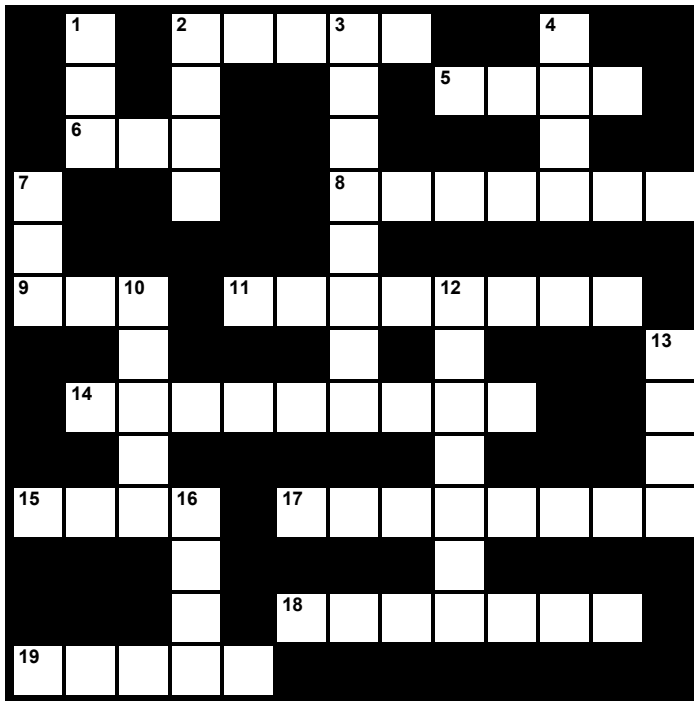


Desktop_Publishing_13x13_2003-11-14

B.B. Huria



Across

- 2 That's what the letter 'K' refers to in 'CMYK', which represents subtractive primaries, or process colours, used in colour printing. (5)
- 5 (Cyan, Magenta, Yellow, Black) The subtractive primaries, or process colors, used in color printing. Black (K) is added to enhance color and contrast. (4)
- 6 Binary digit. (3)
- 8 That's what the letter 'M' refers to in 'CMYK', which represents subtractive primaries, or process colours, used in colour printing. (7)
- 9 (Raster image processor) Part of an output device that rasterizes information so that it may be imaged onto film or paper. (3)

11 It is equal to 8092 bits. (8)

14 GCR stands for Gray XXXXXXXX Replacement; a method for reducing the amount of printing ink used. (9)

15 A file format for exchanging bitmapped images (usually scans) between applications. (4)

17 XXXXXXXX PRIMARIES - Also called light primaries, which are Red, Green and Blue. These are the basic starting colors from which all other colors of light can be created. (8)

18 Increase in size of each dot of ink when printed due to temperature, ink and paper type. Uncontrolled XXX XXXX can muddy the printed image. (3,4)

19 The smallest discrete

component of an image or picture on a CRT screen (usually a colored dot); in fact it is the short form of Picture Element. (5)

Down

- 1 The additive primary colors used to create images on a computer monitor. (3)
- 2 It is equal to eight bits of digital information. (4)
- 3 A trademark of Du Pont; the most popular colour proofing system that uses powdered pigments instead of ink. (8)
- 4 That's what the letter 'C' refers to in 'CMYK', which represents subtractive primaries, or process colours, used in colour printing. (4)
- 7 (Gray component replacement); A method

for reducing the amount of printing ink used. (3)

10 A reasonably accurate representation of how a printed job is intended to look. (5)

12 Stepping shades in a gradient. (7)

13 A quality of a given colour that differs slightly from a primary colour. (4)

16 That's what the third letter 'F' stands for in acronym 'TIFF'. (4)