ARD OF STUDIES 0 1 The main metal used in the construction of ships is iron is Aluminium is a passivating material. This mayor, that upon exposure to anygen it fams a tough, protective outer layer. This protective layer prevents corrosion, increasing the bigevity of the metal and therefore the structure. b i Sinc is a metal commonly used as a secrificial anode II Sacrificial anodes protect the hull of the ship from Carlosion. Without the anode, the iron hull becomes chodic leading to the formation of iron hydroxide, and further, iron oxide, which an severely damage the hull d the ship. The sociificial mode oxidizes preferentially to the iron, peventing the iron from corroding. In this way the socificial modes is destroyed by exidention rather than the ion of the hull of the ship.

C Iron is projy found alone. The addition of other elements to form various alloys makes it very versatile. Pure iron does not caroole, but since this metal



is kiely found alone, other elements must be added. Stainless steels can be created by the addition of nicket and chromium. Not only does this make the steel carosion resistant, it aso increases the dias tensile strength, hardness and appearance. This makes this allow useful in cutlery and kitation sinks. The percentage carbon can also affect the properties of steel. The more carbon present the ress ductile the metal is of the ess malleade. It becomes harder and more brittle, as well as more prone to corrosion. Some examples include wought iron and pig iron, which can be used in MIRE building structures and algo other objects such as beds, pompstands and other artworks, lion on also be made magnetic by the addition of the elements alluminium, nickel and cabalt. This forms the "Alnico" magnet which not a variety of uses. Many other elements can be added, but the main objective in making an allow is to increase the proporties for its particular use, mainly to incluse hardness & decrease ductility.

ARD OF STIDIES

d i Carosion is the axidation at a metal, and reduction at other chemicals (for example oxygen & water), to create a a substance that affects the structure (eg Fe (OH)2 & FeD of the object ii The equipment was set up as follows: -petri dish lid and to comme cotton wool stainless ion nail stee ZINC magnesium aluminium copper The cotton wool was only slightly moistened. The petri dishes were left in the cupboard for approximatly three days before abserved note: the lids were not sealed, each dish had adequate exposure to air ili To increase accuracy and reliability the class should split into several groups. This allows repetition, which allows any identification of any indecurate results. Andthat way is to compare experimental results



to theoretical results. This ensures that the experimental procedure is relatively accurate Thirdly, the experiment should be performed in a lariely of environmental conditions to eliminate any bids. For example, different temperatures, different exposures to sunlight and different concertitations of oxygen. These measures will ensure that the results are quite accurate in all conditions diminating the possibility at a fluked result.

The restoration of iron artefacts:

lion artefacts that have been long submarged in weeks will be covered in suffices and chibrides. I Initially the artefact will be placed in a solution of sodium hydroxide and a solution carbonate. This prevents the sailts from crustallising and expanding, which has the potential to destroy the structure of the artefact, and therefore, the artefact. 2. The artefact is X-rayed to identify regions



at concretions. This allows for the concretions to be chiselled off, or for more accurate work a preumatric chisel is used. The removal of concretions allows for the next step of electrolysis. 3 Electrolysis is performed to stabilise the artefact do well do to remare day chlorides or sulfates. This is achieved by making the ion drefet the cathode & a sted mesh the anode with a dilute solution of Naolt as the electrolyte. Iron is reduced and the bubbles of gas produced at the anode allow for further removal of rust flakes. This process continues for weeks & during this time chlaride there ion concentration in the electrolyte must be monitored and occasionally replaced. If After electrolysis the artefact is mashed with water and ethand to remove any emplining ions To preserve the attefact it is conted with lacquer or wolk While the steps used to dean, stabilise and preserve artefacts are quite useful, restoration to



Initial	piquet	i 231	s unlike	ly kather	the	dim ot	recovered
attac	ts is	to	obtdin	stability	3	dillow for	x preservation
		-	-	-			
				B. Barth			
						-	
							-
							- K -
	an ta	ац, -					
	and a		a de		19		
							there is a second second
i ng							· · · · · · · · · · · · · · · · · · ·
i Gyl						n in e	
							- Ann
- 09	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4	• • • •				e a constante da la