33');
E_u=0.33; //no unit
sigma_u=sigma(E_u);
s_u=sigma_u/exp(E_u);
printf('Ultimate Tensile Strength = %g psi',s_u);
```

#### Scilab code Exa 8.4 Effect of Strain Rate

```
1 / \text{Example } 8.4
2 //Effect of Strain Rate
3 //Page No. 298
4 clc; clear; close;
6 \quad C_70=10.2;
                            //in ksi
7 C_825=2.1;
                            //in ksi
                             //no unit
8 m_70=0.066;
                               //no unit
9 \text{ m}_825=0.211;
10 \text{ e1=1};
                        //no unit
                          //no unit
11 e2=100;
12 printf('\nAt 70 \deg F \ln');
13 sigma_a=C_70*e1^m_70;
14 sigma_b=C_70*e2^m_70;
15
16 printf('sigma_a = %g ksi\nsigma_b = %g ksi\nsigma_b/
      sigma_a = %g\n', sigma_a, sigma_b, sigma_b/sigma_a);
```

```
17     printf('\n\nAt 825deg F\n');
18     sigma_a=C_825*e1^m_825;
19     sigma_b=C_825*e2^m_825;
20     printf('sigma_a = %g ksi\nsigma_b = %g ksi\nsigma_b/
          sigma_a = %g\n',sigma_a,sigma_b,sigma_b/sigma_a);
```

### Fracture Mechanics

### Scilab code Exa 11.1 Fracture Toughness

```
1 //Example 11.1
2 // Fracture Toughness
3 // Page No. 354
4 clc; clear; close;
6 a=5;
                        //in mm
7 a=a*10^-3;
                           //conversion to m
8 t=1.27;
9 t=t*10^-2;
                    //in cm
                   //conversion to m
10 K_Ic = 24;
                     //in MPa*m^{(1/2)}
11 sigma=K_Ic/(sqrt(%pi*a)*sqrt(sec(%pi*a/(2*t))));
12 printf ('Since Fracture Toughness of the material is
     = %g MPa\n and the applied stress is 172 MPa thus
      the flaw will propagate as a brittle fracture',
     sigma);
```

Scilab code Exa 11.2 Fracture Toughness

```
1 //Example 11.2
2 //Fracture Toughness
3 //Page No. 354
4 clc; clear; close;
6 \text{ K_Ic} = 57;
                         //in MPam^{(1/2)}
                          //in MPa
7 sigma0=900;
                          //in MPa
8 sigma=360;
9 \quad Q = 2.35;
                           //no unit
10 a_c=K_Ic^2*Q/(1.21*\%pi*sigma^2);
                                             //cpnversion
11 a_c=a_c*1000;
      to mm
12 printf('\nCritical Crack depth = \%g mm\nwhich is
      greater than the thickness of the vessel wall, 12
     mm',a_c);
```

### Scilab code Exa 11.3 Plasticity

```
1 //Example 11.3
2 // Plasticity
3 // Page No. 361
4 clc; clear; close;
6 a=10;
                                //in mm
7 a=a*10^-3;
                                //conversion to m
8 sigma=400;
                                 //in MPa
                                 //in MPa
9 \text{ sigma0} = 1500;
10 rp=sigma^2*a/(2*%pi*sigma0^2);
                                      //conversion to mm
11 rp=rp*1000;
12 K=sigma*sqrt(%pi*a);
13 K_eff=sigma*sqrt(%pi*a)*sqrt(a+%pi*rp);
14 printf('\nPlastic zone size = \%g mm\nStress
      Intensity Factor = \%g MPa m(1/2)\n\nNote:
      Calculation Errors in book', rp, K_eff);
```

### Fatigue of Metals

#### Scilab code Exa 12.1 Mean Stress

```
1 //Example 12.1
2 //Mean Stress
3 // Page No. 387
4 clc; clear; close;
                        // in ksi
// in ksi
// :- .
6 sigma_u=158;
7 sigma0=147;
7 sigma0=147;
8 sigma_e=75;
                               // in ksi
                             // in ksi
9 \ l_max = 75;
                              // in ksi
10 \ l_min = -25;
                              //no unit
11 \text{ sf} = 2.5;
12 sigma_m=(l_max+l_min)/2;
13 sigma_a = (l_max - l_min)/2;
14 sigma_e=sigma_e/sf;
15 A=sigma_a/sigma_e+sigma_m/sigma_u;
16 D=sqrt(4*A/\%pi);
17 printf('\nBar Diameter = \%g in',D);
```

Scilab code Exa 12.2 Low Cycle Fatigue

