Acacia miscellany 16. The taxonomy of fifty-five species of Acacia, primarily Western Australian, in section Phyllodineae (Leguminosae: Mimosoideae)

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Abstract

Maslin, B.R. Acacia miscellany 16. The taxonomy of fifty-five species of Acacia, primarily Western Australian, in section *Phyllodineae* (Leguminosae: Mimosoideae). *Nuytsia* 12(3): 311–411 (1999). The paper describes 43 new species, 14 new subspecies and two new varieties of Acacia Mill. in sect. *Phyllodineae* DC., and discusses their affinities. New names are proposed for two taxa previously recognized at varietal rank. Lectotypes are selected for *A. acanthoclada* F. Muell., *A. ataxiphylla* Benth., *A. auronitens* Lindley, *A. gonophylla* var. *crassifolia* Benth., and *A. iteaphylla* var. *latifolia* F. Muell. (here placed in synonymy under *A. halliana* Maslin).

The following new taxa are described: A. acanthaster Maslin, A. acanthoclada subsp. glaucescens, A. acoma, A. aculeiformis, A. adinophylla, A. aristulata, A. asepala, A. ataxiphylla subsp. magna, A. barbinervis subsp. borealis, A. blaxellii, A. bracteolata, A. carnosula, A. castanostegia, A. concolorans, A. congesta subsp. wonganensis, A. cuneifolia, A. deficiens, A. diminuta, A. ericksoniae, A. errabunda, A. euthyphylla, A. evenulosa, A. glaucissima, A. graniticola, A. hystrix including subsp. continua, A. imitans, A. imparilis, A. improcera, A. insolita subsp. efoliolata, A. insolita subsp. recurva, A. lanceolata, A. laricina var. crassifolia, A. leptalea, A. lullfitziorum, A. mutabilis including subsp. angustifolia, subsp. incurva, subsp. rhynchophylla and subsp. stipulifera, A. nigripilosa subsp. latifolia, A. plautella, A. profusa, A. puncticulata, A. pusilla, A. quinquenervia, A. rhamphophylla, A. rigida, A. rostellata, A. sabulosa, A. scalena, A. sedifolia subsp. pulvinata, A. sphacelata subsp. recurva and subsp. verticillata, A. sphenophylla, A. tetraptera, A. truculenta, A. tuberculata, and A. xerophila var. brevior. Acacia pachyphylla is described, based on A. gonophylla var. crassifolia Benth. The new combination A. congesta subsp. cliftoniana is made, based on A. cliftoniana W. Fitzg.

Introduction

This paper continues the series of 'Acacia miscellany' to validate new taxa and record lectotypifications in advance of their inclusion in "Flora of Australia" (Maslin in press). All of the taxa included here are referable to section *Phytlodineae* DC. of *Acacia* Mill. (Leguminosae: Mimosoideae). A number of the new names appear in Grieve (1998).

Methods

Most measurements are from dried herbarium specimens which are also the prime source of data on habitat, distribution, phenology, bark morphology and flower colour. Head diameter is measured, as indicated in the descriptions, from fresh, dried or reconstituted material; it includes the stamens. As I use the term 'pungent' it refers to a phyllode apex that is drawn-out into a hard, spine-like tip; 'sharply pungent' refers to one that readily pierces the skin when touched and 'coarsely pungent' to one that is less sharp.

My approach to typification is discussed elsewhere (Maslin & Cowan 1994b). The taxa are arranged in alphabetical order.

Taxonomy

Acacia acanthaster Maslin, sp. nov.

Frutex densus, intricatus, 0.2–0.5 m altus. Ramuli spinescentes, glabri vel parce strigulosi, cinereo-albicantes. Stipulae c. 0.5 mm longae, plerumque caducae. Phyllodia linearia, 3–8 mm longa, 0.5–1 mm lata, glabra vel parce strigulosa; costa obscura; glans obscura, versus medium marginis inserta. Inflorescentia simplex. Pedunculi 1 vel 2 (3) per nodum, glabri; capitula globosa, floribus 18–27. Flores 5-meri, raro 4-meri. Sepala libera, pilosa. Petala glabra vel subglabra, enervia. Legumen arcuatum ad spirale, ± moniliforme, ad 35 mm longum, 2 mm latum, glabrum. Semina in legumine longitudinalia, ellipsoidea, 2 mm longa; arillus rectus, albus.

Typus: 20 km south-east of Sinclair Soak, c. 63 km north-east of Norseman, Western Australia, 9 August 1980, K. Newbey 6986 (holo: PERTH 00734950; iso: K, PERTH 00734942).

Harsh, rigid, dense, intricate, domed shrub 0.2-0.5 m tall, 1-2.5 m across, commonly \pm circular in plan view. Bark light grey. Branchlets dividing near tips into a few short, straight, ± patent, rigid, naked spines that are light brown and somewhat shiny when young but age grey-white; main axis of branchlet terete, not ribbed, glabrous or very sparsely antrorsely strigulose, usually scurfy-white below spines. Stipules triangular, c. 0.5 mm long, brittle with age, glabrous, dark brown, subpersistent or caducous. Phyllodes linear, narrowed at base, 3–8 mm long, 0.5–1 mm wide, 1:w 4–15, absent from old branches and branchlets, ascending to erect, straight to shallowly incurved but commonly slightly recurved at the abruptly rounded, excentrically rostellate apex, flat, glabrous or sparsely antrorsely strigulose, green, slightly shiny (fresh); midrib not prominent, slightly raised (dry), concolorous with lamina; lateral nerves absent or few and obscure; marginal nerves obscure; pulvinus terete, 0.2–0.3 mm long, yellowish. Gland insignificant, on upper margin near or above middle of phyllode, commonly absent, circular, c. 0.1 mm diam. Inflorescence simple; peduncles 1 or 2 (3) per node, 6-11 mm long, slender, glabrous; a new shoot sometimes initiated in axil of peduncle at anthesis; basal bract solitary, persistent, c. 1 mm long, ± widely ovate, concave, sessile, dark brown, glabrous but margins fimbriolate (hairs often sparse). Heads globular, bright mid-golden, 3–3.5 mm diam., 18–27-flowered; bracteoles spathulate, c. 0.8 mm long; claw linear; lamina dark brown. Flowers mostly 5-merous, a few 4-merous in some heads; sepals 2/5-1/2 length of petals, free, narrowly spathulate, sparsely to moderately hairy, brown; petals 1.3-1.5 mm long, glabrous or subglabrous, nerveless. Pods strongly arcuate to rather loosely and somewhat irregularly coiled, ± moniliform, to 35 mm long, 2 mm wide, thinly coriaceous, finely rugose over seeds, glabrous, mid-brown; marginal nerves not thickened, yellow. Seeds

longitudinal, ellipsoid, narrowed at hilar end, obliquely truncate adjacent to aril, 2 mm long, c. 1 mm wide, turgid (c. 1 mm thick), periphery slightly ridged, dark brown to black except centre, slightly shiny; pleurogram obscure, U-shaped, open at hilar end; areole minute, c. 0.2 mm long and wide, dull yellowish, the lighter-coloured tissue extending slightly beyond the pleurogram; funicle straight, filiform, 0.5–1 mm long, reflexed below and abruptly expanded into a straight, \pm clavate, white aril.

Selected specimens examined. WESTERN AUSTRALIA: Tarin Rock, opposite siding, T.E.H. Aplin 6009 (CANB, K, MEL, PERTH); 1 km W of Newdegate, 8 Oct. 1983, E.M. Bennett s.n. (PERTH 00146900); 9.8 miles [15.7 km] E of Dumbleyung towards Lake Grace, R. Cumming 2609 (PERTH); Woodline, c. 95 km ENE of Norseman, G.J. Keighery 3054 (PERTH); 45 km W of Lake King on road to Perth, F. Lullfitz 5578 (PERTH); c. 5 km N of Nyabing on road to Kukerin, B.R. Maslin 5841 (MEL, PERTH); 51 km due ESE of Narembeen, intersection of Anderson Rocks Rd and The Humps Rd, B.R. Maslin 6149 (PERTH); 59 km due S of Hyden, Biddy–Buniche road, 4.5 km E of Aylemore Rd, B.R. Maslin 6358 (PERTH, Z).

Distribution. Discontinuous in south-west Western Australia, most commonly collected in the southern part of the wheatbelt region bordered by Dumbleyung, Lake King and Narembeen, but also occurring north-east of Norseman near Sinclair Soak.

Habitat. Grows in sand, clay and granitic loam in eucalypt woodland or mallee shrubland with Melaleuca or Allocasuarina scrub.

Phenology. Flowering recorded from August to October; mature pods collected in December.

Conservation status. Not under threat.

Etymology. The specific epithet, from the Greek akantha (a thorn) and Latin aster (a star), refers to the radiating spines at the ends of the branchlets.

Affinities. Superficially similar to A. pulviniformis Maiden & Blakely in its low growth habit, spinescent branchlets, small phyllodes and rather small, globular heads. Acacia pulviniformis is readily distinguished from the new species in the following ways: branchlet apices undivided, phyllodes commonly subterete with midrib superficially not visible (less commonly ± flat with obscure midrib), gland (when present) situated near pulvinus, stipules 1–2 mm long, inflorescence a 1-headed raceme, a single peduncle (2–6 mm long) situated on an extremely reduced axis (peduncles have a solitary basal bract, the axis is subtended by two small bracts), heads 6- or 7-flowered, flowers 4- or 5-merous, sepals united, pods somewhat tightly and irregularly coiled.

Acacia acanthoclada F. Muell., Fragm. 3: 127 (1863). *Type:* sand ridges near Kulkyne, Victoria, August 1858, *J. Dallachy* (*lecto:* MEL 26132, here designated); in the Murray desert especially near Kulkoyne [sphalm. Kulkyne, near Hattah, Victoria, December 1853, *F. Mueller s.n.*] (*paralecto:* MEL 26130, PERTH 04340310 – fragment ex MEL); Australia felix ['almost certainly the Kulkyne area, far N.W.Vic., leg. F.v. Mueller, Dec. 1853' – J.H.Willis in sched.] (probable *paralecto:* MEL 26134, ex herb. Sonder); Kulkyn[e] and Moornpool [Mournpall], [*F. Mueller s.n.*] (probable *paralecto:* MEL 26133); Murray Desert, *F. Mueller s.n.* (*paralecto:* K); Murray River [*F. Mueller*] (probable *paralecto:* K).

Typification. I am indebted to the late J.H. Willis for his assistance in unravelling the typification problems involved. I have concluded that Mueller had in hand all the materials listed above when he described the species and, even though they all represent the same taxon and apparently were all collected in the same general area, lectotypification is advisable to fix the application of the name. I have selected the Dallachy specimen as the lectotype because it is the best of the syntypes.

Key to subspecies of Acacia acanthoclada

Acacia acanthoclada subsp. glaucescens Maslin, subsp. nov.

Ab Acacia acanthoclada subsp. acanthoclada ramulis glabris, phyllodiis 2–4(5) mm latis, glaucis vel subglaucis, et seminibus majoribus (3.5–4 mm longis) differt. In Australiam Occidentalem reperta.

Typus: Mt Gibson Station (between Wubin and Paynes Find), Western Australia, 29 August 1976, B.R. Maslin 4232 (holo: PERTH 00183768; iso: CANB, K, NY).

Shrub 0.8–1.5(2) m tall. Branches terete, obscurely ribbed, glabrous, dividing into many, rather short, straight, patent to erect, faintly pruinose, spinescent branchlets. Stipules partially or ± wholly united on young new shoots, caducous. Phyllodes cuneate to obtriangular with the upper apical angle obtuse and the lower angle mucronulate, 5–10(12) mm long, 2–4(5) mm wide, l:w 1.2–3, thin, erect, smooth, glabrous, glaucous to subglaucous (light green on new shoots); principal longitudinal nerve situated rather near lower margin and often obscure; minor nerves few, obscure and subparallel to main longitudinal nerve. Inflorescence an extremely reduced 1(2 or 3)-headed raceme, the axis 0.2 (0.5) mm long, subtended by 1 or 2 minute, sessile, depressed-ovate, persistent bracts 0.2–0.5 mm long; peduncles (5)7–14 mm long, glabrous, subtended at base by a soon-caducous, cleft, scarious brown bract c. 1 mm long. Heads globular, bright mid-golden, 17–25-flowered. Flowers 5-merous; bracteoles spathulate, 1 mm long, fimbriolate; calyx 1/3–1/2 length of corolla, gamosepalous, divided for 1/3–2/3 its length into ± oblong, obtuse, ciliolate lobes; tube glabrous, nerveless; petals 1.5–2.5 mm long, glabrous, finely 1-nerved. Pods coiled, to c. 20 mm long (unexpanded length), 3–4 mm wide, thinly coriaceous, glabrous, black (old dehisced valves). Seeds longitudinal, widely ellipsoid to ± ovoid, 3.5–4 mm long, 2 mm wide, dull, mottled with shades of brown; aril thick, subterminal.

Selected specimens examined. WESTERN AUSTRALIA: 16.5 miles [26.5 km] from Three Springs on road to Perenjori, I.B. Armitage 368 (PERTH); Evanston, J.S. Beard 4760 (PERTH); 80 km S of Paynes Find, W.E. Blackall 3849 (PERTH); 96.5 km from Wubin towards Mount Magnet, B.R. Maslin 3547 (AD, BM, BRI, G, MEL, MO, NSW, PERTH); Mount Gibson Station, B.R. Maslin 4222 (PERTH); 5 km NNE of Mt Jackson, K. Newbey 9109 (PERTH); NE of Koolanooka Hills on Mungada Rd, S. Patrick SP 2256 (PERTH); N of Mt Jackson on road to Diemals Station, M.H. Simmons 1237 (PERTH).

Distribution. Infrequent in the south-west of Western Australia from the Koolanooka Hills (about 20 km east of Morawa) east to Evanston (about 110 km north of Koolyanobbing) and near Mt Correll (about 60 km west-north-west of Koolyanobbing).

Habitat. Grows in red to red-brown, sometimes stony, clay or loam in woodland or scrub.

Phenology. Flowering recorded from July to September; mature pods collected in November.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. Subspecific epithet from the Latin glaucus (glaucous, covered with a fine bloom) with the suffix -escens (becoming), in reference to the phyllodes.

Discussion. The combination of broad, glaucous to subglaucous phyllodes and glabrous branchlets serves to distinguish this new subspecies. Although each of these characters may occur in individuals of the typical subspecies, they do not occur in combination. In subsp. acanthoclada glaucous phyllodes are rare, and in these specimens the phyllodes do not exceed 1 mm wide. In Western Australia the phyllodes of subsp. acanthoclada seldom reach 2 mm wide, but in Victoria they are reported to reach 3 mm (fide Costermans 1981: 309) and in South Australia 4 mm (fide Whibley rev. Symon 1992: 48). The typical subspecies is widespread in southern Australia from Victoria and New South Wales west through South Australia to the semi-arid areas of south-west Western Australia, whereas subsp. glaucescens is restricted to the northern end of the species' range in Western Australia. The two subspecies are not known to be sympatric, although their ranges abut in the Wubin area.

The new subspecies resembles A. sphenophylla (see below) which is distinguished most readily by its green, clearly 2- or 3-veined phyllodes.

Acacia acoma Maslin, sp. nov.

Frutex 0.5–2.5 m altus. Cortex laevis, vel ad basin asper. Ramuli angulati, demum teretes, glabri. Stipulae 0.5–1 mm longae, caducae. Phyllodia anguste oblongo-elliptica ad oblongo-lanceolata, vel elliptica, vel obovata, acuta vel mucronata, plerumque 15–30 mm longa, 7–12 mm lata, glabra, saepe glauca; costa obscura; glans c. 1–5 mm supra pulvinam inserta. Inflorescentia racemus reductus, (1)2-capitatus. Pedunculi 8–21 mm longi, glabri; capitulum floribus 30–37. Flores 5-meri. Sepala libera. Petala glabra, enervia. Legumen arcuatum vel spirale, ad 15 mm longum, 2–3 mm latum, teres ad semi-teres, glabrum. Semina in legumine longitudinalia, oblongoidea vel ellipsoidea, 2.5–3 mm longa, nitentia; arillus conicus, crassus, albus.

Typus: near Mt Glasse, Bremer Range, Western Australia, 23 September 1983, *B.R. Maslin* 5428 (*holo:* PERTH 00174750; *iso:* CANB, K, MEL).

Open, somewhat gangling *shrub* 0.5–2.5 m tall, sparingly branched at base, or in open sites (e.g. road verges) rounded to obconic, subdense and much-branched at base. *Bark* smooth, sometimes roughened at base of stems, grey. *New shoots* pale purplish. *Young branchlets* angled, at length terete, obscurely ribbed, glabrous, salmon-pink to orange, orange-pink or dark red, faintly to moderately pruinose; older branchlets roughened by scars of raised leaf bases after phyllodes have fallen. *Stipules* narrowly oblong to triangular, 0.5–1 mm long, caducous. *Phyllodes* variable in shape and size, commonly narrowly oblong-elliptic to narrowly oblong-oblanceolate or elliptic to obovate, rarely lanceolate, (10)15–30(40) mm long, (5)7–12(15) mm wide, l:w 1.5–3(4.5), infrequently continuous with branchlet but not forming cauline wings (Yorkrakine variant), often slightly twisted from base, flat to shallowly concave or slightly undulate, sometimes recurved and widely spreading, thickly coriaceous, smooth, glabrous, grey-green to glaucous, brown, sometimes pruinose; *midrib* not

prominent; lateral nerves submerged and not evident on surface or occasionally very few and obscure; marginal nerves rather prominent, yellow; adaxial nerve bifurcating near base of phyllode; apex acute to obtusely mucronate, sometimes shortly acuminate, the mucro indurate, coarsely pungent, 0.5-1 mm long, straight to slightly incurved and dark brown; pulvinus 1-2 mm long (Yorkrakine variant), otherwise to 0.5 mm long, drying smooth or transversely to obliquely wrinkled, or absent. Gland on adaxial margin of phyllode 1-5 mm above pulvinus, commonly in a slight indentation, oblongelliptic, 0.4-0.8 mm long, drying brown. Inflorescence an extremely reduced (1)2-headed raceme; axis 0.5-1(3) mm long, commonly with an apical dormant bud at anthesis; peduncles 8-21 mm long, usually ± patent, greenish yellow to pale red, brownish to almost black when dry; basal bract solitary, soon falling, cucullate, 2 mm long, glabrous, dark brown, sometimes pruinose. Heads globular, bright midgolden, 5-6 mm diam. at anthesis, 30-37-flowered; bracteoles resembling sepals, seemingly not subtending all flowers. Flowers 5-merous; sepals 1/2 (or slightly more) length of petals, free, linear or narrowly spathulate, glabrous or subglabrous; petals 1.8-2.5 mm long, glabrous, nerveless. Pods strongly arcuate to spirally or irregularly coiled, to c. 15 mm long (unexpanded), 2-3 mm wide, thinly coriaceous, terete to semiterete, not or scarcely constricted between seeds, glabrous, green turning purple and faintly to moderately pruinose when young, ageing dark brown to black and not or slightly pruinose, marginal nerve not thickened. Seeds longitudinal, obloid to widely ellipsoid, 2.5-3 mm long, 1.5-2 mm wide, shiny, mottled black and yellow-brown; pleurogram with a wide opening at hilar end; areole 0.3-0.8 x 0.5-0.6 mm; funicle filiform, c. 1 mm long, abruptly expanded into a thick. conical, terminal, white aril c. 1 mm long.

Selected specimens examined. WESTERN AUSTRALIA: 26 km due SW of Bodallin, R.J. Cranfield 2358 (PERTH); 24 km S of Mt Hampton, c. 84 km SSW of Southern Cross, M.D. Crisp 1101 (PERTH); Bendering Reserve, G.J. Keighery 6268 (PERTH); Bremer Range near Mt Glasse, B.R. Maslin 5523 (PERTH); 1 km S of Yorkrakine, B.R. Maslin 6133 (PERTH); 2 km W of Kellerberrin—Yelbeni road on Yorkrakine West Rd to Yorkrakine, B.R. Maslin 6134 (CANB, PERTH); 45 km due SE of Merredin, 0.5 km E of Della Rd on Antonio Rd, B.R. Maslin 6137 (PERTH); c. 52 km due ESE of Narembeen, 10 km S of Anderson Rocks Rd on The Humps Rd, B.R. Maslin 6150 (CANB, K, MEL, PERTH); 1 mile [1.6 km] N of King Rocks, K. Newbey 3230 (K, PERTH); 30 km SE of Mt Glasse, Bremer Range, K.R. Newbey 5398 (PERTH); 33 km ESE of Sinclair Soak, K. Newbey 7011 (PERTH); just S of Yorkrakine, M. Simmons 366 (PERTH); c. 24 km SSE of Carrabin, A. Strid 20359 (AD, K, MEL, PERTH, Z).

Distribution. Occurs in the south-west of Western Australia in scattered populations extending from Yorkrakine and Bodallin in the north, south to near Hyden and east to the Bremer Range with collections from Sinclair Soak (north-east of Norseman) and near Salmon Gums.

Habitat. Grows in red sand, gritty red, grey or brown loam or grey clay on roadsides, low hills, ridges or flats in Whipstick Mallee or Gimtet woodland.

Phenology. Flowering recorded from July to October; mature pods collected in December.

Conservation status. Not under threat.

Etymology. From the Latin coma (a mane, crest) with the prefix a- (without), in reference to the lack of indumentum.

Affinities. Similar to A. merrallii F. Muell. which has a denser habit, usually minutely puberulous and non-pruinose branchlets, appressed-puberulous phyllodes (at least when young) and seeds with a

bright yellow to orange aril. Also similar to A. glaucissima (see below) which has terete, ± ribbed, non-pruinose branchlets, phyllodes with a conspicuous midrib and marginal veins, persistent stipules, longer pods and a yellow aril.

Variation. Under natural conditions the normal habit of this species is a spindly, open, somewhat gangling plant which is sparingly divided (usually into 2 main stems) near ground level. In open, disturbed sites such as road verges the species becomes a denser shrub which is rounded or obconic in outline and is much-branched near ground level. Such changes in growth habit are not uncommon in Australian species of Acacia. Plants from near Yorkrakine at the north-west extremity of the species' geographic range differ from those elsewhere in that their phyllodes (at least when young) are continuous with the branchlets. With age a septum usually develops at the base of the pulvinus which is reduced to c. 0.5 mm long.

Acacia aculeiformis Maslin, sp. nov.

Frutex diffusus prostratus, tegetem ad 2 m latum formans. Ramuli glabrescentes. Surculi juveniles obscure rubri. Stipulae 2.5–4 mm longae, recurvae, pungentes, persistentes. Phyllodia valde asymmetrice elliptica usque anguste elliptica vel interdum valde assymetrice obovata ad oblanceolata, margine superiore quam inferiore semper magis convexo, 10–25 mm longa, 5–10 mm lata, subdistantia, glabra ad antrorse puberula, viridia vel subglauca, cuspidata; costa mediana excentrica. Inflorescentiae eis *A. semicircinali* Maiden et Blakely similes, e racemis valde reductis monocephalis axe 0.5–1 mm longo apice ecrescenti compositae; inflorescentiae ceterae simplices secus surculum juvenilem evolutae. Pedunculi 6–17 mm longi. Florum capitula globularia, (20)27–39-flora. Flores 5-meri; gemmae juveniles obscure rubrae. Sepala libera, spathulata. Petala 1.5–2 mm longa, glabra. Legumen et semina non visa.

Typus: 10.5 km north of Three Springs on The Midlands Rd to Mingenew, Western Australia, 22 November 1983, *B.R. Maslin* 5491 (*holo:* PERTH 00739367; *iso:* CANB, K, MEL, NY, PERTH 00739375).

Diffuse, prostrate shrub, intricately branched, usually multistemmed, forming mats to 2 m across; main stems to c. 10 mm diam. Bark smooth, grey. New shoots arising from distal end of the minute raceme axis, red. Branchlets terete, rather wiry, finely but distinctly ribbed (ribs yellow to light brown, muriculate-scabridulous), slightly flexuose, scabridulous, glabrescent (hairs to c. 0.1 mm long, patent to slightly antrorse, arising from excrescences), normally green on under surface and brownish on upper surface. Stipules persistent (at least the indurate basal portions remaining on mature branchlets where phyllodes have fallen), 2.5-4 mm long, spreading, slightly to obviously recurved, rigid, pungent but with maturity the apices rather delicate and brittle and often readily breaking, glabrous to sparsely puberulous. Phyllodes very asymmetrically elliptic to narrowly elliptic or sometimes very asymmetrically obovate to oblanceolate, the upper margin distinctly more convex than the lower margin which is straight to shallowly convex, 10-25 mm long (including the apical cusp), 5-10 mm wide, 1:w 2-3, thinly coriaceous, frequently (at least when dry) absent from some nodes, subdistant, patent to ascending, straight, slightly undulate, glabrous to antrorsely puberulous (hairs normally confined to the variably muriculate margins), pale to medium dull green or subglaucous; midrib evident on each face, situated near lower margin, somewhat raised when dry; lateral nerves few, obscure, sometimes sparsely anastomosing, mostly arising from adaxial side of principal nerve and sometimes intersecting the upper margin; marginal nerves slightly thickened, variably muriculatescabridulous, indumentum as on branchlets, yellow to reddish brown; apex gradually or rather abruptly narrowed at into a straight, subulate, delicate (distal portion readily breaking when dry), rather pungent cusp 1–2.5 mm long; pulvinus to 0.5 mm long, smooth to slightly wrinkled and yellowish to brown when dry. Gland obscure, on upper margin of phyllode 1–2 mm above base, circular, c. 0.2 mm diam. Inflorescence similar to that of A. semicircinalis, not particularly showy, 1(2) per node, an extremely reduced 1-headed raceme; axis 0.5–1 mm long, growing out at apex; further inflorescences normally arise along the new shoot but these are simple (not racemose); peduncles 6–17 mm long, slender (c. 0.6 mm diam.), glabrous to moderately antrorsely or patently hirsutellous (hairs minute, fine and white), green or red; bract on distal 1/2 of peduncle, or absent, narrowly triangular, c. 0.5 mm long; basal peduncular bracts 2, acuminate, c. 1 mm long, absent from simple inflorescences which develop on actively growing new shoots. Heads globular or slightly obloid, light to medium golden, 6–7 mm diam. when fresh, 27–39-flowered (one head 20-flowered); young buds red. Flowers 5-merous; bracteoles spathulate, c. 1 mm long, glabrous to glabrescent, lamina abruptly and minutely acuminate; sepals free, c. 1/2 length of corolla, narrowly oblong to spathulate, glabrous to glabrescent, light brown (when dry), apex not thickened; petals 1.5–2 mm long, connate for c. 1/2 their length, glabrous, scarlet at apex when young, seemingly nerveless. Gynoecium glabrous. Pods and seeds not seen.

Selected specimens examined. WESTERN AUSTRALIA: 5 miles [8 km] E of Three Springs, Oct. 1972, C. Chapman s.n. (AD, NSW, PERTH 00104159); W of Koorda, Jan. 1940, C.A. Gardner s.n. (PERTH 00104183); c. 37 km S of Moora towards Perth [on Great Northern Highway], B.R. Maslin 3271 (PERTH); about 5 km due NNE of Mogumber, B.R. Maslin 5476 (BM, BRI, CANB, MO, PERTH); about 17 km N of New Norcia towards Moora, B.R. Maslin 4349 (PERTH); 10.5 km N of Three Springs on The Midlands Rd, B.R. Maslin 7013 (PERTH).

Distribution. Scattered in the south-west of Western Australia, from Mogumber north to near Three Springs. The collection by C.A. Gardner from west of Koorda (Koorda is c. 125 km east-north-east of New Norcia) is the most easterly known locality for the species.

Habitat. Grows in loam or yellow sands on laterite hills in Wandoo (Eucalyptus wandoo) woodland.

Flowering period. Flowering recorded from August to January.

Conservation status. Not under threat.

Etymology. The specific epithet, from the Latin aculeus (a prickle) and the suffix -formis (-shaped or -formed), refers to the spinescent, recurved stipules.

Affinities. Acacia aculeiformis has often been confounded with the more easterly distributed A. semicircinalis Maiden & Blakely which is now known to be restricted to the Wongan Hills area. Although these two species share the same flowering period, have somewhat similar phyllodes and very similar inflorescence and calyx structures, A. aculeiformis is readily recognized by its persistent, recurved stipules and its phyllodes which are very obviously asymmetric with the principal nerve situated near the lower margin. A description of A. semicircinalis is given in Maslin (1982).

Acacia aculeiformis is probably related to A. congesta which has a more erect habit, and does not have red flower buds, new shoots and peduncles.

Acacia adinophylla Maslin, sp. nov.

Frutex intricatus, diffusus, ad 50 cm altus, vel rectus, ad 1.5 m altus. Ramuli teretes, pubescentes vel glabri. Stipulae 0.5–1 mm longae, caducae praeter bases. Phyllodia fasciculata, anguste cuneata

ad oblanceolata, obtusa sed oblique mucronulata, 3–7 mm longa, 1–2 mm lata, crassa, hirtella, raro glabra, costa non prominenti; glans 0.5–1.5 mm supra pulvinam inserta. Inflorescentia simplex. Pedunculi 6–15 mm longi, hirtelli; capitulum floribus 20–30. Flores 5-meri. Sepala libera, glabra. Petala glabra, enervia. Legumen anguste oblongum, ad 20 mm longum, 5–7 mm latum, minute hirtellum, raro glabrum. Semina sphaerica, c. 3 mm diam., hebeta; arillus convolutus.

Typus: Helena and Aurora Ranges [precise locality withheld for conservation reasons], Western Australia, 3 September 1984, *A.P. Brown* 112 (*holo*: PERTH 00731250; *iso*: CANB, G, K, MEL, NY, PERTH 00731242).

