A PREPARATIVE AND ANALYTICAL STUDY OF AYURVEDIC BHASMAS WITH REGARDS TO TAMRA BHASMA - PART -II

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The use of Tamra as therapeutic was possible after development of purificatory measures, Marana and Amritikaran etc. Shodhan and Maran procedures are necessary to convert raw tamra into tamra bhasma. Throgh the present article and attempt has been made to prepare tamra bhasma through experienced procedures and its physiochemical properties have been identified.

Many vegetable and minee tamra (Copper) into specific compound. The chemical analysis may confirm the decay in percentage of tamra due to combination with other materials. Various techniques like X-Ray diffraction, metallography and infra redv spectroscopy were applied and it was found that Tamra Bhasma is a phase of polymers of Copper Sulphide and Copper Arsenic Sulphide.

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