

#### **University of Huddersfield Repository**

Barber, Claire

Vanishing Textile Industries

#### **Original Citation**

Barber, Claire (2015) Vanishing Textile Industries. In: The Guild Exhibition, 6th October 2015, The University of Leeds. (Unpublished)

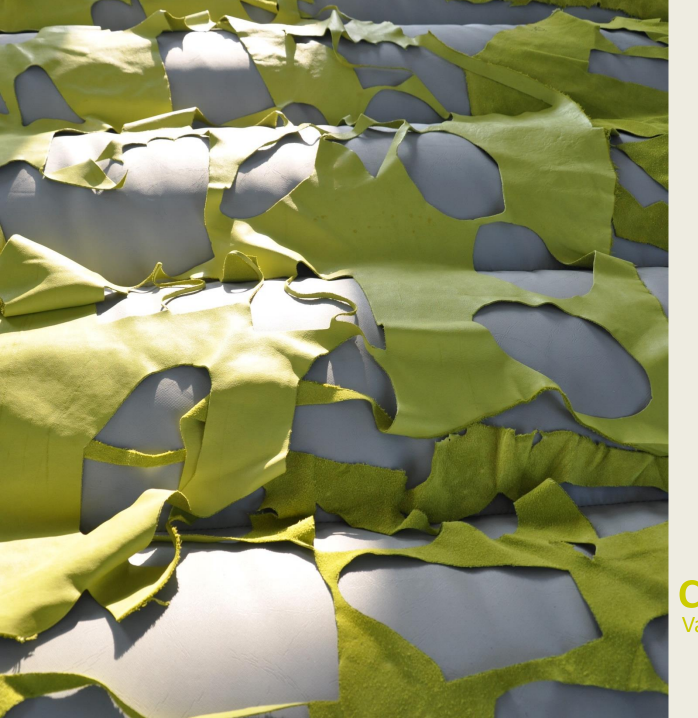
This version is available at http://eprints.hud.ac.uk/id/eprint/26068/

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: E.mailbox@hud.ac.uk.

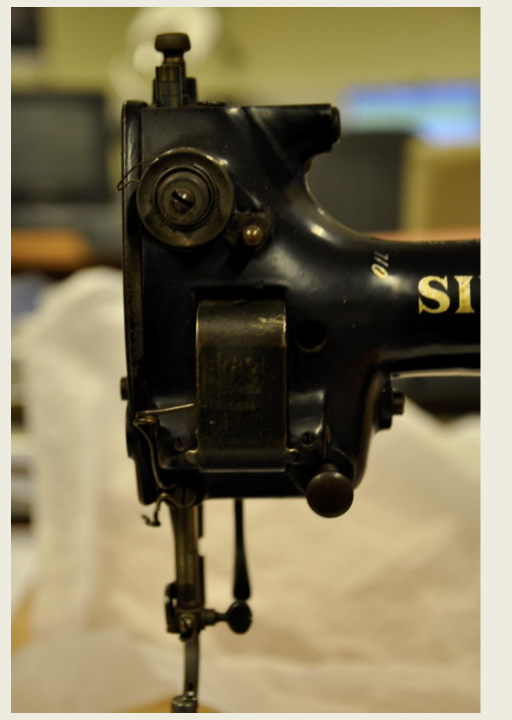
http://eprints.hud.ac.uk/



Claire Barber
Vanishing Textile Industries



Southcombe Brothers, Stoke-sub-Hamden, Somerset





Yeovil Glove Archive (top and left)

Southcombe Brothers(below)

