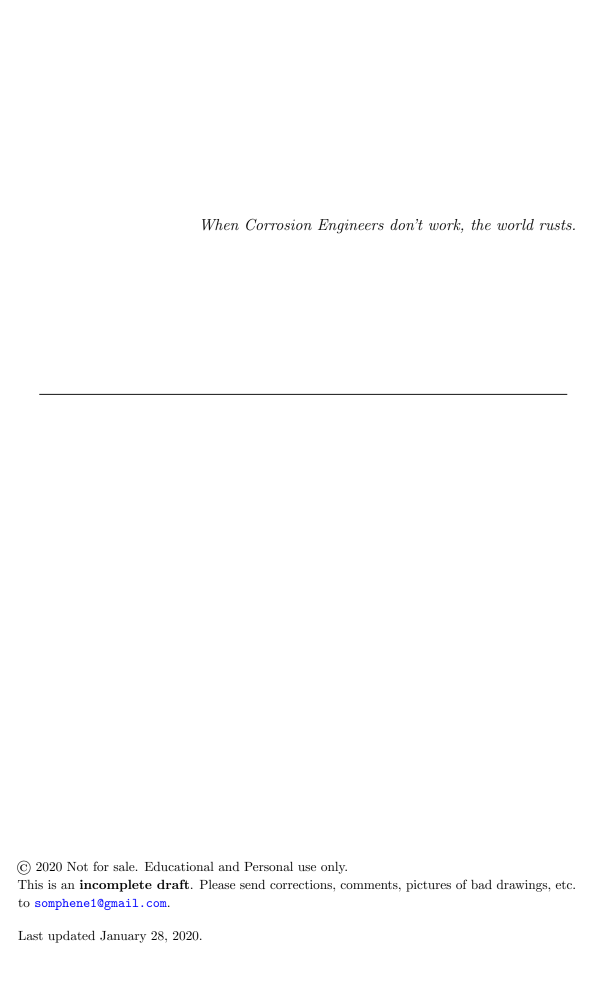
Corrosion MM 454 IITB by Prof. Vijyashankar Dandapani Prof. Smrutiranjan Parida

https://somphene.github.io/notes/

Notes by Som S. Phene

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§1.1 Course Logistics

Meets Mon, Tuesday, Thursday Slot 1. 2 Quizzes, 10 marks each. Midsem 30, Endsem 50. 80% attendacnce.

§1.2 References

- Corrosion Engineering by Fontana
- Introduction to Corrosion Science by McCafferty Corrosion
- Corrosion Control- R. Winston and Herbert H. Uhling
- Specific scientific reports.

§1.3 Course objectives

- Provide a basic understanding of corrosion phenomena.
- Provide tools to measure and analyze and predict the corrosion of materials.

Electrolyte- cathodes and anodes to explain corrosion in Stainless Steel. Pitting corrosion.

Corrosion is degradation of materials. Any big tangible structures like ships or buildings or bridges, you will find steel/ copper. Even in small devices like mobiles, laptops there are copper wires for conducting networks. Car frames and aeroplanes made of Aluminium. What metals undergo corrosion. Examples of corrosion detection- rust in automobiles, titanium in implants (corrodes over a long period of time).

§1.4 Why study corrosion

- Fire on an aircraft Airbus A330 engine (Manchester, 2013) because of fracture of blades via fatigue.
- Bhopal Gas Tragedy also caused due to corrosion. Runaway chemical reactionstarts initiation but doesn't stop, for instance in mobile phones sparks. High temperature and pressure. High levels of chloroform. Carbon steel went corrosion in acidic media at high temperature.
- \bullet India loses upto \$100 billion annually (Hind Zinc CEO Sunil Duggal) thats about 4-5 % of the GDP
- Conservation of materials. Limited supply of materials in specific geographical locations. Wastage of energy and human effort. Service extension mitigates additional manufacturing.
- Development of corrosion resistant alloy oxides.

§1.5 Corrosion- Is it complex

Various environments have various unique. For instance- salts are available in Marine environment, Chloride anions from salts is significant. Sulphur dioxide in industrial applications. Sukphate anion in the soil. Materials prone to corrosion are steel, stainless steel, aluminim alloys, copper, nickel, titanium alloys. Complex systems of materials. Different case studies map to different root causes.

§1.6 Corrosion- An interdisciplinary field

Electrochemistry, Mechanics/Engineering, Materials Science Venn Diagram (later). Stress induced adsorption surface energy defects- adhesion, wear, nanomechanics, tribology. Aqueous corrosion- high temperature oxidation.

§1.7 Corrosion- Definition

Origin- comes from Latin corrodere- gnaw away or eat away.

Corrosion

- Natural phenomenon
- destructive attack of metal by its environment.

§1.8 Thermodynamic viewpoint

Thermodynamic reaction by which a metal returns back to its natural form as an ore. Extraction/alloying is gaining energy (opposite to spontaneous reaction requires inputting energy). Corrosion is release of energy.

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Fe+C (+Cr, Ni, Si) diagram (later)
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Fe alloys - Haematite (Fe_2O_3), Wustite (FeO)

 Cr_2O_3 layer stops corrosion. Thermodynamics drives corrosion.

§1.9 Electrochemical Reactions

- Corrosion predominantly an electrochemical process.
- Operation of coupled electrochemical half cell reactions.

Half Cell reaction- Anodic

- Species undergoes oxidation
- loss of electrons at the anodic site, ie. electrons are consumed.

Half Cell reaction- Cathodic

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- Species undergoes reduction
- gain of electrons at the carthodic site.

Charge + Mass transport.

How can two different electrochemical reactions happen on the same metal surface. Energy of surface drives reaction. Difference in energies netween two points on the metal surfaces. Insert diagram (later). Heterogeneous nature of the surface creates difference in energy.

Half reactions. Insert diagram (later).

$$Fe^{+2}(aq) + 2OH^{-}(aq) \rightarrow Fe(OH)_2(s)$$

In the presence of an acidic media, there is a different reaciton leading t Hydrogen embrittlement.

§1.10 Faraday's Law

Simultaneous charge and mass transfer. Charge transfer and Mass transfer related by Faraday's Law.

$$F = \frac{96500 \, C}{Mole equivalent}$$

The mass of metal corroded is given by: $W = \frac{ItA}{nF}$