## BE INSPIRED The University Library

## University of Leeds Classification of Books Leather

ΓA General] A-0.01 Periodicals A-0.02 series A-0.03 collections of essays, Festschriften etc. bibliography, guides to the literature A-0.04 dictionaries, encyclopaedias A-0.19 A-1 General texts **B-0** Applications of basic sciences to leather Not used for specific processes, e.g. chemistry of tanning Economics; Trade & production statistics;] Divided as A-0.02 - A-0.19 C-1 General texts **D-0** Physical nature of leather Examination & inspection; Biophysics, histology, anatomy, Microscopy **E-0** Analysis, testing & control [F Processes: pre-tanning] Divided as A-0.02 - A-0.19 F-1 General texts **F-2** Preserving F-3 Unhairing, degreasing F-4 Soaking F-5 Liming F-6 **De-liming** F-7 Bating F-8 Pickling [G Processes: tanning] Divided as A-0.02 – A-0.19 G-1 General texts G-3 Vegetable tanning G-5 Chrome tanning G-7 Oil tanning G-8 **Syntans** G-9 Combination treatment and others



<b>[H</b> H-1 H-2 H-4 H-6	Processes: post-tanning] Divided as A-0.02 – A-0.19 General texts Dyeing Mechanical processing Finishing
J-0	<b>Works layout &amp; organisation</b> Accident prevention; Occupational health <i>Pollution technology, effluent treatment: see</i> Engineering D, Civil Engineering L-5
<b>[K</b> K-1 K-2 K-3 K-4 K-5 K-6 K-7 K-8	Sources of skins, hides & furs] Divided as A-0.02 – A-0.19 General texts Cattle; calves Sheep Goats Pigs Other mammals Reptiles Birds
[L L-1 L-2 L-3 L-3.1 L-3.2 L-3.3 L-4 L-5 L-6 L-8	Leather types & applications] Divided as A-0.02 – A-0.19 General works Industrial applications, e.g. belting, roller leathers Shoes Sole Upper Other elements Clothing & gloves Other: e.g. wash leathers, handbags, luggage, upholstery, Bookbinding [see also Bibliography G-4], fancy leathers Furs; woolled sheepskins By-products: gelatine, glue
N-0	Leather substitutes Plastics, rubber, poromerics
[P	History & archaeology]

- Surveys; Histories of particular industries & firms Historical & archaeological methods; restoration
- P-1 P-2