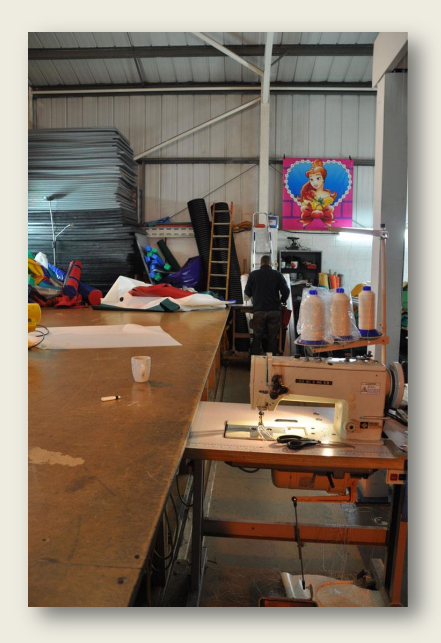




Southcombe Brothers , Firemaster glove production



Firemaster glove's in use at Marsden Fire Station, West Yorkshire

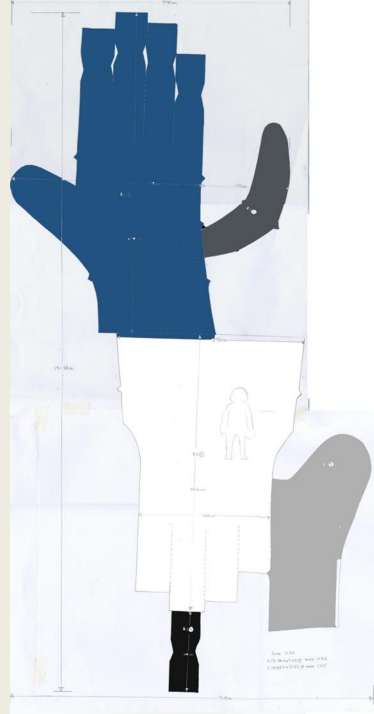


Bouncy castle production at KLC Castles, Nottingham



Firemaster glove production at Southcombe Brothers, Stoke-sub-Hamden













One to Twenty, The Glove Factory, 2012



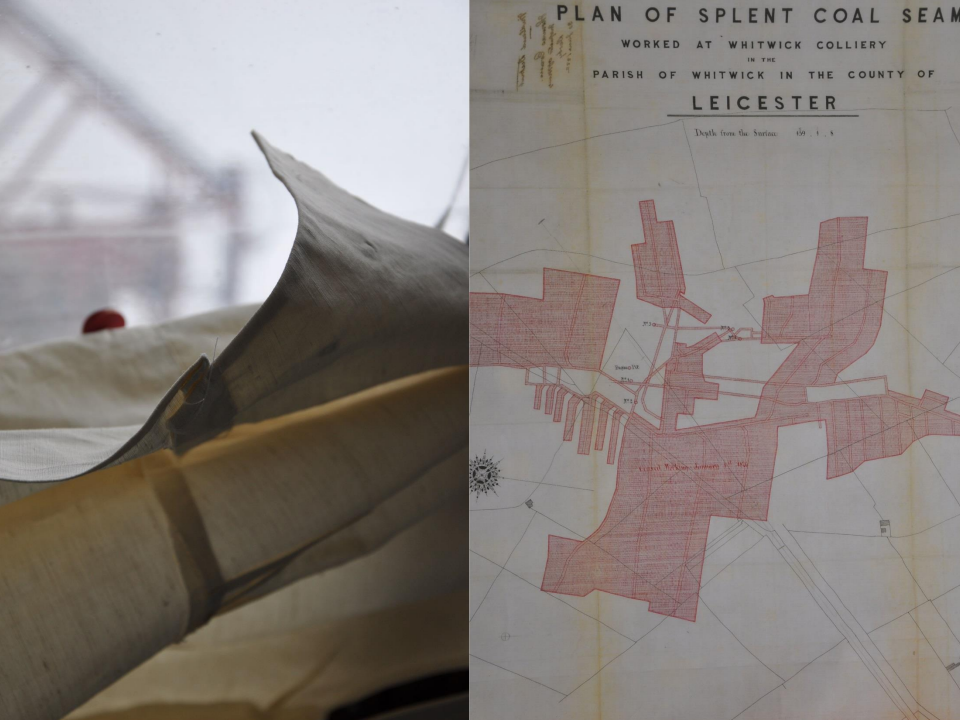
De-installing One to Twenty, The Glove Factory, 2012





