M1.Low humidity results in more woodlice moving;

So increased movement increased chance of leaving dry / unfavourable environment so reduce water loss / reduce evaporation;

[2]

1

2

1

1

2

M2.

- (a) (i) both are polymers / polysaccharides / built up from many sugar units / both contain glycosidic bonds / contain (C)arbon, (H)ydrogen and (O)xygen;
 - (ii) hemicellulose shorter / smaller than cellulose / fewer carbons; hemicellulose from pentose / five-carbon sugars and cellulose from hexose / glucose / six-carbon sugars; (only credit answers which compare like with like.)
- (b) protein / nucleic acid / enzyme / RNA / DNA / starch / amylose / amylopectin polypeptide;
- (c) (i) to make sure that all the water has been lost;
 - (ii) only water given off below 90 °C;
 (above 90°C) other substances straw burnt / oxidised / broken down; and lost as gas / produce loss in mass;
- (d) enzymes are specific;
 <u>shape</u> of lignin molecules will not <u>fit</u> active site (of enzyme);
 OR
 <u>shape</u> of active site (of enzyme);
 will not <u>fit</u> molecule;

2 max

- (e) 1. made from β-glucose;
 2. joined by condensation / removing molecule of water / glycosidic bond;
 3. 1 : 4 link specified or described;
 - 4. "flipping over" of alternate molecules;

- 5. hydrogen bonds linking chains / long straight chains;
- 6. cellulose makes cell walls strong / cellulose fibres are strong;
- 7. can resist turgor pressure / osmotic pressure / pulling forces;
- 8. bond difficult to break;
- 9. resists digestion / action of microorganisms / enzymes;

(allow maximum of 4 marks for structural features)