Practical 2P3
Casting

What you should learn from this practical
Science

This practical illustrates some of the points from the lecture course on Phase Transformations. It will help you understand:

1. Cast microstructure
2. Casting defects
3. The relationship between microstructure and a phase diagram.

Practical Skills

1. Melting and casting methods
2. Metallography of Al based alloys

Overview

Commercial purity Al and Al-Cu 20/80 (by weight) hardener are mixed to produce an Al-4wt% =Cu alloy. The Al and Hardener are melted in a furnace, cast into a steel permanent mould and a pre-heated clay mould and then allowed to cool and solidify. The thermal history of the casting or the mould is recorded.

Cast Ingots are sectioned longitudinally and prepared by grinding and polishing for macro-etching to show the overall cast microstructure. In
each case, the macro/micro structure is recorded, and any defects such as porosity, cracking, shrinkage, pores, inclusions, etc. noted. The dendrite arm spacing is estimated and related to the cooling rate.

Safety

- Protective clothing for furnace work consists of visor, gauntlets, apron and splash boots.
- Keller’s reagent contains HF and will be made up for you by technical staff.

Experimental details

Melting and Casting

One melt of Al-4wt%Cu, weight of ~400g, is to be cast.

1. Weigh the correct quantities of pure Al and Al-Cu 20-80 hardener for the alloy.
2. Put the components into a clay bonded graphite crucible in the furnace room.
3. Put on the protective clothing: visor, gloves, and apron as shown by the Junior Demonstrator

Safety Note: The furnaces are at high temperature and any contact with them, or hot crucibles or metal can result in a very severe burn. Only use the furnaces when wearing the protective clothing.

1. Check the furnaces are set at 750°C and place the crucibles in the
furnace using the long handled tongs.

2. Remove the crucibles from the furnace after 1 hour and stir with a graphite rod. Replace crucibles in furnace.

3. Ensure that the Junior Demonstrator has placed the clay moulds in the pre-heating furnace at 200°C.

**Safety Note:** This is potentially dangerous. You must wear protective clothing. A Junior Demonstrator or technical staff must be present for this procedure.

4. Assemble the metal permanent moulds on the heat resistant mats in the casting area. Ensure the mould halves are securely joined. Place the clay moulds in the casting area. Note that the clay moulds are pre-heated to 200°C – do not touch! Place the thermocouple as instructed by the Junior Demonstrator. Ensure that the temperature is correctly displayed and that temperature as a function of time can be recorded at regular intervals of typically 1 second.

**Safety Note:** It is not impossible that the clay moulds may crack during casting and the molten alloy escape. Consequently it is important that the clay crucibles and the casting area are positioned so that should this happen there is no possibility for any materials to be set alight by the molten alloy or any chance of contact with personnel.

5. Remove the crucibles, checking the alloy is fully melted by stirring again with the graphite rod. Pour each of the liquid alloys into a mould with the casting tongs. Care should be taken not to pour too quickly to avoid splashing. A steady, single pour is preferred. Do
not overfill the moulds. Record the temperature from before the alloy is poured until the casting has solidified (the eutectic temperature is 548°C and so recording of temperature should continue until ~ 500°C.

**Safety Note:** The casting operation is dangerous. You **must** wear protective clothing. A Junior Demonstrator or technical staff **must** be present for this procedure.

6. Leave the ingots to cool. Enter or manipulate the thermal history data into a suitable software package to produce a plot of temperature against time for both types of mould.

**Microstructural Examination**

1. Ensure the moulds and ingots are cool enough to handle.
2. Remove the ingots by disassembling the moulds. Note any surface features.
3. Cut the ingots in half length-ways using the cut-off machine, with the assistance of the Junior Demonstrator..
4. Grind one half of each ingot on successively finer grades of SiC paper for macroetching. Use plenty of water as a lubricant and gradually reduce the pressure as the paper grade becomes finer.

**Safety Note:** Take care not to grind the ends of your fingers! The cold water often numbs the fact you are steadily grinding your fingertips. Once removed from the water, this is very painful!