Dense to moderately dense shrub, intricate, multi-stemmed, sprawling and to 50 cm tall, or erect and to 1.5 m tall, to 1.7 m across. Branchlets terete, not spinescent, pubescent to hirtellous (hairs short, soft, patent, ± straight, arising from minute tubercles) but glabrous to subglabrous with age, the erect variant glabrous throughout; ribs scarcely evident. Stipules triangular, 0.5-1 mm long, united at their slightly thickened persistent bases, erect, scarious, brittle, brown. Phyllodes mostly fasciculate and crowded at mature nodes on short nodose branchlets, narrowly cuneate to oblanceolate, 3-7 mm long, 1-2 mm wide, I:w 3-7, thick but flat, hirtellous (hairs commonly shorter than on branchlets), infrequently glabrous, bright mid-green; solitary on new shoots, straight to shallowly incurved; midrib not prominent, submerged, when dry position indicated by a longitudinal ridge along midline; lateral nerves and adaxial marginal nerve absent; nerve on abaxial margin thin, yellowish; $apex \pm obtuse$, obliquely mucronulate, the mucro excentric, minute, thickish; pulvinus c. 0.5 mm long, yellow-brown, smooth. Gland on adaxial margin of phyllode 0.5–1.5 mm above pulvinus, minute (c. 0.1 mm diam), slightly raised, circular. Inflorescence simple, axillary; peduncles, 1-4 per nodal cluster, 6-15 mm long, hirtellous, infrequently glabrous, ebracteate at base. Heads globular to slightly obloid, dull golden, 5–6 mm diam., 20–30-flowered, infrequently a few heads to 12-flowered; bracteoles spathulate, 1 mm long, minutely ciliate or glabrous, brown (dry); claw linear; lamina erect. Flowers 5-merous; sepals c. 3/4 length of petals, free, linear to narrowly spathulate, glabrous to subglabrous; petals 1.6 mm long, glabrous, nerveless. *Pods* (most of those seen are dehisced) narrowly oblong, to 20 mm long, 5-7 mm wide, firmly chartaceous, undulate or twisted upon dehiscence, not or scarcely constricted between seeds although occasional deep constrictions may occur, slightly rounded over seeds, minutely hirtellous, infrequently glabrous, purplish brown. Seeds (few seen) ± spheroid, c. 3 mm diam., 2 mm thick, dark brown, dull; pleurogram very obscure, open at hilar end; areole c. 0.4 mm long, 0.3 mm wide; funicle soon expanded into a large, fleshy, convoluted, cream (dry) aril which curves c. half way around periphery of seed.

Selected specimens examined. WESTERN AUSTRALIA, near Bungalbin Hill [precise localities withheld for conservation reasons]: R.J. Cranfield 8130 (PERTH); R.J. Cranfield 7770 & P.J. Spencer (CANB, PERTH); G.J. Keighery 4432 (PERTH); B.J. Lepschi 2005 (BRI, CANB, MEL, PERTH); B.J. Lepschi 2040 (BRI, CANB, MEL, PERTH); F.H. & M.P. Mollemans 2893 (PERTH); F.H. & M.P. Mollemans 2908 (CANB, PERTH); K. Newbey 5919 (PERTH); K. Newbey 9204 (NSW, PERTH); B.H. Smith 1433 (PERTH).

Distribution. Known from several populations in the south-west of Western Australia, within 10 km of Bungalbin Hill and south-east of Mt Jackson. Future studies in this rather poorly collected area may well show the species to be more common than currently indicated.

Habitat. Grows in well-drained rocky loam and loamy sand or clay, commonly over jasperlite (banded ironstone) in open Eucalyptus ebbanoensis and E. griffithsii mallee shrubland with Eremophila, Dodonaea, Scaevola and Triodia low scrub.

Phenology. It would appear that this species flowers sporadically throughout the second half of the year. Flowering recorded in June and September to December, the main flush occurring in September. Specimens with mature pods are rare with one collection (*Lepschi* 2005, PERTH) made in September, this specimen also with mature buds and flowers.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority One.

Etymology. The specific epithet, from the Greek adinos (close, crowded) and phyllon (a leaf), refers to the crowded phyllodes on short lateral branchlets.

Affinities. Similar to A. nodiflora Benth. in its fascicled phyllodes with the peduncles arising from the fascicles, but that species has longer, linear phyllodes, spinescent stipules, sometimes bracts on the peduncles, much longer pods and oblong seeds.

Variation. Typically of sprawling habit and pubescent to hirtellous on most parts. A variant, represented by Mollemans 2893, Lepschi 2042 and Cranfield 7770, differs in the erect habit and the lack of indumentum except the minutely ciliate bracteoles. The collection Cranfield 8130, described as a compact shrub 50 cm high, has hirtellous stems that become glabrous within a few years, but all other parts are glabrous except the bracteoles.

Acacia aristulata Maslin, sp. nov.

Frutex ad 1 m altus et latus. Ramuli teretes, obscure costata, pilosi vel pubescentes. Stipulae 2–3 mm longae, glabrae praeter margines ciliatos. Phyllodia oblique anguste oblonga-oblanceolata vel cuneata, uncinata, 7–10 mm longa, 2–3.5 mm lata, pubescentia vel glabra; costa non prominens; glans obscura, versus medium marginis inserta. Inflorescentia racemus reductus (1)2-capitatus. Pedunculi 10–20 mm longi, pilosi vel pubescentes; capitulum floribus 13–17. Flores 5-meri. Sepala in dimidio inferiore unita, glabra praeter lobis ciliolatis. Petala pubescentia vel hirsutella, obscure nervosa. Legumen lineare, 1-spirale vel tortile, ad 6 cm longum, 4–5 mm latum, moniliforme, glabrum vel parce hirsutellum. Semina longitudinalia, ellipsoidea, 3.5–4 mm longa; arillus plicatus vel extensus.

Typus: 14 km north of Moora, then 1 km east of The Midlands Rd, Western Australia, 1 December 1986, *B.R. Maslin* 6122 (*holo:* PERTH 00799661; *iso:* AD, CANB, G, K, MEL, NSW, NY).

Shrub to 1 m tall and wide, erect, scrambling or diffusely spreading, domed in exposed, disturbed sites. Branches slender, terete, very obscurely ribbed, scurfy white, ageing orange-brown, shortly pilose to antrorsely pubescent. Stipules prominent, 2–3 mm long, acuminate, united at base, scarious, light brown, sparsely ciliolate, otherwise glabrous, obscurely 1-nerved. Phyllodes obliquely narrowly oblong-oblanceolate to cuneate, (5)7–10 mm long, 2–3.5 mm wide, 1:w 2.5–4.5, thin, erect, sparsely to moderately pubescent (hairs commonly antrorse) or glabrous, green; apex abruptly narrowed to an excentrically rostriform point, ± uncinate; midrib central, not overly prominent; lateral nerves few, obscure; pulvinus 0.5–1 mm long. Gland insignificant, commonly absent, situated c. half way along upper margin of phyllode, circular, 0.1–0.2 mm diam. Inflorescence 1 per node, an extremely reduced 1(2)-headed raceme, sometimes non-racemose and then peduncle ebracteate at base; raceme axis to 0.5 mm long, subtended at base by 2 small bracts; peduncles 10–20 mm long, slender, shortly pilose to pubescent (hairs antrorsely curved), recurved from base and sometimes glabrous when in fruit. Heads globular, creamy white, 9–10 mm diam. (fresh), 5–6 mm diam. (dry), 13–17-flowered; bracteoles long-exserted in bud, 2–3 mm long, 0.2–0.3 mm wide, narrowly lanceolate to almost linear, acuminate,

scarious, light brown, sparsely ciliolate, otherwise glabrous. *Flowers* 5-merous; *calyx* 1/2–3/4 length of corolla, divided for 1/2–3/4 its length into narrowly triangular, sparsely ciliolate lobes, the 2 lobes adjacent to the bracteoles sometimes shorter than the other 3; *petals* 1.5 mm long, pubescent or sparsely hirsutellous, very obscurely penninerved; midrib obscure or rather obvious (when dry). *Pod* linear, moniliform, loosely once-coiled to irregularly twisted, to 6 cm long, 4–5 mm wide, one margin ± inrolled, coriaceous to thinly crustaceous, glabrous or sparsely hirsutellous, tan, ageing dark brown. *Seeds* longitudinal with hilum facing apex of pod, ellipsoid, 3.5–4 mm long, 2.5–3 mm wide, turgid (2.5 mm thick), mid-grey except blackish areole and peripheral nerve; *pleurogram* open at hilar end; *areole* 2–2.5 mm long, 1.3–1.5 mm wide; *funicle* minute, *c.* 0.5 mm long, expanded into a very pale yellow aril (greenish or brown near hilum) which is once or twice folded on top of seed or unfolded and extending 1/4–1/2 way down one side of seed.

Selected specimens examined. WESTERN AUSTRALIA: Watheroo National Park, Jingemia Hill, 3 km from entrance, *R. Cranfield* 8119 & *P. Spencer* (PERTH); 11 km N of Moora along The Midlands Rd, *R. Cranfield* 8175 & *P. Spencer* (PERTH); Jingemia Hill, Watheroo National Park, *P. Hussey* 81 (PERTH); 11 km N of Moora on The Midlands Rd, then 0.5 km E, *B.R. Maslin* 6215 (BM, PERTH); 15 km N of Moora, *D.J.E. Whibley* 4875 (AD, PERTH).

Distribution. Occurs in the south-west of Western Australia in the Moora area and also Jingemia Hill in the Watheroo National Park, c. 25 km to the north.

Habitat. Restricted to low, chert hills, growing in loamy or clayey sand in low open shrubland.

Phenology. The few specimens to hand have been collected in September, November and December. In September the plants were in bud (few heads at anthesis) and sometimes with immature pods. In November and December both buds and heads at anthesis were present, as well as pods with mature seeds. From this it seems that the main flowering period begins in October and probably extends to about January or February. It is probable that the fruits present during flowering resulted from the previous year's fertilization events.

Conservation status. CALM Conservation Codes for Western Australian Flora: Declared Rare.

Etymology. From the Latin arista (a drawn-out point or awn) with the adjectival suffix -atus (indicating possession or likeness), in reference to the bractcoles.

Affinities. Similar in several respects to A. bidentata Benth, which is most readily distinguished by its obovate to obtriangular-obdeltate phyllodes, caducous or inconspicuous stipules and non-acuminate bracteoles. Superficially similar to A. rostellata (see below) which commonly has \pm pungent branchlets, obtriangular to obdeltate, \pm pungently mucronate phyllodes, shorter peduncles, smaller heads lacking bracteoles and black, rugulose seeds.

Acacia asepala Maslin, sp. nov.

Frutex diffusus 0.5–1.5 m altus. Ramuli teretes, obscure costati, glabri. Stipulae c. 0.2 mm longae, caducae. Phyllodia acicularia, crassa, patentia, 10–25 mm longa, c. 1 mm lata, glabra, 5-nervia; glans obscura, 2–4 mm supra pulvinam inserta. Inflorescentia racemus reductus 2-capitatus. Pedunculi 2 mm longi, glabri; capitulum floribus 10. Flores 5-meri, glabri. Sepala absentia. Petala obscure 1-nervia. Legumen anguste oblongum, 1–4 cm longum, 4.5–5.5 mm latum, vadose sigmoideum vel arcuatum ad circinatum, glabrum. Semina obliqua, obovoid, 3 mm longa, 1.5 mm lata; arillus clavatus.

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Typus: Frank Hann National Park, 70 km by road east of Lake King store towards Peak Charles, Western Australia, 13 August 1985, *B.R. Maslin* 5784 (*holo:* PERTH 00939110; *iso:* CANB, K, MEL, NY).

Diffuse shrub, much-branched, mid-dense, single- or multi-stemmed, 0.5–1.5 m tall, 1–1.7 m across. Bark light grey. Branches terete, very obscurely ribbed, glabrous, red-brown at extremities, soon light grey, with prominent projections where phyllodes have fallen. Stipules minute, c. 0.2 mm long. ± scarious, caducous. Phyllodes thickly acicular, terete-pentagonal but commonly slightly compressed at base, 10-25 mm long, c. 1 mm wide, rigid, patent, mostly straight, some slightly recurved, smooth, glabrous, subglaucous except nerves; nerves 5, yellow, 0.6 mm apart; lamina shallowly concave between nerves upon drying; apex narrowed to a straight, brown cusp 1.5-2 mm long; pulvinus ± absent, reduced to a narrow rim of yellow tissue < 0.5 mm wide. Gland inconspicuous, 0.3 mm long, on upper surface of phyllode 2-4 mm above base. Inflorescence an extremely reduced raceme with 2 heads; axis c. 0.1 mm long; peduncles 2 mm long, glabrous, patent or recurved from base in fruit; basal peduncular bracts caducous, prominent and enclosing heads in bud, 2-3 mm long, scarious, concave, dark brown. glabrous, rounded-obtuse or acute, sometimes cleft with age. Heads globular, 4 mm diam. when fresh (3 mm diam. when dry), c. 10-flowered, bright mid-golden; bracteoles absent. Flowers 5-merous, glabrous; calyx absent; petals free, 1.2 mm long, membranous, obscurely 1-nerved. Pods (slightly immature) narrowly oblong, 1-4 cm long, 5-8 mm wide, flat, shallowly sigmoid or shallowly curved to circinate (i.e. curved within the plane of the suture into a full, open circle), thinly coriaceouscrustaceous, glabrous, greyish, abruptly contracted at both ends; margins thickened, not or only slightly constricted between seeds, yellowish. Seeds (slightly immature) oblique, obovoid, 3 mm long, 1.5 mm wide, brown; pleurogram U-shaped, open; areole c. 0.5 mm long, 0.25 mm wide; funicle filiform and reflexed below the long-clavate aril that extends from 1/2 to wholly down one side of the seed.

Selected specimens examined. WESTERN AUSTRALIA: 5 km N of Hyden-Norseman crossroad with Forrestania-Southern Cross road, R. Buehrig 3 (PERTH); uncertain locality, A.J. Hart 3 (PERTH); 2 km SW of Lake Cronin, K.R. Newbey 5816 (PERTH); 6 km SE of Marvel Loch, K. Newbey 5817 (PERTH); South Tetley, Forrestania, A. O'Connor 453 (PERTH).

Distribution. Occurs in the south-west of Western Australia in three disjunct populations – south-east of Marvel Loch, near Forrestania, and east of Lake King in the Frank Hann National Park.

Habitat. Grows in well-drained loam or sandy loam in eucalypt low woodland. The type was collected near a salt lake.

Phenology. Flowering commences around early August but because of the few collections it is not known when it ends. Specimens with mature pods have been collected in early December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. The specific epithet, from the Greek prefix *a*- (without) and the Latin *sepalum* (a sepal), refers to the absence of sepals.

Affinities. The new species is superficially very similar to A. calcarata Maiden & Blakely in so far as both possess thickly acicular, 5-nerved phyllodes and globular heads. Acacia calcarata can be readily distinguished by its spinescent stipules 1.5-3 mm long, peduncles 3.5-7 mm long, heads 16-22-flowered, bracteoles and calyx present and pods blackish and about 1 cm wide. In phyllode form A. asepala also superficially resembles A. colletioides A. Cunn. ex Benth., but in that species the

phyllodes are 8-nerved, the sepals are present and free, the pods coiled and the seeds have a conspicuous orange aril.

Notes. The new species is highly unusual in that the flowers lack a calyx and are not subtended by a bracteole. Asepalous flowers are very rare in Acacia. Besides A. asepala I know of only A. huegelii Benth. and A. forrestiana E. Pritz. (closely related to each other but not to A. asepala), although in A. blaxellii Maslin (see below) the calyx is sometimes absent and in A. intricata S. Moore it is either absent or reduced to a single linear sepal. Normally in Acacia the bracteoles protect the developing flower buds. In A. asepala, however, this role is assumed by the rather large basal peduncular bract. Other species of sect. Phyllodineae in which bracts functionally replace bracteoles include A. castanostegia, A. flagelliformis A.B. Court, A. pachypoda Maslin and A. squamata Lindley.

Acacia ataxiphylla Benth., Linnaea 26: 605 (1855). Type: Swan River, Western Australia, J. Drummond 4:6 (lecto: K – left hand specimen on sheet stamped Herbarium Benthamianum, here selected); isolecto: BM, FI, G, K, MEL, NSW, OXF, P, PERTH 00741493, TCD).

Spreading, intricate, semi-prostrate, open *shrub* to 0.3 m tall and 0.5 m wide. *Branches* slightly flexuose, terete but apically slightly to prominently flattened and acutely angled, hairy or glabrous. *Stipules* narrowly triangular, 2–3 mm long, not pungent although sometimes rigid. *Phyllodes* continuous with branch but not produced into a cauline wing, narrowly linear, 15–60 mm long, 1–2 mm wide, predominently shallowly curved to shallowly sigmoid, occasionally straight or serpentinous, the apices pungent (sharply or coarsely) and slightly to prominently hooked or sometimes almost circinate, compressed; *nerves* 5; midrib obvious on each face, lower margin 1-nerved, upper margin thick, 2-nerved and 0.5–0.6 mm wide. *Peduncles* solitary, 4–12 mm long (rarely to 18 mm). *Heads* globular to slightly obloid, 15–20-flowered; *bracteoles* 1–2.5 mm long, acuminate, sessile, brown. *Flowers* 5-merous; *sepals* joined on their lower 1/3–1/2, brown, acuminate; *petals* 2–3 mm long, with or without a pronounced midrib, variably striate. *Pods* immature (seen only for subsp. *ataxiphylla*), narrowly oblong, to 20 mm long and 4 mm wide, curved, longitudinally striate, reddish brown.

Distribution. Occurs in the south-west of Western Australia from north of Kojonup south to Albany (subsp. ataxiphylla) and near Tammin (subsp. magna).

Typification. There are two sheets of A. ataxiphylla at Herb. Kew, one stamped Herbarium Benthamianum (and labelled: 'Acacia 6 (4th. colln.) Swan River. Drummond') and the other stamped Herbarium Hookerianum (and labelled: '6 Drummond' and 'Sw. riv. to K.G.S. Drummond ann. 1848.'). Although Bentham annotated both sheets as A. ataxiphylla, the specimens show some variation in indumentum density which leads me to believe that they may have been gathered from different plants. The lectotype here selected is the left hand specimen on the Herb. Bentham. sheet. The remaining Kew specimens are regarded as isotypes, as are the specimens of Drummond no. 6 which I have seen at BM, FI, G, K, MEL, NSW, OXF, P, PERTH and TCD.

Discussion. Two subspecies are recognized but future studies may show that these would be better treated as distinct species.

Key to subspecies of Acacia ataxiphylla

Heads c. 5 mm diam. (when dry); peduncles c. 0.4 mm diam.,	
commonly 8-12 mm long; branchlets puberulous or glabrous	
(summer flowering)	subsp. ataxiphylla
Heads 7–9 mm diam. (when dry); peduncles 0.7–0.8 mm diam.,	
4-7 mm long; branchlets apically tomentose (winter flowering)	subsp. magna

Acacia ataxiphylla Benth. subsp. ataxiphylla

Branchlets glabrous or sparsely antrorsely puberulous (hairs sparser, straighter and coarser than in subsp. magna). Phyllodes rather slender, mostly 20–35 mm long but ranging from 15–50 mm, 1–1.7 mm wide. Peduncles commonly 8–12 mm long but ranging from 6.5–18 mm, slender, c. 0.4 mm diam. (when dry), antrorsely puberulous. Heads c. 5 mm diam. (when dry), 15–20-flowered; bracteoles 1–1.5 mm long, acute, rusty brown. Calyx 1/3–1/2 length of corolla; petals c. 2 mm long; midrib normally thick and prominent at petal apices; lateral veins (when present) few, slightly thickened.

Selected specimens examined. WESTERN AUSTRALIA: near King George Sound [Albany], W.E. Blackall 1451 (PERTH); S side of Jingalup township, A.S. George 14988 (MEL, PERTH); 150 mile peg, Albany Highway [c. 10 km N of Kojonup], B.R. Maslin 2614 (CANB, PERTH).

Distribution. Occurs in south-west Western Australia with collections from an area within 30 km north and west of Kojonup. The record from the Albany area may not be precise.

Habitat. Grows in clay-loam with some gravel in Eucalyptus wandoo woodland, and in white sand in Eucalyptus marginata woodland.

Phenology. Flowering recorded from December, January and perhaps February. Immature pods have been collected in November.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Acacia ataxiphylla subsp. magna Maslin, subsp. nov.

Ab Acacia subsp. ataxiphylla ramulis angulatis crassioribus tomentosis; phyllodiis crassioribus, longioribus (plerumque 40–60 mm longis); pedunculis brevioribus (4–5 mm longis), crassis, tomentosis; calyce corollam aequanti vel parum breviore; petalis majoribus (2.5–3 mm longis), subtiliter striatis; differt.

Typus: Tammin area [precise locality withheld for conservation reasons], Western Australia, 20 July 1980, *R.J. Cranfield* 1522a (*holo:* PERTH 00721638).

Differs from the typical subspecies principally in the following ways. Branchlets coarser, more obviously acutely angled, apically moderately to densely tomentose (hairs soft, curled, somewhat matted and appressed). Phyllodes rather coarse, mostly 40–60 mm long but interspersed with a few that are shorter (25–30 mm), 1.6–2 mm wide. Peduncles 4–7 mm long, \pm obscured by stamens at anthesis, stout, 0.7–0.8 mm diam. (when dry), tomentose. Heads 7–9 mm diam. (when dry), c. 20-flowered; bracteoles 2–2.5 mm long, dark brown, long-acuminate. Calyx 3/4 to fully the length of

corolla, dark brown, long-acuminate; *petals* 2.5–3 mm long, extremely finely striate, lacking a central nerve.

Other specimens examined. WESTERN AUSTRALIA, near Tammin [precise localities withheld for conservation reasons]: M.D. Crisp 6595 (CANB, PERTH, NSW); 1889, Miss [A.] Eaton s.n. (MEL, PERTH 00721654). P. Hussey 12 (PERTH); D. Papenfus DP 666 (PERTH); R.D. Royce 8350 (PERTH).

Distribution. Occurs in the south-west of Western Australia, apparently restricted to the Tammin area. The only collection of subsp. *magna* possibly from outside this area is Alice Eaton's locality, which is vaguely given as 'between York and Southern Cross' and encompasses the collection area for the other specimens. In the 1890s, Alice Eaton resided at Youndegin (Erickson 1979) which is close to the collection area.

Habitat. Grows in laterite, or sand over laterite, in low heath.

Flowering period. Flowering recorded from June to August. Pods have not been collected.

Conservation status. CALM Conservation Codes for Western Australian Flora: Declared Rare.

Etymology. The subspecific epithet refers to the characteristically large flower heads.

Affinities. This subspecies may resemble some variants of A. stenoptera Benth, which is distinguished by its 4-merous flowers and non-acuminate bracteoles and calyx lobes.

Discussion. In view of the differences noted in the diagnoses above and considering the difference in flowering periods and distributions, this new taxon may warrant specific rank. However, I have not seen it in the field, nor have I seen mature pods of either subspecies, hence I consider subspecific rank more appropriate.

Acacia auronitens Lindley, Sketch Veg. Swan R. xv (1839). *Type:* Swan River, Western Australia, 1839, *J. Drummond s.n.* (*lecto:* CGE, here selected; *isolecto:* K); Swan River, Western Australia, *Toward* 41 (*paralecto:* CGE).

This name was based on two collections, viz. Drummond s.n. (branchlets hairy) and Toward 41 (branchlets glabrous). Specimens with glabrous branchlets are infrequent in A. auronitens and current indications are that these variants do not warrant formal rank. The Drummond specimen with its hairy branchlets has therefore been selected as the lectotype because it typifies the normal condition in this species.

Acacia barbinervis Benth., London J. Bot. 1: 326 (1842). Type: Swan River, Western Australia, 1839, J. Drummond s.n. (holo: K – sheet stamped Herb. Benthamianum; iso: K – sheet stamped Herb. Hookerianum, PERTH 01193007 – fragment ex K).

Spreading, multi-stemmed *shrub* 0.2–0.4 m tall. *Branchlets* yellow-ribbed, sometimes (subsp. *barbinervis*) acutely angled towards apex, glabrous or pubescent to puberulous, the hairs often minutely tubercle-based. *Stipules* narrowly triangular to setaceous, 1.5–4.5 mm long, inclined to erect, straight or shallowly recurved, scarious but thickened towards base, rather persistent, but commonly the distal portion breaking and only bases remaining at older nodes, reddish brown. *Phyllodes* linear

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to narrowly oblong or narrowly oblanceolate, 10-30 mm long, 1-2(2.5) mm wide, 1:w 6-22(28), rigid, erect to inclined, straight or shallowly incurved or shallowly recurved, flat but when very narrow appearing angular (especially in subsp. borealis) due to the pronounced, raised nerves, glabrous or (especially when young) indumentum as on branchlets, green; nerves 5, prominent, 1 abaxial, 2 lateral (the midrib) - these prominently raised when dry and central (subsp. borealis) or situated near lower margin (subsp. barbinervis), 2 adaxial—extending wholly from base to apex and together forming a prominent nerve-like upper margin); minor secondary nerves usually not apparent; apex obliquely narrowed to a straight, rigid, subulate cusp 0.5-2 mm long, the cusp yellow (when young), ageing brown; pulvinus present or absent. Gland absent or (subsp. borealis) situated on flattened upper margin of phyllode 2-12 mm above base, circular or sometimes oblong, 0.3-0.6 mm long; central orifice shallow; lip sometimes raised. Inflorescences simple or extremely reduced 1-headed racemes; axis less than 0.5 mm long, 1(2) per node; peduncles 5-14 mm long, glabrous or indumentum as on branchlets; basal bract persistent, solitary, 0.5-1 mm long, oblong to triangular, very shallowly concave, gradually or abruptly acute, apically ciliolate, rather obscurely 1-nerved. Heads globular, golden or creamy yellow, 12-22-flowered, flowers densely or subdensely arranged; bracteoles 1.5-3.5 mm long; claw minute; lamina slightly inflexed, prominently acuminate (exserted in buds). Flowers 5-merous; unexpanded buds apiculate or rounded-obtuse; calyx 1/4-1/2 length of corolla, gamosepalous, dissected for 1/4-1/2 its length into triangular, non-thickened lobes; calyx tube brown, nerveless or obscurely 5-nerved when dry; petals 2-2.5 mm long, striate but often obscurely so, glabrous or sparsely hairy. Pods terete to subterete, scarcely constricted between seeds, but occasional random, moderately deep constrictions occur, areuate, to 7 cm long, c. 4 mm wide, coriaceous to thinly crustaceous, redbrown, glabrous or minutely puberulous, tapering towards base and rather abruptly narrowed at apex, prominently longitudinally nerved; nerves openly anastomosing; marginal nerves not thickened. Seeds (subsp. borealis) longitudinal and facing apex of pod, obloid, 5.5-6 mm long, 2.5-3 mm wide, turgid, medium brown, dull; pleurogram obscure, open at hilar end, bordered by a diffuse band of yellowish tissue (at least when almost mature); areole 3 x 1 mm; funicle filiform, 1 mm long, light brown when dry, abruptly expanded into a thick, conical, yellowish aril.

Distribution. Occurs in the south-west of Western Australia from near Eneabba south to Waroona.

Affinities. Closely related to A. costata Benth. which is distinguished by its narrowly lanceolate, normally shorter phyllodes (6–15 mm long). Two subspecies are recognized.

Key to subspecies of Acacia barbinervis

Some or all phyllodes shallowly recurved; branchlets acutely angled	
towards tip; heads golden	subsp. barbinervis
Phyllodes straight to shallowly incurved; branchlets scarcely angled;	
heads creamy yellow	subsp. borealis

Acacia barbinervis Benth, subsp. barbinervis

Branchlets acutely angled at apex; indumentum of spreading, straight to slightly crisped hairs, confined to ribs. Stipules 1.5–3 mm long, inclined to ascending, straight or shallowly recurved. Phyllodes inclined to ascending, mostly shallowly recurved (curving uniformly throughout or only the upper 1/3), sometimes a few straight or sigmoid, flat, with a nerve-like upper margin; midrib near lower margin; cusp 1–2 mm long; pulvinus ± absent. Gland normally absent. Peduncles 5–9 mm long. Heads golden. Flower buds apiculate; calyx cupular, 1/4–1/3 length of corolla, shallowly dissected for c. 1/4 its length into broadly triangular lobes.

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Selected specimens examined. WESTERN AUSTRALIA: John Forrest National Park, P. Armstrong 84/318 (PERTH); 8 km NE of Coolup on road to Dwellingup, 16 June 1980, R.J. Cranfield s.n. (PERTH 00454435); Waroona, L. Diels & E. Pritzel 154 (PERTH); 3 miles [4.8 km] E of North Bannister on road to Wandering, A.S. George 10615 (PERTH); Kalamunda plateau, R. & M. Hamilton 90 (BRI, MEL, PERTH); Lake Leschenaultia, D.P. Johnson LL017 (PERTH); Wooroloo, Darling Range, M. Koch 1894 (PERTH); E of Bullsbrook East, B.R. Maslin 4801 (CANB, K, PERTH); Julimar Rd, Toodyay, 5 Jan. 1992, P.A. Phillips s.n. (PERTH 02116227); Helena Valley, J. Seabrook 523 (PERTH).

Distribution. Occurs in the south-west of Western Australia, scattered but locally common in the Darling Range from near Bindoon and Toodyay south to Waroona.

Habitat. Grows in lateritic soils in Jarrah-Marri woodland and forest.

Phenology. The main flowering flush is December–February, but specimens collected in June bear a few flowers; mature pods have been collected in December.

Conservation status. Not under threat.

Acacia barbinervis subsp. borealis Maslin, sp. nov.

Ab Acacia subsp. barbinervi ramulis ad apices vix angulatis, indumento ubi praesenti non ad costas limitato; stipulis longioribus (2–4.5 mm longis); phyllodiis plerumque rectis, costa ± mediana, mucrone breviore (0.5–1 mm longo), pulvino 0.5–1 mm longo, glande praesenti; pedunculis ad 14 mm longis; floribus cremeis; calycis lobis anguste triangularibus, differt.

Typus: near Victoria location 10212, 22 km north of Eneabba, Western Australia, 2 January 1979, E.A. Griffin 1802 (holo: PERTH 00179515).

Branchlets scarcely angled; hairs of indumentum not confined to ribs, spreading to antrorse and variably crisped. Stipules 2–4.5 mm long, ascending to erect, straight. Phyllodes 10–30 mm long, 1–2 mm wide, ascending to erect, straight to shallowly incurved, sometimes very shallowly recurved at apex, flat with a nerve-like upper margin but appearing angular in section when narrow due to pronounced nerves; midrib ± central; cusp 0.5–1 mm long; pulvinus not prominent, 0.5–1 mm long, yellow to light brown when dry. Gland 2–12 mm above base. Peduncles 6–14 mm long. Heads creamy yellow. Flower buds rounded-obtuse; calyx narrowly turbinate, c. 1/2 length of corolla, somewhat variably dissected for c. 1/2 its length into narrowly triangular lobes.

Selected specimens examined. WESTERN AUSTRALIA: 1.5 miles [2.5 km] SSW of Yeal Swamp, Wanneroo Forest Reserve, Y. Chadwick 2527 (PERTH); 7.5 km E of Rose Thompson Rd along Coorow—Greenhead road, Alexander Morrison National Park, R.J. Cranfield & P.J. Spencer 8008 (PERTH); Perry Rd, N of Gnangara, J. Dodd 21 (PERTH); Moore River National Park, J. Dodd 45 (PERTH); Hill River, Jan. 1931, C.A. Gardner s.n. (CANB, MEL, PERTH 0179485); 8 km S of Eneabba, E.A. Griffin 796 (K, PERTH); Clover Rd, Wanneroo—Yanchep, J. Havel 215 (PERTH); Moore River bridge, J. Havel 259 (PERTH).