```
1 //Example 12.2
2 //Low Cycle Fatigue
3 //Page No. 391
4 clc; clear; close;
6 \text{ sigma_b=75};
                                //in MPa
7 e_b=0.000645;
                                 //no unit
                                 //no unit
8 e_f = 0.3;
9 E=22*10^4;
                                 //in MPa
                                 //no unit
10 c = -0.6;
11 d_e_e=2*sigma_b/E;
12 d_e_p = 2 * e_b - d_e_e;
13 N=(d_e_p/(2*e_f))^(1/c)/2;
14 printf('\nd_e_e = \%g\nd_e_p = \%g\nNumber of Cycles =
       %g cycles',d_e_e,d_e_p,N);
```

#### Scilab code Exa 12.3 Fatigue Crack Proportion

```
1 //Example 12.3
2 // Fatigue Crack Proportion
3 // Page No. 401
4 clc; clear; close;
5
6 \text{ ai=0.5};
                               //in mm
7 ai=ai*10^-3;
                             //conversion to m
8 \text{ sigma_max} = 180;
                                  //in MPa
                               //MPam^(1/2)
9 \text{ Kc} = 100;
10 alpha=1.12;
                                  //no unit
                                  //no unit
11 p=3;
12 A=6.9*10^-12;
                                  //in MPam^{(1/2)}
13 af=(Kc/(sigma_max*alpha))^2/%pi;
14 Nf = (af^(1-(p/2))-ai^(1-(p/2)))/((1-p/2)*A*sigma_max
      ^3*%pi^(p/2)*alpha^p);
15 printf('Fatigue Cycles = %g cycles', Nf);
```

#### Scilab code Exa 12.4 Stress Concentration of Fatigue

```
1 //Example 12.4
2 //Stress Concentration of Fatigue
3 // Page No. 404
4 clc; clear; close;
                            //no unit
6 \text{ rho} = 0.0004;
                         //in ksi
7 S_u=190;
8 S_u=S_u*1000;
                              //conversion to psi
                          //in inches-lb
9 M = 200;
10 Pm = 5000;
                         //in lb
11 D=0.5;
                           //in inches
12 dh=0.05;
                            //in inches
13 \text{ r=dh/2};
                           //no unit
14 Kt=2.2;
15 Kf = 1 + (Kt - 1) / (1 + sqrt (rho/r));
16 q = (Kf - 1) / (Kt - 1);
17 A = \%pi/4*D^2;
18 sigma_m=Pm/A;
19 I = \%pi/64*D^4;
20 sigma_a=Kf*((M*D)/(2*I));
21 sigma_max=sigma_a+sigma_m;
22 sigma_min=sigma_a-sigma_m;
23 \text{ sigma_e=S_u/2};
24 sigma_a1=sigma_e/Kf*(1-sigma_m/S_u);
25 printf('\nMean Stress = \%g psi\nFluctuating Bending
      Stress = %g psi\nEffective Maximum Stress = %g
      psi\nEffective Minimum Stress = \%g psi\nsigma_a =
       %g psi\n\n\nNote: Calculation Errors in the book
      ',sigma_m,sigma_a,sigma_max,sigma_min,sigma_a1);
```

#### Scilab code Exa 12.5 Infinite Life Design

```
1 //Example 12.5
2 //Infinite Life Design
3 // Page No. 422
4 clc; clear; close;
6 \text{ Kt} = 1.68;
                             //no unit
                             //no unit
7 q = 0.9;
                             //in psi
8 sigma_ed=42000;
9 \text{ Cs} = 0.9;
                              //no unit
10 Cf = 0.75;
                             //no unit
                              //no unit
11 Cz=0.81;
12 Kf = q * (Kt - 1) + 1;
13 sigma_e=sigma_ed*Cs*Cf*Cz;
14 sigma_en=sigma_e/Kf;
15 printf('\nFatigue Limit = \%g psi', sigma_en);
```

#### Scilab code Exa 12.6 Local Strain method

