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References

- [1] Krichko A A, Skvortsov D V and Sovetova L S 1996 Hydrogenation of a mixture of coals of the Kansk-Achinsk and Moscow brown coal basins under a pressure of 6 MPa *Solid Fuel Chem.* **30** 68-73
- [2] Krichko A A, Makariev S V, Dronin A P, Zamanov V V et al 1970 Production of Benzene by Hydrodealkylation of Aromatic Hydrocarbons (TSNIITE, Russi: Neftkhim Press)
- [3] Makarov G N and Kharlampovich G D 1986 Chemical Technology of Solid Fossil Fuels (Moscow: Chemistry Press)
- [4] Krichko A A et al 1965 The production of aromatic hydrocarbons from pyrocondensate Solid Fuel Chem. 1 10-2
- [5] Krichko A A, Petrov Y I and Golovina G S 1981 High-temperature hydrogenation of C6-C9 aromatic hydrocarbons in the presence of a chromium catalyst *Solid Fuel Chem.* **15** 57-61
- [6] Sventoslavsky V V 1958 Physical Chemistry of CoalTar Resin (Moscow: IL Press)
- [7] Gluzman L D and Edelman I I 1957 *Laboratory Control of Coke and By-product Production* (Kharkov, Ukraine: State Scientific and Technical Publication of Literature on Steel and Nonferrous-Metals Industry Press)
- [8] Kamneva A I and Korolev Y G 1968 *Laboratory Course on Fuel Chemistry* (Typography of DI. Mendeleev MHTI Press, Russia)
- [9] Nakanisi K 1965 Infrared Spectra and the Structure of Organic Compounds: Practical Guide (Moscow, Russia: Mir Press)