BASIC CLASS NOTES

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Class Preparation and Reading Review	W
This should be completed prior to clas	\mathbf{s}^{-}

Key Concepts to Be Discussed in Class:

Questions About Subject Matter for Class Session:

<u>Outline</u>

- Manufacture by Mechanical Processing
 - Overview
- Processes
 - o Forging
 - Extrusion and Drawing
 - o Bending
 - Sheet Metal Processing
- Sequence of Operations
 - Press Operation

BASIC CLASS NOTES

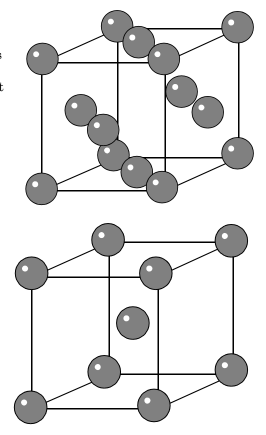
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Material Properties

- When Stretched Metals Become
 - o Harder
 - o Stronger
 - o Less Ductile
- When Processed at Elevated Temperature
 - o Softer
 - Weaker
 - o More Ductile
- Heating and Cooling Metals
 - Similar to Elevated Temperature Processing

Steel (Iron) is the Exception

- At 727°C Atomic Arrangement of Solid Iron Changes
 - More Carbon in High Temperature Form
 - Final Properties are Cooling Rate Dependent



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Forging

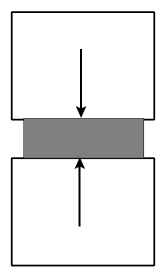
- Use Compressive Force to Change Shape
 - o Open Die
 - Barreling Will Result

$$\varepsilon = \frac{h_0}{h} - 1$$

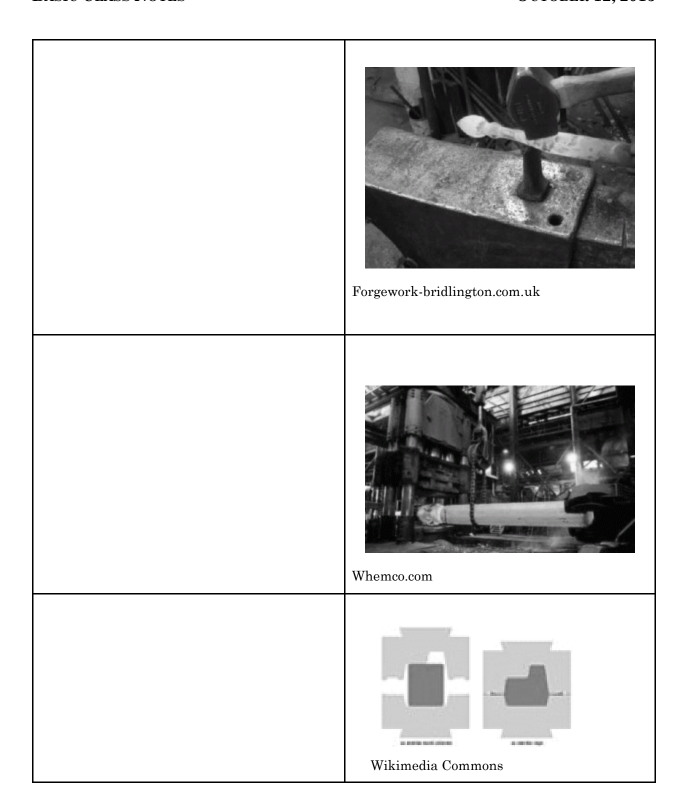
$$F = K\sigma A$$

$$K = 1 + \frac{0.4\mu D}{h}$$

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Dieter G. E.

