REFERENCES

CHAPTER -1


CHAPTER-2


[33] El-Hebeary, M.R., Effects of process parameters on hardfacing layer geometry and properties, Int. Conference on welding technology, September 1988, University of Roorkee, India, pp161 to 165.


[47] Harris, P., and Smith B.L., Factorial technique for weld quality prediction, Metal Construction., Nov. 1983, pp 661 to 666.


[85] Brooks, J.A., Thompson, A.W and Williams, J.C., Fundamental study of the beneficial effects of delta ferrite in reducing weld cracking. Welding Journal, pp 71s to 73s and 81s to 83s.  


[110] Kujanpaa, V.P., Effects of steel type and impurities in solidification cracking of a austenitic steel welds, Metal Construction., Jan.1985, pp 40R to 46R.


[139] Savage, W.F., and Duquette, Localised corrosion and SCC behaviour of stainless steel weldments containing retained ferrite, Renneselser Polytechnic Institute, USA 100-2462-6, March 1980, 9(E).


CHAPTER -3


CHAPTER - 4


CHAPTER -5


CHAPTER - 6


CHAPTER -7