One to Twenty, St John's Church, Yeovil, 2012









Toile for *Common Wear*, 2011





Oak

The Grange Woodland

28/09/11

11lb 12oz

Acorns hammered and crushed

I day hammering

6 days soak

4 hours simmer

4 days soak

Solid raw umbre



Sloe

spoil heap

28/09/11

8lb10oz

Berries in ice

6 days soak

Orange tinted salmon pink



Hawthorn

spoil heap

28/09/11

7lb7oz

berries picked, squeezed, crushed

1 night crushing

5 days soaking

2 hours simmering

1 night soak

Light ochre, golden tone



Buddleia

Colliery railway

19/08/11

3 buckets

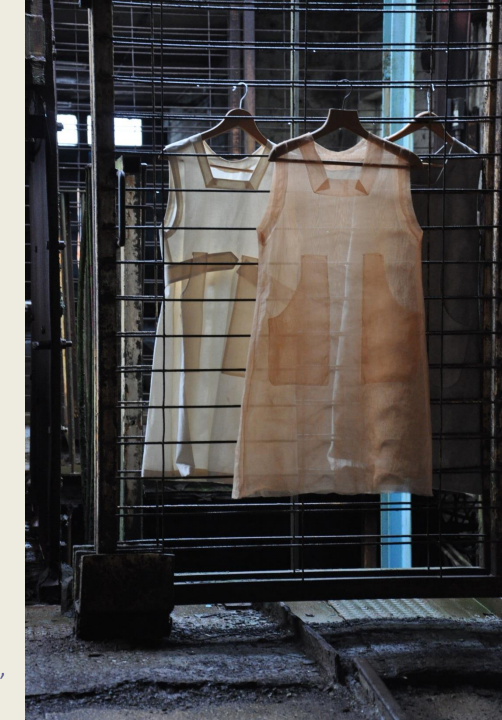
Flowers soaked in iron water

14 days soak

1 hour simmer

Light Naples yellow

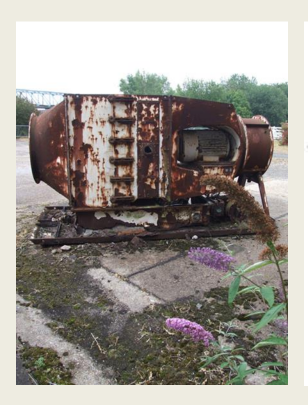


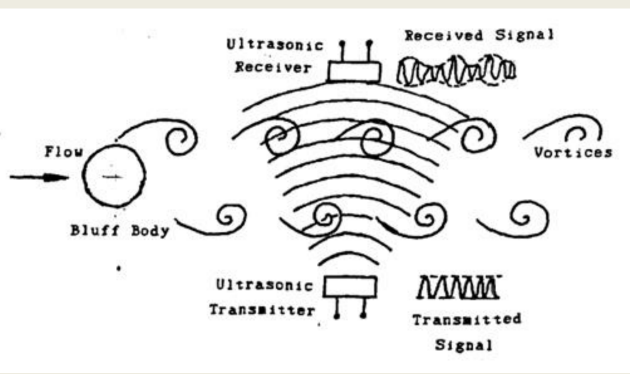


*Common Wear,* Snibston Discovery Museum, 2011.









Auxiliary Ventilation Unit, Snibston Discovery Museum, 2011 Diagram of Air Flow



# al



# Our o 'roya fami

THE story-filled page contest history flippe seven times — and ti pictures came to life year's Coal Queen w. all seven previous natitle holders gathered this year's finalists.

And like all good at hearts - of - coal gir were soon playing the Queen Mums and cal nerves of anxious con

Our first-ever Quee bubbly dark-haired N. Easterner Rose McLad second from left, stan was telling Durham's Jolly, the 1970 winne she had "betta-getta is But Jean — seated ne year's winner Yvette S— had already joined brigade in order to get model girl elegance barim after becoming a only four months ago.