Distribution. Occurs in south-west Western Australia in coastal or near-coastal areas from Wanneroo (Yeal Swamp) north to the Eneabba area.

Habitat. Grows in sand and sometimes gravel in open heath and low Banksia woodland.

Phenology. Flowering recorded from November to February; mature pods collected in November and March.

Conservation status. Not under threat.

Etymology. The subspecific epithet, the Latin borealis (northern), refers to the distribution compared to that of the typical subspecies.

Affinities. The phyllodes of subsp. borealis resemble those of A. laricina but they are not continuous with the branchlets as in the latter; also its petals are striate, whereas A. laricina has smooth petals. Superficially this subspecies resembles the variant of A. auronitens with quadrangular 4-nerved phyllodes, thickly crustaceous to woody pods and smaller, mottled seeds.

Acacia blaxellii Maslin, sp. nov.

Frutex ad 1.2 m altus. Ramuli teretes, obscure costati, tomentulosi vel puberuli. Stipulae caducae, c. 1 mm longae. Phyllodia anguste oblonga ad oblongo-elliptica, obtusa, plerumque 10–20 mm longa, 3–5 mm lata, laevia, glabra vel parum pubescentia, costa non prominenti; glans obscura, proxime supra pulvinam inserta. Pedunculi binati, plerumque 10–22 mm longi, glabri; capitulum floribus 17–31. Flores 5-meri. Sepala libera, glabra. Petala enervia. Legumen undulatum vel circinatum vel sigmoideum, ad 20 mm longum, 3.5 mm latum, glabrum. Semina longitudinalia ad transverse obliqua, ovoidea, 2–2.2 mm longa, parum nitentia; arillus anguste clavatus.

Typus: 106 km south of Queen Victoria Rock on the road to Hyden, Western Australia, 22 September 1983, *B.R. Maslin* 5418 (*holo:* PERTH 00171778; *iso:* CANB, K, MEL, NSW).

Spreading shrub, dense to mid-dense, rounded to obconic, 0.3-1.2 m tall, to 1.5 m across, multistemmed or branching just above ground level. Bark slightly rough, grey. Branchlets terete, obscurely ribbed, tomentulose to densely puberulous (hairs patent to ± appressed), marked by persistent raised leaf bases where phyllodes have fallen. New shoots initiated at anthesis, arising in axil of peduncle, the stems densely puberulous to tomentulose with silvery white hairs, the phyllodes either glabrous to subglabrous and (at least at initiation) dull purple-red and faintly pruinose, or with a dense, appressed silvery white indumentum. Stipules triangular to narrowly triangular, c. 1 mm long, scarious, caducous. Phyllodes narrowly oblong to oblong-elliptic or slightly oblanceolate, 10-20 mm long, rarely a few 25-28 mm, 3-5 mm wide, l:w (3)4-6, slightly thick and fleshy, smooth, ascending to erect, straight, glabrous or (when new shoots are hairy) the terminal ones with sparse to moderate fine appressed hairs, light green to dark green when mature; stomata minute, numerous (observe at x10 mag.); midrib not prominent (not or only slightly raised when dry), central or slightly excentric; lateral nerves absent or very obscure; apex ± obtuse, with a minute, brown mucro; pulvinus terete, c. 1 mm long, densely puberulous to tomentulose with hairs sometimes restricted to adaxial surface. Gland not prominent, on upper margin of phyllode at distal end of pulvinus, narrowly oblong, sometimes circular, (0.3)0.4-0.6 mm long. Inflorescence a 2-headed raceme; axis less than 0.5 mm long; peduncles (7)10-22 mm long, glabrous, yellow to light green, light brownish when dry, recurved in fruit; basal peduncular bracts caducous, rostriform, c. 2 mm long, puberulous abaxially, dark brown. Heads globular, light- to mid-golden, 5-6 mm diam. at anthesis, 17-31-flowered; bracteoles few or absent, linear, c. 0.5 mm long. Flowers 5-merous; sepals free, linear to narrowly spathulate, 1/4-2/5 length

of petals, membranous, glabrous or subglabrous, sometimes absent; petals 1.5–2 mm long, glabrous, nerveless. Pods to 20 mm long, 3.5 mm wide, variably undulate to circinate or irregularly sigmoid, thinly coriaceous, not constricted between seeds, glabrous, dark purplish brown and slightly pruinose, ageing dark brown; marginal nerve narrow. Seeds longitudinal to transversely oblique, ovoid, 2–2.2 mm long, 1.2–1.5 mm wide, somewhat compressed (0.8–0.9 mm thick), slightly shiny, dark greybrown to black; pleurogram very obscure, U-shaped, open at hilar end; areole c. 0.3 mm long, 0.2 mm wide; funicle filiform, to c. 1 mm long; aril sublaterally attached to seed, narrowly clavate, 2/3–3/4 length of seed, white.

Selected specimens examined. WESTERN AUSTRALIA: 159 km E of Hyden towards Norseman, D.F. Blaxell W75/48 (PERTH); 42.2 miles [67.8 km] W of Kumarl towards Lake King, R. Cumming 2557 (PERTH); between Bremer Range and Lake King–Kumarl road, B.R. Maslin 5431 (G, MO, PERTH); 106 km S of Queen Victoria Rock on road to Hyden, B.R. Maslin 5516 (K, PERTH); c. 4 km N of Maggie Hay Hill, between Lake Johnston and Lake Hope, B.R. Maslin 5518 (PERTH); 25 km ESE of Tadpole Lake, Frank Hann National Park, K. Newbey 5537 (AD, NY, PERTH); 4.8 km E of Graham Rock turnoff on Hyden–Newdegate road, M.H. Simmons 1327 (PERTH).

Distribution. Occurs in the south-west of Western Australia, largely confined to an area between Frank Hann National Park and McDermid Rock (c. 100 km west of Norseman). Also collected near Hyden (c. 150 km west of the principal collecting area) and near Norseman (c. 90 km east of principal collecting area).

Habitat. Grows in red-brown clay on flat land or in loam on low rocky hills, in mallee scrub or eucalypt woodland.

Phenology. Flowering recorded from August to early October; mature pods collected in December.

Conservation status. Not under threat.

Etymology. It is a pleasure to name this species in honour of its discoverer, Don Blaxell (formerly of the Royal Botanic Gardens, Sydney). Don has made major contributions to Australian botany through his publications on orchids and eucalypts and his administrative role at Sydney.

Affinities. Most closely allied to A. evenulosa (see below) and A. saxatilis S. Moore. Some of the important characters shared by these three species include: phyllodes narrowly oblong to linear, short (to 4 cm), obtuse, inconspicuously mucronulate, midrib not prominent, lateral nerves absent or obscure; peduncles twinned on extremely reduced raceme axes, basal bracts rostriform, caducous; bracteoles few or absent; sepals free; aril narrowly clavate and sublaterally attached to seed. Acacia blaxellii is readily distinguished from A. evenulosa and A. saxatilis by its densely puberulous to tomentulose branchlets (glabrous in A. saxatilis, hairs appressed, obscure and commonly confined to phyllode axils in A. evenulosa) and its phyllodes which are frequently shorter with the gland situated at the distal end of the pulvinus (1–4 mm above the pulvinus in the other two species). Acacia saxatilis occurs to the north of both A. blaxellii and A. evenulosa.

Acacia bracteolata Maslin, sp. nov.

Frutex effusus ad 0.6 m altus. Ramuli teretes, subtiliter costati, villosi ad tomentulosi, glabrescentes. Stipulae 3–4 mm longae, persistentes. Phyllodia parum asymmetrica, plerumque anguste elliptica ad

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oblanceolata, obtusa vel subacuta, minute mucronata, 15–25 mm longa, 5–10 mm lata, recta, parce byssacea; costa non prominens; glans 2.5–5 mm supra pulvinam inserta. Inflorescentia racemus reductus, (1)2(3)-capitatus. Pedunculi 4–6 mm longi, pilosi; capitula floribus 19–25; bracteolae prominentes, exsertae, ovatae, acuminatae, 1.5–2 mm longae, parce pilosae. Flores 4-meri. Sepala unita, glabra. Petala glabra, enervia. Legumen anguste oblongum, ad 6 cm longum, 6–7 mm latum, \pm planum, chartaceum, subvelutinosum. Semina longitudinalia, oblongoideo-ellipsoidea, 3.5–4 mm longa, hebetia praeter marginem pleurogrami; arillus clavatus.

Typus: Scaddan (Scaddan Rd, 11.2 km east of Esperance-Norseman highway), Western Australia, 2 July 1984, P. van der Moezel 373 (holo: PERTH 00345520; iso: K, MEL).

Spreading shrub, moderately dense to moderately open, to 0.6 m tall and 1.2 m wide. Branchlets terete, very finely ribbed, ascending, sparingly divided, straight to slightly flexuose, villous to tomentulose, glabrous with age, dark red-brown. Stipules narrowly triangular to linear-triangular, (2)3-4(5) mm long, scarious, slightly thickened at base, hairy abaxially, glabrous with age, persistent. Phyllodes slightly asymmetric, the upper margin normally slightly more convex than the lower, usually narrowly elliptic to oblanceolate, sometimes elliptic, (13)15-25(30) mm long, (4)5-10 mm wide, 1:w 2-4(5), coriaceous, slightly thickened, sometimes finely rugose when dry, mostly inclined to ascending, straight, sometimes slightly undulate or twisted, with sparse to moderate fine, weak, appressed hairs (i.e. cottony to cobwebby), sometimes glabrous with age, green; midrib ± central on each face of phyllode, not prominent (only very slightly raised and the same colour as rest of lamina when dry), terminating before apical mucro, sometimes with an indistinct longitudinal nerve arising from adaxial side of midrib in region of pulvinus and terminating about middle of phyllode; lateral nerves obscure, diverging from midrib at c. 45°, anastomosing; marginal nerves not thickened, yellowish to light brown; apex obtuse or sometimes subacute, excentrically mucronulate, the mucro minute (c. 0.5 mm long), slightly pungent, straight or occasionally slightly hooked; pulvinus 1-2 mm long, yellowish to brown, finely transversely wrinkled, glabrous to moderately tomentulose. Gland not prominent, on upper margin of phyllode 2.5-5 mm above pulvinus, circular or oblong, 0.3-0.5 mm long, yellowish to dark brown when dry, lip not raised. Inflorescence shorter than phyllodes, an extremely reduced (1)2(3)-headed raceme; axis less than 0.5 mm long, sometimes growing out after flowering; peduncles 4-6 mm long (sometimes to 9 mm in fruit), antrorsely hairy, mostly recurved when in fruit; basal peduncular bracts solitary, ovate, acute to subacute, 2-3 mm long, 1-2 mm wide, concave, sessile, hairy abaxially, brown, persistent. Heads globular to very slightly obloid, 4.5-5.5 mm diam. (dry), 7 mm diam (fresh), bright lemon-yellow, 19-25-flowered; bracteoles prominent, exserted in bud, minutely stipitate; lamina ovate, acuminate (point straight or slightly recurved), 1.5-2 mm long, shallowly concave, brown, sparsely hairy abaxially especially at apex, faintly 1-nerved. Flowers 4-merous; calyx gamosepalous, 1/2 length of corolla, dissected for 1/4-1/3 its length into broadly triangular, non-thickened lobes; calyx tube nerveless, glabrous to subglabrous; petals 1.8-2 mm long, elliptic to obovate, connate for c. 1/2 their length but readily splitting to base upon dissection, glabrous, not obviously nerved, obtuse to bluntly acute. Pods narrowly oblong, to 6 cm long, 6-7 mm wide, with up to 10 seeds, flat but rounded over seeds, scarcely constricted although very occasional random deep constrictions occur, firmly chartaceous, distinctly arcuate, not reticulate, subvelutinous, abruptly constricted at both ends, greyish brown; stipe thick, c. 0.5 mm long; marginal nerve slightly thickened, yellow or light brown. Seeds longitudinal, facing apex of pod, obloid-ellipsoid but obliquely truncate along edge adjacent to aril, 3.5-4 mm long, 2.5-2.8 mm wide, somewhat compressed (1.5 mm thick), dull except a narrow band of glossy tissue bordering pleurogram, black; pleurogram U-shaped, open at hilar end; areole c. 1.5 x 1 mm; funicle filiform, c. 1 mm long, reflexed below and expanded into a relatively large, cream, clavate aril which extends 1/2 way down one side of seed.

Selected specimens examined. WESTERNAUSTRALIA: 51 miles [c. 82 km] S of Nanambinia Station, S of Balladonia, T.E.H. Aplin 2585 (PERTH); between Mt Ragged and [Queen] Victoria Spring, 1886, Miss S. Brooke s.n. (PERTH 00169897); Scaddan Rd, 11.2 km from Coolgardie–Esperance road turnoff, G. Craig 1473 & P. van der Moezel (PERTH); Junana Rock, 10 km N of Mt Ragged on Balladonia track, Cape Arid National Park, D. Edinger 205 (MEL, PERTH); Pine Hill, A.S. George 16110 (PERTH); Parmango Rd adjacent to Clyde Hill, B.R. Maslin 5830 (CANB, PERTH); 50 km W of Grass Patch, K. Newbey 9683 (PERTH); c. 100 km S of Balladonia, P. Wilson 2877 (PERTH).

Distribution. Occurs in the south-west of Western Australia, confined to an area from c. 50 km west of Grass Patch east to Pine Hill at the north end of Cape Arid National Park and c. 50 km north towards Balladonia.

Habitat. Sand over clay or calcareous (infrequently granitic) loam on flat plains or in shallow depressions (sometimes near salt lakes) in mallee woodland or shrubland.

Phenology. Flowering recorded from July to September; mature pods collected in November and December.

Conservation status. Not under threat.

Etymology. From the Latin bracteolatus (bracteolate), in reference to the prominently exserted bracteoles of the flower head.

Affinities. Problematic. Superficially resembles A. merrallii F. Muell. which is similar in phyllode shape and size but differs significantly in its 5-merous flowers with free sepals; semi-terete, commonly coiled pods 2–3 mm wide; conspicuous, bright orange aril; smaller, usually caducous stipules; and much shorter indumentum.

Acacia carnosula Maslin, sp. nov.

Frutex effusus 0.5–1.5 m altus. Ramuli teretes, obscure costati, glabri. Stipulae inconspicuae. Phyllodia obovata ad oblanceolata, ± recta, obtusa, non mucronata, 5–10 mm longa, 1–2.5 mm lata, crassa, glabra, costa immersa; glans 2–4.5 mm supra pulvinam inserta. Inflorescentia racemus reductus, 1(2)-capitatus. Pedunculi 4–6 mm longi, glabri; capitula floribus 9–11. Flores 5-meri. Sepala libera, fimbriolata. Petala glabra, enervia. Legumen lineare, ad 4 cm longa, 2.5–3.5 mm latum, chartaceum, glabrum. Semina longitudinalia.

Typus: 19.6 km south of Caiguna on Baxter Memorial track, Western Australia, 27 August 1983, M.J. Fitzgerald B68 (holo: PERTH 00199664; iso: CANB, K).

Spreading *shrub*, domed or ± straggly, much branched, 0.5–1.5 m tall, to 3.5 m wide; stems 10–15 mm diam. at base. *Branchlets* terete, obscurely nerved, glabrous, roughened by bark breaking into irregular or ± rectangular flakes. *Stipules* inconspicuous. *Phyllodes* obovate to oblanceolate with almost straight edges, obtuse, ± without mucro, 5–10 mm long, 1–2.5 mm wide, l:w 3–6.5, flat, thick, subfleshy, finely longitudinally rugose when dry, ascending to erect, a few inclined, straight to very shallowly incurved, glabrous, green; *midrib* submerged, not or scarcely observable when dry (drying same colour as rest of lamina), usually slightly excentric being situated towards upper margin; nerve on abaxial margin distinct (x10 mag.), drying brownish; adaxial nerve submerged, superficially absent

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except sometimes near phyllode apex where it resembles the abaxial nerve; lateral nerves superficially absent; pulvinus terete, 0.4-0.7 mm long, drying brownish and very slightly rugose. Gland situated 1/3-2/3 along upper margin of phyllode 2-4.5 mm above pulvinus, not prominent, circular to shortly oblong, 0.2-0.3 mm long, 0.1-0.2 mm wide. Inflorescence an extremely reduced raceme; axis c. 0.1 mm long; peduncles 1 or 2 per node, 4-6(8) mm long, glabrous, recurved in fruit; basal peduncular bract solitary, persistent, cymbiform-cucullate (concave, slightly curved, obtuse to subacute, sometimes cleft, sessile), 0.5-1 mm long, minutely white-fimbriolate, otherwise glabrous, dark brown. Heads globular, light golden, 3-3.5 mm diam. (dry), 9-11-flowered; bracteoles peltate; claw linear, 0.1-0.2 mm long, lamina ± circular, c. 0.5 mm diam., white-fimbriolate, brown. Flowers 5-merous; sepals c. 1/3 length of petals, free, broadly spathulate; claw c. 0.2 mm long, lamina shallowly concave, c. 0.4 mm long, slightly thickened abaxially, acute to subacute, white-fimbriolate; petals 1.5 mm long, glabrous, nerveless. Pod (only dehisced valves seen) linear, to 4 cm long, 2.5-3.5 mm wide, chartaceous, not or scarcely constricted between seeds, flat but slightly raised over seeds, dehiscing along length of one suture with the split valves commonly remaining attached along opposite suture, glabrous, dark red-brown, the seemingly vernicose marginal nerve very narrow. Seeds (very immature, one seen) longitudinal.

Selected specimens examined. WESTERN AUSTRALIA: 19.6 km S of Caiguna on Baxter Memorial track, M.J. Fitzgerald B4 (PERTH), B26, B32, B57, B66 and B69 (all PERTH), B89 (BM, CANB, G, PERTH) and B99 (CANB, PERTH); 9 km S of Cocklebiddy, A.S. George 11838 (AD, BRI, PERTH); 36 km SE of Mt Ragged [near Israelite Bay], A.S. George 16027 (PERTH); 12 km NNW of Eyre, S.D. Hopper 3017 (K, MEL, PERTH); 25 km SSE of Cocklebiddy towards Eyre, G.J. Keighery 7570 (MO, PERTH); Twilight Cove, 9 Aug. 1982, A. Tapper s.n. (PERTH 00704822); Cocklebiddy Bird Sanctuary, 15 Aug. 1982, A. Tapper s.n. (PERTH 00177148).

Distribution. Occurs in the south-east of Western Australia, confined to the Caiguna-Eyre-Cocklebiddy area except one collection from near Israelite Bay, c. 200 km south-west of Caiguna.

Habitat. Grows in calcareous sand, loamy sand or clay-loam over limestone pavement at shallow depth, in open shrub or tree mallee.

Flowering period. Flowering recorded from July to October. Fruiting period not known.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. Specific epithet from the Latin carnosus (fleshy) with the diminutive adjectival suffix -ulus, in reference to the phyllodes.

Affinities. The 3-nerved phyllodes are similar to those of A. profusa (see below), though shorter, wider, and rounded at the apex; A. carnosula also has peduncular bracteoles and longitudinal seeds.

Acacia castanostegia Maslin, sp. nov.

Frutex compactus, intricatus, glaber, normaliter ad 0.5 m altus. Stipulae caducae, in surculis valde juvenilibus tantum obviae, spathulatae, ad 5 mm longi; lamina elliptica, c. 2 mm longa; unguis linearis. Phyllodia linearia, quadrangularia (in sicco quidem), quadrinervia, 11–29 mm longa, 1–1.5 mm lata, rigida, normaliter recta, pungentia, pulvino nullo. Inflorescentia racemus 1- vel 2-capitatus; alabastra bracteis conspicuis, imbricatis, atrobrunneis inclusa. Florum capitula globularia, cremea, 6–8-flora;

bracteolae nullae. Flores 5-meri. Sepala libera vel 2 pro 1/4-1/2 longitudunis unita. Petala elliptica, 2-2.5 mm longa, 1.3-1.5 mm lata. Legumen lineare, ad 6 cm longum, 3.5 mm latum. Semina longitudinalia, obloidea ad ellipsoidea, 3-3.5 mm longa, 2 mm lata, \pm nitentia, atro-brunnea

Typus: 18 km north of Mt Holland, c. 92 km south-south-east of Southern Cross, Western Australia, 23 August 1979, K. Newbey 5820 (holo: PERTH 00743631; iso: CANB, G, K, MEL, NY, PERTH 00743658, 00743666, 00743674 and 00908975).

Harsh, spreading shrub, moderately dense, much-branched, intricate, glabrous, normally to 0.5 m tall and 0.6 m wide but sometimes to 1 m tall and 1.5 m wide. Bark light grey. New shoots initiated at anthesis from distal end of raceme axis, red with age. Branchlets terete, apically with rather obvious yellow ribs and brownish to light green interstices, covered with a variably pronounced, white, exfoliating epidermis. Stipules present only on extremely young new shoots, falling by the time the inflorescence bracts have dropped, spathulate, to 5 mm long; lamina elliptic, c. 2 mm long; claw linear. Phyllodes linear, quadrangular (at least when dry), 11–29 mm long, 1–1.5 mm wide, 1:w 11–30, rigid, subdistant, patent to slightly inclined, normally straight but sometimes very shallowly arcuate (either incurved or recurved), light greyish green, sometimes very slightly dilated at base, with a yellowish nerve along each angle, the adaxial nerve bifurcating in the region of the gland; apical cusp 1.5-2.5 mm long, straight, rigid, dark brown; pulvinus absent. Gland on adaxial surface of phyllode at or to 1 mm above base, not prominent, circular, 0.3-0.4 mm diam. Inflorescence usually a 1-headed raceme, very occasionally 2-headed; axis 1-1.5 mm long, enclosed in bud by conspicuous, dark brown, scarious, very finely striate, imbricate, glabrous (margins fimbriate) bracts that decrease in size basipetally (the largest to c. 5 mm long) and are normally shed by anthesis; peduncles 3-4.5 mm long at anthesis, 8-15 mm long in fruit. Heads globular, 4-5 mm diam. when dry, cream, 6-8-flowered; bracteoles absent. Flowers 5-merous; sepals c. 1/3 length of petals, free or occasionally 2 united for 1/4-1/2 their length, diaphanous, narrowly oblong; petals elliptic, 2-2.5 mm long, 1.3-1.5 mm wide, very obscurely 1-nerved. Pod terete to compressed, not or scarcely constricted between seeds, 3-8 cm long, 3-3.5 mm wide, pendulous, thinly coriaceous to thinly crustaceous, ± straight to shallowly curved, not reticulate, dark greyish brown (red when very young), abruptly narrowed at both ends, acute; margins not thickened; stipe terete, c. 1 mm long. Seeds longitudinal, obloid to obloid-ellipsoid, obliquely truncate along edge adjacent to aril, 3-3.5 mm long, 2 mm wide, ± shiny, dark brown, sparingly mottled; pleurogram open towards hilum; areole c. 1 mm long, 0.5 mm wide; aril clavate, c. 1/2 as long as seed, creamy white tinged brown (when dry).

Selected specimens examined. WESTERN AUSTRALIA: 1.4 km W of Hyden–Norseman crossroads with Southern Cross–Forrestania road, R.M. Buehrig 93.12.10.7 (PERTH); Dundas Coach Rd–Heritage Trail, 6.3 km SSE of Norseman, G.F. Craig 2465 (PERTH); 6 miles [9.6 km] NNW of Mt Holland, A.S. George 9437 (BRI, NSW, PERTH); E of North Ironcap on Forrestania–Southern Cross road, J.W. Green 5556 (PERTH); 31 km E of Vermin Proof Fence No. 1 on Norseman–Hyden road, B.R. Maslin 3943 (PERTH); Forrestania area, 25 July 1979, R.F. Maslin s.n. (PERTH 00189960); Forrestania–Hatter Hill, 27 July 1979, R.F. Maslin s.n. (PERTH 00189979); South Ironcap, K. Newbey 5226 (PERTH); 6.5 km S of Lake Seabrook, c. 38 km NE of Southern Cross, K. Newbey 5860 (PERTH); 1 km W of Lake Cronin, c. 83 km E of Hyden, K. Newbey 6262 (PERTH).

Distribution. Occurs in the south-west of Western Australia, restricted along the eastern margin of the south-central wheatbelt, with scattered populations at Lake Seabrook (north of Southern Cross), south of Marvel Loch, between Mt Holland and Hatter Hill, west of Lake King and a population near Norseman.

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Habitat. Grows in well-drained sand, loam or laterite in eucalypt woodland, open scrub or heath.

Phenology. Flowering recorded from June to October; mature pods collected in November.

Conservation status. Not under threat.

Etymology. The specific epithet is derived from the Latin castaneus (chestnut brown) and the Greek stege (a shelter or cover), and refers to the very conspicuous brown bracts that completely enclose the young inflorescences.

Affinities. Acacia castanostegia is most closely allied to A. pachypoda Maslin. Both species have pungent phyllodes, reduced racemes enclosed by conspicuous bracts when in bud, cream flower heads which lack bracteoles, and similar carpological features. Additionally, both species have the same, highly unusual stipule morphology. The principal distinguishing features between the two species are given in the key below.

Although both species occur in the wheatbelt–goldfields region of Western Australia in an area roughly bounded by Southern Cross, Coolgardie, Salmon Gums and Lake King, *A. castanostegia* is the more westerly distributed of the two. The most westerly known locality for *A. pachypoda* is the Frank Hann National Park (27 km south of Tadpole Lake), which is about 30 km east of Hatter Hill. It is quite possible that future work in this relatively poorly collected region will show the two species to have overlapping ranges.

Acacia concolorans Maslin, sp. nov.

Frutex intricatus ad 0.4 m altus, 1–2 m latus. Rami et phyllodia mediocriter ad atro- viridia et variabiliter scabridula. Stipulae c. 2 mm longae, spinosae, basi incrassatae, persistentes. Phyllodia oblonga ad anguste oblonga, compressa sed crassa, 4–10 mm longa, 1.5–2 mm lata, versus apicem ramuli decrescentia, pungentia; nervi 5, 2 in margine adaxiali interdum secus phyllodium coalescentes. Inflorescentia normaliter racemus valde reductus binatus, axe ad 0.5 mm longo. Pedunculi 1.5–3 mm longi, fructiferi recurvi. Florum capitula globularia, in vivo 6 mm diametro. Flores 5-meri. Sepala libera. Legumen anguste oblongum, ad 5 cm longum, 4–5 mm latum, ptyxis variabilis (sigmoidea, reclinata, curvata vel ± circinata). Semina obliqua, subirregulariter ovoideo–ellipsoidea, 2.5–3 mm longa, 2 mm lata, compressa (1 mm crassa), atrobrunnea; funiculus filiformis, 2 mm longus; arillus albus, ± curvatus et clavatus et unilateraliter dimidiam usque totam longitudinem seminis attingens.

Typus: north-east end of Parker Range, 47.5 km south-south-east of Southern Cross, Western Australia, 6 August 1983, *B.R. Maslin* 5353 (*holo:* PERTH 00745243; *iso:* CANB, G, K, MEL, NSW, NY).

Sprawling, harsh, intricate *shrub* to 0.4 m tall and 1–2 m wide, with many slender, medium to dark green (sometimes tinged purplish) stems arising from ground level. *New shoots* arising at distal end of minute raceme axis from axils of peduncles, initiated at anthesis. *Branchlets* terete, finely nerved

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(the nerves yellowish or light brown), slightly flexuose, very slightly viscid, variably scabridulous. Stipules spinescent, c. 2 mm long, thick (0.6–0.7 mm diam.) and green at base, distally brown, widely spreading, straight, smooth or variably scabridulous, persistent. Phyllodes oblong to narrowly oblong, decreasing in size towards branchlet apex, 4-10 mm long (including cusp) and 1.5-2 mm wide at maturity, 1:w 2.5-5.5, distant, falling early from some nodes, patent to very slightly reflexed, straight, very rigid, compressed but thickened (i.e. an orthopachyphyllode, cf. Vassal & Maslin 1979), when dry, sometimes appearing quadrangular due to the pronounced midrib on each face; apex somewhat abruptly narrowed into a rigid, normally straight, brown cusp 1-1.5 mm long; nerves 5, yellowish or light brown; midrib central on each face (or sometimes slightly excentric), prominently raised when dry; abaxial margin with a single nerve; adaxial margin with 2 nerves which normally extend wholly from phyllode base to apical cusp (interstices between adaxial nerves flat, 0.5-0.8 mm wide) but sometimes these nerves coalescing about half-way along phyllode; secondary nerves absent; indumentum and colour as on branchlets; pulvinus not apparent. Gland not prominent, on adaxial margin of phyllode 1-2 mm above base, circular, 0.3-0.4 mm diam., with a shallow central depression. Inflorescence an extremely reduced 2(rarely 1)-headed raceme; axis < 0.5 mm long, frequently with a new shoot arising at its distal end in axil of peduncle; flowering confined to extremities of branchlets; peduncles 1.5-3 mm long, glabrous; basal peduncular bract solitary, c. 1.5 mm long, sessile, concave, curved, dark brown, minutely ciliolate, otherwise glabrous, usually falling early. Heads globular, 6 mm diam, when fresh, 3-4 mm diam, when dry, mid-golden, 7-8-flowered; bracteoles oblong to narrowly oblong, c. 0.5 mm long, inflexed at apex, ciliolate. Flowers 5-merous; calyx 1/4–1/3 length of corolla; sepals free, narrowly oblong to narrowly spathulate, brown in upper half, yellowish in lower half, minutely fimbriate, especially in upper half, apically shallowly concave; petals 1.5–1.7 mm long, elliptic, free, glabrous, sometimes apically brownish, very obscurely 1-nerved but normally superficially nerveless. Gynoecium sessile. Pod narrowly oblong, compressed, very slightly raised over seeds, rarely constricted between, to 5 cm long (expanded length), 4-5 mm wide, declinate due to recurved fruiting peduncle, thinly coriaceous to somewhat crustaceous, ptyxis variable (sigmoid, reclinate, curved or ± circinate), not reticulate, glabrous, greyish dark brown, rather abruptly narrowed at both ends, mucronulate; basal stipe minute; margins slightly thickened. Seeds oblique with aril facing adaxial margin and directed towards apex of pod, slightly irregularly ovoid-ellipsoid, obliquely narrowed at hilar end, 2.5-3 mm long, 2 mm wide, compressed (1 mm thick), somewhat shiny, dark brown; pleurogram very obscure, shallowly U-shaped, open at hilar end; areole 0.2-0.3 mm long, 0.3 mm wide; funicle filiform, c. 2 mm long, reflexed below and expanded into a rather conspicuous, ± curved, clavate, white aril which extends from half to wholly down one side of seed.