```
1 //Example 12.6
2 //Local Strain method
3 // Page No. 424
4 clc; clear; close;
6 funcprot(0);
7 K = 189;
                         //in ksi
                         //no unit
8 n=0.12;
9 \text{ ef} = 1.06;
                         //no unit
                          //in ksi
10 sigma_f = 190;
                           //no unit
11 b = -0.08;
12 c = -0.66;
                       //no unit
                         //in psi
13 E=30*10^6;
14 E=E/1000;
                   //conversion to ksi\
15 \text{ s} = 200;
                      //in ksi
```

```
//in ksi
16 sigma_m=167;
17 sigma_a=17;
                          //in ksi
18 se=s^2/E;
19 deff('y=f(ds)', 'y=(ds^2)/(2*E)+(ds^((1+n)/n))/(2*K)
      (1/n)-se/2;
20 [ds,v,info]=fsolve(0,f);
21 \text{ de=se/ds};
22 deff('y=f1(N2)', 'y=N2^-b*(sigma_f/E)+ef*N2^-c-de/2')
23 [N2, v, info] = fsolve(0, f1);
24 N2 = 1/N2;
25 N_1 = N2/2;
26 de_e2=sigma_a/E;
27 deff('y=f2(N2)', 'y=N2^-b*((sigma_f-sigma_m)/E)+ef*N2
      -c-de_{-}e2;
28 [N2, v, info] = fsolve(0, f2);
29 N2=1/N2;
30 N_2 = N2/2;
31 C_pd = 2*60*60*8;
32 f = N_2/C_pd;
33 printf('\nNumber of cycles = \%g cycles\nFatigue
      damage per cycle = %g\nNumber of cycles with
      correction of mean stress= %g cycles\nFatigue
      damage per cycle with correction of mean stress=
      %g damage per year\nShaft will fail in %g days',
      N_1, 1/N_1, N_2, 1/N_2, f);
```

### Creep and Stress Rupture

#### Scilab code Exa 13.1 Engineering Creep

```
1 //Example 13.1
2 //Engineering Creep
3 //Page No. 461
4 clc; clear; close;
6 \text{ sf} = 3;
                           //no unit
7 per=1/1000;
                           //in %
                          //in Fahrenheit
8 T(1) = 1100;
9 T(2) = 1500;
                          //in Fahrenheit
10 C(1) = 30000;
                                 //from fig 13-17 in book
11 C(2) = 4000;
                                //from fig 13-17 in book
12 W(1) = C(1) / sf;
13 W(2) = C(2) / sf;
14 W1(1) = W(1) *0.00689;
15 W1(2) = W(2) * 0.00689;
16 printf('\n
      n');
17 printf('Temperature\tCreep Strength, psi\tWorking
      Stress, psi\tWorking Stress, MPa\n');
18 printf('
```

#### Scilab code Exa 13.2 Engineering Creep

```
1 //Example 13.2
2 //Engineering Creep
3 // Page No. 461
4 clc; clear; close;
6 deff('y=C(f)', 'y=(f-32)*(5/9)');
7 R=1.987;
                           //in cal/mol K
8 T2 = 1300;
                        //in Fahrenheit
                        //in Fahrenheit
9 T1 = 1500;
10 T2=C(T2)+273.15;
11 T1=C(T1)+273.15;
                          //no unit
12 e2=0.0001;
                        //no unit
13 \text{ e1=0.4};
14 Q=R*log(e1/e2)/(1/T2-1/T1);
15 printf('\nActivation Energy = \%g cal/mol',Q)
16 printf('\n\nNote: Calculation Errors in book');
```

#### Scilab code Exa 13.3 Prediction of long time properties

```
1 //Example 13.3
2 //Prediction of long time properties
3 //Page No. 464
4 clc; clear; close;
```

# Brittle Fracture and Impact Testing

## Scilab code Exa 14.1 Stress Corrosion Cracking

