National Exams May 2012

98-Met-A2, Metallurgical Rate Phenomena

3 hours duration

NOTES:

1. If doubt exists as to the interpretation of any question, the candidate is urged to submit with the answer paper, a clear statement of any assumptions made.

2. This is an OPEN BOOK EXAM.
   Any non-communicating calculator is permitted.

3. FIVE (5) questions constitute a complete exam paper.

4. Each question is of equal value.
1. General knowledge questions to be answered by all candidates. Answer true, false, or ambiguous, and briefly explain your reasoning.

   a. Fick’s 1st Law of diffusion for one dimensional mass flow can be written
      \[
      \dot{N}_z = -D_{AB} \frac{\partial C_A}{\partial x}
      \]
   b. Fick’s law can also be written in another form to take into account molar convection of species for gaseous diffusion?
   c. Write down Newton’s equation of viscosity. This equation applies to gases and also to slags and liquid metals?
   d. The viscosity of a gas increases with pressure and temperature?
   e. The thermal conductivity of a metal normally drops significantly on transforming from the solid to the liquid state.
   f. If the contact angle, \( \theta \), of a liquid wetting the surface of a container is 0°, sketch the shape of a bubble entering such a liquid through a small orifice set in the bottom of such a container.
   g. The kinetic theory of gases predicts that the thermal conductivity of a gas increases with the square root of absolute temperature, as does its viscosity.
   h. The kinetic theory of gases predicts that the viscosity of gas increases with absolute pressure
   i. The solubility of oxygen in solid iron is zero.
   j. A well mixed reactor is less efficient than a plug flow reactor for most, but not all, orders of chemical reactions?
   k. The Froude number represents the ratio of gravitational to inertial forces, while the Reynolds number represents the ratio of inertial to viscous to forces.
   l. Fourier’s Second Law of heat conduction contains the thermal conductivity of a substance in the thermal diffusivity term?
   m. The difference between the Biot number and the Nusselt number relates to the thermal conductivity of the phases?
   n. Liquid metals have relatively thick thermal boundary layers as compared to gases and ionic liquids?
   o. Radiation can be transmitted, reflected, and/or absorbed?

2. In the direct steelmaking reactor based on the reduction of an oxidizing foaming slag by char (carbon) particles and droplets of iron containing 2% carbon, it is postulated that the rate controlling step governing the reduction of FeO within the slag is the transfer of \( CO \) and \( CO_2 \) across gas halos surrounding the iron droplets and char
particles. In *AISI* plant trials, the smelting rate of iron was observed to be 4 *tonnes/hr* of Fe, for a slag FeO content of 6 *wt%*, and a slag weight of 40 *tonnes*. Estimate the total surface area of char and iron droplets needed to achieve the smelting rates observed. Assuming the average char and droplet diameters to be 1 *cm*, estimate the volumetric loading (i.e. volume percentage) of droplets and char corresponding to these smelting conditions. State any assumptions you see fit.

Data:
- Atomic weight of Fe: 56 g/mol
- Gas constant, \( R \): 8.314 \( J/mol\cdot K \)
- Temperature of Foaming Slag: 1600 °C
- Volume %CO\(_2\) in gas phase halos at slag interfaces: 6 %
- Gas pressure within halos: 1.2 atm
- Gaseous Diffusion Coefficients (\( D_{CO} = D_{CO_2} \)): 1.0×10\(^3\) \( m^2/s \)
- Density of molten slag: 3300 kg/m\(^3\)

3. A hot rolling mill superintendent considered the possibility of increasing his mill’s tonnage capacity by increasing the lengths of the slabs charged to the reheat furnaces. These slabs are rolled down to 32-mm-thick “transfer bars” in the rougher stand, from which they exit at 1590 \( K \), and then pass along an entry (or holding) table into the finishing stands. Slab temperature rundown during this period is an important constraint on the finishing operation; in order to avoid overloading the electric motors running the finishing stands, the slab temperature must never drop below 1422 \( K \) on entry into stand F1. Assuming the critical conditions of a minimum lag of 5 \( s \) between
each slab and a coiling speed of 20 m/s on 2.3 mm gauge material, calculate the maximum thickness of slab that could be handled by the operation, and the new theoretical annual mill capacity (i.e. tonnes/annum on a 24 hour basis of operation with no shut-downs producing 2.3 mm gauge material). For the purposes of this calculation, ignore temperature gradients across the slab, natural convection from the slab surfaces, conduction into rollers and, finally, back-radiation from the plant.