Selected specimens examined. WESTERN AUSTRALIA: 0.5 miles [0.8 km] W of Marvel Loch town centre, R.J. Cumming 2396 (BM, PERTH); Parker Range, A.S. George 9434 (CANB, PERTH); NE end of Parker Range, 47.5 km due SSE of Southern Cross, B.R. Maslin 5354 (AD, BRI, PERTH); about 1 km W of Marvel Loch on the road to Southern Cross, B.R. Maslin 5355 (PERTH, TLF); 1 km from Marvel Loch on road to Southern Cross, B.R. Maslin 5510 (PERTH); Karlgarin, 16 km by road SW of Hyden, B.R. Maslin 5773 (MEXU, PERTH); c. 500 m SW of Parker Range Tank, 50.5 km SE of Southern Cross, F. & M. Mollemans 2864 (PERTH).

Distribution. Occurs in the south-west of Western Australia, known only from a small area south of Southern Cross from near Marvel Loch to the Parker Range with a single collection from Karlgarin (c. 135 km south-west of Marvel Loch).

Habitat. Grows in rocky clay or loam in eucalypt woodland or mallee shrubland. Up to half the specimens collected occur in disturbed areas such as a road verge, cleared area or an old digging.

Phenology. Flowering recorded from June to September; mature pods collected in late December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. The specific epithet (Latin concolorans, of uniform colour) is in allusion to the branchlets and phyllodes which are of the same green colour.

Affinities. Acacia concolorans is readily recognized by a combination of its harsh, intricate, low habit, its spinescent stipules that are prominently thickened at the base, its small, patent, thick, 5-nerved, pungent phyllodes which are the same colour as the branchlets, its small heads on short peduncles, and its relatively small pods that are declinate due to curvature of the fruiting peduncles. The new species appears to be most closely related to the more easterly distributed A. inamabilis E. Pritz. on account of its pungent stipules and its pungent, 5-nerved phyllodes which lack pulvini, but it is readily distinguished by its scabridulous branchlets, shorter phyllodes and pods, its smaller fewer-flowered heads and its free sepals. Acacia inamabilis has glabrous branchlets, phyllodes 15–45 mm long, pods to 8.5 cm long, heads with c. 25 flowers, and a gamosepalous calyx; it is distributed from near Norseman east to the Fraser Range and south-east to Peak Charles.

Acacia acutata W. Fitzg. bears a superficial resemblance to A. concolorans in its striate branchlets, its small, patent, pungent, 5-nerved phyllodes and its small heads on short peduncles, but Fitzgerald's species is readily distinguished by its caducous stipules. Acacia acutata is widespread in the Western Australian wheatbelt and adjacent goldfield regions and has been recorded from about 30 km north of Parker Range (the type locality for A. concolorans). The new species is distantly related to A. hystrix (see below for discussion).

Acacia congesta Benth., London J. Bot. 1: 327 (1842). Type: Swan River, Western Australia, J. Drummond s.n. (holo: K-Herb. Bentham. sheet annotated 'with [Drummond] 161'; iso: K-Herb. Hooker. sheet).

Acacia collina E. Pritz., Bot. Jahrb. Syst. 35: 291 (1904), synon. nov. Type: east of Mogumber, Western Australia, 31 August 1901, L. Diels 4043 (iso: PERTH 00745197 – fragment ex B).

Intricate, spreading shrub 0.5–2.5 m tall. Bark dark grey. Branchlets glabrous or hairy, with a grey-white epidermis, fissured with age. Stipules spinose, sometimes only the hardened bases persisting. Phyllodes variable, dimidiate, pungent, 5–30 mm long, 3–7 mm wide, glabrous or hairy, dark green; abaxial margin ± straight; adaxial margin shallowly or markedly convex; midrib prominent, normally situated towards lower margin; lateral nerves obscure or pronounced. Inflorescences simple or in short terminal or axillary racemes; peduncles 5–20 mm long, glabrous or hairy, bract sometimes above middle. Heads globular to obloid, golden, 30–70-flowered. Flowers 5-merous; sepals free; petals nerveless. Pod moniliform or submoniliform, to 6 cm long, 4–5 mm wide, thinly coriaceous-crustaceous to firmly chartaceous, curved to openly once-coiled, glabrous, brown to yellow. Seeds longitudinal, obloid to ovoid or ellipsoid, 3–5 mm long, dark brown, commonly minutely rugulose at centre, arillate.

Distribution. Discontinuous in the south-west of Western Australia from near Geraldton south to Mogumber and Wongan Hills.

Affinities. A variable species, especially with respect to phyllode shape, size and indumentum, and inflorescence morphology. The circumscription of A. congesta is here amended by including A. cliftoniana as a subspecies and removing two elements as the new species A. cuneifolia and A. puncticulata (see below). Acacia aculeiformis (see above) is seemingly related to this group and A. lullfitziorum (see below) is sometimes confused with A. congesta.

Sometimes similar to *A. idiomorpha* A. Cunn. ex Benth. which has more undulate phyllodes with a convex abaxial margin, united sepals, uni-nerved petals, and densely pilose to villous undulate pods. Similar to *A. paradoxa* R. Br. which has innocuous phyllodes and more prominent stipules. Three subspecies are recognized.

Key to subspecies of Acacia congesta

- 1 Phyllodes 10–30 mm long, (glabrous or margins and midrib sparsely hirsutellous; heads 35–65-flowered, on axillary peduncles or in racemes) subsp. congesta
- 1. Phyllodes 5-10 long

Acacia congesta Benth, subsp. congesta

Shrub 0.5–2.5 m tall. Branchlets glabrous or sparsely \pm hirsuteflous, the hairs patent to retrorsely appressed. Phyllodes 10–30 mm long, l:w = 2–5, glabrous or margins and midrib sparsely hirsuteflous, slightly shiny; adaxial margin commonly slightly angled at the gland. Peduncles 5–20 mm long, 1 per axil or in short racemes, glabrous or sparsely hairy. Heads globular or obloid, 35–65-flowered. Pod 5 mm wide. Seeds 4–5 mm long.

Selected specimens examined. WESTERN AUSTRALIA: White Peak, N of Geraldton, A.M. Ashby 2514 (BRI, PERTH); Swan River, J. Drummond 293 (BM, G, K, OXF, P); Mogumber townsite 0.9 km at 100 degrees Bridge over Moore River, E.A. Griffin 6096 (PERTH); 1.6 km NE of Nabawa, B.R. Maslin 719 (CANB, MEL, NSW, PERTH); 14 km N of Moora then 1 km E of The Midlands Rd, B.R. Maslin 6121 (PERTH); 11 km N from Miling on Great Northern Highway to Pithara, B.R. Maslin 6210 (PERTH); 24.5 km E of Mingenew on road to Moora, B.R. Maslin 6243 (PERTH).

Distribution. Occurs in disjunct populations in the south-west of Western Australia from Northampton and Geraldton south-east to Mingenew and Morawa and south to Pithara, Moora and Mogumber.

Habitat. Grows in red-brown loam and gravel on rocky hills, in scrub or heath.

Phenology. Flowering recorded from June to October; mature pods collected in November and December.

Conservation status. Not under threat.

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Acacia congesta subsp. cliftoniana (W. Fitzg.) Maslin, comb. et stat. nov.

Acacia cliftoniana W. Fitzg., J. W. Austral. Nat. Hist. Soc. 1: 10 (1904). Type: Arrino, Western Australia, September 1903, W.V. Fitzgerald s.n. (lecto: NSW 167229, fide B.R. Maslin & R.S. Cowan (1994c: 390); isolecto: NSW 167228, PERTH 00744735, 00744743 & 00744727).

Shrub 0.5–1 m tall. Branchlets usually hirsutellous or shortly pilose, the hairs patent. Phyllodes $5-10 \text{ mm} \log_2 1: w = 1.2-2.5$, hirsutellous to hirtellous, the hairs not restricted to midribs and margins; lateral nerves commonly pronounced when dry. Peduncles 1–3 per axil, $5-12 \text{ mm} \log_2$, hirsutehirsutellous. Heads globular to shortly obloid, 30-40-flowered. Pod 4–5 mm wide. Seeds 3 mm long.

Selected specimens examined. WESTERN AUSTRALIA: c. 13.8 km N of Three Springs towards Mingenew, R.J. Cumming 2157 (MELU, PERTH); c. 6.4 km S of Arrino on Geraldton Highway, B.R. Maslin 734 (PERTH); 11 km N of Three Springs on The Midlands Rd, B.R. Maslin 5488 (PERTH); Yandanooka, 14 Sept. 1904, A. Morrison s.n. (NSW, PERTH); 11 km N of Three Springs on The Midlands Rd, D. Papenfus DP 514 (PERTH).

Distribution. Occurs in the south-west of Western Australia from Yandanooka south to near Three Springs.

Habitat. Grows on rocky or lateritic loam in mallee woodland with open scrub.

Phenology. Flowering recorded in August and September; mature pods collected in November.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority One.

Acacia congesta subsp. wonganensis Maslin, subsp. nov.

Frutex 1–2 m altus. Ramuli hirsutelli vel scabriduli. Phyllodia 5–9 mm, glabri vel marginibus parce ciliolatis. Inflorescentia racemiformis. Pedunculi 5–7 mm longi, glabri vel parce hirsutelli. Capitula oblongoidea, floribus 50–70. Legumen 4 mm latum. Semina 3.5–4 mm longa.

Typus: 'Fowlers Gully' in the Wongan Hills, Western Australia, 9 September 1975, *B.R. Maslin* 3807 (holo: PERTH 00106909; iso: CANB).

Shrub 1–2 m tall. Branchlets hirsutellous to scabridulous, the hairs reflexed. Phyllodes 5–9 mm long, 1:w = 1.5–3, glabrous or margins sometimes sparsely ciliolate. Peduncles 5–7 mm long, arranged in short racemes, glabrous, infrequently sparsely hirsutellous. Heads obloid, 50–70-flowered. Pods 4 mm wide. Seeds 3.5–4 mm long.

Selected specimens examined. WESTERN AUSTRALIA: Monk's Well Gully, 1.5 km E of Mt Rupert, Wongan Hills, K.F. Kenneally 5831 (PERTH); 12.8 km NW of Wongan Hills towards Piawaning, B.R. Maslin 1637 (MEL, NSW, PERTH); the Wongan Hills, c. 12.5 km NW of Wongan Hills townsite, B.R. Maslin 4426 (PERTH); 11.3 km NW of Wongan Hills on road to Piawaning, M.D. Tindale 2791 (PERTH).

Distribution. Known only in and around the Wongan Hills, in the south-west of Western Australia.

Habitat. Grows in rocky or lateritic clay or loam in mallee communities.

Phenology. Flowering recorded in August and September; mature pods collected in January.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. The subspecific epithet is derived from the name of the Wongan Hills, with the Latin suffix -ensis indicating place of origin.

Acacia cuneifolia Maslin, sp. nov.

Frutex rectus 1.5–3 m altus. Ramuli teretes, non vel obscure costati, glabri ad pilosi. Stipulae spinescentes, 1–3 mm longae, caducae praeter basem induratam. Phyllodia cuneata, dimidiata, acuta ad obtusa, 8–20 mm longa, 3–6 mm lata, coriacea, interdum fasciculata, glabra, costa tenui; glans 3–13 mm supra pulvinam inserta. Inflorescentia racemus reductus, capitulis 1–multis, plerumque fasciculatis. Pedunculi 5–20 mm longi, glabri vel hirsutelli; capitula floribus 23–30. Flores 5-meri. Sepala unita, plerumque glabra. Petala glabra, obscure 1-nervosa. Legumen valde curvatum, inter semina constrictum, ad 5 cm longum, 4.5–5.5 mm latum, coriaceum vel crustaceum, glabrum. Semina longitudinalia, obloidea vel ellipsoidea, 4–5 mm longa, 1.5–2 mm lata, hebeta vel aliquantum nitentia; arillus complicatus.

Typus: Pony Hill, 18 km due south-west of York, Western Australia, 8 September 1987, B.R. Maslin 6176 (holo: PERTH 00865850; iso: CANB, K).

Erect shrub 1.5–3 m tall, 2–7-branched at ground level. Bark smooth, dark grey; transverse lenticels prominent on main trunks and branches. Branchlets terete, ribless or very obscurely ribbed, not spinescent, glabrous or hirtellous to hirsutellous or pilose (hairs short, straight, patent, commonly slightly coarse); epidermis grey-white, longitudinally fissured with age. Stipules not prominent, ± spinescent with age but usually brittle so that only the hardened base remains, forming tooth-like projections, 1-3 mm long, glabrous, brown, straight or recurved. Phyllodes variable in shape but commonly dimidiately cuneate, the lower margin ± straight, upper margin rounded or obtusely angled, (5)8–20(25) mm long, (2)3–6(8) mm wide, l:w (1)2–3(4), thinly to moderately coriaceous, sometimes fasciculate (on extremely congested branchlets) at a few nodes, erect to gently recurved, slightly undulate, glabrous, rarely margins sparsely hirtellous, dark green (young growth bright green), slightly shiny; midrib fine but evident, ± central or situated towards lower margin; lateral nerves obscure; apex acute to obtuse; mucro excentric, 0.5-1(1.5) mm long, pungent or almost so, straight, slender, brown; pulvinus to c. 0.5 mm long. Gland on upper margin of phyllode 3–13 mm above pulvinus; infrequently 2 glands present. Inflorescences complex, comprising reduced, 1-many-headed racemes initiated in axils of mature phyllodes, at initiation the heads commonly appearing in clusters of up to 6 or more, with maturity the raceme axis frequently growing out and simultaneously a phyllode developing at base of each peduncle, infrequently these phyllodes failing to develop; raceme axis subtended by 2 brown bracts; peduncles 5-20 mm long, glabrous or minutely hirtellous, ebracteate at base but a small triangular bract commonly present near or above middle. Heads globular to slightly obloid, yellow, 3.5-4.5 mm diam., 23-26-flowered; bracteoles 0.6-0.7 mm long, ± spathulate, sparsely and minutely hairy; claw linear; lamina longer than claw, triangular to ovate, acute to subacute, not exserted in mature buds. Flowers 5-merous; calyx gamosepalous, 1/4-1/3 length of corolla, dissected for 1/4-1/3 its length into broadly triangular or oblong, rounded lobes, glabrous or sparsely hairy; petals 2-2.2 mm long (reconstituted), joined for c. 2/3 their length, very obscurely 1-nerved, glabrous; apical margin granulate. Pod strongly curved (± circular) to loosely and slightly irregularly coiled, slightly raised

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over seeds, slightly to deeply constricted between seeds, to 5 cm long, 4.5–5.5 mm wide, thinly coriaceous to slightly crustaceous, glabrous, light brown to yellow-brown. *Seeds* longitudinal, obloid to slightly ellipsoid, 4–5 mm long, 3–4 mm wide, 1.5–2 mm thick, dull or slightly shiny, dark brown to blackish; *pleurogram* obscure, continuous or open at hilar end; *areole* 0.7–1(1.4) mm long, 0.5–0.9 mm wide; *funicle* filiform, minute (0.5 mm long), gradually expanded into a thick, cream, folded aril situated at end of seed.

Selected specimens examined. WESTERN AUSTRALIA: Boyagin Rock Reserve, J.S. Beard 8124 (PERTH); Tarwonga Hill, V. Crowley 2 (PERTH); Boyagin Reserve, H. Demarz 10375 (PERTH); Boyagin Reserve, SW of Brookton, A.S. George 9811 (PERTH); Boyagin Rock, A.S. George 10903 (BRI, PERTH); Boyagin Rock, B.R. Maslin 4857 & 6164 (PERTH); c. 8 km SSE of Beverley, 7 Sep. 1998, M. Golding s.n. (K, PERTH); Pony Hill, 18 km due SW of York, B.R. Maslin 6178 (MEL, PERTH); Surrey Rd, 2 km SSE of Deefer Rd, c. 41 km due ESE of Lesmurdie, B.R. Maslin 6188 (G, K, PERTH); Pony Hill, L. Talbot B (PERTH).

Distribution. Occurs in the south-west of Western Australia, known from disjunct localities at Pony Hill (and c. 20 km south-west of Pony Hill), Boyagin Rock Reserve (south-west of Brookton), near Beverley and Tarwonga Hill (north of Arthur River).

Habitat. Grows in dark brown clay and coarse sand in runoff channels on granite rocks.

Phenology. Flowering recorded in September and October; mature pods collected in December and January.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Four.

Etymology. From the Latin cuneatus (wedge-shaped) and folium (a leaf), in reference to the phyllode shape.

Affinities. Acacia cuneifolia is most closely related to A. congesta (syn. A. collina E. Pritz.). These two species share the following significant characters: stipules spinescent; phyllodes 1-nerved, dimidiate, cuspidate; a small bract sometimes present near or above middle of peduncle; very similar inflorescence development and carpological characters. The most important character separating these two species is their calyx: gamosepalous and 1/4–1/3 length of corolla in A. cuneifolia; ± free, narrowly spathulate sepals c. 1/2 the length of the petals in A. congesta. Judging from experience with a large number of Acacia species I would find it impossible to include within a single species entities with such different calyces. Other characters distinguishing the more northerly distributed A. congesta include the following: phyllodes never fasciculate, inaequilaterally lanceolate to narrowly elliptic (thus broadest near or below their middle; although narrowly elliptic phyllodes occasionally occur in A. cuneifolia they are always accompanied by ones that are obviously broadest above their middle) and heads 30–70-flowered and more obviously and consistently obloid.

Acacia deficiens Maslin, sp. nov.

Frutex prostratus vel effusus, plerumque ad 0.5 m altus, interdum ad 1.7 m altus. Ramuli spinescentes, teretes, recti, laevi, glabri. Stipulae c. 0.5 mm longae, caducae. Phyllodia pauca ad basin ramulorum, supra absentia, lanceolata ad anguste oblongo-elliptica, plerumque parum asymmetrica, obtusa vel acuta, mucronulata, 10–20 mm longa, 1.5–4 mm lata, coriacea, glabra, costa obscura; glans

0.5–3.5 mm supra pulvinam inserta. Inflorescentia racemus redactus capitulis 1 vel 2. Pedunculi 4–9 mm longi, glabri; capitula floribus 20–30(40). Flores 5-meri. Sepala libera, glabra vel abaxialiter puberula. Petala glabra, 1-nervosa. Legumen anguste oblongum, raro lineare, ad 4 cm longum, 4–6 mm latum, rectum vel parum curvatum, chartaceum, interdum vernicosum. Semina transversa, raro longitudinalia, ovoidea vel oblongoidea, 3–4 mm longa, nitentia; arillus nullus.

Typus: 36 km by Rd south of Queen Victoria Rock, Western Australia, 22 September 1983, *B.R. Maslin* 5412 (*holo*: PERTH 00106461; *iso*: CANB, G, K, MEL, NY).

Acacia nodiflora var. ferox E. Pritz., Bot. Jahrb. Syst. 35: 299 (1904). Type: near Grasspatch [Grass Patch], Western Australia, November [1901], L. Diels 5310 (n.v.).

Acacia nodiflora var. scoparia E. Pritz., loc. cit. Type: Tammin, Western Australia, October 1901, E. Pritzel 764 (iso: A, G, K, M, MO, PERTH 00734969 – fragment ex B, PR, Z.)

Prostrate, domed or spreading shrub, dense to mid-dense, commonly to c. 0.5 m tall and 1 m across, sometimes to 1 m tall, one specimen (K.R. Newbey 6030) 1.7 m tall and 2 m across. Branches glabrous, light grey, sometimes tinged dull orange-pink at base. Branchlets rigid, spinescent, ascending to erect, ± straight, smooth, obscurely longitudinally rugose when dry, glabrous, green or subglaucous, terete, rarely angled at extremities due to narrow wings; ribs absent or very obscure. Stipules insignificant, c. 0.5 mm long, caducous. Phyllodes few at base of branchlets, absent from upper (inflorescencebearing) nodes, usually lanceolate to narrowly oblong-elliptic, infrequently linear, commonly slightly asymmetric, mostly 10-20 mm long but sometimes interspersed with some shorter (to 6 mm) or longer (to 40 mm), 1.5–4(5) mm wide, 1:w 4–8(11), thinly coriaceous, smooth, distant, patent to erect, straight to shallowly incurved, glabrous, green to subglaucous; apex obtuse to acute, mucronulate; midrib obscure; lateral nerves absent; pulvinus c. 0.5 mm long, yellowish, not or scarcely wrinkled when dry. Gland on upper margin of phyllode 0.5–3.5 mm above pulvinus, not prominent, ± circular to oblong, 0.3-0.4 mm long, 0.15-0.25 mm wide, drying yellowish or light reddish brown. Inflorescences 1(2) per node, comprising extremely reduced 1(2)-branched racemes; axis 0.5-1 mm long; base ebracteate; peduncles 4-9 mm long, recurved in fruit, glabrous, commonly reddish, commonly faintly pruinose; base rimmed by a row of minute, glandular papillae; basal bracts 1 or 2, c. 0.5 mm long. Heads globular, rarely obloid in bud, mid-golden, 10 mm diam, at anthesis (drying 4-5 mm diam.), 20-30(40)flowered; bracteoles spathulate, as long as sepals; claw linear or narrowly oblong, 0.2–0.5 mm long; lamina ± widely ovate, 0.4-0.5 mm wide. Flowers 5-merous; sepals 2/5 to almost 1/2 length of petals, free, spathulate or sometimes narrowly oblong, glabrous or puberulous abaxially; petals 1.5-2 mm long, glabrous, light orange in young bud, ageing yellow, 1-nerved but nerve not apparent when dry. Pod narrowly oblong, rarely linear, to 4 cm long, (3)4–6 mm wide, prominently raised over seeds and straight-edged or slightly constricted between them, straight or shallowly curved, thinly chartaceous and very brittle, sometimes vernicose, sometimes dull and faintly pruinose, dark brown or purplish brown; margins narrow, reddish when immature. Seeds transverse, rarely longitudinal, ovoid to obloid or slightly ellipsoid, 3-4 mm long, 2 mm wide, compressed (1-1.5 mm thick), black or dark brown, shiny or dull; pleurogram very obscure with a wide opening at hilar end; areole 0.3-0.4 mm long, 0.3–0.5 mm wide; funicle filiform, non-arillate.

Selected specimens examined. WESTERN AUSTRALIA: Bruce Rock, Sep. 1933, E.T. Bailey s.n. (PERTH 00103098); 18.8 km from Southern Cross towards Bullfinch, E.M. Canning WA/68 2510 (PERTH); 4.8 miles [7.7 km] E of Burakin towards Beacon, R. Cumming 2336 (PERTH); 5.9 miles [9.5 km] W of Bullabulling towards Southern Cross, R. Cumming 2484 (PERTH); Westonia, C.A. Gardner 1850 (PERTH); 'West' [W of] Westonia, F. Lullfitz L3133 (PERTH); 0.8 km N of Salmon

Gums towards Norseman, *B.R. Maslin* 2443 (CANB, PERTH); 10.5 km S of Lake King towards Ravensthorpe, *B.R. Maslin* 3439 (K, PERTH); 32 km SE of Kulin towards Lake Grace, *B.R. Maslin* 3842 (AD, BRI, CANB, K, MEL, NY, PERTH); 23 km N of Lake Grace towards Kulin, *B.R. Maslin* 4069 (PERTH); 1.5 km from Peak Charles campsite on track to Hyden–Kumarl road, *B.R. Maslin* 5438 (PERTH); Frank Hann National Park, *D. Monk* 414 (PERTH); 7 km N of Mt Andrew, *c.* 116 km SE of Norseman, *K. Newbey* 7776 (PERTH).

Distribution. Scattered in the south-west of Western Australia from between Burakin in the north, south to near Lake Grace and east to near Mount Andrew (south-west of Balladonia).

Habitat. Grows in various soil types including loam, clay and sand in open shrub mallee and woodland with various eucalypt species on flat or gently undulating plains.

Phenology. Flowering recorded from September to November; mature pods collected in December.

Conservation status. Widespread, not under threat.

Etymology. The specific epithet (Latin, deficiens, lacking), refers to the lack of phyllodes on flowering branchlets.

Affinities. Acacia deficiens is sometimes confused with the more northerly distributed A. exocarpoides W. Fitzg. on account of its ± spinescent branchlets with few small phyllodes, but that species is a larger, coarser shrub with terete phyllodes, long, submoniliform, thinly coriaceous pods and arillate seeds. Acacia erinacea Benth. is another species with spinescent branchlets, few phyllodes and prostrate habit, but is not close to A. deficiens; it is a more intricately branched shrub with shorter, more pungent branchlets, smaller, differently-shaped phyllodes, united sepals, usually crustaceous, narrowly to broadly oblong pods, and arillate seeds.

Variation. The above description encompasses a few atypical specimens.

- Branchlets are usually ± straight and terete but are sometimes angled due to the development of a narrow wing-like extension (e.g. Gardner 1850, Lullfitz L3133) and additionally, slightly flexuose (Monk 414).
- 2. Phyllodes are usually 10–20 mm long but reach 30–40 mm in *Bailey s.n.*, *Cumming* 2336 and *Maslin* 5438.
- 3. The most extreme variation is seen in the pods of *Maslin* 3842 and 4069 (collected from the same population). These are c. 3 mm wide and have longitudinal seeds. Elsewhere the pods are 4–6 mm wide with transverse seeds. The presence of both longitudinal and transverse seeds in the same species is rare in *Acacia*.

Acacia diminuta Maslin, sp. nov.

Frutex effusus ad 20 cm altus. Ramuli teretes, non costati, pungentes, glabri. Stipulae c. 0.5 mm longae, caducae. Phyllodia vulgo reflexa, linearia vel oblonga, mucronulata, 3–5 mm longa, incurva, c. 1 mm lata, crassa, glabra, costa obscura, margine adaxiali binervoso; glans versus medium marginis inserta. Inflorescentia simplex. Pedunculi 2.5–4 mm longi, glabri; capitula floribus c.15. Flores

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5-meri. Sepala libera, glabra. Petala enervia. Legumen lineare, c. 20 mm longum, 4–5 mm latum, glabrum. Semina longitudinalia, obloideo-ellipsoidea, c. 5 mm longa.

Typus: west of Ravensthorpe [precise locality withheld for conservation reasons], Western Australia, 30 October 1965, A.S. George 7069 (holo: PERTH 00175188; iso: CANB, K, PERTH 00729604).

Intricate, spreading, dwarf shrub to 0.2 m tall. Branchlets terete, ribless, coarsely pungent, glabrous, light grey. Stipules triangular, c. 0.5 mm long, commonly caducous. Phyllodes ± linear to oblong, 3-5(6) mm long, c. 1 mm wide, flat but thick and sometimes appearing \pm subterete, sometimes a few fasciculate on nodose branchlets, mostly reflexed, commonly shallowly incurved, sometimes straight. glabrous, green, finely longitudinally wrinkled (dry), the upper margin \pm flat and c. 0.5 mm wide, with 2 yellowish nerves, usually sparsely asperulate, other nerves obscure or absent; apex excentrically mucronulate, the mucro slightly upturned as in Acacia brunioides; pulvinus distinct, 0.3-0.4 mm long, terete. Gland not prominent, commonly absent, on upper margin near middle of phyllode, circular, 0.1-0.2 mm diam. Inflorescence simple; peduncle 1 per node, (1.5)2.5-4 mm long; basal bract solitary, triangular-ovate, c. 0.5 mm long, shallowly concave, glabrous. Heads globular, cream or yellow, 4 mm diam. (reconstituted, 2 mm diam. when dry), c. 15-flowered; bracteoles c. 1 mm long, very sparsely hairy; claws linear, c. 0.5 mm long; lamina triangular—ovate, acute, 0.5 mm long, 0.4 mm wide, slightly inflexed. Flowers 5-merous, very brittle when dry; sepals 1/2-3/4 length of petals, free, spathulate, subglabrous; petals c. 1 mm long, nerveless. Pod (immature) linear, to c. 20 mm long, 4–5 mm wide, slightly constricted between seeds and slightly rounded over them, glabrous. Seed (1 seen, immature) longitudinal, obloid-ellipsoid, 5 mm long, 3 mm wide, dull brown.

Other specimens examined. WESTERN AUSTRALIA [precise localities withheld for conservation reasons]: W of Scaddan, M.A. Burgman 4562 (PERTH); between Esperance and Norseman, J. W. Wrigley WA/68 5318 (PERTH).

Distribution. Occurs in the south-west of Western Australia, known from only a few scattered localities between Jerramungup and Scaddan.

Habitat. Grows in sandy clay in shrub mallee.

Phenology. Flowering recorded in October and November; mature pods not seen, but a pod with an immature seed was collected in November.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority One.

Etymology. The specific epithet, from the Latin diminutus (made small, diminished), refers to the small stature, phyllodes, flowers and heads.

Affinities. Relationships uncertain.

Acacia ericksoniae Maslin, sp. nov.

Frutex effusus 20–60 cm altus. Ramuli ± pungentes, teretes, hirsutelli, glabrescentes. Stipulae 1–1.5 mm longae, persistentes. Phyllodia inaequaliter obtriangularia, mucronata, 2–5 mm longa, 1.5–4 mm lata, hirsutella, nervi l (vel 2), obscuri; glans 1–3 mm supra pulvinam inserta. Inflorescentia racemus reductus 1-capitatus. Pedunculi 2–5 mm longi, hirsutelli; capitula floribus 10–17. Flores

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5-meri. Sepala unita, glabra vel ciliolata. Petala glabra, enervia. Legumen circinatum, ad c. 8 mm 'diam.', 2–2.5 mm latum, chartaceum, glabrum vel hirtellum. Semina longitudinalia, ovoidea vel oblongoidea, 2–3 mm longa, nitentia; arillus crassus.

Typus: 5.5 km north-west of Wongan Hills towards Piawaning, Western Australia, 27 August 1976, *B.R. Maslin* 4202 (*holo:* PERTH 00182826; *iso:* CANB, K, MEL, NY).

[Acacia bidentata auct. non Benth.: E. Pritz., Bot. Jahrb. Syst. 35: 298 (1904), as to E. Pritzel 563 – K, LY, M, MO; also L. Diels 3966, n.v.].