```
1 //Example 14.1
2 //Stress Corrosion Cracking
3 // Page No. 494
4 clc; clear; close;
6 cg=10; //in mm
7 cg=cg/1000; //conversion to m
                     //in mm
                      //m/s
8 gr=10^-8;
9 l = cg/(gr*3600*24);
10 printf('\nEstimated Life = %g days',1);
                             //in MN m^{(-3/2)}
11 K_l_SCC=10;
12 a_sigma2=K_1_SCC^2/(1.21*%pi);
13 s = [500, 300, 100];
14 printf('\n \n \n-
      nStress, MPa\tCrack Length, mm\n
15 for i=1:3
       printf('\t\%g\t\t\%g\n',s(i),a_sigma2*1000/s(i)^2)
```

```
17 end
18 printf('______');
19 printf('\n\n\n\nNote: Calculation errors in book');
```

# Fundamentals of Metalworking

## Scilab code Exa 15.1 Mechanics of Metal Working

```
1 //Example 15.1
2 // Mechanics of Metal Working
3 //Page No. 506
4 clc; clear; close;
6 //For Bar which is double in length
7 L2=2;
                      //factor (no units)
8 L1=1;
                      //factor (no units)
9 e = (L2-L1)/L1;
10 e1 = log(L2/L1);
11 r=1-L1/L2;
12 printf('\nEnginering Strain = %g\nTrue Strain = %g\
     nReduction = %g', e, e1, r);
13
14 //For bar which is halved in length
15 L1=1;
                      //factor (no units)
16 L2=0.5;
                        //factor (no units)
17 e=(L2-L1)/L1;
18 e1 = log(L2/L1);
19 r=1-L1/L2;
20 printf('\n\nEnginering Strain = %g\nTrue Strain = %g
```

## Scilab code Exa 15.2 Mechanics of Metal Working

```
1 //Example 15.2
2 // Mechanics of Metal Working
3 //Page No. 511
4 clc; clear; close;
6 D0 = 25;
                         //in mm
7 D1 = 20;
                          //in mm
                          //in mm
8 D2=15;
9 ep1 = log((D0/D1)^2);
10 U1=integrate ('200000*e^0.5', 'e',0,ep1);
11 ep2=log((D1/D2)^2);
12 U2=integrate('200000*e^0.5', 'e', ep1, ep1+ep2);
13 printf('\nPlastic work done in 1st step = \%g lb/in
      ^2\nPlastic work done in 2nd step = \%g lb/in^2\n'
      ,U1,U2);
```

## Scilab code Exa 15.3 Hodography

## Scilab code Exa 15.4 Temperature in Metalworking

```
1 //Example 15.4
2 //Temperature in Metalworking
3 // Page No. 526
4 clc; clear; close;
                           //in MPa
6 Al_s=200;
                         //no unit
7 Al_e=1;
                            //in g/cm^3
8 \text{ Al_p=2.69};
                             //in cal/g * deg C
9 Al_c=0.215;
10 Ti_s=400;
                           //in MPa
11 Ti_e=1;
                         //no unit
                          //in g/cm^3
12 Ti_p=4.5;
                             //in cal/g * deg C
13 Ti_c=0.124;
                          //in J/cal
14 J=4.186;
15 b=0.95;
                         //no unit
16 Al_Td=Al_s*Al_e*b/(Al_p*Al_c*J);
17 Ti_Td=Ti_s*Ti_e*b/(Ti_p*Ti_c*J);
18 printf('\nTemperature Rise for aluminium = \%g C\
      nTemperature Rise for titanium = \%g C\n', Al_Td,
      Ti_Td);
```

#### Scilab code Exa 15.5 Friction and Lubrication

```
1 //Example 15.5
2 //Friction and Lubrication
3 //Page No. 546
4 clc; clear; close;
5
6 Do=60; //in mm
7 Di=30; //in mm
```

```
8 \text{ def1=70};
                           //in mm
9 def2=81.4;
                             //in mm
10 h=10;
                        //in mm
11 a=30;
                        //in mm
12 di=sqrt((Do^2-Di^2)*2-def1^2);
13 pr=(Di-di)/Di*100;
14 \quad m = 0.27;
                         //no unit
15 p_s=1+2*m*a/(sqrt(3)*h);
16 printf('\nFor OD after deformation being 70 mm, Di =
      %g mm\nPrecent change in inside diameter = %g
      percent\nPeak pressure = \%g',di,pr,p_s);
17 di=sqrt(def2^2-(Do^2-Di^2)*2);
18 pr=(Di-di)/Di*100;
19 m = 0.05;
                         //no unit
20 p_s=1+2*m*a/(sqrt(3)*h);
21 printf('\n\nnFor OD after deformation being 81.4
     mm, Di = \%g mm\nPrecent change in inside diameter
      = %g percent\nPeak pressure = %g',di,pr,p_s);
```

# Forging

## Scilab code Exa 16.1 Forging in Plain Strain

