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ALL-POSITION MECHANIZED AND AUTOMATIC FCAW SYSTEMS FOR THE FABRICATION OF OFFSHORE STRUCTURES AND ARCTIC VESSELS; ABSTRACT; KEYWORDS; INTRODUCTION; EXPERIMENTAL APPROACH; MATERIALS AND EQUIPMENT; EXPERIMENTAL PROCEDURE; RESULTS AND DISCUSSION; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES; CHAPTER 7. HEAVY SECTION WELDMENTS WITH AGMAW NARROW GAP WELDING PROCESS; ABSTRACT; KEYWORDS; INTRODUCTION; EXPERIMENTAL PROGRAM; EXPERIMENTAL PROCEDURE; RESULTS; DISCUSSION; CONCLUSIONS; ACKNOWLEDGEMENT; REFERENCES CHAPTER 8. EXTRA HEAVY STEEL PLATES PRODUCED BY THERMO-MECHANICALPROCESS FOR ARCTIC OFFSHORE STRUCTURES AND SHIPS IN ICY SEAAAABSTRACT; KEYWORDS; INTRODUCTION; WHAT IS GLG?; FUNDAMENTAL THEORY FOR THE DEVELOPMENT OF THE NEW STEEL PLATES; DEVELOPED STEEL PLATES FOR OFFSHORE STRUCTURES AND SHIPS; THE ZONES WHERE THESE STEEL PLATES CAN BE USED; CONCLUSION; REFERENCE; CHAPTER 9. THE DEVELOPMENT OF WELDING PROCEDURES FOR ARCTIC STRUCTURES AND OFFSHOREPLATFORMS USING TMCP (THERMO-MECHANICAL CO; ABSTRACT; KEYWORDS; INTRODUCTION; GENERAL STEPS TO ESTABLISH WELDING PROCEDURES WELDING PROCEDURES FOR ARCTIC STRUCTURES WELDING PROCEDURES FOR HEAVY THICKNESS PLATES IN OEPSIIORE PLATFORMS; CONCLUSIONS; REFERENCES; CHAPTER 10. SOME FACTORS AFFECTING THE MECHANICAL PROPERTIES OFSUBMERGED ARC NARROW GAP WELDS; ABSTRACT; KEYWORDS; INTRODUCTION; EXPERIMENTAL; RESULTS AND DISCUSSION; SUMMARY AND CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES; CHAPTER 11. NARROW GAP WELDING OF PRESSURE VESSELS; ABSTRACT; KEYWORDS; INTRODUCTION; NARROW GAP GAS METAL ARC WELDING OF STEEL; NARROW GAP SUBMERGED ARC WELDING OF STEEL; NARROW GAP SUBMERGED ARC WELDING OF NICKEL ALLOY 600; CONCLUSION REFERENCES