Much-branched shrub, somewhat spreading, 0.2-0.6 m tall, single-stemmed or few-branched at ground level, the smooth or slightly roughened light grey bark extending to upper branches, branchlet extremities green or light brown. Branchlets rather slender, ± straight, patent to erect, somewhat pungent, terete, very obscurely nerved, moderately to densely hirsutellous to hirtellous (hairs short, straight, patent or slightly reflexed, sometimes seemingly stellate, usually soon glabrous). Stipules persistent on upper branches, triangular to narrowly triangular, 1-1.5 mm long, 0.2-0.4 mm wide, erect, dark brown, not joined when young as in A. acanthoclada. Phyllodes unequally obtriangular with the upper margin forming a prominent rounded angle and the lower margin shallowly convex, mucronate and sometimes pungent, 2-5 mm long, 1.5-4 mm wide, I:w 1.3-2, flat, slightly thickened, slightly wrinkled when dry, sparsely to moderately hirsutellous to hirtellous (hairs not confined to margins), green; ± obscurely 1- or 2-nerved; main longitudinal nerve situated towards adaxial margin and terminating in the mucro; secondary longitudinal nerve (when developed) subparallel to main and intersecting distal margin near mucro; diverging lateral nerves few or absent; pulvinus terete, c. 0.3 mm long. Gland insignificant, on upper margin of phyllode 1-3 mm above pulvinus, commonly absent, circular, < 0.1–0.2 mm diam. Inflorescence 1 per node, an extremely reduced 1-headed raceme; raceme axis 0.2-0.3 mm long, subtended by a pair of minute lateral bracts which are depressed-ovate, c. 0.3 mm long, sessile, ciliolate, otherwise glabrous; peduncles 2-5 mm long, sparsely to moderately hirsutellous to hirtellous; basal bracts subtending abaxial side of peduncle, depressed-ovate, c. 0.5 mm long, shallowly cleft, concave, brown, ciliolate, otherwise glabrous. Heads globular, lightto mid-golden, 3-4 mm diam. (dry), 10-17-flowered; bracteoles c. 0.5 mm long, ± oblong, shallowly concave towards apex, obtuse to abruptly acute, fimbriolate at apex. Flowers 5-merous; calyx 1/4 to 1/3 length of corolla, membranous, divided for 1/3-2/3 its length into oblong or triangular glabrous or ciliolate lobes; petals 1-1.5 mm long, glabrous, nerveless. Pod coiled as in Medicago, to c. 8 mm long (unexpanded), 2-2.5 mm wide, firmly chartaceous to very thinly coriaceous, slightly shiny, redbrown, glabrous or hirtellous. Seeds longitudinal, ovoid to obloid, 2-3 mm long, 1.3-1.5 mm wide, 0.8-1 mm thick, glossy, brown mottled black; pleurogram obscure, open at hilar end; areole c. 0.3 mm long and 0.2 mm wide; funicle filiform, abruptly expanded into a thick, sublateral aril.

Selected specimens examined. WESTERN AUSTRALIA: 6.4 km S of Walebing, R. Cumming 1334 (PERTH); 5.7 km W of Moora–Mogumber road at Barberton on Barberton West Rd, R. Cumming 3578 (PERTH); 5 miles [8 km] N of Wongan Hills, R.T. Lange 58 (PERTH); 3 km E of Waddington towards Piawaning, B.R. Maslin 3252 (CANB, PERTH); 11 km N of Three Springs on The Midlands Rd, B.R. Maslin 5489 (CANB, PERTH); Chiddarcooping Nature Reserve, B.R. Maslin 6386 (PERTH, Z); 2 miles [3.2 km] S of Tammin, K. Newbey 1951 (PERTH); 7.7 km E of Goomalling township, S along Robert Rd, P. Roberts 104 (PERTH); Wyalkatchem, S.B. Rosier 351 (PERTH); 1 mile [1.6 km] SW of Manmanning, B.H. Smith 386 (PERTH, also BRI, CANB, HO, MEL, NSW, but n.v.); 48.1 km N of New Norcia on Great Northern Highway, M.D. Tindale 2649 (PERTH, also CANB, K, NSW, but n.v.).

Distribution. Occurs in the south-west of Western Australia discontinuously from near Mingenew south-east to near Three Springs and Watheroo, south-south-east to near Tammin, and at the Chiddarcooping Nature Reserve.

Habitat. Grows in rocky or lateritic loam or sand, usually in low hilly country with Melaleuca heath or eucalypt woodland.

Phenology. Flowering recorded from June to September; mature pods collected in November.

Conservation status. Not under threat.

Etymology. I have great pleasure in naming this species for Mrs Frederika (Rica) Erickson, who has made a significant contribution to our knowledge of the Western Australian flora, including books on James Drummond, orchids, carnivorous plants and triggerplants (George 1998).

Affinities. The new species is most closely related to A. acanthoclada on account of its terete, obscurely nerved, spinescent branchlets, its very reduced, 1-headed racemes with their axes subtended by two minute bracts and their peduncles subtended by a larger cleft bract, its gamosepalous calyx, its coiled pods and its mottled seeds with relatively large, sublateral arils. Acacia acanthoclada is most readily distinguished by its glabrous and longer peduncles, 1-nerved petals and its stipules which are connate when young and less persistent; also its branchlets are more rigid and less sharply pungent, and its phyllodes are usually more clongate. These differences may not seem great, but when taken in combination justify specific rank.

In Western Australia, *A. acanthoclada* subsp. *acanthoclada* usually has glabrous, narrow, elongate phyllodes (commonly 0.6–2 mm wide, 1:w 3–6) rendering the species easily distinguishable from *A. ericksoniae*. On a few specimens, however, particularly from Wongan Hills and some from the Cosmo Newbery area (*c.* 85 km north-east of Laverton), the phyllodes of *A. acanthoclada* are hairy and broader (2–3 mm wide, 1:w 2–3) and in these characters it approaches the new species.

Acacia ericksoniae was formerly confused with A. bidentata Benth. which has non-spinescent, scurfy-white branchlets, creamy white to pale yellow heads, arcuate to 1 1/2-coiled pods and non-mottled seeds. It also resembles the Western Australian variant of A. pravifolia F. Muell. which is distinguished by its prominent main longitudinal phyllode nerve, normally glabrous peduncles, 1-nerved petals and non-mottled seeds.

Variation. Specimens from Wongan Hills east through Manmanning (c. 40 km east of Wongan Hills) and south to Tammin have very small phyllodes (2–3 x 1.5–2 mm) whereas those from Goomalling, Moora and Three Springs are commonly slightly larger (2–5 x 2–4 mm). Specimens from the Yerecoin–Walebing area (near New Norcia) are unusual in their seemingly stellate branchlet and phyllode indumentum (hairs simple elsewhere).

Acacia errabunda Maslin, sp. nov.

Frutex effusus 1–2.5 m altus. Ramuli teretes, subtiliter costati, interdum farinosi. Stipulae c. 0.5 mm longi, persistentes vel caducae. Phyllodia oblanceolata ad anguste oblanceolata, obtusa vel acuta, mucronata, 2–5 cm longa, 3–8 mm lata, coriacea, costa excentrica, vel centrali, margine adaxiali binervoso; glans 0–2 mm supra pulvinam inserta. Inflorescentia simplex. Pedunculi c. 2 mm longi,

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glabri; capitula floribus 17–22. Flores 5-meri. Sepala unita, lobis obscure 1-nervosis. Petala obscure 1-nervosa. Legumen lineare, leviter curvatum, ad 9 cm longum, 3.5 mm latum, chartaceum, glabrum. Semina longitudinalia, obloidea, 4 mm longa; arillus conspicuus.

Typus: 4 km east of Needilup, Western Australia, 27 August 1975, K. Newbey 4765 (holo: PERTH 00703834; iso: CANB, K, MEL).

Dense or moderately dense shrub, spreading, sometimes rounded, 1-2.5 m tall, to 3 m wide; main stem much-branched at ground level. Bark smooth or slightly roughened, grey or blackish grey. New shoots farinose or covered with yellowish resin. Branchlets terete, slightly angled at extremities, finely ribbed, the ribs sometimes farinose. Stipules inconspicuous, c. 0.5 mm long, persistent or caducous. Phyllodes oblanceolate to narrowly oblanceolate, obtuse-mucronulate or \pm acute, 2-5(9) cm long, 3-8 mm wide, 1:w 5-12(16), thinly coriaceous, inclined to erect, straight to shallowly incurved, glabrous, green or subglaucous; midrib commonly towards lower margin, sometimes ± central, the 2 adaxial nerves commonly intramarginal giving phyllodes the appearance of 2 nerves per face; nerves resinous (not viscid) or farinose; minor nerves longitudinally anastomosing and forming an open reticulum with elongated nerve islands; pulvinus 1-2 mm long, finely transversely wrinkled, yellowish. Gland on upper margin of phyllode 0-2(4) mm above pulvinus, not prominent, c. 0.4 mm diam. Inflorescences simple, normally 2 per axil and with a dormant vegetative bud in the axil at anthesis; peduncles c. 2 mm long, ± obscured by stamens at anthesis, glabrous; basal peduncular bract solitary, persistent, widely ovate, shallowly concave, 0.5-1 mm long, glabrous, sometimes farinose. Heads globular, 4-5 mm diam. (dry), 17-22-flowered, light golden; bracteoles spathulate, 1 mm long, glabrous; claw linear; lamina c. 0.5 mm wide, shallowly concave, light brown, sometimes farinose. Flowers 5-merous, glabrous; calyx 1/2-2/3 length of corolla, gamosepalous, very shallowly divided into ± widely triangular, slightly inflexed lobes that are sometimes farinose abaxially; calyx tube obscurely 5-nerved; petals c. 1.5 mm long, obscurely 1-nerved. Pod linear, to 9 cm long, 3.5 mm wide, with up to 8 seeds, firmly chartaceous, shallowly arcuate, ± straight-edged, rounded over seeds, glabrous, light brown, slightly pruinose. Seeds longitudinal, obloid, 4 mm long, 2 mm wide, c. 1.2 mm thick, dark brown, shiny; pleurogram obscure, oblong, open at hilar end; areole 3 mm long, 1 mm wide; funicle filiform, 2 mm long; aril terminal, rather conspicuous, orange-brown and wrinkled when dry.

Selected specimens examined. WESTERN AUSTRALIA: 1 km W of Moir Rd on Quagitups northern boundary, K. Bradby KLB56 (PERTH); E of Needilup, on corner of Brown Rd, G. Craig 1565 (AD, BRI, PERTH); 8 km S of Ravensthorpe towards Hopetoun, B.R. Maslin 2565 (CANB, K, MEL, NY, PERTH); 2 miles [3.2 km] SE of Ravensthorpe, K. Newbey 940 (PERTH); 11 miles [17.7 km] SE of Jerramungup, K. Newbey 1299 (BRI, NSW, NY, PERTH); 1 mile [1.6 km] E of Broomehill, K. Newbey 3434 (G, PERTH).

Distribution. Occurs in the south-west of Western Australia known only from the Broomehill, Jerramungup and Ravensthorpe areas.

Habitat. Grows in loam and clay, in woodland, mallee communities and Acacia shrubland.

Phenology. Flowering recorded in August and September; mature pods collected in late November and December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. The specific epithet is derived from the Latin *erro* (to wander) and -bundus (continuance, augmentation), in reference to the two fine adaxial nerves on the phyllodes. These nerves are located either along the upper edge of the phyllode or become displaced a few millimetres below the edge, i.e. have diverged from the normal central position. In the latter case the phyllodes appear 2-nerved per face.

Affinities. It seems that A. errabunda is related to the widespread eastern Australian species A. stricta (Andr.) Willd. The more important characters shared by these two species include the following: (1) phyllodes with anastomosing minor nerves; (2) inflorescences simple (peduncles very rarely arranged on short racemes in A. stricta); (3) basal peduncular bract solitary, persistent; (4) calyx gamosepalous, very shortly lobed; (5) pods long, linear, firmly chartaceous; (6) seeds longitudinal, with a terminal aril. The two species are readily distinguished by their phyllodes which in A. stricta are commonly larger (3.5–14 cm long and 3–15 mm wide), are only 1-nerved along their adaxial margin, and have more numerous minor nerves that diverge from the midrib at an acute angle and form a close reticulum. Other characters distinguishing A. stricta include the following: branchlets prominently angled, basal gland rather prominent, peduncles 2–5 mm long and normally 2–4 per axil, heads creamy yellow to lemon yellow and flowers 20–38 per head.

Variation. In Newbey 940 from south of Ravensthorpe the phyllodes are atypically long (to 9 cm with the gland 4 mm above the pulvinus). Other specimens from this locality have phyllodes within the normal range of variation (i.e. 2–5 cm long, gland 0–2 mm above the pulvinus).

Acacia euthyphylla Maslin, sp. nov.

Frutex rotundatus vel infundibularis, 1–2 m altus. Ramuli teretes, subtiliter costati, glabri. Stipulae c. 0.5 mm longae, caducae. Phyllodia linearia, obtusa et mucronata vel acuta, 4–9 cm longa, 2–3 mm lata, glabra, costa non prominenti; glans c. 10 mm supra pulvinam inserta. Inflorescentia racemus reductus capitulis (1)2(3). Pedunculi 5–8 mm longi, glabri; capitula floribus 18–21. Flores 5-meri. Sepala libera, sparsim puberula. Petala glabra, enervia. Legumen lineare, ad 6 cm longum, 3.5 mm latum, coriaceum, glabrum. Semina (immatura) longitudinalia.

Typus: Truslove Reserve (near water reserve c. 0.5 km south of northern boundary of Reserve), c. 11 km due north-north-east of Scaddan, Western Australia, 15 August 1985, B.R. Maslin 5804 (holo: PERTH 00758361; iso: CANB, K, PERTH 00758914).

Dense to mid-dense *shrub*, rounded to obconic, 1–2 m tall, multi-stemmed or if single-stemmed then branching close to ground level. *Bark* smooth, light grey to mid-grey. *Branchlets* terete, slightly angled at extremities, finely ribbed, slightly flexuose, glabrous, light brown to pale reddish brown, sometimes slightly pruinose. *Stipules* triangular, c. 0.5 mm long, scarious, caducous. *Phyllodes* linear, narrowed at base, 4–9 cm long, 2–3(4) mm wide, l:w 15–30, very slightly thickened, erect, straight to shallowly incurved, flat, glabrous, dull, light green; *midrib* and *marginal nerves* not prominent, commonly drying yellowish; nerve on adaxial margin not bifurcating; *lateral nerves* trending longitudinally, submerged and obscure (upon drying tissue between nerves collapses to produce a very fine rugose effect); *apex* obtuse, mucronulate to acute; mucro c. 0.5 mm long, straight and erect or occasionally slightly undulate, dark brown, hard, coarsely pungent when dry; *pulvinus c*. 1 mm long, yellow to brown, finely transversely rugose when dry. *Gland* not prominent, on adaxial margin near or below middle of phyllode 10 mm or more above pulvinus, oblong, 0.4–0.7 mm long, usually impressed. *Inflorescence* a reduced raceme; axis 1–2 mm long with (1)2(3) heads, commonly growing out in late anthesis, thus fruiting peduncle commonly situated at base of new shoot, glabrous; *peduncles* 5–8 mm long, glabrous;

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basal peduncular bract solitary, very early caducous, ± rostriform, c. 1 mm long, glabrous but minutely ciliolate towards apex, dark brown. Heads globular, golden, 7–8 mm diam. (fresh), 4–5 mm diam. (dry), 18–21-flowered; bracteoles narrowly spathulate, 1 mm long, obtuse, light brown. Flowers 5-merous; sepals 1/2 length of petals, free, sparsely puberulous; claws linear, expanded into narrow, slightly inflexed, slightly thickened, obtuse to acute, brown lamina; petals 2 mm long, glabrous, nerveless. Pod (immature pods and old dehisced valves seen), linear, to 6 cm long, 3.5 mm wide, straight to shallowly curved, slightly undulate, scarcely constricted between seeds and slightly rounded over them, seemingly thinly coriaceous, glabrous, dark brown; marginal nerve narrow, red-brown. Seeds (very immature) longitudinal.

Selected specimens examined. WESTERN AUSTRALIA: 15 km SW of Mt Ney, 5 km NE of Burdett Rd on Mt Ney Rd, M.A. Burgman 1652 & S. McNee (PERTH); 9 km SW of Mt Ridley, 16.9 km N of Scaddan Rd on Dempster Rd, M.A. Burgman 2310 & S. McNee (PERTH); Truslove Rd, 2.3 km E of junction with Cox Rd (near Scaddan), G. Craig 1459 (PERTH); E of Scaddan, on Dempster Rd (N of Norwood Rd intersection), G. Craig 1672 (PERTH); Truslove Reserve, Cox Rd, 1.5 km S of Truslove Rd intersection (c. 13 km due NE of Scaddan), B.R. Maslin 5805 (G, MEL, NY, PERTH).

Distribution. Occurs in the south-west of Western Australia, of restricted occurrence from Truslove (north of Esperance) east to near Clyde Hill (c. 110 km east of Truslove).

Habitat. Grows in sand or clay-loam in seasonal swamps or around periphery of salt lakes and marshes in tall myrtaceous shrubland and mallee woodland.

Phenology. Flowering recorded from July to September; immature fruit collected in early November.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. The specific epithet, from the Greek euthys (straight) and phyllon (a leaf), refers to the \pm erect phyllodes.

Affinities. Acacia euthyphylla closely resembles A. crassiuscula H.L. Wendl. in phyllode shape and size, inflorescence structure and in its linear pods with longitudinal seeds. Acacia crassiuscula is distinguished from A. euthyphylla by its thicker, dark green phyllodes (more coarsely wrinkled when dry), with prominent midribs, gland 2–8 mm above pulvinus, cream heads, gamosepalous calyx and racemes 1–6 cm long. With the collection of mature pods and seeds, additional distinguishing features may come to light. Acacia crassiuscula is commonly a spindly open shrub and occurs in coastal and near-coastal habitats south of the known range of the new species; it is commonly associated with granite outcrops.

Acacia evenulosa Maslin, sp. nov.

Frutex densus 0.5–1.7 m altus. Ramuli teretes, juvenes et axilla minute puberula, cetera glabri. Stipulae 1.5–3 mm longae, vulgo persistentes. Phyllodia anguste oblonga ad linearia, obtusa, minute mucronata, 15–40 mm longa, 2.5–3.5 mm lata, laevia, glabra; costa inconspicua; nervi laterales superficiares, absentes vel obscurissima; glans marginalis, 1–4 mm supra pulvinam inserta. Inflorescentia racemus reductus capitulis (1)2. Pedunculi 4–10 mm longi, glabri; capitula globularia, 5–6 mm diam. (viva), floribus 15–22. Flores 5-meri. Sepala libera, parce puberula. Petala glabra, enervia. Legumen anguste oblongum, circinatum, ad 30 mm longum, 4–4.5 mm latum, coriaceo-crustatum, glabrum. Semina longitudinalia, ovoidea, 2.5 mm longa, nitentia; arillus lineari-clavatus, albus.

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i. e s a Typus: 1 km north of Salmon Gums on Coolgardie-Esperance highway, Western Australia, 25 September 1983, B.R. Maslin 5449 (holo: PERTH 00199710; iso: CANB, K, MEL, NY)

Dense, spreading shrub with rounded crown, 0.5-1.7 m tall, 0.6-2(3) m wide, multi-stemmed, infrequently single-stemmed or sparingly branched at ground level. Bark grey, sometimes fissured at base of stems, otherwise smooth. Branchlets terete, very finely ribbed, glabrous or more frequently with minute, appressed, straight, white hairs in phyllode axils and commonly towards branchlet apices. Stipules narrowly triangular, 1.5-3 mm long; shallowly incurved, brown, glabrous, brittle but persisting at base of most phyllodes, at old nodes where phyllodes have fallen the slightly thickened stipule bases frequently forming minute, tooth-like projections. Phyllodes narrowly oblong to linear, narrowed at base, 15-40 mm long, 2-3.5(4) mm wide, I:w 5-15, coriaceous, commonly slightly thickened, smooth (fresh), commonly faintly wrinkled when dry, dull or sometimes ± shiny, erect, straight to shallowly incurved, flat or semi-terete to shallowly rhombic in cross-section, glabrous (except pulvinus), light green to dark green, occasionally a few subglaucous; apex obtuse, the mucro minute (c. 0.2 mm long), hard, brown, ± straight, erect; midrib and marginal nerves usually not prominent; nerve on upper margin bifurcating near pulvinus but nerves obscure and frequently submerged; lateral nerves absent (submerged) or very obscure; pulvinus terete, 1-1.5 mm long, finely transversely wrinkled and yellow, orange or brown when dry, glabrous or more commonly minutely hairy on upper surface. Gland not prominent, on upper margin 1-4 mm above pulvinus, occasionally absent, circular to oblong, 0.3-0.5 mm long. Inflorescence a rudimentary raceme (axis to 1 mm long) with (1)2 heads, sometimes growing out at anthesis; peduncles (3)4–10(13) mm long, glabrous, recurved from base in fruit; basal peduncular bract solitary, caducous, ± rostriform, 1.5-2 mm long, hairy abaxially, light brown. Heads globular, mid-golden, 5-6 mm diam. (fresh), 4-4.5 mm diam. (dry), 15–22-flowered; bracteoles absent or if few present then subtending flower(s), 0.6 mm long, narrowly spathulate. Flowers 5-merous; sepals c. 1/2 length of petals, free, narrowly linear, sparsely puberulous; petals c. 1.5 mm long, glabrous, nerveless. Pod narrowly oblong, semi-circinate to circinate, sometimes irregularly sigmoid or shallowly undulate, to 30 mm long, 4-4.5 mm wide, thinly coriaceouscrustaceous, straight-edged or slightly constricted between seeds, slightly rounded over seeds, nerveless, brown to purplish brown, glabrous; marginal nerve narrow. Seeds longitudinal, ovoid, 2.5 mm long, 1.5 mm wide, compressed (0.8 mm thick), shiny, greyish brown, becoming dark brown; pleurogram very obscure, U-shaped, open at hilar end; areole 0.3 mm long, 0.2 mm wide; funicle filiform, c. 1 mm long; aril sublaterally attached to seed, linear-clavate, extending 3/4 to wholly down side of seed, creamy white.

Selected specimens examined. WESTERN AUSTRALIA: 30.5 km N of Mt Ney, M.A. Burgman 1281 & S. McNee (PERTH); Salmon Gums, P.E. Conrick 1702 (MO, PERTH, also AD but n.v.); 0.5 km E on Holts Rd from Esperance–Norseman highway, G.F. Craig 2441 (PERTH); 14 km S of Mt Holland, B.R. Maslin 3949 (PERTH); between 10 and 40 km W of Peak Charles turn-off on Lake King–Kumarl road, B.R. Maslin 5432 (BRI, CANB, G, PERTH); 24 km SSW of Mt Malcolm, Fraser Range, K. Newbey 7637 (PERTH); 37 km W of Balladonia on Eyre Highway, M.H. Simmons 1163 (PERTH); 40 km E of Lake King on road to Daniell, P.G. Wilson 5738 (AD, PERTH).

Distribution. Occurs in the south-west of Western Australia in an area bounded by Mt Holland, Lake King, Clyde Hill and Balladonia, with most collections from the Peak Charles—Salmon Gums—Grass Patch area (north of Esperance).

Habitat. Grows in red-brown clay to sandy loam (occasionally sand), sometimes with stony inclusions on flat or gently undulating plains, in low eucalypt woodland or open to very open scrub mallee, commonly over low to dwarf scrub, occasionally in low Allocasuarina scrub.

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Phenology. Flowering recorded from August to October; mature pods collected in November and December.

Conservation status. Widespread, not under threat.

Etymology. The specific epithet, from the Latin venulosus (veined) with the prefix ex- (lacking), alludes to the lateral venation which is superficially absent or very obscure. This characteristic occurs in a number of species where the nerves are submerged in a relatively thick lamina.

Affinities. Closely allied to the more northerly distributed A. saxatilis S. Moore which differs most obviously in the following ways: branchlets and pulvinus consistently glabrous; phyllodes 4–7 mm wide, pruinose; heads 27–35-flowered; pods c. 3 mm wide, curved in same plane as suture (in A. evenulosa the curvature is at right angles to the plane of the suture). Also allied to A. blaxellii (see above).

Acacia glaucissima Maslin, sp.nov.

Frutex infundibularis, 0.6–1.5 m altus. Ramuli teretes, glabri. Stipulae 3–4 mm longae, atrobrunneae, caducae praeter bases crassos. Phyllodia anguste elliptica ad oblongo-elliptica vel oblanceolata, obtusa vel acute mucronata, 2–4 cm longa, 5–15 mm lata, glabra, crasse coriacea, glaucissima, pulvinata; costa prominens; nervi laterales absentes vel obscurissimi; glans marginalis, 3–7 mm supra pulvinam inserta. Inflorescentia racemus reductus, capitulis 2. Pedunculi 10–20 mm longi, glabri; capitula globularia, floribus 20–35. Flores 5-meri. Sepala libera, glabra vel parce puberula. Petala glabra, enervia. Legumen irregulariter contortum vel spirale, teres, ad 6.5 mm longum, 2–3 mm latum, tenuiter coriaceum ad crustaceum, plerumque glabrum. Semina longitudinalia, obloidea, c. 3 mm longa; arillus conspicuus, flavus.

Typus: 20 km south of Salmon Gunis on the Coolgardie–Esperance highway, Western Australia, 25 September 1983, B.R. Maslin 5454 (holo: PERTH 00178039; iso: CANB, K).

Obconic or somewhat rounded shrub, spreading, dense or openly branched, 0.6–1.5 m tall and to 2 m diam., few-6-branched at ground level. Bark light grey, smooth. New shoots glabrous, slightly shiny, dull red to red-brown (drying blackish). Branchlets terete, finely to moderately ribbed, glabrous, light brown to light red-brown or yellow-brown at extremities, sometimes greenish on undersurface. Stipules narrowly triangular to linear-triangular, (2)3-4(5) mm long, brittle with sometimes only the thickened bases remaining, glabrous, dark brown to blackish. Phyllodes slightly asymmetric, narrowly elliptic to oblong-elliptic or oblanceolate, infrequently elliptic or obovate, (1.5)2-4(5.5) cm long, (4)5–15 mm wide, 1:w(2)3–6, thickly coriaceous, smooth, not or scarcely wrinkled when dry, ± straight, commonly very slightly undulate or twisted, glabrous, dull, very glaucous (± light blue); midrib and marginal nerves prominent, slightly shiny, greenish yellow, sometimes drying light brown, nerve on adaxial margin bifurcating near gland; lateral nerves absent or very obscure; apex obtuse to acute, mucronate; mucro 1-2 mm long, indurate, coarsely to somewhat sharply pungent, dark brown and straight to slightly inflexed; pulvinus 1-2 mm long, dull orange, commonly drying dark brown. Gland on upper margin of phyllode 3-7(10) mm above pulvinus, not prominent, usually oblong and 0.4-0.6 mm long, infrequently circular and c. 0.3 mm diam. Inflorescence an extremely reduced 2-branched raceme 1-2 mm long, the axis sometimes growing out at anthesis; peduncles 10-20 mm long, glabrous, light greenish yellow or light red-brown (fresh), usually darkening upon drying, ascending to inclined at anthesis, patent (rarely recurved) when in fruit; basal peduncular bract caducous, c. 1.5 mm long, semi-cucullate, oblong, concave especially at the slightly curved, obtuse ιd

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to subacute apex, sessile, glabrous, dark brown. *Heads* globular, bright light- to mid-golden, 7–8 mm diam. (reconstituted), 5–6 mm diam. when dry, to 11 mm diam. when fresh, 20–35-flowered; *bracteoles* not subtending all flowers, narrowly spathulate or resembling sepals. *Flowers* 5-merous; *sepals* 1/3 to almost 1/2 length of petals, free, linear to narrowly oblong, commonly slightly thickened and inflexed at apex, sparsely puberulous to glabrous; *petals* c. 2 mm long, united for 1/2 to 2/3 their length, glabrous, commonly tinged brownish to black when dry, nerveless. *Pod* irregularly twisted to loosely coiled, to 6.5 cm long, 2–3 mm wide, thinly coriaceous to slightly crustaceous, terete to semi-terete, scarcely constricted between seeds, glabrous or sprinkled with minute, straight, appressed hairs, black. *Seeds* longitudinal, obloid, 3 mm long, 1.5–2 mm wide, somewhat shiny, dark brown to blackish, sometimes obscurely mottled; *pleurogram* U-shaped, open at hilar end; *areole* 0.6–0.7 mm long, 0.5–0.6 mm wide; *funicle* filiform, c. 1 mm long, abruptly expanded into a conspicuous, conical to galeate, yellow, fleshy, terminal aril 2–3 mm long.

Selected specimens examined. WESTERN AUSTRALIA: near Mt Heywood, J.S. Beard 6389 (PERTH); 2.6 km N of Rolland Rd on Fields Rd [c. 45 km due W of Red Lake], M.A. Burgman 3010 (PERTH); 31.6 km NNE of Mt Heywood, 12.4 km NW of Mt Ney Rd on Clyde Rd, M.A. Burgman 3052 & C. Layman (PERTH); 25 km NNE of Mt Ney, M.A. Burgman 1256 & S. McNee (PERTH); 2.5 km S of Salmon Gums towards Esperance, B.R. Maslin 2492 (MEL, PERTH); 20 km S of Salmon Gums on Coolgardie—Esperance highway towards Esperance, B.R. Maslin 5532 (PERTH).

Distribution. Occurs in the south-west of Western Australia, scattered in an area from near Mt Madden (north of Ravensthorpe) east to near Mt Heywood (north-east of Esperance). Most collections are from the area around Salmon Gums, south to Grass Patch and east to near Mt Heywood.

Habitat. Grows in sand and on greyish clay flats, in open low or mallee woodland with low open dwarf scrub or low heath.

Phenology. Flowering recorded in August and September; mature pods collected in December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. The specific epithet is derived from the superlative of the Latin *glaucus* (blue-tinged), in reference to the characteristic colour of the phyllodes.

Affinities. Acacia glaucissima is related to A. merrallii F. Muell. which differs in its usually puberulous branchlets, caducous stipules and generally shorter (8–25 mm long), less glaucous phyllodes. It also resembles, and is sometimes sympatric with, A. dermatophylla Benth., which is most easily distinguished by its persistent, longer (4–8 mm) stipules, its phyllodes which are green to subglaucous (glaucous when young), finely wrinkled when dry and lacking a clearly defined pulvinus, its peduncles surrounded at base by a tuft of hairs and its hard-bony, narrowly oblong pods 8–10 mm wide with oblique, larger seeds (c. 5 mm long, 4–4.5 mm wide). Also allied to A. acoma (see above).

Acacia graniticola Maslin, sp. nov.