```
1 //Example 16.1
 2 //Forging in Plain Strain
 3 // Page No. 574
4 clc; clear; close;
 6 sigma=1000;
                                //in psi
 7 \text{ mu} = 0.25;
                                //no unit
                                //in inches
8 a=2;
                                //in inches
9 b=6;
10 h=0.25;
                                   //in inches
                                //in inches
11 x = 0;
12 p_max = 2 * sigma * exp(2 * mu * (a - x)/h)/sqrt(3);
13 printf('\nAt the centerline of the slab = \%g psi\n',
      p_max);
14 printf('\nPressure Distributon from the centerline:'
      );
15 printf('\n-----
16 printf('x\tp (ksi)\t\tt_i (ksi)\n');
17 printf('———\n');
18 for x=0:h:a
       p=2*sigma*exp(2*mu*(a-x)/h)/(1000*sqrt(3));
```

```
//in ksi
20
       t_i=mu*p;
       printf('\%g\t\%g\t\t\%g\n',x,p,t_i);
21
22 \text{ end}
                                            ----\n ');
23 printf('----
24 k=sigma/sqrt(3);
                               //in inches
25 x = 0;
26 p_max1=2*sigma*((a-x)/h+1)/sqrt(3);
27 printf('\nFor sticking friction:\np_max = \%g ksi',
      p_max1/1000);
28 x1=a-h/(2*mu)*log(1/(2*mu));
29 p=2*sigma*(a/(2*h)+1)/sqrt(3);
30 P=2*p*a*b;
                                         //conversion to
31 P = P * 0.000453;
      metric tons
32 printf('\n\nThe Forging load = \%g tons',P);
```

# Rolling of Metals

## Scilab code Exa 17.1 Forces in rolling

```
1 //Example 17.1
2 //Forces in rolling
3 // Page No. 596
4 clc; clear; close;
6 \text{ mu} = 0.08;
                                  //no unit
                                   //in inches
7 R=12;
8 alpha=atand(mu);
9 dh=mu^2*R;
10 printf('\nMaximum possible reduction when mu is 0.08
      = \%g in n', dh);
                                 //no unit
11 mu = 0.5;
12 dh=mu^2*R;
13 printf ('Maximum possible reduction when mu is 0.5 =
      %g in ', dh);
```

Scilab code Exa 17.2 Rolling Load

```
1 //Example 17.2
2 //Rolling Load
3 // Page No. 598
4 clc; clear; close;
                                 //in inches
6 h0=1.5;
7 \text{ mu} = 0.3;
                                 //no unit
8 D=36;
                               //in inches
                                  //in ksi
9 \text{ s_en=20};
                                  //in ksi
10 s_ex=30;
11 h1=h0-0.3*h0;
12 \, dh = h0 - h1;
13 h_=(h1+h0)/2;
14 Lp=sqrt(D/2*dh);
15 Q=mu*Lp/h_{:}
16 sigma0=(s_en+s_ex)/2;
17 P=sigma0*(exp(Q)-1)*s_ex*Lp/Q;
18 printf('\nRolling Load = \%g kips',P);
19 P=sigma0*(Lp/(4*dh)+1)*s_ex*Lp;
20 printf('\nRolling Load if sticking friction occurs
      = %g kips',P);
```

## Scilab code Exa 17.3 Rolling Load

```
1 //Example 17.3
2 //Rolling Load
3 // Page No. 599
4 clc; clear; close;
5
6 h0=1.5;
                                   //in inches
7 \text{ mu} = 0.3;
                                   //no unit
8 D=36;
                                 //in inches
9 \text{ s_en=20};
                                    //in ksi
10 s_ex=30;
                                    //in ksi
11 C=3.34*10^-4;
                                          //in inches^2/ton
```