5. Polish the cross-sections with 6μm and the 1μm diamond polishing
fluid. Again, use plenty of lubricant. Keep the ingots clean and avoid cross contamination of polishing fluid. Check your progress in removing scratches with the optical microscope.

6. Give the ingots a final polish in the colloidal silica polish. Wash in lots of cold water. A small amount of detergent can be used with the thumb to help remove polishing debris. If your ingot has pores, it is important to make sure all polishing residue is removed as this will leak back over the surface.

7. Mount the specimen flat on a glass slide using plasticine and the hand press, using a folded tissue to prevent scratching of the polished surface by the press. Use the optical microscope to examine the microstructure at a series of magnifications. Capture the images or draw the microstructures, noting:

- The macro-shape of the ingot including the presence or otherwise of a shrinkage “pipe”, surface finish and internal defects.
- How the as-cast microstructure does or does not conform to textbook pictures – if not, why not?
- Any finer scale features such as inter dendritic/cellular segregation (eutectic phases?) and differences in grain morphology such as dendritic, cellular or equiaxed grains.
- Any differences between the two mould types? If so, why?

8. Etching of the ingots by dipping and stirring them in the Keller’s etch in the fume cupboard for 5 seconds, initially. If necessary, repeat until the grain boundaries can be seen. Al-Cu alloys etch readily and it is important to take care not to over-etch. In the event of over etching, ingots should be re-polished using OPS. Keller’s reagent, 0.5HF-1.5HCl-2.5HNO3-95.5H2O, made up by a member of technical staff.
Safety note: The acids used in making the etch are dangerous. HF in particular is a very severe and poisonous acid. An HF burn is extreme and occurs by rapid movement of HF along cell boundaries, causing severe damage. Washing is largely ineffective. In the event of an HF burn a special cream should be applied. Check this cream is at hand. Etchants should be used in a fume cupboard wearing a lab coat, gloves and glasses. The etchants containing HF are going to be applied by trained technical staff, the students may observe the process.

9. Re-examine the ingots and check to see if any features are now clearer after etching.
10. Estimate the dendrite arm/cell spacing. Ideally in a number of locations over the ingot cross-section. The dendrite arm spacing is expected to relate to the local cooling rate experienced by the alloy, which will vary from centre to edge and top to bottom. The secondary dendrite arms (the “branches”, rather than the “trunk”) are particularly sensitive to cooling rate.

Timetable

Day 1: Weighing of alloys, melting and casting.
Day 2: Sectioning, grinding, polishing and microscopy.

What should be in the write up

1. Objectives
State the objective(s) of the experiment briefly.
2. **Experimental procedure**

Include a brief description of the method of melting, casting and sectioning referring to the guide sheet but include any changes that were necessary to do the experiment well. Include a brief description of the metallographic procedure. Highlight anything that was learnt during the metallography.

3. **Results**

Only include those images which show significant features which you intend to discuss. Try to bring out microstructural differences from edge to centre, or as a function of the alloy composition. A series of figures with only minimal text for labelling is sufficient. State the magnification.

Try and distinguish between columnar, dendritic or equiaxed grains, and eutectic phases.

Label the different morphologies and phases in the same convention as the Al-Cu phase diagram.

Show different types of defect.

Show how the dendrite arm spacing varies from place to place.

4. **Discussion**
Describe the effect of mould type on microstructure and defects. What would you expect to see; and what did you see. Illustrate your observations with key, labeled and scaled images. Refer to the Al=Cu phase diagram. Why does eutectic form at grain or dendrite/cell boundaries? Why do we get dendrites?

How do the different types of defect arise? Does the distribution of defects depend on position in the ingot?

Why should the dendrite arm spacing be a function of the local cooling rate? Is there any reason to suppose the dendrite arm spacing should depend upon composition? Relate any differences in microstructure and dendrite arm spacing to the measured cooling rate during solidification.

5. Conclusions
A brief list of conclusions.

Suggested Reading
Casting, J Campbell. Excellent mix of theory and practice.
Solidification Processing, M C Flemmings. Classic undergraduate textbook.
Phase Transformations in Metals and Alloys, D A Porter & K E Easterling.