Frutex intricatus, effusus, 2–3 m altus. Ramuli teretes, glabri. Stipulae 1–2 mm longae, caducae sed bases induratae interdum persistentes. Phyllodia linearia, acuta, 9–15 cm longa, 1–3 mm lata, coriacea, glabra praeter margines pilis minutis tuberculatis caducis instructos; costa conspicua, elevata; glans marginalis, 5–8 mm supra pulvinam inserta, interdum absens. Inflorescentiae simplices,

binatae. Pedunculi 6–20 mm longi, glabri; capitula globularia vel ellipsoidea, floribus 35–40. Flores 5-meri. Sepala libera vel breviter unita, parce puberula. Petala glabra, enervia. Legumen late lineare, ad 8 cm longum, 3–4 mm latum, inter semina constrictum, chartaceum vel tenuiter coriaceum, glabrum. Semina longitudinalia, ellipsoidea, 3–3.5 mm longa; arillus crassus, albus.

Typus: 3 miles [4.8 km] north of Mukinbudin-Bencubbin road on Barbalin North Rd, Western Australia, 6 September 1982, R.J. Cumming 2365 (holo: PERTH 00168335; iso: MELU).

Much-branched, intricate spreading shrub 1-3 m tall, to 4 m wide, dividing at ground level into 2-4 rather crooked main stems. Bark grey, rough or smooth, lenticellular. Branchlets terete, finely ribbed, shallowly to obviously flexuose, glabrous; lenticels obvious; young branchlets, phyllodes and peduncles invested with minute, scattered, brown, ± circular resin secretions, sometimes persisting as golden papillae on phyllode nerves. Stipules on new shoots narrowly oblong to triangular, 1-2 mm long, scarious, with mature bases sometimes hardening and persistent. Phyllodes linear, (6)9-15(20, rarely 28) cm long, 1-3 mm wide, moderately coriaceous, sessile (i.e. pulvinus absent), not continuous with the branchlets but not easily separated from them, shallowly curved to sinuous, flat or (when very narrow) subquadrangular due to pronounced midrib, green, glabrous except margins and sometimes midrib with minute, scattered tubercle-based, caducous, antrorsely appressed hairs; nerves 4 or 5 (2 lateral, 1 abaxial, 1 adaxial but bifurcating near phyllode base); midrib prominent on each face; margins and sometimes midrib sparsely tuberculate; apex acute, innocuous or sometimes almost coarsely pungent. Gland not prominent, (2)5-8 mm above base, sometimes absent. Inflorescences 7-12-branched racemes 1-5.5 cm long, the raceme axis often growing out as a 'leafy' shoot before flowering has finished with the subsequent pedunculate heads occurring in 2s or 3s in axils of young phyllodes; peduncles 6-25 mm long, slender, glabrous, base ebracteate; bract near or above middle of peduncle persistent or subpersistent to anthesis, rarely caducous on all peduncles except when in fruit, ± lanceolate, shallowly concave, 1-2 mm long, scarious, light brown, glabrous except sparsely ciliolate margins. Heads globular to widely ellipsoid, golden, c. 8 mm diam. (fresh), 4.5-5 mm diam. (dry), densely 35-40-flowered; bracteoles spathulate, c. 1.5 mm long, sparsely puberulous; claw linear; lamina ovate, c. 0.5 mm wide, acute, slightly inflexed. Flowers 5-merous; calyx divided to base or frequently some sepals irregularly united for usually 1/4-1/3 their length, sparsely puberulous; petals 1.5–2 mm long, glabrous, nerveless. Pod linear, shallowly raised over seeds and moderately to deeply constricted between them, shallowly undulate, 6-8(9.5) cm long, 2.5-4 mm wide, chartaceous to thinly coriaceous, glabrous, light brown, nerveless. Seeds longitudinal, with aril facing base of pod, widely ellipsoid, 2.5–3.5 mm long, 2.5–2.8 mm wide, sub-glossy, tan with black mottlings (when fresh) but drying yellowish grey-brown mottled black, or uniformly yellowish brown; areole dark, surrounded by a narrow band of yellowish tissue that extends in a line to the hilum; pleurogram obscure, open at hilar end; areole 0.2-0.4 mm long, 0.2-0.3 mm wide; funicle filiform, 0.5-1 mm long, gradually expanded into a thick, creamy white, folded aril.

Selected specimens examined. WESTERN AUSTRALIA: Bruce Rock, Sep. 1933, E.T. Bailey (PERTH 00166871); near summit of Mt Churchman, B.J. Conn 2280 (MEL, NSW, PERTH, TL); Twine Reserve, 21 km ESE of Mt Walker, S.D. Hopper 7858 (PERTH); Muntadgin Rock, B.R. Maslin 1819 (AD, BRI, NSW, PERTH); Nungarin Hill, B.R. Maslin 2348 (NY, PERTH); Barbalin Rock, 12 km due SW of Mukinbudin, B.R. Maslin 6448 (BRI, CANB, PERTH); Billyacatting Hill Reserve, 17746, 11 km NE of Kununoppin, B.G. Muir 97(3.7) (PERTH); Yorkrakine Rock Reserve, 23586, 24 km N of Tammin, B.G. Muir 173(3.7) (PERTH); Walyahmoning Rock, c. 60 km NW of Bullfinch, K. Newbey 9558 (MO, PERTH); White Elephant Hill, P. de Rebeira 176 (PERTH); Roe Dam, just N of Mt Walker (N of Hyden), J.G. & M.H. Simmons 1311 (PERTH).

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Distribution. Occurs in the south-west of Western Australia confined to the central wheatbelt from near Kalannie and Mt Churchman (north of Beacon) east to Walyahmoning Rock (north-west of Southern Cross) and south to Mt Walker (east of Narembeen).

Habitat. Grows in sand, sandy-clay or loam on soil aprons on and at the base of granite outcrops, sometimes in scrub or shrubland in semi-arid areas.

Phenology. Flowering recorded from August to October; mature pods collected in December.

Conservation status. Widespread, not under threat.

Etymology. The specific epithet is derived from the Latin graniticus (granitic) with the ending -cola (a dweller) and reflects the species' preference for granite rocks.

Affinities. Acacia graniticola is most closely allied to A. dentifera Benth, which is distinguished by its branchlets being non-flexuose, phyllodes distinctly pulvinate (and easily removed from the branchlets), generally wider (2-5 mm) and without tuberculate margins, peduncular bracts less persistent (usually absent at anthesis) and pods tending to be more terete in section. The two species are allopatric, A. dentifera being confined principally to the temperate forests and woodlands of the Darling Range and A. graniticola occurring inland in the semi-arid Transitional Rainfall Zone (Hopper 1979) of the wheatbelt; both species are associated with granite rocks. A similar distribution pattern exists for the A. oncinophylla Lindley-A. fauntleroyi (Maiden) Maiden & Blakely species pair in sect. Juliflorae (Benth.) C. Moore & Betche.

Acacia halliana Maslin, Nuytsia 6: 36, fig. 1 (1987). Type: 10 km N of Bute on the road to Port Broughton, South Australia, 22 September 1985, B.R. Maslin 6003 (holo: PERTH; iso: AD, CANB, G, K, MEL, NSW, NY).

Acacia iteaphylla var. latifolia F. Muell., J. Proc. Linn. Soc., Bot. 3: 125 (1859), synon. nov. Type: Poonindie [sphalm. 'Ponindi'], South Australia, C. Wilhelmi (lecto: NSW 180828, here selected; isolecto: MEL [sphalm. 'Ponindy']).

Typification. The NSW type sheet of the name Acacia iteaphylla var. latifolia bears two collections, both labelled by Mueller: (1) 'Acacia iteaphylla fer Mul. Blatifolia. Frutex altior. Ponindi. W[ilhelmi]'; there is a duplicate of this fruiting specimen (annotated 'Ponindy') at MEL. (2) 'Acacia iteaphylla. In fruticetis fl. Murray haud procul a Wellington. Wuerth. 1 Mai 1849'; this is a sterile specimen of the small-headed variant of A. halliana Maslin, fide B.R. Maslin, loc. cit. The specimen at NSW of the former collection is selected as lectotype as it is representative of the more common variant of the species and is better material than that on the sheet at MEL.

Acacia hystrix Maslin, sp. nov.

Frutex 0.3-1 (1.8) m altus. Ramuli glabri, ad apices extremos costis flavis vernicosis provisi. Stipulae inconspicuae. Phyllodia crasse acicularia, in sectione transversali pentagonalia, 2-6(6.5) cm longa, 1-1.7 mm lata, versus apices ramorum subconferta, rigida, erecta, pungentia, articulata (subsp. hystrix), vel ramulis continua sine pulvina (subsp. continua). Inflorescentia racemus eximie reductus binatus; axis glaber, quam 0.5 mm brevior. Pedunculi 5-15 mm longi; bracteae basales pedunculares caducae (subsp. hystrix) vel persistentes (subsp. continua). Florum capitula globularia, 10-13 floribus; bracteolae anguste spathulatae. Sepala libera. Petala 1,5 mm longa. Legumen oblongum ad anguste oblongum, ad 25(30) mm longum, 3–5 mm latum, deflexum, compressum sed supra semina leviter convexum. Semina longitudinalia ad obliqua, obloideo-ellipsoidea, 2.2–2.7 mm longa, 1.2–1.5 mm lata, sublucida, atrobrunnea; arillus albus, unilateraliter dimidium usque totam seminis longitudinem attingens.

Typus: 1.5 miles [2.4 km] north of Kulin, Western Australia, 3 August 1970, K. Newbey 3226 (holo: PERTH 00760552; iso: CANB, K, MEL, PERTH 00760560).

Dense to mid-dense shrub, rounded to obconic, multi-stemmed, 0.3-1(1.8) m tall, normally as broad as or broader than tall, with up to 6 main stems arising from ground level. Bark medium grey. New shoots arising at distal end of minute raceme axis from axil of peduncles. Branchlets terete, greenish to light brown; with yellow, vernicose ribs (resin commonly not present on dry specimens) at extreme apex but soon red-brown, then grey and very obscurely ribbed or ribless, glabrous, marked with slightly raised leaf bases where phyllodes have fallen. Stipules inconspicuous, 0.5-0.7 mm long, commonly slightly thickened and yellowish at base, the dark brown, rather scarious, distal portions normally soon caducous. Phyllodes pentagonal in cross section, 2-6(6.5) cm long, 1-1.7 mm diam., rather crowded towards ends of branches, articulate and falling upon death in subsp. hystrix, continuous with branches and somewhat persistent following death in subsp. continua, erect, rigid, straight to very slightly curved, frequently slightly kinked in the region of the gland, glabrous, glaucous to subglaucous between nerves; prominently 5-nerved, the nerves raised, yellowish to yellowish green and vernicose on young phyllodes, resin commonly drying whitish on mature phyllodes; narrowed into a rigid, straight, dark brown, subulate cusp 1-2 mm long; pulvinus present (subsp. hystrix) or absent (subsp. continua), c. 1 mm long, slightly depressed, dilated at the base, broadly channelled above (when dry), not prominently wrinkled, yellowish orange but commonly drying light brown. Gland not prominent, situated on adaxial surface of the phyllode between the two adaxial nerves, about or above middle of phyllode (phyllode frequently slightly kinked in the region of the gland), circular to oblong, 0.2-0.5 mm long, the lip yellowish or brown and not raised, the orifice shallow, indistinct. Inflorescence an extremely reduced binate raceme; axis less than 0.5 mm long, glabrous, growing out at apex; peduncles 5-15 mm long, rather slender, glabrous; basal peduncular bracts solitary, caducous (subsp. hystrix) or persistent (subsp. continua), 1.5-3 mm long, dark brown, curved, concave, ± auricled on lower half, cleft at apex in subsp. continua. Heads globular, 5-6 mm diam. when fresh, 3-4 mm diam. when dry, bright light golden, 10-13-flowered; bracteoles spathulate, 1-1.5 mm long, variably hairy abaxially (hairs white, glistening); lamina dark brown, observable between flowers in mature unexpanded buds, as long as or longer than the claw. Flowers 5-merous; sepals c. 1/2 length of petals, free to base, narrowly spathulate, glabrescent to moderately villous abaxially, brown; petals 1.5 mm long, free, abruptly acute, glabrous, very obscurely 1-nerved but nerve not apparent when dry; ovary glabrous. Pod oblong to narrowly oblong, to 25(30) mm long, 3-5 mm wide, with up to 9 seeds per pod, declinate due to abrupt curving of the very short basal stipe, compressed but slightly raised over seeds, normally not constricted between seeds although on some pods a random deep constriction occurs, firmly chartaceous to slightly coriaceous, straight or sometimes very shallowly falcate, variably slightly curved, very obscurely openly reticulate, glabrous, brown and sometimes with a very faint bloom, abruptly narrowed at both ends, apically mucronulate (mucro c. 0.5 mm long, central or excentric); margins narrow, slightly thickened, yellowish to light brown. Seeds longitudinal to oblique, the aril facing adaxial margin (when seeds oblique) or apex of pod (when seeds longitudinal), obloid-ellipsoid to obloid-obovoid, slightly narrowed at hilar end, 2.2-2.7 mm long, 1.2-1.5 mm wide, somewhat compressed (c. 0.7 mm thick), somewhat glossy, brown; pleurogram very obscure, U-shaped, open at hilar end; areole 0.4-0.5 mm long, 0.2-0.3 mm wide; funicle filiform, 1-1.5 mm long, reflexed below and expanded into a ± clavate, white aril which is 2-3 mm long and extends from half to wholly down one side of seed.

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Distribution. Occurs in south-west Western Australia from near Kulin east to near Lake Gilmore (south-south-west of Norseman), and as far north as Mt Holland (north-east of Hyden).

Etymology. The specific epithet is the Greek word for hedgehog and is in allusion to the straight, rigid, erect, pungent phyllodes which are rather crowded towards the ends of the branchlets.

Affinities. Acacia hystrix is a very distinctive species on account of its pungent, rigid, prominently 5-nerved, pentagonal phyllodes, its small heads borne on extremely reduced binate racemes and its small, deflexed pods. According to Ph. Guinet (pers. comm.), the pollen characters clearly place the species in sect. Phyllodineae DC., but within this section I am unable to ascertain a definite close relative. It possibly has some affinities to A. tetanophylla Maslin which differs most obviously in having 7-nerved phyllodes and pods which are not declinate.

Key to the subspecies of Acacia hystrix

Acacia hystrix Maslin subsp. hystrix

Shrub 0.3–0.6 m tall (Royce 6674 given as c. 1.8 m tall). Phyllodes 2–4.5 cm long, articulate on branches and caducous upon death; pulvinus present, dilated at base, yellowish orange but commonly drying light brown. Peduncles 5–10 mm long; basal peduncular bracts falling early, not cleft.

Selected specimens examined. WESTERN AUSTRALIA: Pingaring Nature Reserve 23993, 45 km NNE of Lake Grace, K. Atkins 1583 (PERTH); 42.2 miles [67.8 km] W of Kumarl towards Lake King, R. Cumming 2558 (AD, BRI, PERTH); 10.3 km E of Shed Tank (32°42'S, 120°51'E), R. Hnatiuk 760882 (PERTH); 6.5 km S of Kulin, B.R. Maslin 3425 (AD, BRI, NY, PERTH); Bremer Range, c. 32°31'S, 120°44'E, B.R. Maslin 5427 and 5427A (BM, CANB, MEL, MO, NSW, PERTH); 8.5 km E of Bendering on Bendering East Rd, B.R. Maslin 5764A (PERTH); 66 km S of Southern Cross on road to Hyden, B.R. Maslin 6726 (PERTH); 13 km S of Mt Glasse, Bremer Range, K. Newbey 5396 (PERTH); 21 km NNW of Mt Holland, c. 85 km SSE of Southern Cross, K. Newbey 5805 (PERTH); 9 km SSE of Mt Gibbs, c. 36 km ENE of Lake King, K. Newbey 6585 (CANB, K, PERTH); Frank Hann National Park, R.D. Royce 10188 (PERTH).

Distribution. Occurs in the south-west of Western Australia scattered in an area from near Kulin eastwards through the Frank Hann National Park (east-north-east of Lake King) to the area of Mt Glasse in the Bremer Range (east of Hyden), and north to between Mt Holland and Southern Cross.

Habitat. Grows in sand, clay or loam, sometimes with lateritic or quartz nodules in gently undulating country in open scrub or open low woodland with mallee eucalypts.

Phenology. Flowering recorded from July to October; mature pods collected in December.

Conservation status. Not under threat.

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Acacia hystrix subsp. continua Maslin subsp. nov.

Frutex ad 1 m altus et ad 3 m latus. Phyllodia (2.5)3–6(6.5) cm longa, cum ramis continua, emarcida aliquantum persistentia; pulvinus nullus. Pedunculi 7–15 mm longi; bracteae pedunculares basales persistentes, fissae.

Typus: north of Salmon Gums [precise locality withheld for conservation reasons], Western Australia, 24 September 1983, *B.R. Maslin* 5439 (*holo:* PERTH 00760544; *iso:* CANB, K).

Shrub to c. 1 m tall and 3 m wide. Phyllodes (2.5)3-6(6.5) cm long, continuous with branches, somewhat persistent following death; pulvinus absent. Peduncles 7-15 mm long; basal peducular bracts persistent, cleft.

Other specimens examined. WESTERN AUSTRALIA, N of Salmon Gums [precise localities withheld for conservation reasons]: B.R. Maslin 2462 (CANB, K, MEL, NY, PERTH); B.R. Maslin 5439A (MEL, PERTH).

Distribution. Occurs in the south-west of Western Australia known only from north of Salmon Gums (where it is reasonably abundant) which is about 60 km east of the closest known occurrence of subsp. hystrix.

Habitat. Grows in red-brown clayey loam along a diffuse watercourse, in eucalypt woodland with a dense myrtaceous understorey.

Phenology. Flowering recorded in September; mature pods collected in December but the full phenological range has not yet been determined.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority One.

Etymology. The subspecific epithet is from the Latin *continuus* and refers to the phyllodes which are continuous with the branches (a diagnostic character).

Acacia imitans Maslin, sp. nov.

Frutex semi-prostratus, 0.3–1 m altus. Ramuli divaricati, spinescentes, teretes, glabri. Stipulae c. 0.5 mm longae, caducae. Phyllodia asymmetrica, oblonga vel late elliptica, mucronulata, 3.5–7 mm longa, 1.5–2.5 mm lata, glabra; nervi non prominentes; glans marginalis, 0.3–0.5 mm supra pulvinam inserta. Inflorescentia simplex. Pedunculi 3–4 mm longi, appresso-puberuli; spica breviter cylindrica, floribus 25–30. Flores 5-meri. Sepala unita, parce puberula. Petala glabra, enervia. Legumen arcte spirale, ad c. 7 mm 'diam.', 3 mm latum, chartaceum, glabrum. Semina longitudinalia, obloideo-ellipsoidea vel ovoidea, c. 3 mm longa; arillus parvus.

Typus: Ninghan Station [precise locality withheld for conservation reasons], Western Australia, 21 August 1985, B.H. Smith 613 (holo: PERTH 00632341).

Dense, intricate, low-domed, semi-prostrate, spreading *shrub* 0.3–1 m tall, to 3 m wide. *Bark* grey, smooth or slightly roughened. *Branches* terete, ribless, glabrous, dividing into numerous, divaricate, short, straight, rigid, spinescent branchlets which (especially with age) are commonly devoid of

phyllodes. Stipules united, c. 0.5 mm long, ciliolate, otherwise glabrous, early caducous. Phyllodes asymmetric, arcuate-oblong or widely elliptic, upper margin straight to shallowly concave, lower margin markedly convex, 3.5–7 mm long, 1.5–2.5 mm wide, 1:w 2–3, thin, not fasciculate, patent to slightly or prominently reflexed, glabrous, subglaucous; midrib not prominent, excentric (slightly towards upper margin), nerve on adaxial margin bifurcating near gland; lateral nerves not prominent, ascending and anastomosing near margins; excentrically mucronulate, mucro 0.2-0.3 mm long, brown, upturned; base unequal; pulvinus terete, 0.5 mm long, yellow, finely transversely wrinkled when dry. Gland situated on adaxial margin 0.3–0.5 mm above pulvinus, circular, minute, 0.1–0.2 mm diam. Inflorescences 1 per node, sometimes inserted with vegetative bud on a minute common axis < 0.5 mm long; peduncles 3-4 mm long, antrorsely appressed-puberulous; basal bract solitary, widely ovate, c. 0.5 mm long, thickened at base. Spikes obloid to shortly cylindrical, 6-8 mm long and 4-5 mm wide at anthesis (dry), probably golden, 25-30-flowered; bracteoles peltate, those at base of spike ± sessile, otherwise claws linear and c. 0.5 mm long; lamina circular to reniform, 0.5–0.7 mm wide, ciliolate otherwise glabrous. Flowers 5-merous; calyx c. 1/2 length of corolla, divided to 1/4-1/2 its length into broadly triangular or oblong lobes, sparsely puberulous; petals 1–1.2 mm long, free almost to base, glabrous, nerveless. Pod tightly coiled as in Medicago, to c. 7 mm long (unexpanded), 3 mm wide, firmly chartaceous; glabrous, dark red-brown. Seeds (old crop retained in pod), longitudinal, obloid-ellipsoid to ovoid, 3 mm long, 2 mm wide, 1 mm thick, dull, dark brown; funicle filiform; aril 0.6–0.8 mm long, obliquely placed at end of seed.

Selected specimens examined. WESTERN AUSTRALIA [precise localities withheld for conservation reasons]: SW of Paynes Find, R. Coveny 7911 & B.R. Maslin (PERTH; also CANB, K, NSW, US but n.v., distributed as A. kochii); Ninghan Station, B.R. Maslin 4239 (CANB, K, MEL, PERTH); Mt Gibson Station, B.R. Maslin 6654 (CANB, K, MEL, PERTH); Ninghan Station, K. Newbey 2010 (PERTH).

Distribution. Occurs in the south-west of Western Australia on Ninghan and Mt Gibson Stations, south of Paynes Find. The area has not been well surveyed botanically, and the species is likely to be more widely distributed than current collections indicate.

Habitat. Grows on slopes in rocky red loam derived from dolerite, in tall shrubland.

Flowering period. Flowering recorded in August and September. Only old pods seen.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority One.

Etymology. The specific epithet refers to its superficial resemblance to A. kochii.

Affinities. Until now the new species has usually been confused with A. kochii W. Fitzg. ex A.J. Ewart & Jean White which is recorded from the type locality and resembles the new species superficially in its spinescent branchlets, cylindrical spikes and 1-nerved phyllodes with fine, anastomosing lateral veins. Other characters shared by these two species include their ± ribless, commonly glabrous branchlets, their united sepals and peltate bracteoles. Acacia kochii can be distinguished easily from A. imitans in the following ways: mature phyllodes 10–20 mm long and fasciculate in groups of 2–8, a patent thorn (modified branchlet) 10–20 mm long associated with most fascicles; peduncles 10–20 mm long; spikes 7–15 mm long (at anthesis, dry); petals c. 2 mm long; pods torulose, to 9 cm long, not tightly spirally coiled; seeds 5 x 3.5 mm; aril ± conical and conspicuous. Patrick 1850 from NNW of Mt Gibson (PERTH) is more openly branched and has phyllodes 5–9 mm long and peduncles 3–4 mm long, giving it some resemblance to A. kochii.

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Acacia erinacea Benth. also occurs near the type locality and superficially resembles the new species in its habit, spinescent branchlets and small phyllodes. This species is readily distinguished from A. imitans by its globular heads and short, straight, flat oblong pods 7–10 mm wide.

Species such as A. imitans and A. kochii which combine 1-nerved phyllodes and spicate inflorescences are rare in Acacia. Such a combination of characters is known in A. dorothea Maiden (New South Wales), A. lucasii Blakely (New South Wales, Victoria) and A. anomala Court (Western Australia) but these taxa are not closely related to the new species.

Notes. The stipules are minute and present only on very young new shoots. They form a subtending sheath on the abaxial side of pulvinus, as in *A. leptospermoides* (see Maslin 1978: Figure 4F).

Acacia imparilis Maslin, sp. nov.

Frutex effusus ad c. 0.7 m altus. Ramuli teretes, puberuli. Stipulae 2–4 mm longae, plerumque persistentes. Phyllodia inaequaliter obovata ad anguste oblonga, obtusa, subuncinata, 6–13 mm longa, 2–4.5 mm lata, pubescentia vel puberula; costa prominens; nervi laterales absentes; glans marginalis, 2–3 mm supra pulvinam inserta. Inflorescentia simplex. Pedunculi 7–10 mm longi, glabri; capitula globularia, cremea, floribus 12–15. Flores 4-meri. Sepala libera, ciliolata, cetera glabra. Petala glabra, enervia. Legumen (immaturum) angustum, rectum, ad 5 cm longum. Semina longitudinalia, obloidea, c. 5 mm longa; arillus conicus.

Typus: Hamilla Hill, 15 km due east of Cranbrook, Western Australia, 8 October 1989, B.R. Maslin 6396 (holo: PERTH 01012673; iso: CANB, K, MEL, PERTH 01012681).

Sprawling, spindly shrub to c. 0.7 m tall. Branchlets terete, finely ribbed, puberulous, hairs patent to slightly antrorse. Stipules linear to narrowly triangular, 2-4 mm long, erect, brown, usually persistent. Phyllodes unequally obovate to narrowly oblong, 6-16 mm long, 2-4.5 mm wide, 1:w 2-4, inclined to erect, shallowly sigmoid, moderately pubescent to sparsely puberulous, hairs ± antrorse and tubercle-based, sparsely to densely verruculose; midrib rather prominent, central or situated near lower margin; lateral nerves absent; apex subuncinate, rounded or obliquely narrowed to an excentric mucro, the mucro 0.5-1 mm long, straight, rigid and pungent; pulvinus not prominent, c. 0.5 mm long. Gland on upper margin of phyllode 2-3 mm above pulvinus, inconspicuous, circular, c. 0.2 mm diam. Inflorescences simple, 1 per axil; peduncles 7-10 mm long, slender, glabrous; basal peduncular bract solitary, persistent, oblong-triangular, concave, c. 0.5 mm long, ciliolate, otherwise glabrous or puberulous abaxially, dark brown. Heads globular, 12-15-flowered, cream to pale yellow; bracteoles 0.7 mm long, resembling sepals. Flowers 4-merous; sepals c. 1/2 length of petals, free, spathulate to narrowly spathulate, ciliolate at apex, otherwise glabrous, brown at least at apex (when dry); petals c. 1.5 mm long, glabrous, nerveless. Pod (immature) linear, to 5 cm long, 2.5 mm wide, straight to slightly curved, compressed, straight-edged or shallowly constricted between seeds, appressed-puberulous, red-brown, longitudinally nerved. Seeds (immature) longitudinal, obloid, c. 5 mm long; funicle filiform. c. 1 mm long, abruptly expanded into a terminal, conical aril c. 1.5 mm high.

Other specimens examined. WESTERN AUSTRALIA: Mt Hamilla [Hamilla Hill], 14.5 km from Cranbrook along Salt River Rd, E.M. Canning WA/68 6156 (PERTH, also CBG n.v.); ?Talyuberlup Peak, Stirling Range, R.J. Cumming 955 (PERTH); SW slope of Talyuberlup Peak, R.J. Cumming 1015 (PERTH); Hamilla Hill, 15 km due E of Cranbrook, B.R. Maslin 6395 (PERTH).

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from erlup 1015 Distribution. Occurs in the south-west of Western Australia, on Hamilla Hill and Talyuberlup Peak in the Stirling Range National Park.

Habitat. Grows on rocky hills in open or closed mallee scrub.

Phenology. Flowering recorded in early October and late November; mature pods not seen. The paucity of collections makes the determination of flowering and fruiting phenology difficult to assess.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. The specific epithet is from the Latin *imparilis* (unequal), in reference to the inaequilateral phyllode margins which produce an asymmetric phyllode shape.

Affinities. The precise affinities of this new species are unknown. Its phyllodes resemble some variants of A. ferocior Maiden (which also occurs in the Stirling Range), a species readily distinguished from A. imparilis by its numerous spinescent branchlets, 5-merous flowers, gamosepalous calyx and strongly arcuate to few-coiled pods. Furthermore, the inflorescence structure in A. ferocior sets it apart from A. imparilis. In A. ferocior the solitary peduncles are inserted on a minute raceme axis, the axis is subtended by two small bracts and the peduncle by a larger (commonly cleft) bract. In A. imparilis no raceme axis develops. These inflorescence structures, although small, are considered taxonomically important in subg. Phyllodineae.

The phyllodes of *A. imparilis* sometimes resemble those of *A. huegelii* Benth. Furthermore, both species have globular, cream heads, axillary peduncles with a solitary basal bract, long stipules, longitudinally nerved pods and longitudinal seeds with a terminal, conical aril. However, *A. huegelii* differs significantly from the new species in its 5-merous flowers which lack a calyx (asepalous flowers are most unusual in *Acacia*). It is further distinguished by its 20–30 flowers per head, 1-nerved petals and phyllodes with the midrib intersecting the upper margin below the prominent cusp (not running into the cusp as in *A. imparilis*).

Acacia improcera Maslin, sp. nov.

Frutex effusus 15–40 cm altus. Ramuli teretes, spinescentes, striati, hirtelli. Stipulae 0.5–1 mm longae, persistentes. Phyllodia oblique ovata ad elliptica vel obovata, acuta, apiculata, 3–6 mm longa, 1.5–3.5 mm lata, hirtella; costa vix prominens; nervi laterales absentes vel pauci, obscuri; glans obscura, marginalis, 0.2–0.6 mm supra pulvinam inserta. Inflorescentia racemus reductus, capitulo 1. Pedunculi 2.5–4 mm longi, glabri; capitula globularia, aurea, floribus 9–11. Flores 5-meri. Sepala unita, lobis ciliolatis, cetera glabra. Petala glabra, enervia. Legumen curvatum, inter semina constrictum, ad 3 cm longum, c. 4 mm latum, chartaceum ad coriaceum, glabrum. Semina longitudinalia, ovoidea, c. 3 mm longa, nitentia; arillus porcatus.

Typus: Fields Rd, 11 km north of Rolland Rd, c. 50 km due east-north-east of Grass Patch, Western Australia, 14 August 1985, B.R. Maslin 5794 (holo: PERTH 00776890; iso: K).

