THE MAN-MACHINE SYSTEM OF ENTERPRISE raises a totally new concept on maintenance. The author has formed these theories systematically in China for years. Many state-owned companies have applied this system to producing and this scientific system promises all the equipment running smoothly. Great achievements have been reached more recently. Now, it is time to introduce this advanced concept to all over the world so as to help all kinds of industries build their world-class factory.

THE MAN-MACHINE SYSTEM OF ENTERPRISE is especially tailor-made for all the maintenance managers, TnPM/TPM implementers, and man-machine system managers because of the large scale of application examples and detailed analysis. Readers can get the guidance to implement TnPM/TPM in the enterprises and avoid mistakes which might occur in the daily operation.

Li Baowen is the director of Industrial & Plant Engineering Institute of Guangzhou University, Chairman of Total Productive Maintenance Committee of CAPE, China. He is the originator of TnPM, and leads the most vigorous consulting team on maintenance and TnPM implementation in China with rich experiences from hundreds of companies. He is also an animated member to initiate the world maintenance forum and takes an active part in international maintenance communication events.

I am sure that this kind of literature will be very useful in the future work and personal progress of all maintenance managers in Serbia, region and wider.


ENCIKLOPEDIJSKI REČNIK MOTORA I MOTORNIH VOZILA (SERBIAN/ENGLISH, ENGLISH/SERBIAN)

This unique dictionary is a result of the great authors experience, his everyday practice and reach theoretical knowledge.

Combining the “written word" and available “electronic database" the author tried to adjust this third edition of dictionary to the latest achievement of Technical Sciences. Within separate chapter under name “The existing terms” author explained large number of compound words which are not all explained in the Dictionary. The third edition has been extensively updated with new words and many contributions in the form of colored illustrations of standard mechanical elements both parts and modules. This edition is also enriched with many illustration of classical car models as well as prominent car models in the period since 1925th till 1972nd.

This dictionary is very valuable, especially due to large number of expressions used in technical sciences, as well as for the rich contribution at the end of the dictionary.

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