

sub groups of old inclusive genus <i>Acacia</i>	consequence of splitting of old genus <i>Acacia</i>	proposal of Orchard and Maslin and result of Vienna IBC in 2005	proposed compromise by Dick Brummitt	proposed compromise by Nicholas Turland (includes keeping use of <i>Acacia</i> for old, inclusive genus)
subgenus <i>Phyllodinae</i> (>1000 species of wattles in and around Australia)	<i>Racosperma</i>	<i>Acacia</i>	<i>Acacia</i> for general use <i>Acacia (Racosperma)</i> for specialist use	<i>Australacacia</i>
subgenus <i>Acacia</i> (~160 species of thorn trees in Africa, Asia, Latin America)	<i>Acacia</i>	<i>Vachellia</i>	<i>Acacia</i> for general use <i>Acacia (Vachellia)</i> for specialist use	<i>Protoacacia</i>

and, unaffected by the conflict, but not to be forgotten....

subgenus <i>Aculeiferum</i> (>200 species in Africa, Latin America, Asia including gum arabic – <i>Acacia senegal</i>)	<i>Senegalia</i> <i>(as well as minor new genera Mariosousa and Acaciella)</i>	<i>Senegalia</i> <i>(as well as minor new genera Mariosousa and Acaciella)</i>	<i>Acacia</i> for general use (except minor segregates like <i>Mariosousa</i> and <i>Acaciella</i>) <i>Acacia (Senegalia)</i> for specialist use	<i>Senegalia</i> <i>(as well as minor new genera Mariosousa and Acaciella)</i>
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