Spreading, mid-dense *shrub* 15–40 cm tall, to 80 cm wide, dividing at ground level into c. 6 spreading to erect main stems. *Branches* terete, striate, white-waxy between the fine ribs, hirtellous, dividing into numerous, short, straight, rigid, patent to inclined, spinescent branchlets. *Stipules* triangular, 0.5–1 mm long, very dark brown, \pm persistent. *Phyllodes* obliquely ovate to elliptic or

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obovate, 3-6 mm long, 1.5-3.5 mm wide, 1:w 1.5-2.5, slightly thickened, hirtellous, green (purplish when young); midrib commonly scarcely prominent, central or slightly towards lower margin, extending from pulvinus to apiculum, sometimes a second, less prominent, longitudinal nerve diverging from the pulvinus; lateral nerves absent or few and obscure; apex obliquely narrowed into a short, acute, slightly recurved apiculum; pulvinus c. 0.5 mm long, terete. Gland insignificant, on upper margin of phyllode 0.2–0.6 mm above pulvinus, circular or oblong, c. 0.2 mm wide. Inflorescence 1 per node, an extremely reduced 1-headed raceme; axis less than 0.5 mm long, subtended by 2 ± triangular, sessile brown bracts 0.2–0.3 mm long and 0.3–0.5 mm wide; pedunctes 2.5–4 mm long, glabrous, recurved at base when in fruit; basal peuncular bract solitary, c. 1 mm long and 0.5 mm wide, concave, cleft, fimbriolate otherwise glabrous, dark brown, persistent. Heads globular, light golden, 5-6 mm diam. (fresh), c. 4 mm diam (dry), 9-11-flowered; bracteoles c. 1 mm long, concave, ciliolate, otherwise glabrous or sparsely hairy towards the ± acute apex, brown, subsessile. Flowers 5-merous; calyx 1/4-1/3 length of corolla, irregularly dissected to c. 1/2 its length into triangular, ciliolate lobes, the 2 lobes enclosed by the bracteole shorter and less deeply dissected than the 3 on opposite side; tube brown, glabrous; petals c. 1.5 mm long, glabrous, nerveless. Pod curved, to 3 cm long, 4 mm wide, rounded over seeds and slightly to prominently constricted between them, firmly chartaceous to thinly coriaceous, glabrous, dark purple-brown, margins inrolled on one side. Seeds longitudinal, widely ovoid but obliquely truncate on edge adjacent to aril, 3 mm long, c. 2.5 mm wide, turgid (c. 2 mm thick), shiny, dark brown except yellow-brown tissue enveloping areole and extending to hilum; pleurogram obscure, U-shaped, open at hilar end; areole c. 0.5 mm long, c. 0.3 mm wide; funicle filiform, c. 1.5 mm long, straight, reflexed below the flattened, medially ridged aril which extends c. 3/4 down one side of seed.

Selected specimens examined. WESTERN AUSTRALIA: E of Ravensthorpe, K.L. Bradby 88 (PERTH); Dempster Rd, 1 km S of Bronzewing Rd, c. 5 km SW of Mt Ridley, B.R. Maslin 5814 (AD, MEL, MEXU, PERTH); Frank Hann National Park, D. Monk 054 (PERTH); 3 miles [4.8 km] SE of Ravensthorpe, K. Newbey 1615 (PERTH); 20 km WSW of Mt Glasse, Bremer Range, K. Newbey 5566 (PERTH); 23 km E of Grass Patch on Logan's Rd, P. van der Moezel PGV 296 (PERTH).

Distribution. Occurs in the south-west of Western Australia in discontinuous areas from near Lake King, north-east through Frank Hann National Park to the Bremer Range, east to near Grass Patch and towards Sheoak Hill, and south to near Ravensthorpe.

Habitat. Grows in clay, rocky loam or sand, in transition between heath and shrub mallee.

Phenology. Flowering recorded in July and August; mature pods collected in December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. The specific epithet is from the Latin procerus (very tall) with the prefix im- (contrary), and refers to the species' small stature.

Affinities. Inflorescence and flower characters suggest that A. improcera is related to A. bidentata Benth. and its allies, differing in its phyllode shape (phyllodes of A. bidentata are inequilaterally obovate to obtriangular-obdeltate). Other useful distinguishing characters are its striate, white-waxy branchlets, light-golden, few-flowered heads, curved legumes and bi-coloured seeds. Acacia erinacea Benth. is similar to A. improcera, especially in its spinose branchlets and phyllode shape and size, but is distinguished most readily by its glabrous branchlets and phyllodes, 12–22-flowered heads and legume morphology. Although A. improcera superficially resembles A. brachyclada W. Fitzg. in

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phyllode shape and size the two are not closely related. *Acacia brachyclada* differs significantly from *A. improcera* in its resinous branchlets, ebracteate peduncle bases, free sepals, coiled pods and black seeds with aril folded at one end.

Acacia insolita E. Pritz., Bot. Jahrb. Syst. 35: 310, fig. 36 (1904). Type: Darling Range, Western Australia, August 1901, E. Pritzel 1013 (lecto: K, fide B.R. Maslin, Nuytsia 2: 362 (1979); isolecto: A, AD, E, G-DC, K, LY, M, MO, NSW, PR, US, W, Z); near Greenbushes, Western Australia, [1901], L.Diels 3835 (paralecto: n.v.).

Affinities. The taxonomic position of this dwarf species from the forest region of south-west Western Australia is somewhat obscure. It was originally placed in series *Pulchellae* Benth. and retained there even though it has no close relatives in the group (Maslin 1975). Subsequent work by Guinet (1986) on its pollen, seed and seedling characters suggested its retention in this series.

Morphology. Acacia insolita is an unusual species in that, except for subsp. efoliolata, the mature plants retain their juvenile bipinnate foliage. The inflorescences commonly occur singly in the axils of phyllodes towards the ends of the branchlets; only infrequently do they arise in the axils of the uppermost bipinnate leaves. Occasionally, typical axillary racemes develop, but false, terminal racemes (resulting from phyllode suppression) are more frequent.

Variation. Since my 1975 revision of the Pulchellae (Maslin 1975), specimens of two new taxa from the wheatbelt region have come to my attention. One of these has foliage very similar to A. insolita as originally defined (except that its pinnules are involute and recurved) while the other commonly lacks the basal bipinnate foliage on mature plants. Based on their phyllode, inflorescence and pod characters these two taxa are regarded as subspecies of A. insolita.

Key to subspecies of Acacia insolita

- 1 Bipinnate leaves conspicuous, persistent on mature plants; phyllodes 1-6 cm long
 - 2 Pinnules flat, green to grey-green subsp. insolita
- 2. Pinnules concave, often conduplicate when dry, recurved, ±glaucous subsp. recurva
- 1. Bipinnate leaves absent or very few at base of stems on mature plants; phyllodes (2)3–9(15) cm long subsp. efoliolata

Acacia insolita E. Pritz. subsp. insolita

Shrub 0.3–0.6 cm high. Stems glabrous or pilose, or sometimes the ribs minutely hairy when very young. Bipinnate leaves persistent and conspicuous on mature plants; pinna rachis 2–3 cm long; pinnules 5–12 pairs, flat, green to grey-green. Phyllodes 2–6 cm long, 0.5–2 mm wide, flat; midrib prominent. Flower heads creamy yellow to golden. Pods 6–7 mm wide, the reticulum obvious (x10 mag.). Seeds transverse to oblique, spherical to ellipsoid or obloid.

Selected specimens examined. WESTERN AUSTRALIA: Contine Hill, Dryandra State Forest, G.J. Keighery 9326 (PERTH); 11.2 km E of Donnybrook on road to Collie, B.R. Maslin 615 (AD, MEL, NSW, PERTH); Nannup, G.S. McCutcheon 593 (PERTH).

Distribution. Occurs in the Darling Range from Dwellingup and Marradong south to Nannup and north of Tonebridge, also in the Popanyinning-Narrogin area in the adjacent wheatbelt.

Habitat. Grows in laterite, mainly in eucalypt forest or woodland.

Conservation status. Not under threat.

Acacia insolita subsp. efoliolata Maslin, subsp. nov.

Folia bipinnata absentia vel pauca ad basin ramulorum; pinnae 5–10 mm longae; para pinnulorum 2 vel 3, subglauca. Phyllodia 3–9 cm longa, 1–4 mm lata, plana; costa prominens. Legumen 4–7 mm latum, nervatione obscura. Semina longitudinalia.

Typus: Pingelly Microwave Repeater Station, Western Australia, 6 August 1981, B.R. Maslin 5044 (holo: PERTH 00168920; iso: CANB, K, NY, PERTH 00616249).

Multi-stemmed *subshrub* 0.4--0.7 m tall with slender, green or dark reddish stems, usually erect but sometimes scrambling through associated low vegetation. Differs from subsp. *insolita* chiefly as follows. *Stems* glabrous or occasionally sparsely appressed-puberulous towards base. *Bipinnate leaves* (on mature plants) absent or rarely a few at base of stems; pinnae 5-10 mm long; *pinnules* 2 or 3 pairs, subglaucous. *Phyllodes* (2)3-9(15) cm long, 1-4 mm wide (rarely to 9 mm); lower phyllodes usually longer than upper ones, flat with a prominent midrib, sometimes ± quadrangular when very narrow. *Heads* mid-golden. *Pod* 4-7 mm wide; reticulum obscure. *Seeds* longitudinal, cubical to obloid or obloid-ellipsoid.

Selected specimens examined. WESTERN AUSTRALIA: Tuttaning Reserve, SE of Pingelly, A.S. George 7371 (PERTH); Pingelly Microwave Repeater Station, A.S. George 14611 (AD, PERTH); Wandoo Conservation Park, Aug. 1988, D. Lamont s.n. (PERTH 00921270); Horne Nature Reserve, 14 km SE of Brookton, B.J. Lepschi BJL 2873 & T.R. Lally (AD, CANB, MEL, NSW, PERTH); Pingelly Microwave Repeater Station, B.R. Maslin 5044A (K, PERTH) and 5044B (PERTH); Pingelly Microwave Repeater Station Reserve, D. Papenfus DP 104 (PERTH); Pingelly Microwave Repeater Station, N of Pingelly, 7 & 8 Aug. 1980, K. Wallace s.n. (BRI, MEL, NSW, PERTH 00168475).

Distribution. Occurs in the south-west of Western Australia, restricted to the western wheatbelt at Wandoo Reserve (c. 65 km north-west of Brookton) through Brookton and south to Tuttaning Reserve (c. 25 km south-east of Pingelly).

Habitat. Grows in loam or clay on laterite hills in dense sandplain scrub or Wandoo woodland.

Phenology. Flowering recorded in July and August; mature pods collected in December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three,

Etymology. The subspecific epithet is derived from the Latin foliatus (provided with leaves) with the prefix e- (without, lacking), in reference to the typical absence of bipinnate leaves in the subspecies.

Variation. One specimen from Tuttaning Reserve (J. Ketsall 45, PERTH), is atypical in having the lower phyllodes up to 9 mm wide.

Notes. Because of its non-persistent bipinnate foliage this subspecies is often not readily recognized as belonging to *A. insolita*. It is sometimes confused with *A. flagelliformis* Court which has racemose inflorescences, 6–9-flowered heads, a nerveless corolla and no bracteoles.

Acacia insolita subsp. recurva Maslin, subsp. nov.

Foliorum bipinnatorum pinnulae vadose concavae (exsiccatae conduplicatae), recurvae, glaucae. Phyllodia 10–30 mm longa, 1–1.5 mm lata, crassa; costa non prominens. Legumen 5–6 mm latum. Semina transversalia.

Typus: East Yornaning Nature Reserve, Western Australia [precise locality witheld for conservation reasons], 4 September 1986, K.J. Atkins 86091 (holo: PERTH 00775991; iso: CANB, K).

Shrub 0.6-1.2 m tall, dividing at ground level into many slender, spreading to erect branches. Differs from subsp. *insolita* chiefly in the following ways. Stems pubescent, glabrescent. Pinnules shallowly concave but commonly conduplicate when dry, recurved, \pm glaucous. Phyllodes 10-30 mm long, 1-1.5 mm wide, flat to compressed, thick, midrib not prominent (seemingly absent on very narrow phyllodes which instead have a shallow medial groove running their entire length). Heads apparently golden. Pod 5-6 mm wide. Seeds transverse, cubic to obloid.

Other specimens examined. WESTERN AUSTRALIA, all from East Yornaning Nature Reserve [precise localities witheld for conservation reasons]: K. Atkins 98404 (PERTH); 15 Nov. 1986, K. Atkins s.n. (CANB, PERTH 00798134); 17 Dec. 1986, K. Atkins s.n. (K, PERTH 00798126); B.R. Maslin 6322 (G, MEL, NSW, PERTH); D. Papenfus DP 160 (PERTH).

Distribution. Occurs in the south-west of Western Australia, known only from East Yornaning Nature Reserve.

Habitat. Grows in stony sandy clay on laterite ridge in low Eucalyptus wandoo woodland with tall Dryandra sessilis.

Phenology. The few specimens to hand show the flowering period as ending in early September and pods with mature seeds present in December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Declared Rare.

Etymology. The subspecific epithet is derived from the Latin recurvus, in reference to the pinnules.

Acacia lanceolata Maslin, sp. nov.

Frutex aculeatus ad 1 m altus. Ramuli divaricati, teretes, spinescentes, hirtelli vel pilosi. Stipulae 1.5–2 mm longae, caducae vel persistentes. Phyllodia inaequaliter vel dimidiate lanceolata vel anguste elliptica, pungentia, 7–13 mm longa, 1.5–4 mm lata, glabra vel parce hirsutella; costa centralis vel versus marginem abaxialem inserta; glans absens, vel marginalis, 4–7 mm supra pulvinam inserta. Inflorescentia racemus reductus capitulo 1. Pedunculi 3–8 mm longi, glabri; capitula globularia vel oblongoidea, aurea, floribus 20–23. Flores 5-meri. Sepala unita, lobis ciliolatis, cetera glabra. Petala glabra, tenuiter 1-nervia. Legumen spiralia, moniliformia, ad 17 mm longum, c. 10 mm latum, chartacea, glabra. Semina longitudinalia, obloideo-ellipsoidea, c. 4 mm longa; arillus clavatus.

Typus: Three Springs, Western Australia, September 1940, W.E. Blackall 4881 (holo: PERTH 01167162; iso: PERTH 00106941).

Harsh shrub to 1 m tall, open or sub-open, craggy, spreading, single-stemmed or with 2 or 3 main stems arising from ground level, much-branched in upper 1/2 of plant; branches ending in numerous short, straight, divaricate, somewhat spinescent branchlets. Bark medium grey, smooth or slightly roughened extending to branchlets. New shoots commonly initiated at anthesis, brick red when young. Branchlets terete, apically obscurely ribbed, moderately hirtellous to densely shortly pilose (hairs soft, patent, ± straight, 0.2-0.5 mm long, normally tubercle-based), slightly to moderately pruinose at extremities (pruinosity commonly obscured when the indumentum is dense), indumentum commonly sparser and pruinosity absent on mature branchlets. Stipules caducous or persistent, narrowly triangular to linear-triangular, 1.5-2 mm long, scarious, glabrous or sparsely ciliolate, dark brown, conspicuous on very young new shoots where those at the base are connate. Phyllodes inaequilateral and commonly dimidiate, 7-15 mm long, 1.5-4 mm wide, I:w 2-6, (upper margin slightly angled at the gland and more convex than the straight to very shallowly sigmoid or very shallowly convex lower margin), lanceolate to sometimes narrowly elliptic, acuminate, broadest at or below middle and tapering to a straight, rigid, subulate, slender, dark brown cusp which is 1-1.5 mm long, rigid, patent to inclined, straight to very slightly recurved-arcuate, flat, glabrous to sparsely hirsutellous (indumentum as on branchlets but hairs shorter, sparser and frequently somewhat antrorse), medium to dark green, base unequal; principal nerve central or slightly closer to lower margin, extending from pulvinus to cusp, slightly raised when dry, either pale yellow or more normally the same colour as the lamina and sometimes with a few minor lateral nerves diverging from it; minor nerves (arising at pulvinus) obscure to very obscure and commonly slightly anastomosing, normally with 1 minor nerve on lower side of principal nerve and extending almost to the cusp, normally 2 minor nerves on upper side of principal nerve with 1 extending to the gland and the other almost to the cusp; margins not thickened; pulvinus 0.3-0.5 mm long, yellow, slightly dilated at base. Gland sometimes absent from some phyllodes, obliquely situated on upper margin (which is usually slightly angled at the gland) near middle of phyllode (4-7 mm above pulvinus), circular, 0.2-0.3 mm diam. Inflorescence 1 per node, an extremely reduced 1-headed raceme; axis less than 0.5 mm long, commonly growing out at anthesis, 2 bracts at base of axis persistent, very widely ovate, c. 0.8 mm long, concave, thickened and yellowish on lower 1/2, dark brown on upper 1/2, minutely fimbriate otherwise glabrous; peduncles 3-8 mm long, glabrous to glabrescent, recurved in fruit; basal peduncular bracts persistent, 2, free or occasionally joined for c. 1/4 their length, asymmetrically triangular, c. 1.5 mm long (clearly exceeding the 2 smaller inflorescence bracts), dark brown, scarious, shallowly concave, minutely fimbriate in part, otherwise glabrous, sessile. Heads globular to shortly obloid, 5-6 mm long (when dry), 20-23-flowered, golden; bracteoles scarious, the claw c. 0.5 mm long and wide, expanded into ovate to very widely ovate, concave, inflexed, brown, rounded or sometimes very shortly acuminate lamina 1-1.5 mm long, 1-1.3 mm wide, glabrous or glabrescent except minutely fimbriate margins. Flowers 5-merous; calyx c. 1/2 length of corolla, gamosepalous, membranous, divided for 1/5-1/4 its length into oblong and rounded or broadly triangular, moderately inflexed, minutely ciliolate lobes; calyx tube glabrous to glabrescent; petals 1.5-2 mm long, connate for c. 1/2 their length, oblanceolate, abruptly narrowed and inflexed at apex, glabrous, rather finely 1-nerved. Pod rather tightly and a little irregularly coiled and ± moniliform, to 17 mm long and 10 mm wide in contorted state, valves 4 mm wide across seeds, with up to 10 seeds per pod, declinate due to fruiting peduncles recurved at base, firmly chartaceous, not reticulate, glabrous, fight brown, abruptly narrowed at both ends; margins hardly thickened. Seeds (spirit material) longitudinal and facing apex of pod, obloid-ellipsoid but obliquely truncate along margin adjacent to aril, c. 4 mm long and 2.5 mm wide, turgid (2 mm thick); pleurogram U-shaped, open at hilar end; areole c. 0.5 mm long and 0.3 mm wide; funicle c. 2 mm long and ± filiform, reflexed below and expanded into a clavate aril which is laterally positioned (facing adaxial suture) and extending c. 2/3 down one side of the seed.

Selected specimens examined. WESTERN AUSTRALIA: 15.5 miles [24.8 km] from Mingenew on road to Morawa, I.B. Armitage 344 (PERTH); 6.9 miles [11 km] N of Three Springs towards Mingenew, R. Cumming 2158 (PERTH); 6 miles [9.6 km] N of Three Springs, B.R. Maslin 55 (PERTH); 11 km N of Three Springs on The Midlands Rd, B.R. Maslin 5487 (BRI, K, PERTH); about 24 km E of Mingenew, on 'Ebano' farm, B.R. Maslin 6242 (PERTH) 26.5 km E of Mingenew on road to Morawa, B.R. Maslin 6244 (PERTH); 6 km due NE of Arrino, Simpson Rd, 1.6 km E of Dudawa Rd, B.R. Maslin 6589 (PERTH); Mingenew—Morawa road at 4.9 km E of intersection with road from Yandanooka, S. Patrick SP 1916 & A. Brown (PERTH).

Distribution. Occurs in the south-west of Western Australia, restricted in the northern central wheatbelt to the Three Springs-Mingenew area.

Habitat. Grows in loam on low, lateritic hills in eucalypt woodland or Allocasuarina tall shrubland with sclerophyllous understorey.

Phenology. Flowering recorded in August and September; mature pods collected in late November.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. From the Latin lanceolatus (lance-shaped) in reference to the typical phyllode shape.

Affinities. Acacia lanceolata is member of the A. pravifolia group (fide Maslin, in press) and is closely related to A. amblygona A. Cunn. ex Benth., which has non-spinose, non-pruinose branchlets, phyllodes with the midrib near the lower margin and the gland closer to the base, and curved to openly coiled pods.

Note. Judging from an un-numbered specimen collected by W.V. Fitzgerald from Arrino which is lodged at herb. NSW, it is probable that the taxon described as *A. scabra* Benth. by Fitzgerald (1904: 47) is in fact *A. lanceolata*.

Acacia laricina Meisn. in J.G.C.Lehmann, Pl. Preiss. 1: 6 (1844). *Type:* interior of south-west Western Australia, October 1840, *L. Preiss* 973 (*lecto:* NY, *fide* B.R. Maslin & R.S. Cowan 1994a: 407; *isolecto:* C, FI, G, GOET, HBG, L, LD, M, MEL, P, PERTH 02484595 – fragment ex MEL, STR).

Dense, spreading, ± domed *shrub*, normally to *c*. 0.5 m tall and 0.6–0.9 m wide, the peripheral branches prostrate or almost so. *Branches* sparingly divided, slender or thick, terete, apically densely antrorsely pubescent to tomentose, variably pruinose. *Stipules* narrowly triangular to setaceous, erect, 3–6 mm long, ultimately falling. *Phyllodes* continuous with branch but not forming a cauline wing, linear, 5-gonous (i.e. pentagonal with a prominent nerve along each angle but sulcate between nerves when dry), 1.5–4(5) cm long, 0.7–1.7 mm wide, rather rigid and crowded, ascending, straight to shallowly incurved or recurved, glabrous to sparsely puberulous, asymmetrically narrowed (either gradually or abruptly) into a rigid cusp. *Inflorescence* simple; *peduncles* solitary, (3)7–20 mm long, antrorsely pubescent. *Heads* globular, very pale yellow, 17–30-flowered. *Flowers* 5-merous; *sepals* united for 1/3–1/2 their length; *petals* 1-nerved or nerveless. *Pod* terete to subterete, constricted or not between seeds, to 4.5 cm long, 2–4 mm wide, thinly coriaceous, coarsely striate, red-brown. *Seeds* (seen only for var. *laricina*) longitudinal, obloid to obloid-ellipsoid, 3.5–4 mm long, 2.3–2.7 mm wide, brown, subshiny, pusticulate; aril ± conical.

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Distribution. Occurs in the south-west of Western Australia between Dumbleyung, Frankland (c. 60 km north-west of Mount Barker) and near the Oldfield River (c. 40 km east of Ravensthorpe).

Affinities. Acacia laricina is closely related to A. cedroides Heward ex Benth. which is readily distinguished by its verticillate phyllodes. It is also related to A. rhamphophylla, and its phyllodes sometimes resemble those of A. barbinervis subsp. borealis and A. ataxiphylla subsp. ataxiphylla (see under these three taxa elsewhere in this paper for discussion of differences).

Varieties. Because individuals from the Ravensthorpe Range area, compared to those found elsewhere, are somewhat larger and coarser in vegetative features but diminutive in certain floral and pod attributes, it seems appropriate to recognise two varieties within the species. Two specimens collected from the area between the ranges of the two varieties seem intermediate in some characters. The two specimens are: 2.5 km NNW of Pabelup Lake, Fitzgerald River National Park, K. Newbey 3882 (PERTH); between Lake Magenta and the Jerramungup–Ravensthorpe road, M.H. Simmons 660 (PERTH).

Key to varieties of Acacia laricina

Phyllodes smooth, shallowly recurved; peduncle 10–20 mm long;
pods c. 4 mm widevar. laricina
Phyflodes scabridulous, straight to shallowly incurved; peduncles
mostly 3–10 mm long; pods c. 2 mm wide var. crassifolia

Acacia laricina Meisn. var. laricina

Branches rather slender. Phyllodes rather slender, 15–35(50) mm long, 0.7–1(1.5) mm wide, mostly shallowly recurved, smooth, glabrous or with a sprinkling of hairs, abruptly narrowed into a slender cusp. Peduncles 10–20 mm long. Heads 20–30-flowered. Petals 1-nerved. Pod to 4.5 cm long, c. 4 mm wide, normally constricted between seeds. Seeds as in species description.

Selected specimens examined. WESTERN AUSTRALIA: Pingrup—Borden road, 130 km N of Albany, A.M. Ashby 5090 (AD, PERTH); between Dumbleyung and Lake Grace, W.E. Blackall 3161 (PERTH); 22.7 km due SE of Muckinwobert Rock, M.A. Burgman MAB2707 & S. McNee (PERTH); 57 km from Albany towards Borden on Chester Pass Rd, E.M. Canning WA/68 6826 (CANB, PERTH); E side of Cranbrook, R.J. Cumming 1036 (PERTH); S of Red Gum Pass, A.S. George 6473 (PERTH); 46 km S of Kojonup towards Rocky Gully, B.R. Maslin 3994 (MEL, PERTH); 13 miles [20.8 km] NW of Ongerup, K. Newbey 3016 (PERTH); 10 miles [16 km] S of Tunney, R.D. Royce 8062 (PERTH); Cranbrook, J. Slater 54 (K, PERTH).

Distribution. Occurs in the south-west of Western Australia scattered throughout the south-central wheatbelt from near Dumbleyung south to Frankland and east to near Ravensthorpe including the Stirling Range and Fitzgerald River National Parks and Dunn Rock Nature Reserve.

Habitat. Usually grows on gravelly sand in eucalypt woodland or low shrubland.

Phenology. Flowering recorded from September to December; mature pods collected in October and also in December when the specimen has been in flower.

Conservation status. Not under threat.

Variation. A variant from near the Oldfield River, c. 40 km east of Ravensthorpe, is characterized by rather thick phyllodes (1.5 mm wide) and up to 5 cm long, e.g. 22.7 km due SE of Muckinwobert Rock, *M.A. Burgman* 2707 & *S.McNee* (PERTH).

Acacia laricina var. crassifolia Maslin, var. nov.

A varietate typica imprimis characteribus sequentibus differt: Rami principales crassi. Phyllodia crassa, grossa, 2.8–4.2 cm longa, 1–1.7 mm lata, recta ad levissime incurva, laevia vel scabridula, in cuspidem rigidam subsensim attenuata. Pedunculi 7–10 mm, raro 3 mm, longi. Capitula 17–21-flora. Petala enervia. Legumen (valvae delapsae tantum visae) ad 3 cm longum, 2 mm latum, inter semina non constrictum. Semina non visa.

Typus: Mt Desmond, 9.8 km south [east] of Ravensthorpe, Western Australia, 9 October 1975, B.R. Maslin 3902 (holo: PERTH 00762121; iso: CANB).

Differs from the typical variety principally in the following ways. Main branches thick. Phyllodes thick, coarse, 28–42 mm long, 1–1.7 mm wide, straight to very shallowly incurved, scabridulous, glabrous to sparsely puberulous, rather gradually narrowed into a rigid cusp. Peduncles 7–10 mm long, rarely 3 mm. Heads 17–21-flowered. Petals nerveless. Pod (only dehisced valves seen) to 3 cm long, 2 mm wide, not constricted between seeds. Seeds not seen.

Selected specimens examined. WESTERN AUSTRALIA: E of Kundip, K.L. Bradby 87 (PERTH); Mt Desmond, C.A. Gardner 13693 (PERTH); Mt Short, N of Ravensthorpe, A.S. George 5713 (PERTH); Ravensthorpe Range, near Kundip, c. 18 km S of Ravensthorpe, B.R. Maslin 4783 (PERTH); Ravensthorpe Range, 2 km NE of Kundip, K. Newbey 9525A-1 (MELU, PERTH); Kundip mine Rd, (S of Ravensthorpe), M.H. Simmons 1374 (PERTH).

Distribution. Occurs in the south-west of Western Australia, restricted to the Ravensthorpe Range where it occurs from Mt Short south to Kundip.

Habitat. Grows in well-drained loamy sand or sand over clay on rocky ridges in open shrub mallee or very open shrub mallee.

Phenology. Flowering recorded from September to November; dehisced pods have been collected early December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. The varietal epithet is derived from the Latin crassus (thick) and folium (a leaf), in reference to the coarse phyllodes which distinguish the variety from var. laricina.

Acacia leptalea Maslin, sp. nov.

Frutex ad 2 m altus. Ramuli teretes, pilosi. Stipulae 0. Phyllodia conferta, teretia vel parum compressa, oblique obtusa sed minute mucronata, 5–8 mm longa, 0.3–0.4 mm lata, parce pilosa; nervation obscura; glans ut videtur absens. Inflorescentia racemus reductus capitulis 1 vel 2. Pedunculi

3–4 mm longi, puberuli; capitula globularia, floribus c. 25. Flores 5-meri. Sepala unita, puberula. Petala appresso-puberula, enervia. Legumen anguste oblongum, ad 25 mm longum, 4–5 mm latum, chartaceum vel coriaceum, pilosum, parum viscidum. Semina longitudinalia, ovoidea, 3–3.5 mm longa, ± nitentia; arillus clavatus.

Typus: Nyabing area [precise locality withheld for conservation reasons], Western Australia, 21 July 1989, *B.R. Maslin* 6349 & *V. Maslin* (holo: PERTH 01001027; iso: BM, BRI, CANB, G, K, MEL, MO, NSW, NY, Z).

Dense, rounded shrub 0.5-2 m tall, to about 2 m across, branching at ground level Bark dark grey, roughened towards base of main stems, otherwise smooth. Branchlets terete, very obscurely ribbed, shortly pilose, the raised leaf bases prominent on older parts where phyllodes have fallen. Stipules absent. Phyllodes terete or slightly compressed, 5-8 mm long, 0.3-0.4 mm wide, rather crowded, some sub-verticillate (although commonly obliquely so), some scattered, patent (except erect on new shoots), ± straight or sometimes slightly recurved, slender, very finely wrinkled when dry, glabrous or sparsely pilose; nervature superficially not discernable; apex obliquely narrowed to a minute yet distinct excentric mucro; pulvinus minute (c. 0.3 mm long) yet distinct (at '10 mag.). Gland seemingly absent. Inflorescence an extremely reduced, 1(2)-headed raceme; axis 0.5-1 mm long, ebracteate at base, terminated by a vegetative bud; peduncles 3-4 mm long, densely puberulous, hairs pale yellow; basal peduncular bract solitary, persistent, scarious, c. 1 mm long, glabrous, light brown. Heads globular to very slightly obloid, 4 mm diam. (dry), 25-flowered, golden; bracteoles c. 2 mm long, acuminate and slightly exserted in mature buds; base auriculate, puberulous, otherwise ± glabrous; claw c. 0.5 mm long. Flowers 5-merous; calyx 3/5 length of corolla, gamosepalous, dissected for 1/4-1/2 its length, densely puberulous; hairs pale yellow except silvery at apices of lobes; petals 1.5-2 mm long, free, nerves not evident, appressed-puberulous on upper 1/3-1/2 with pale yellow hairs, or glabrous. Pod narrowly oblong, to 25 mm long, 4-5 mm wide, firmly chartaceous to thinly coriaceous, sparsely to moderately pilose with pale yellow or white hairs, slightly viscid, brown; dehisced valves curved to sigmoid. Seeds longitudinal, ovoid, 3-3.5 mm long, 2 mm wide, compressed (1 mm thick), brown, moderately shiny; pleurogram very obscure, open at hilar end; areole c. 1 mm long, 0.5 mm wide; funicle not seen; aril subterminal, ± clavate, c. 2 mm long, extending 1/3–1/2 down one side of seed.

