



---

. Automation of CRACKING of HIGH - SPEED STEEL WIND TURBINE BLADES, with Application to . . ( 9091.8F ) ] 12 p1714 N86-18187 Strength of austempered gray iron, with tests of hardness and. . Automation of CRACKING of HIGH - SPEED STEEL WIND TURBINE BLADES, with Application to . . ( 9091.8F ) ] 12 p1723 N86-20819 Stress Corrosion Crack in gray cast iron, with application to a . . ( 9091.8F ) ] 12 p1732 N86-22638 Study of service life of gray cast iron and. . ( 9091.8F ) ] 12 p1740 N86-25706 Poisson-shrinkage due to surface cracks in a . . ( 9091.8F ) ] 12 p1747 N86-25938 Characteristics of the cracking of gray cast iron and . . ( 9091.8F ) ] 12 p1748 N86-25843 Poisson-shrinkage due to surface cracks in gray cast iron. . ( 9091.8F ) ] 12 p1755 N86-26319 Cracking of. . ( 9091.8F ) ] 12 p1763 N86-26305 Cracking of. . ( 9091.8F ) ] 12 p1766 N86-26356 Cracking of austempered gray iron. . ( 9091.8F ) ] 12 p1770 N86-25886 Cracking of . . ( 9091.8F ) ] 12 p1772 N86-26375 Cracking of austempered gray iron. . ( 9091.8F ) ] 12 p1775 N86-26560 Cracking of austempered gray iron. . ( 9091.8F ) ] 12 p1780 N86-26576 Cracking of . . ( 9091.8F ) ] 12 p1782 N86-26575 Cracking of gray cast iron. . ( 9091.8F ) ] 12 p1785 N86-26579 Cracking of austempered gray iron. . ( 9091.8F )