Rose studying needle plans to take up teaching

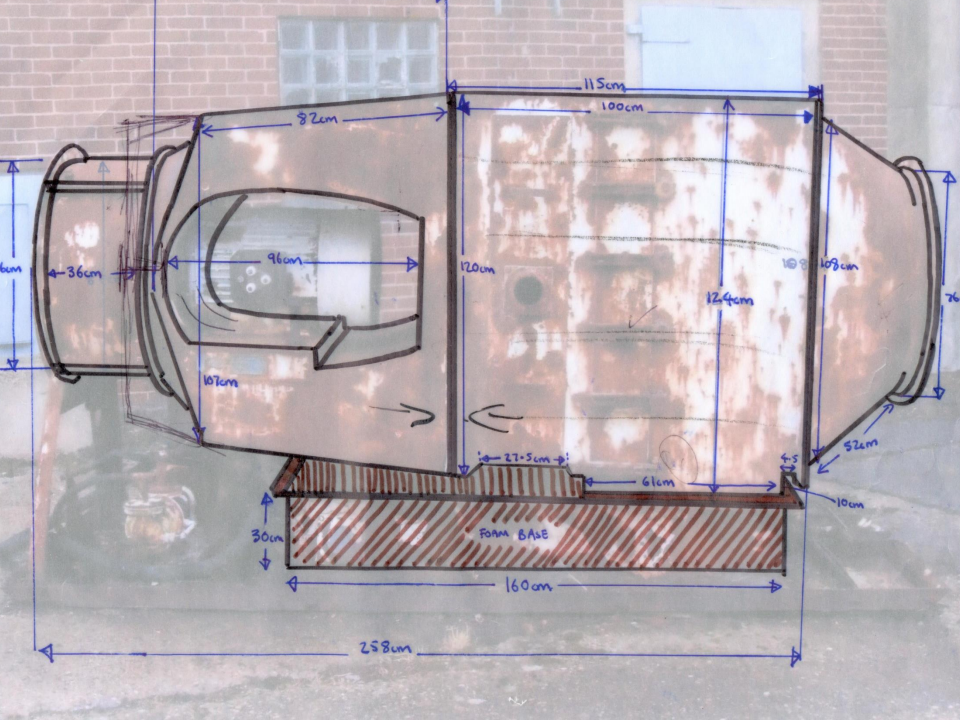
Cumberland's own' Lady' Judith Hendersc seated, left — the 197 holder, now teaches ga a junior school, plays ir netball team and highk chorus girl line-ups — a srunning a modern da class with sister Janice.

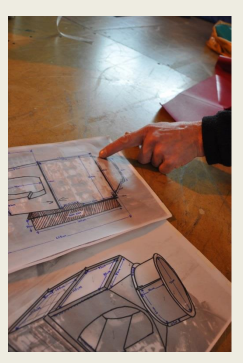
#### Comfortin

Successor to the throafter Judith, Yorkshire Is Margaret Dominiak standing, right — has ju moved into a new life ruthe Fountain Head pub to outskirts of Halifax with husband Stuart.

Following her Coal Qu win Margaret did promot work for a brewery and to fancy to pub life.

Busy too is pert and pr











KLC Castles, Nottingham, 2011





Ventilation Dress, Huddersfield Art Gallery, 2012



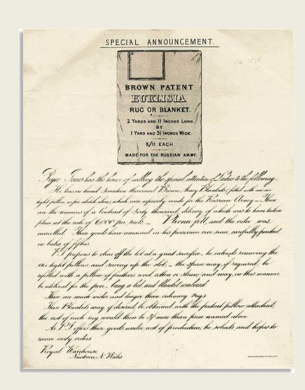














First sleeping bag patent, 1876

Sleeping bag used by Italian Army, 1915
© IWM (Q 53868)



Scott Polar Research Institute: University of Cambridge - Oates sleeping bag

## Box wall

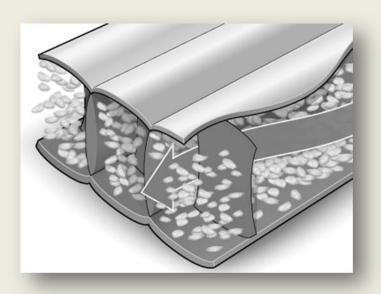


Slant box wall



V-tube



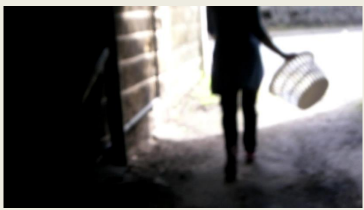


Air flow through cross section of sleeping bag













*The Sleeping Bag Project,*St. Stephens Church, Bradford, 2011



The Sleeping Bag Project, 2011