```
//in tons
12 P_{=}1357;
13 h1=h0-0.3*h0;
14 \quad dh=h0-h1;
15 h_{=}(h1+h0)/2;
16 R=D/2;
17 R1=R*(1+C*P_/(s_ex*(dh)));
18 Lp=sqrt(R1*dh);
19 Q=mu*Lp/h_;
20 sigma0=(s_en+s_ex)/2;
21 P2=sigma0*(exp(Q)-1)*s_ex*Lp/Q;
                                             ///conversion
22 P2=P2*0.45359
      to tons
23 R2=R*(1+C*P2/(s_ex*(dh)));
24 printf('\nP2 = \%g \ tons \nR2 = \%g \ in', P2, R2);
```

## Scilab code Exa 17.4 Torque and Horsepower

```
1 //Example 17.4
2 //Torque and Horsepower
3 // Page No. 614
4 clc; clear; close;
5
6 \text{ w=} 12;
                                 //in inches
7 \text{ hi} = 0.8;
                                   //in inches
                                   //in inches
8 \text{ hf} = 0.6;
                                 //in inches
9 D=40;
                                  //in rpm
10 N = 100;
11 R=D/2;
12 dh=abs(hf-hi);
13 e1=log(hi/hf);
14 r = (hi - hf)/hi;
15 sigma=20*e1^0.2/1.2;
                                        //no unit
16 \text{ Qp}=1.5;
17 P=2*sigma*w*(R*(hi-hf))^(1/2)*Qp/sqrt(3);
18 a=0.5*sqrt(R*dh);
```

# Extrusion

#### Scilab code Exa 18.1 Extrusion Process

```
1 //Example 18.1
2 //Extrusion Process
3 // Page No. 629
4 clc; clear; close;
6 Db = 6;
                                //in inches
7 Df = 2;
                               //in inches
8 L=15;
                               //in inches
                              //in inches/s
9 v = 2;
10 alpha=60;
                                    //in degrees
11 mu=0.1;
                                  //no unit
12 R=Db^2/Df^2;
13 \text{ e=}6*v*log(R)/Db
14 \text{ sigma=} 200 * e^0.15;
15 B=mu*cotd(alpha);
16 p_d=sigma*((1+B)/B)*(1-R^B);
17 p_d=abs(p_d);
18 t_i=sigma/sqrt(3);
19 p_e=p_d+4*t_i*L/Db;
20 p_e = p_e * 145.0377;
                                             //conversion to
       psi
```

# Drawing of Rods Wires and Tubes

## Scilab code Exa 19.1 Analysis of Wiredrawing

```
1 //Example 19.1
2 // Analysis of Wiredrawing
3 // Page No. 640
4 clc; clear; close;
6 Ab=10;
                                 //in mm
7 r=0.2;
                                 //in %
8 	 alpha=12;
                                    //in degrees
9 \text{ mu} = 0.09;
                                   //no unit
                                 //no unit
10 n = 0.3;
11 K = 1300;
                                  //in MPa
12 v=3;
                               //in m/s
13 B=mu*cotd(alpha/2);
14 e1 = log(1/(1-r));
15 sigma=K*e1^0.3/(n+1);
16 Aa = Ab * (1-r);
17 sigma_xa = sigma*((1+B)/B)*[1-(Aa/Ab)^B];
18 Aa = \%pi * Aa^2/4;
19 Pd=sigma_xa*Aa;
```

## Scilab code Exa 19.2 Analysis of Wiredrawing

```
1 //Example 19.2
2 //Analysis of Wiredrawing
3 // Page No. 645
4 clc; clear; close;
                                     //in degrees
6 \text{ alpha=12};
                                 //in %
7 r = 0.2;
8 \text{ mu} = 0.09;
                                   //no unit
9 n = 0.3;
                                 //no unit
10 \text{ K} = 1300;
                                  //in MPa
11 v=3;
                               //in m/s
12 B=mu*cotd(alpha/2);
13 e1 = log(1/(1-r));
14 sigma_xa=K*e1^0.3/(n+1);
15 r1=1-((1-(B/(B+1)))^(1/B));
16 e = log(1/(1-r1));
17 sigma0=1300*e^0.3;
18 r2=1-(1-((sigma0/sigma_xa)*(B/(B+1)))^(1/B));
19 printf('\nBy First Approximation, r = \%g \setminus nBy Second
      Approximation, r = \%g', r1, r2);
```

# **Sheet Metal Forming**

## Scilab code Exa 20.1 Deep Drawing

## Scilab code Exa 20.2 Forming Limit Criteria

