\s=\s

-ise, -isation, -ising

? Edit on p.4

(an)isotropy (not isotrophy)

% RoVmr

2–10 (etc) (en-dash, no spaces in ranges)

20-point

5% (no spaces)

6.5m , 6.5mm, 6.5μ (no space) (check for S/R errors!)

autochthonous, allochthonous

best-quality (highest-, lowest-, worst-)

this book (not 'this Atlas')

breakdown (n)

brownish-grey (etc)

burnout

cell-wall (a)

coal mining

coal basin

coal-bearing

coal-fired (adj)

coal-forming

coke-making

database

deep-water (adj)

drying-out (n)

*et al.* (italics)

fault-bounded

fibre-optic

finely dispersed

flat-lying

fold-thrust

half-grabens

heat-affected

high-volatile (etc)

homogeneous (not homogenous)

inter-relationship

Karoo Basin

Kwazulu-Natal

limnotelmatic

low-grade (etc)

marketplace

matte

medium-ranked, medium-rank (etc)

microstructure

moderate-ash (etc)

multi-seam

non-aromatic

non-standardised

Northern/Southern Hemisphere (caps)

northernmost

oil-generation (a)

over-mature

phosphorus

point-counting

QEMSCAN (find first occ. and define there)

representativity

round-robin

sandstone-hosted

REMOVE leading dashes

solid-state

Southern Hemisphere

structureless (not structure[ -]less)

subarctic

sub-bituminous

sulphur (not sulfur)

Table formatting: n cols, but 1 row => misalignment of row contents

two-thirds

unburned

up-to-date

weight%

well-documented

well-prepared (etc)

well-studied

XRD, XRF (find first occurrence & define there)