

Automatic extraction of catalog

Unfortunately, this huge and critically important collection for Jewish Studies and for the study of the cultural heritage of the Mediterranean societies in the Middle Ages, in general, is far from being

Realizing a fragment's image with 600 SPI (or DPI) resolution can be achieved as follows (similar computations are valid for any other resolution). Every digital camera comes with a digital 'back' or board, consisting of a rectangular array of X

followed in the British Library digitization project, as shown in [Fig. 2b](#).

Textual notes (such as shelfmarks) should be of a fixed size and shape, preferably with an easily recognizable icon, so as to enable software to recognize them easily.

In summary, taking care of the computer needs when digitizing will pay for itself handsomely by

2004

a slip attached to a binder (see [Fig. 3](#)

yield poor binarization and, consequently, poor line-alignment.

3.2 Physical Measurements

belonging each to the same join, and 2000 negative pairs. When working on View 1, one trains on two splits and tests on the third.

View 2 of the benchmark consists of ten equally

