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The Historical Metallurgy Society was established in 1962 to record and encourage the preservation of early blast furnaces in Britain. It quickly extended its scope and now covers all aspects of both ferrous and non-ferrous metallurgical history, from the earliest times to this century. It has an international membership of around 600, over a third of whom live abroad.

Publications
The Society publishes the results of recent research in its journal, Historical Metallurgy, which is produced annually in two parts. It also produces a Newsletter three times a year, which informs members of forthcoming conferences, other meetings and archaeo-metallurgical work in progress. The Society publishes the proceedings of some of the conferences it organizes and occasionally produces other publications which are offered to members at special prices.

Back numbers of Historical Metallurgy and indexes to it as well as other HMS publications are available from HMS Publication Sales, 22 Windley Crescent, Darley Abbey, Derby DE22 1BZ, UK.

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The Society holds an annual weekend Conference each September, and a day of lectures and visits at the AGM in the Spring. These meetings are held in different parts of the country so members have the opportunity to see sites of interest spread over a wide area. The Conference is always a mixture of lectures and guided visits to local metallurgical sites. It also provides an opportunity for members to give short talks about their own particular interests. Additional day and weekend meetings that are arranged from time to time are advertised to members in the Newsletter.

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The Historical Metallurgy Society provides an international forum for research and the exchange of information about historical metallurgy. Founded in 1962, it covers all aspects of the history and technology of metals and associated materials from prehistory to the present. Our members' interests range from processes and production through economics to archaeology and conservation. The Society holds several conferences and meetings each year which showcase the latest research, and explore metallurgical landscapes and locations. It also takes an active rôle in the conservation of metallurgical sites.

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