Data:
- Density of steel slab (transfer bar) : 7450 kg/m³
- Thickness of transfer bar : 32 mm
- Temperature of slab on exit from rougher : 1590 K
- Minimum temperature of slab entering finishing stands : 1422 K
- Slab thickness : 0.61 m
- Width of slab : 1.21 m
- Heat capacity of slab : 0.45 kJ/kg·K
- Thickness of strip : 2.3 mm
- Coiling speed (speed of strip) : 20 m/s
- View factor of slab, \( F_{\text{slab/\infty}} \) : 1
- Emissivity of slab : 0.8
- Stefan-Boltzmann constant : \( 5.67 \times 10^{-8} \text{ W/m}^2\cdot\text{K}^4 \)

4. Liquid Metal Flows at a velocity \( U \) and temperature \( \theta^B \) over a flat plate of length \( L \), held at temperature \( \theta^S \), in plug flow. Solve for the developing temperature profile within the liquid metal (assume semi-infinite approximation with a fixed value at the interface), as it flows across the surface and thereby show that the interfacial heat flux;

\[
\dot{q}'' = -\frac{k(\theta^B - \theta^S)}{\sqrt{\pi \alpha t}}
\]

Show that this can be expressed in the form

\[
Nu_x = \sqrt{\frac{Re_x \cdot Pr}{\pi}}
\]

where; \( h = \frac{\dot{q}''}{\theta^B - \theta^S} \).

5. Water is pumped from a storage tank to a mold designed to produce nonferrous ingots by the “direct-chill” process. The water supply is at ambient pressure (1.0133 \times 10^5 N/m²), and the water leaving the mold impinges upon the surface of the ingot, which is also at ambient pressure. A pressure gauge mounted in the manifold portion of the mold (pressure gauge P in the diagram) indicates an absolute pressure of 1.22 \times 10^5 N/m², when the volume flow rate is 3.93 \times 10^3 m³/s. The water level in the tank is 3-m, and the vertical length of the pipe is 3-m. Calculate the theoretical power of the
pump needed to supply the required flow of water. Assume that the tank for the water supply has a very large diameter, and that the kinetic energy of the water within the manifold portion of the mold is negligible. Piping Information: total length of straight pipe, 9.14 m; diameter, 30.5 mm; L_e/D = 25 (elbows); f = 0.004; e_{xc} = 0.4; e_{xx} = 0.8.

6. In the production of a Samurai Sword, it is necessary for the cutting edge of the sword to transform to a martensite microstructure, but for the main body of the sword to form an upper bainite microstructure for toughness. To accomplish this, the thicker part of the sword must pass through the “nose” of the CCT diagram, so that the austenite transforms to the upper bainite. Given the attached TTT diagram for an hypo-eutectoid carbon steel, estimate the maximum critical heat flux that can be tolerated without transforming the body of the sword to martensite.

Data
Sword thickness = 5 mm, Carbon content of steel = 0.45%, M₄ temperature = 325°C
Thermal conductivity of steel = 80 W/m K
Heat capacity of steel = 0.450 kJ/kg K
Density of steel = 7,860 kg/m³
Critical heat fluxes to water during quenching of clay-coated sword = ?? MW/m²
Initial temperature of sword prior to quenching = 800 °C