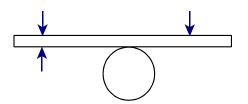


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Bending

- Apply a Bending Stress and Deform Material
 - o Bending Stress
 - Strain in Part
 - o Bent Area Harder
 - o Design for Spring Back



$$\varepsilon = \frac{1}{(2R/T)+1}$$

$$\sigma = \frac{Mc}{I}$$

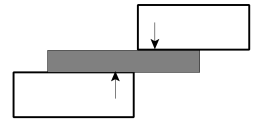
Shearing

- Applying Sufficient Force to Separate Metal

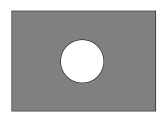
 Punching

 - 0 Blanking

$$F = 0.7tl\sigma_{uts}$$



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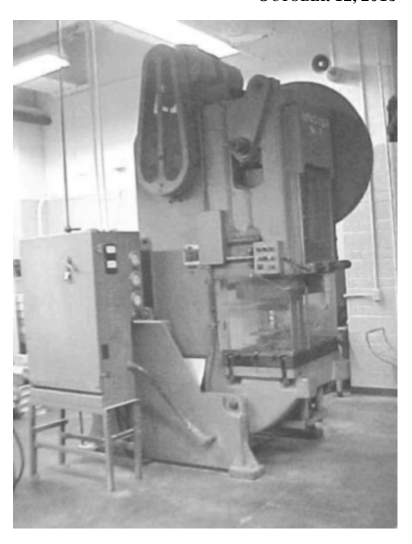
- Practica -Blanking

 Use Blanking Press

 □ To Form Circular Blank





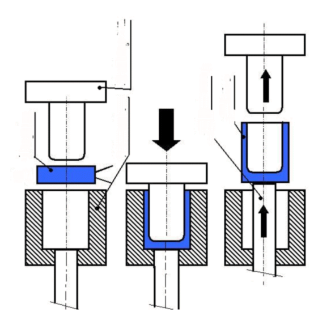


Deep Drawing

- Force Metal to Take Predefined Shape

 O Bowl

 - 0 Housings



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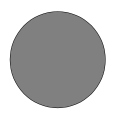
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Practica - Deep Drawing

Use Deep Drawing Press

Turn Circular Blank Into Bowl



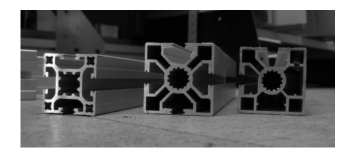


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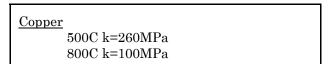


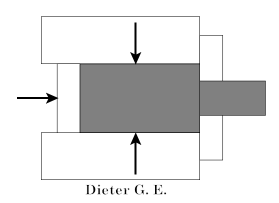
Extrusion

- Push a Material Through a Die
 - o Reduce Cross Section
 - o High Pressure
 - o Elevated Temperature



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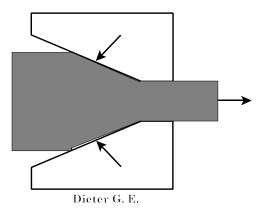
$$F = A_0 k \ln \left(\frac{A_0}{A_f} \right)$$

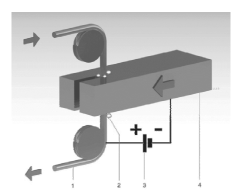
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Wire Drawing

- Reduce Cross Sectional Area By Pulling Through a Die
 - Wire or Rod Formation
 - o Elevated Temperature

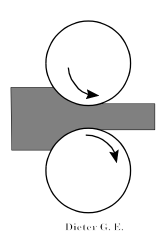




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Rolling

- Reduce Cross -Sectional Area by Rolling Stock
 - First Stage in Most Sheet Metal Processes



$$t_0 - t_F = \mu^2 R$$

$$\mathcal{E} = \frac{t_0}{t_f} - 1$$

$$F = \sigma w \sqrt{R(t_0 - t_f)}$$

$$P = (2\pi N) \left[wR \left(t_0 - t_f \right) \right] \sigma$$

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Summary

- Mechanical Processing is A Key Manufacturing Technique
- Sheet Metal Forming a Key Technology
- Knowledge of Materials Required
- Reference
 - O Dieter G. E. : <u>Mechanical Metallurgy</u>; McGraw Hill © 1986
 - o Groover M. P.: Fundamentals of Modern Manufacturing Systems; Wiley, ©2010

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After Class Review
Summarize Key Concepts and List Further Questions
Review Notes and Make Links to HW Problems

Key Concepts	HW Connections	<u>Questions</u>