


5. Shen, Birla Xue, Yuande Liu, Zuangjian, "A study on composite leaf springs for light vehicles", The first Pacific Rim International conference in Advanced material and processes (PRICM-1), (1992), pp 643-646


during machining of Carbon/phenolic ablative composites with PCD tools." AIMTDR, pp.210-213.
73. Kzunori Fujihara, Katsuhiko Obshiba, Toshiyasu Komatsu, Masao Ueno, Hitoshi Ohmori and B.B. Bandyopadhyay. "Precision surface grinding characteristics of ceramic matrix composites and structural
ceramics with electrolytic in process dressing.' Machining and Science and Technology, 1(1), (1997). pp.81-94.

75. Production Technology, HMT, Bangalore, Tata Mc. Grawhill publishing co. ltd, New Delhi, (1980).


