REFERENCES


Spark Ignition Engine Without and With Swirl’, SAE Paper 950683,
Society of Automotive Engineers, Warrendale, USA.

78. Winsor R.E. and Patterson D.J. (1973) ‘Mixture Turbulence - A Key to
Cyclic Variation’, SAE Paper 730086, Society of Automotive
Engineers, Warrendale, USA.

Instantaneous Heat Transfer Coefficient in the Internal Combustion
Engine’, SAE Paper 670931, Society of Automotive Engineers,
Warrendale, USA.

Jet ignition of Lean Mixtures’, SAE Paper 750349, Society of
Automotive Engineers, Warrendale, USA.

Variation in a Lean Operating SI Engine’, SAE Paper 870547, Society
of Automotive Engineers, Warrendale, USA.

Part Throttle Operation by Torque Map’, SAE Paper 950220, Society
of Automotive Engineers, Warrendale, USA.

(1947) ‘Oxidation of Nitrogen in Combustion’, Proceedings of
Academy of Sciences, Institute of Chemical Physics, Moscow-