Hint; you may assume a low Biot number,(hL/k less than 0.1) and therefore neglect temperature gradients within the cross-section of the sword itself.
Considering the TTT diagram for a hypo-eutectoid steel, presented in the Figure above, calculate the cooling rates needed, in order to obtain 1) a F+P (ferrite and pearlite) microstructure with a hardness of 242HB, and 2) a fully martensitic (M) microstructure of hardness 554HB. (HB = Brinell Hardness scale)

7. Some 28% of cold scrap is used in order to prevent turn-down steel temperatures exceeding 1600 degree C in typical North American top blown BOF operations. What is the amount of heat absorbed in heating this scrap, in MJ/tonne, to 1600°C, given the following data?

\[ \rho_{\text{steel,\ solid}} = 7500 \text{ kg} / \text{m}^3 \]
\[ C_p (\text{solid}) = 0.45 \text{kJ} / \text{kg.K} \]
\[ C_p (\text{liquid}) = 0.717 \text{kJ} / \text{kg.K} \]
\[ \rho_{\text{steel,\ liquid}} = 7000 \text{ kg} / \text{m}^3 \]
\[ \text{Latent Heat}_{\text{steel}} = 271 \text{kJ} / \text{kg} \]
\[ \text{M.P steel} = 1520^\circ \text{C} \]
\[ \text{Room Temp} = 20^\circ \text{C} \]

Estimate the temperature the steel would have risen to, if the 30% scrap had not been added to the hot metal. You can ignore the heat required for the slag, as it is small.
8. Aluminum wire is fed into a 3 metre deep bath of liquid steel contained in a steelpooling teeming ladle. The temperature of the 0.07wt% Carbon steel bath is at 1600°C at the strong stir ladle station. We want the 1cm diameter aluminum wire to melt and be dispersed within the liquid steel bath at a depth of 2.7 metres. Develop a general expression which will allow you to estimate the wire velocity required (metres per second) to do this. You may use the following data, as necessary;

Latent heat of steel = 271 kJ/kg
Latent heat of aluminum = 387 kJ/kg
Melting point of 0.07%C steel = 1500 °C
Melting point of aluminum = 660 °C
Density of aluminum = 2700 kg/m³
Density of liquid steel = 7000 kg/m³
Heat Capacity of solid aluminum = 0.902 kJ/kg K
Heat capacity of liquid aluminum = 1.09 kJ/kg K
Heat capacity of liquid steel = 0.75 kJ/kg K
Thermal conductivity of liquid steel = 28 W/m K
Viscosity of liquid steel at melting point = 7 mPa s

For heat transfer to the surface of the wire, you may use the correlation \( Nu_L = 1.12 \ Re^{0.5} \ Pr^{0.5} \) to deduce heat inputs. Experimentally, Mucciardi and Guthrie have shown that;

\[ \text{Depth of release (m)} = \text{Wire Diameter (m)}^{0.86} \times \text{Wire Velocity}^{0.52} / \text{Superheat (K)}^{0.34} \]

Compare your two answers, and explain the difference.

9. Briefly discuss the use of flow controls and impact pads in tundishes that are used to reduce the numbers of inclusions reporting to the strands of continuous casting moulds.

Assuming we have a tundish containing liquid steel, from which we wish to remove all inclusions below 50 microns in diameter. The question is HOW? Calculate the Stokesian rise time for a typical 25 micron spherical inclusion of alumina to float to the surface of the steel, from a depth of 500 mm. If we were able to produce micro-bubbles of argon, we could use those bubbles to transport such small inclusions to the surface in a shorter time, through their attachment to the bubble surfaces. Assuming, therefore, that we can produce 0.06mm diameter (600 micron) argon bubbles within the tundish, what will their float out time be, by comparison, under the same conditions? Given a typical tundish residence time of eight minutes, what are the chances of floating out either?

\[ F_{\text{drag}} = 6 \pi \mu r U_{\infty}, \mu_{\text{steel}} = 7 \text{mPa s}, \rho_{\text{Al}_2\text{O}_3} = 3000 \text{ kg/m}^3, \rho_{\text{argon}} = 1 \text{ kg/m}^3 \]
This iron-carbon diagram is also useful for answering question 6.