```
1 //Example 20.2
2 //Forming Limit Criteria
3 //Page No. 675
4 clc; clear; close;
```

# Machining of Metals

## Scilab code Exa 21.1 Mechanics of Machining

```
1 //Example 21.1
2 // Mechanics of Machining
3 //Page No. 685
4 clc; clear; close;
6 a=6;
                              //in degrees
7 \text{ sigma_s} = 60000;
                                         //in psi
8 \text{ su_s} = 91000;
                                      //in psi
                                         //in psi
9 sigma_c=10000;
10 su_c = 30000;
                                      //in psi
11 deff('y=s(fi)', 'y=cosd(fi-a)*sind(fi)-sigma_s/su_s*(
      \cos d (45-a/2) * \sin d (45+a/2));
12 deff('y=c(fi)', 'y=cosd(fi-a)*sind(fi)-sigma_c/su_c*(
      \cos d (45-a/2) * \sin d (45+a/2) )');
  [fi,v,info]=fsolve(0,s);
13
14 printf('\nShear Plane Angle for 1040 steel= \%g deg',
15 [fi,v,info]=fsolve(0,c);
16 printf('\nShear Plane Angle for Copper = \%g deg',fi)
```

## Scilab code Exa 21.2 Mechanics of Machining

```
1 //Example 21.2
2 // Mechanics of Machining
3 // Page No. 687
4 clc; clear; close;
6 v = 500;
                                 //in ft/min
7 \text{ alpha=6};
                                   //in degrees
8 b=0.4;
                                 //in inches
                                  //in inches
9 t=0.008;
10 Fv=100;
                                  //in lb
11 Fh=250;
                                  //in lb
                                //in in
12 L=20;
13 rho=0.283;
                                     //in lb/in^2
                                   //in gm
14 \text{ m} = 13.36;
                          //conversion to lb
15 \text{ m=m/}454;
16
17 tc=m/(rho*b*L);
18 \text{ r=t/tc};
19 fi=atand(r*cosd(alpha)/(1-r*sind(alpha)));
20 mu=(Fv+Fh*tand(alpha))/(Fh-Fv*tand(alpha));
21 be=atand(mu);
22 Pr=sqrt(Fv^2+Fh^2);
23 Ft=Pr*sind(be);
24 p_fe=Ft*r/Fh;
25 Fs=Fh*cosd(fi)-Fv*sind(fi);
26 vs=v*cosd(alpha)/cosd(fi-alpha);
27 p_se=Fs*vs/(Fh*v);
28 \quad U=Fh*v/(b*t*v);
29 U=U/33000;
                                      //conversion to hp
                                       //conversion of ft
30 \quad U = U / 12;
      units to in units
31 printf('\nSlip\ plane\ angle = \%g\ deg\nPercentage\ of
```

```
total energy that goes into friction = %g percent
\nPercentage of total energy that goes into shear
= %g percent\nTotal energy per unit volume = %g
hp min/in^3',fi,p_fe*100,p_se*100,U);
```

#### Scilab code Exa 21.3 Tool Materials and Tool Life

```
//Example 21.3
//Tool Materials and Tool Life
//Page No. 698
clc;clear;close;

t=(1/d)^(1/0.12);
printf('\nFor High Speed steel tool, increase in tool life is given by: t2 = %g t1',t);
t=(1/d)^(1/0.3);
printf('\nFor Cemented carbide tool, increase in tool life is given by: t2 = %g t1',t);
```

#### Scilab code Exa 21.4 Grinding Processes

```
1 //Example 21.4
2 // Grinding Processes
3 //Page No. 703
4 clc; clear; close;
6 U=40;
                              //in GPa
                                //in m/s
7 uw = 0.3;
8 b=1.2;
                               //in mm
9 v = 30;
                              //in m/s
10 d=0.05;
                                //in mm
11 b=b*10^-3;
                                   //conversion to m
```