

## BCS-2<sup>®</sup> ImageSuite

### Product Description

The ImageSuite allows for single and double pages of the current scan order to be cropped and aligned.

The object isolation can be carried out on the current page or via batch function on all pages of the scan order. Double pages are cropped, split and aligned. Single pages are only cropped and aligned.

The result of both operations are cropped and aligned single images. The original images can either be automatically deleted or retained in the scan order.

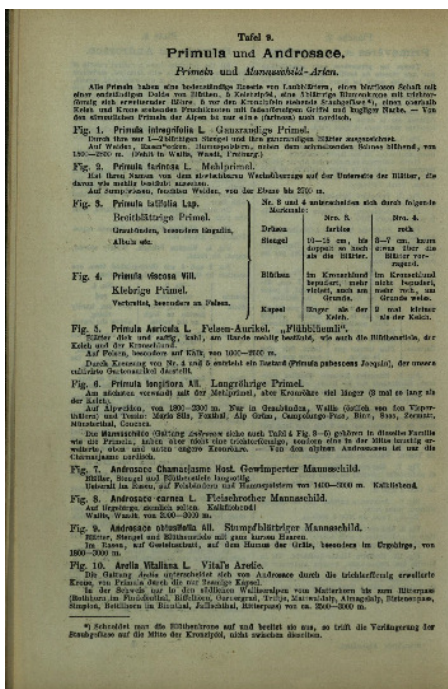
Three different algorithms can be selected for the anti-aliasing of the aligned object. Additionally, an individual fill-in color for the space created by alignment can be selected.

### Advantages and Functions

- Automatic object isolation of single and double pages, including page-splitting, cutting of borders and deskew.
- File formats: TIFF, JPEG
- Search depth and deskew resampling filter can be configured manually for the scanning of specific documents.
- Post-editing entire scan orders: using the integrated batch function eliminates the tedious need to individually crop every image.
- Original images can be preserved for controlling the cropping results.
- The fill-colour for the spaces created by automatic deskew can be configured individually so that all images have a consistent background or border color.



**Original image**  
 In this original image the master copy is relatively skewed. The ImageSuite will calculate the inner margin and outline of the master copy (dotted lines). Subsequently, the image will be cropped according to these lines.



**Result**  
 The result of the cropping operation is two cropped and aligned single images.