135 CODED DATA FIELD: ELECTRONIC RESOURCES

[...]

\$a/2 Colour

A one-character alphabetic code indicates the colour characteristics of an electronic resource.

a = one colour

The resource is in a single colour. Does not include black-and-white and greyscale.

b = black-and-white

The resource is in black-and-white only (i.e., only on two levels).

c = multicoloured

The resource is in more than one colour.

g = greyscale

The resource is in a large number of shades of grey.

m = mixed

The resource is in a combination of black-and-white, greyscale, and/or colours.

n = not applicable

The colour characteristics do not apply.

u = unknown

z = other

The resource has colour characteristics not covered by the other defined codes. Includes stained, tinted, toned (e.g., sepia).

[...]