

References

Apart from books specifically cited in the text, the following list contains a few others which can be regarded as parallel, or further, reading (possibly both). In the latter respect the list is by no means exhaustive. Dates refer to recent editions (at the time of writing), but a small number of the older books listed may be available only second-hand or through libraries. Books which could be regarded as parallel reading are prefixed by [†]. More advanced books are prefixed by [‡]. Articles in journals and edited books are listed separately, below.

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