Other specimens examined. WESTERN AUSTRALIA, Nyabing area [precise localities witheld for conservation reasons]: M.S. Graham 245 (PERTH); B.R. Maslin 6350 (PERTH); K. Newbey 3399 (PERTH).

Distribution. Occurs in the south-west of Western Australia, known only from the Nyabing area.

Habitat. Grows in sand or sandy loam in open mallee woodland with a dense understorey.

Phenology. Flowering recorded for June and July, possibly extending to August. The single fruiting specimen to hand is undated.

Conservation status. CALM Conservation Codes for Western Australian Flora: Declared Rare.

Etymology. The specific epithet is taken from the Greek leptaleos (thin, delicate), in reference to the phyllodes.

Common name. Chinocup Wattle.

Affinities. Appears most closely related to A. viscifolia Maiden & Blakely, a member of the A. wilhelmiana group (see Maslin 1990), which is distinguished most readily by its sparse, appressed peduncle indumentum, small bracteoles that are not acuminate or exserted in buds and narrower, glabrous pods; A. viscifolia also normally has appressed branchlet hairs.

Acacia lullfitziorum Maslin, sp. nov.

Frutex effusus vel prostratus, 0.2–0.7 m altus, ad 2 m latus. Ramuli divaricati, teretes, spinescentes, glabri vel minute pubescentes. Stipulae 1–2.5 mm longae, persistentes. Phyllodia interdum ± fasciculata, oblonga ad elliptica, interdum ovata vel obovata, obtusa, minute mucronulata, 5–10 mm longa, 2–4 mm lata, tenuia; nervi obscuri; glans 1–2 mm supra pulvinam inserta. Inflorescentia simplex. Pedunculi 5–10 mm longi, glabri; capitula globularia vel obloidea, aurea, floribus 15–20. Flores 4- vel 5-meri. Sepala libera, membranacea. Petala enervia. Legumen teres, curvatum, ad 30 mm longum, c. 2 mm latum, coriaceum vel crustaceum, longitudinaliter reticulatum, glabrum. Semina longitudinalia, 2.5–3 mm longa; arillus crassus, flavescens.

Typus: near Arthur River crossing, Narrogin-Katanning road, Western Australia, 27 August 1975, B.R. Maslin 3761 (holo: PERTH 00174688; iso: CANB, K, MEL, NSW, NY).

Spreading shrub 0.2–0.7 m tall and to 2 m wide, commonly forming low-domed, ± prostrate mats. Bark light grey. Branches terete, ribs absent or obscure, glabrous or minutely hairy (hairs spreading to subappressed, 0.1–0.3(0.4) mm long, usually antrorsely shallowly curved or hooked), the grey-white epidermis commonly longitudinally fissured with age, dark red-brown beneath, dividing into numerous, short, ± straight, divaricate, rigid, spinescent branchlets which are sometimes devoid of phyllodes. Stipules narrowly triangular to linear-triangular, 1-2.5 mm long, scarious, straight, brown, persistent. Phyllodes sometimes occurring in ± nodose fascicles of 2–5, commonly oblong to elliptic, sometimes ovate or obovate, commonly some asymmetric with upper margin ± straight and lower margin convex, 5-10(13) mm long, 2-4(6.5) mm wide, 1:w 2-3.5(4.5), thin, commonly at least a few deflexed, \pm straight, glabrous or (especially when young) minutely appressed-hairy on margins, green; midrib not prominent; lateral nerves obscure; apex obtuse, often minutely mucronulate, mucro central or excentric; pulvinus c. 0.5 mm long. Gland insignificant, 1-2 mm above pulvinus, 0.2-0.3 mm long. Inflorescence simple; peduncles 1 or 2 per node, (3)5-10 mm long, glabrous, infrequently with sparse, antrorsely hooked hairs; base ebracteate; bract 1/3-2/3 along peduncle, subpersistent, ovate to triangular, 0.5-1 mm long, erect, shallowly concave, glabrous. Heads globular to shortly obloid, golden, 3-4.5 mm diam., 15-20-flowered; bracteoles membranous, usually spathulate, c. 1 mm long, glabrous; lamina ovate, concave, acute or obtuse, longer than or equalling the narrowly oblong claws, not or scarcely evident between flowers in young buds. Flowers 4- or 5-merous, glabrous; sepals 1/2-2/5 length of petals, free, infrequently some irregularly united, narrowly spathulate or narrowly oblong, membranous, diaphanous; petals 1.5-1.7 mm long, nerveless. Pod terete, scarcely constricted between seeds, to 30 mm long, 2 mm wide, arcuate, thinly coriaceous-crustaceous, longitudinally reticulate, glabrous, red-brown; interior of valve with a pale stripe (c. 0.7 mm wide) along midline, marginal nerves narrow, not thickened. Seeds longitudinal, obloid to slightly ellipsoid or ovoid, 2.5-3 mm long, c. 2 mm wide, c. 1 mm thick, dark brown to black and shiny except centre which is yellowish and dull; pleurogram obscure, U-shaped, open at hilar end; areole 0.2-0.4 mm long and c. 0.3 mm wide; funicle filiform; aril thick, terminal, yellowish and somewhat convoluted when dry.

Selected specimens examined. WESTERN AUSTRALIA: near Cranbrook golf course, A.M. Ashby 4609 (AD, K, PERTH); c. 14 miles [22.5 km] N of Badgingarra, A.S. George 6728 (PERTH); near Mortlock River, 9 km SW of Goomalling, A.S. George 15742 (PERTH); 3 km W of Kojaneerup Springs Rd from

Quarderwarderup Lake, Stirling Range, G.J. Keighery 8385 (PERTH); 12 miles [19 km] W of Ongerup, K. Newbey 864 (PERTH); 4 km NE of Moir Hill, K. Newbey 4233 (BRI, CANB, NY, PERTH); Red Gum Pass, Stirling Range, 17 Sep. 1960, L. Steenbohm s.n. (PERTH 00174726); Beaufort River, E. Wittwer W1548 (PERTH).

Distribution. Occurs in the south-west of Western Australia, mainly from south-west of Arthur River south to near Cranbrook, and east to the eastern boundary of the Stirling Range National Park and Ongerup. Also two populations to the north from near the Mortlock River south-west of Goomalling, and north of Badgingarra.

Habitat. Grows in clay, sand or gravelly loam, usually in Wandoo woodland, but also in Acacia acuminata-Allocasuarina tall shrubland.

Phenology. Flowering recorded from August to October, one flowering specimen collected in June. The date of collection for the single fruiting specimen seen is unknown.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. The species is named for Fred Lullfitz (1914–1983) and his nephew George Lullfitz, both of whom have been instrumental in popularising the cultivation of Western Australia's native flora.

Cultivation. Recently introduced [as A. congesta] into cultivation by George Lullfitz. Although the species has potential as a ground cover it does not survive well on the deep sandy soil of the Perth metropolitan area.

Affinities. This species has until now often been erroneously called A. congesta Benth. This confusion seems to have arisen from the mistaken belief that the unnumbered Drummond collection cited above was the type of A. congesta. The new species is readily distinguished from A. congesta which is a taller shrub (to 2.5 m) with pungent phyllodes and 30–70 flowers per head.

Variation. A number of specimens at the southern end of the geographic range of A. lullfitziorum are tentatively referred to this species, but this assemblage requires further study for its full resolution. These specimens are not encompassed by the above description; they differ most obviously from typical representatives of the species in having very few or no short, divaricate spinescent branchlets. Other differences include the following:

- 1. Peduncles 10–20 mm long, bracteoles slightly exserted in young buds, phyllodes sometimes obviously incurved. Specimens examined (all flowering): south-west Australia, *J. Drummond s.n.* (K, annotated *A. scabra* by Bentham) and 34 (MEL); cultivated, Furner, South Australia, *W.R. Elliot* 1618 (PERTH); 21 km N of Frankland on Kojonup Rd, *A.S. George* 15255 (PERTH).
- 2. Peduncles 35–45 mm long, bracteoles slightly exserted in young buds, phyllodes 15–30 mm long. Specimen examined (in flower): Fairfield Rd, SSW of Katanning, A.S. George 11063 (PERTH).
- 3. Phyllodes 3–6 x 1.5–2 mm, pods (few seen, slightly immature) rounded over and moderately constricted between seeds, not longitudinally reticulate. Specimens examined: 7 miles [11 km] S of Toompup, *K. Newbey* 930 (PERTH, in flower); 11 miles [17.5 km] SE of Ongerup, *K. Newbey* 1508 (PERTH, in fruit) and 1794 (PERTH in flower); 25 km SE of Ongerup, *K. Newbey* 4319 (PERTH, in flower).

Acacia mutabilis Maslin, sp. nov.

Frutex ad 2 m altus et 2.5 m latus. Ramuli teretes, parum flexuosi, glabri vel axillis incanis. Stipulae 0.5–5 mm longae, caducae vel persistentes. Phyllodia plerumque linearia ad oblanceolata, interdum obovata vel anguste oblonga vel elliptica, interdum subteretia vel pentagona, acuta ad obtusa, mucronata, 1.5–6 cm longa, 1–8 mm lata, coriacea, laevia; costa prominens; glans marginalis, 1–15 mm supra pulvinam inserta. Inflorescentia racemus reductus capitulis (1)2(3). Pedunculi 3–18 mm longi, glabri, raro strigulosi; capitula globularia, aurea, floribus 16–32. Flores 5-meri. Sepala libera, glabra vel puberula. Petala glabra, plerumque enervia. Legumen teres, vulgo parum moniliforme, ad 7 cm longum, 2–3 mm latum, coriaceum, glabrum vel parum strigulosum. Semina longitudinalia, obloidea, 3–4 mm longa; arillus conicus.

Typus: east of Scaddan, Western Australia, 7 August 1970, K.M. Allan 355 (holo: PERTH 05168511; iso: CANB, K, PERTH 00162264).

Shrub 0.3-2 m tall, spreading or domed and to 2.5(4.5) m across, single- or multi-stemmed. Bark grey to brownish grey, smooth but sometimes roughened at base of stems. New shoots usually glabrous to subglabrous, sometimes densely appressed-hairy when young (hairs pale yellow and white). Branchlets terete, slightly angled at extremities, obscurely ribbed, usually slightly flexuose, glabrous or more commonly heary in phyllode axils, rarely sparsely strigulose towards branchlet apices, with short, white, straight, appressed hairs, commonly light brownish at apices but with maturity often invested with a white-grey cortex. Stipules usually triangular to narrowly triangular, 0.5-5 mm long, 0.2-0.7 mm wide, caducous or persistent. Phyllodes variable in shape and size, frequently linear to oblanceolate but ranging to obovate or narrowly oblong to narrowly elliptic, (1)1.5–5.5(6) cm long, 1-8 mm wide (larger on regrowth specimens), I:w 3-30(35), coriaceous, commonly rather thick and somewhat rigid, smooth, rather spreading to erect, straight to incurved or shallowly recurved, flat, infrequently subterete to obtusely pentagonal in T.S., glabrous (except pulvinus), dull or slightly shiny, green or grey-green, sometimes glaucescent in subsp. angustifolia; midrib prominent when dry, very rarely 1 or 2 minor nerves arising near pulvinus and subparallel to midrib; abaxial margin 1-nerved; adaxial margin 2-nerved but not thick as in A. barbinervis, A. unifissilis etc., the nerves frequently coalescing above gland but in subsp. angustifolia remaining separate to apex, rarely joined; 1-nerved on each lateral face; secondary nerves (diverging from lateral nerves i.e. midrib) absent or obscure; apex acute to obtuse, mucronate, the mucro short, hard (commonly coarsely pungent), straight to shallowly incurved and central or excentric (occasionally lateral to sublateral); pulvinus 0.5-1 mm long, usually appressed-hairy adaxially. Gland rarely absent, situated 1–15 mm above pulvinus on adaxial margin of phyllode between the 2 nerves and commonly not far below their coalescence, (circular) oblongelliptic, 0.4–1 mm long, 0.2–0.5 mm wide, margin sometimes slightly indented. Inflorescences usually extremely reduced racemes with (1)2(3) head; axis < 0.5-1 mm long, commonly terminated by a vegetative bud which occasionally grows out at anthesis, sometimes absent; peduncles 3–14(18) mm long, glabrous, occasionally sparsely strigulose, ± patent (sometimes ascending or reclined) in fruit; basal peduncular bract navicular, cucullate, 1-2 mm long, usually caducous, occasionally persisting to anthesis. Heads globular, bright light-to mid-golden, 5–9 mm diam. at anthesis (fresh), 4–5 mm diam. (dry), 16–32-flowered; bracteoles present or absent, linear to narrowly spathulate and resembling sepals, occasionally (subsp. rhynchophylla) spathulate; lamina c. 0.5 mm wide. Flowers 5-merous; sepals free, 1/2-2/5 length of petals, linear to narrowly oblong but usually slightly expanded at apex, subglabrous to moderately puberulous; apex slightly inflexed, acute, sometimes brown; petals 1.2-2 mm long, glabrous, margins sometimes granulose towards apex, nerveless or obscurely 1-nerved. Pod (not seen for subsp. rhynchophylla) to 7 cm long, 2-3 mm wide, thinly coriaceous, curved to once coiled, terete to subterete, commonly slightly constricted between seeds especially along internal suture, sometimes very obscurely longitudinally nerved, glabrous or sparsely strigulose, black, infrequently dark grey-brown, marginal nerve not thickened. *Seeds* (not seen for subsp. *angustifolia* or *rhynchophylla*) longitudinal in pod, obloid, infrequently ellipsoid, 3–4(5) mm long, 1.5–2 mm wide, black, shiny; *pleurogram* obscure, open at hilar end; *areole* 1–2(3) mm long, *c.* 0.5 mm wide; *funicle* filiform, *c.* 1 mm long, abruptly expanded into a conical, non-convoluted, terminal aril 1.5–3 mm long that dries white or dull yellow.

Distribution. Occurs in south-west and southern Western Australia from Gnowangerup east to the western extremity of South Australia near Eucla.

Affinities. Allied most closely with A. halliana, A. merrallii F. Muell. and A. nitidula Benth. in the A. sulcata group (see Cowan & Maslin 1993).

Subspecies. Very variable in phyllode morphology with five subspecies recognized, based mostly on phyllode shape and proportions, stipule persistence and peduncle length.

Key to subspecies of Acacia mutabilis

- 1 Phyllodes 1-2 mm wide, subterete to obtusely pentagonal, rarely flat subsp. angustifolia
- 1. Phyllodes 3-8 mm wide, flat
- 2. Phyllodes acute or obtuse, often excentrically narrowed at apex but mucro not lateral or sublateral
- 3. Phyllodes straight to shallowly recurved, or if shallowly incurved then gland further from pulvinus and/or peduncles longer
 - 4 Stipules persistent, 2–3 mm long, 0.5–0.7 mm wide subsp. stipulifera

Acacia mutabilis Maslin subsp. mutabilis

Dense to mid-dense *shrub*, \pm rounded to somewhat obconic, spreading, 0.3–1.2(2) m tall, 0.4–2 m wide, multi-stemmed or sparingly branched near ground level, rarely single-stemmed. *Stipules* narrowly triangular, c. 1 mm long, 0.2–0.3 mm wide, caducous or rarely persistent. *Phyllodes* usually linear-oblanceolate but ranging to oblanceolate, obovate-oblanceolate or sometimes narrowly oblong-elliptic, acute to obtuse, mucro straight or slightly incurved, (1)1.5–5(5.5) cm long, (2)3–5(7) mm wide, 1:w (3)5–14, straight to shallowly incurved or shallowly recurved. *Gland* (3)5–15 mm above pulvinus. *Peduncles* 5–10(15) mm long.

Selected specimens examined. WESTERN AUSTRALIA: Nature Reserve A24435, [near] Lake King townsite, K.J. Atkins 1534 (PERTH); 36.7 km ENE of Muckinwobert Rock, M.A. Burgman 2182 & S. McNee (PERTH); 12 km NE of Seaddan, Cox Rd, 3.5 km from junction with Truslove Rd, G. Craig 1650B (PERTH); 1.8 km N of Fisheries Rd on Point Malcolm Rd, 0.4 km N of Tooklejenna Rock, Nuytsland Nature Reserve, G.F. Craig 2530 (PERTH); near Seaddan, H.E. Knox 22 (PERTH); c. 20 km due SW of Seaddan, B.R. Maslin 2529 (NY, PERTH); 8 km S of Lake King towards Ravensthorpe,

B.R. Maslin 3437 (MEL, PERTH); Truslove Reserve (near water reserve c. 0.5 km S of northern boundary of Reserve), c. 11 km due NNE of Scaddan, B.R. Maslin 5802 (CANB, PERTH); Dempster Rd, 1 km S of Bronzewing Rd, c. 5 km due SW of Mt Ridley, B.R. Maslin 5815 (AD, BRI, PERTH); Frank Hann National Park, D. Monk 234 (PERTH); 2 miles [3.2 km] E of Pingrup, K.R. Newbey 1356D (PERTH); 2 km E of Gnowangerup, K. Newbey 3903 (PERTH); 36 km E of Lake King, K.R. Newbey 9477-1 (MELU, PERTH); 26 km NE of Ongerup, K.R. Newbey 9512 (MELU, PERTH).

Distribution. Scattered in the south-west of Western Australia in a large area from Kondinin and Kulin south to Gnowangerup, east to just beyond Cape Arid National Park and north to Mt Ridley (east of Grass Patch).

Habitat. Grows in sand, clay or loam in heath, open shrub or tree mallee and as understorey in open eucalypt woodland, commonly close to salt lakes or marshes, mostly on flat land.

Phenology. Flowering recorded from August to October, with one specimen (*H.E. Knox* 22) collected with flowers in December; mature pods collected in December.

Conservation status. Not under threat.

Variation. Phyllodes are very variable in shape and size. Normally they are straight to shallowly incurved, but specimens with shallowly recurved phyllodes occur near Truslove (c. 60 km due north of Esperance) and specimens with unusually short phyllodes occur east of Ravensthorpe and in the Mt Madden–Lake King area (north of Ravensthorpe). Specimens with shallowly incurved phyllodes differ from subsp. incurved in having longer peduncles and/or the gland farther removed from the pulvinus.

Acacia mutabilis subsp. angustifolia Maslin, subsp. nov.

Frutex ad 1.3 m altus. Stipulae plerumque caducae. Phyllodia anguste linearia, interdum subteretia vel pentagona, 2–4.5 cm longa, 1–2 mm lata, mucrone recto vel vadose inflexo; glans 7–15 mm supra pulvinam inserta. Pedunculi 5–18 mm longi.

Typus: Parmango Rd adjacent to Clyde Hill (which is c. 120 km due north-east of Esperance), Western Australia, 16 August 1985, B.R. Maslin 5824 (holo: PERTH 00756830).

Spreading, open to moderately dense *shrub* 0.3–1.3 m tall and to 2.5 m diam., single-stemmed or up to c. 6-branched at ground level. *Stipules* caducous or persistent, narrowly triangular to linear-triangular and 3–5 mm long. *Phyllodes* narrowly linear, 2–4.5(6) cm long, 1–2 mm wide, l:w 12–30(35), flat to subterete or obtusely pentagonal in T.S., straight to shallowly incurved, green or glaucescent; adaxial nerves free to apex, rarely coalescing; gland 7–15 mm above pulvinus. *Peduncles* 5–18 mm long.

Selected specimens examined. WESTERN AUSTRALIA: about 100 m inside Western Australia–South Australia border, near Eucla, N. Beattie 32 (K, PERTH); 9 km SE of Cascades, M.A. Burgman MAB4536 (PERTH); Twilight Cove, Great Australian Bight, A.S. George 8566 (PERTH); 2.6 km N of Eyre, G.J. Keighery 7922 (K, MEL, PERTH); c. 14 km E of Eucla at Western Australia–South Australia border, Eyre Highway, B.R. Maslin 4814 (PERTH); Parmango Rd adjacent to Clyde Hill, B.R. Maslin 5823 (CANB, MEL, PERTH) and 5825 (PERTH); 24 km NNE of Jerramungup, K. Newbey 4818 (G, K, NSW, NY, PERTH); 31 km W of Ponier Rock, c. 80 km SW of Balladonia Motel, K. Newbey 7624 (PERTH);

1 km N of Eyre (Nuytsland), K.R. Newbey 11482 (PERTH); 11 km from Mt Ragged towards Esperance, Cape Arid National Park, J. Taylor 1582 & P. Ollerenshaw (AD, MEL, PERTH). SOUTH AUSTRALIA: 3.5 km E of Western Australia—South Australia border [on the Eyre Highway], R.J. Chinnock 3346 (AD, PERTH); 4 km E of Western Australia—South Australia border on the Eyre Highway, M.H. Simmons 1147 (AD, PERTH).

Distribution. Scattered in the far south-east of Western Australia and the south-west of South Australia from near Jerramungup (Western Australia) east to Eucla (at the South Australian-Western Australian border) and east into South Australia.

Habitat. Grows in calcareous loam or sand with clay, sometimes with limestone nodules, in open low woodland or open shrub mallee.

Phenology. Flowering recorded mainly from August to October with single flowering collections also recorded for May and November; mature pods collected in December.

Conservation status. Not under threat.

Etymology. Subspecific epithet from the Latin angustus (narrow) and folium (a leaf), in reference to the phyllodes.

Affinities. In phyllode morphology subsp. augustifolia often resembles species such as A. binata Maslin, A. gonophylla, A. maxwellii Maiden & Blakely, A. pachyphylla Maslin, A. poliochroa E. Pritz. and A. sulcata R. Br. The new subspecies is distinguished from these species by a combination of the following characters: mature branchlets and phyllodes glabrous or if hoary then indumentum confined to phyllode axils; phyllodes 2–4.5 cm long, 5-nerved (but the adaxial 2 sometimes coalescing near middle of phyllode); heads golden; sepals free; pods to 5 cm long, c. 2 mm wide, curved, not undulate. Acacia quinquenervia (see below) also has similar phyllodes (but obviously hairy, at least when young) and normally has densely hairy branchlets, simple inflorescences and mottled seeds. Acacia pinguifolia J.M. Black (South Australia) superficially resembles this subspecies but is distinguished by its thick, fleshy 10–15-nerved phyllodes that are conspicuously wrinkled when dry.

Variation. Two variants are recognized that may, upon further study, be shown to be distinct taxa; adequate fruiting material has not been seen for these variants. In the western part of the range most specimens have persistent stipules and heads (6)7–8 mm diam. at anthesis; this variant includes the type and is especially common around Clyde Hill, c. 110 km north-east of Esperance. Specimens from farther east have mostly caducous stipules and slightly smaller heads (5–6 mm diam. at anthesis); this variant is common near Eucla. The specimen K.R. Newbey 4818 from 24 km north-north-east of Jerramungup is unusual in that it has caducous stipules and heads 6–7 mm diam.; this locality represents the western extremity of the known range of subsp. augustifolia.

Acacia mutabilis subsp. incurva Maslin, subsp. nov.

Frutex ad 2 m altus. Stipulae caducae vel interdum persistentes. Phyllodia lineari-oblanceolata, 30–55 mm longa, 3–4 mm lata, mucrone recto vel vadose inflexo; glans 1–5 mm supra pulvinam inserta. Pedunculi 3–6 mm longi.

Typus: Pingrup area [precise locality withheld for conservation reasons], Western Australia, 1 September 1975, K. Newbey 4774 (holo: PERTH 00175633; iso: CANB, K).

Spreading or domed, dense to mid-dense *shrub* 1.6–2 m tall, 1.5–2.5 m wide. *Stipules c*. 2 mm long and 0.3 mm wide, occasionally persistent. *Phyllodes* linear–oblanceolate, the mucro straight or shallowly inflexed, (25)30–55 mm long, 3–4 mm wide, 1:w 8–13, subdistant, incurved, bright deep green. *Gland* 1–5 mm above pulvinus. *Peduncles* 3–6 mm long.

Selected specimens examined. WESTERN AUSTRALIA, Ongerup area [precise localities withheld for conservation reasons]: K.R. Newbey 373 (PERTH); K.R. Newbey 3010 (MEL, NSW, PERTH); K.R. Newbey 3010D (PERTH); K.R. Newbey 3803 (AD, BM, BRI, CANB, MEL, MO, NSW, P); D. Papenfus DP 682 (PERTH); D. Papenfus DP 684 (PERTH); D. Papenfus DP 690 & L. Strahan (PERTH); D. Papenfus DP 691 & L. Strahan (PERTH); N. Stevens KRN9513-1 (MELU, PERTH).

Distribution. Occurs in the south-west of Western Australia, known only from the Pingrup to Ongerup area.

Habitat. Grows on gentle undulating plain in sand, loam or clay in eucalypt low woodland or open shrub mallee.

Phenology. Flowering recorded from August to October; mature pods collected in early December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. From the Latin incurvus (curved inwards), in reference to the phyllodes.

Note. This subspecies is the tallest member of *A. mutabilis*.

Acacia mutabilis subsp. rhynchophylla Maslin, subsp. nov.

Frutex ad 1 m altus. Stipulae subpersistentes. Phyllodia oblanceolata, 20–30 mm longa, 4–8 mm lata, mucrone laterali rostriformi; glans 4–6 mm supra pulvinam inserta. Pedunculi 3–7 mm longi.

Typus: 8.5 miles [14.1 km] south-east of Nyabing on the road to Pingrup, Western Australia, 29 September 1970, B.R. Maslin 796 (holo: PERTH00176664; iso: K, MEL, NSW, PERTH00730130).

Spreading, moderately open *shrub* 0.5–1 m tall. *New shoots* densely appressed-puberulous (hairs pale yellow and white). *Stipules* triangular, 0.5–1.5 mm long, c. 0.7 mm wide, subpersistent. *Phyllodes* oblanceolate, obtuse and excentrically rostriform (mucro lateral to sublateral), (16)20–30 mm long, 4–8 mm wide, 1:w 3–7, straight to shallowly recurved, rarely 1 or 2 minor nerves subparallel to midrib. *Gland* 4–6 mm above pulvinus. *Peduncles* 3–7 mm long, glabrous or sparsely strigulose. *Bracteoles* spathulate c. 0.5 mm diam. *Pods* and *seeds* not seen.

Selected specimens examined. WESTERN AUSTRALIA: about 106 miles [170 km] from Albany on Borden-Pingrup road, A.M. Ashby 4680 (AD, CANB, G, K, MEL, NSW, NY, PERTH); Pingrup, W.E. Blackall 3111 (PERTH); E of Tambellup, C.A. Gardner 2078 (PERTH); near Gnowangerup, 30 Sep. 1928, C.A. Gardner s.n. (PERTH 00176656); 10 miles [16 km] SW of Borden, K. Newbey 1442

K

(PERTH); 14 miles [22.5 km] NE of Gnowangerup, K. Newbey 3436 (PERTH); Reserve No. 18803, 13 km WSW of Pingrup, 29 Aug. 1984, K.J. Wallace s.n. (PERTH 00610321).

Distribution. Occurs in the south-west of Western Australia, known only from the Nyabing to Pingrup area and south to near Borden.

Habitat. Grows in gravelly sand or loam in open shrub mallee.

Phenology. Flowering recorded from August to October; fruiting period not known.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. The subspecific epithet is derived from the Greek rhynchos (a beak) and phyllon (a leaf), in reference to the characteristic phyllode apex which resembles a bird's head (e.g. cuckoo-shrike) in side view. The phyllode apex is rounded and the beak-like mucro is lateral to sublateral.

Note. Subspecies rhynchophylla is most readily distinguished from other subspecies of A. mutabilis by its obtuse phyllodes with a lateral to sublatera! mucro, although Ashby 4680 is slightly atypical in that the mucro is less lateral than normal.

Acacia mutabilis subsp. stipulifera Maslin, subsp. nov.

Frutex ad 1 m altus. Ramuli strigulosi vel glabri. Stipulae persistentes, robustae. Phyllodia anguste elliptica ad anguste oblongo-elliptica vel oblanceolata, 2–5 cm longa, 4–8 mm lata, mucrone recto; glans 5–10 mm supra pulvinam inserta. Pedunculi 4–12 mm longi.

Typus: Lake Cobham area [precise locality withheld for conservation reasons], Western Australia, 17 August 1970, K.R. Newbey 3263 (holo: PERTH 00176168; iso: CANB, K, MEL, PERTH 00730114, 00908967).

Dense to mid-dense, domed *shrub* 0.3–1 m tall and 1–4.5 m diam. *Branchlets* white-strigulose to glabrous. *Stipules* stout, triangular to oblong-triangular, 2–3 mm long, 0.5–0.7 mm wide, persistent. *Phyllodes* narrowly elliptic to narrowly oblong-elliptic or oblanceolate, acute to obtuse, mucro usually straight and excentric, 2–5 cm long, 4–8 mm wide (larger on regrowth specimens), l:w 4–10, rather rigid, ascending to erect, straight, dark green. *Gland* (3)5–10 mm above pulvinus. *Peduncles* variable, 4–12 mm long.

Selected specimens examined. WESTERN AUSTRALIA, S of Newdegate [precise localities withheld for conservation reasons]: G. Craig 1494 (PERTH); G. Craig 1494 (PERTH); G. Craig 1659 (K, PERTH); B.R. Maslin 3861 (PERTH); K. Newbey 3263A (PERTH); M.H. Simmons 1349 (PERTH).

Distribution. Localised in the south-west of Western Australia south of Newdegate near Lake Bryde and Lake Cobham.

Habitat. Grows in loamy sand and clay, usually slightly saline, in salt lake systems in low woodland of Eucalyptus kondininensis and E. occidentalis.

Phenology. Flowering recorded from August to October; mature pods collected in December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority One.

Etymology. The subspecific epithet refers to the prominent stipules. In the other subspecies (except subsp. angustifolia) the stipules are caducous, or if persistent then smaller than in subsp. stipulifera. Subspecies augustifolia has narrower phyllodes than all other subspecies of A. mutabilis.

Acacia nigripilosa Maiden, J. & Proc. Roy. Soc. New South Wales 53: 172; pl. 10, figs 1–8 (1920) [as nigripilosus]. Type: Cowcowing, Western Australia, August 1904, M. Koch 1030 pro parte; (holo: NSW; iso: A, P, PERTH).

[Acacia inaequiloba auct. non W. Fitzg.: J.H. Maiden, J. & Proc. Roy. Soc. New South Wales 51: 240 (1917).]

Shrub 0.5–2 m high. Branchlets ash-grey, glabrous. Phyllodes usually ascending to erect, variable, linear to narrowly oblong-elliptic or oblanceolate, flat to terete, 2–7 cm long, 1–8 mm wide, narrowed at base, ± pungent, subrigid, smooth, dull or somewhat shiny, green or glaucous, glabrous; nerves 4 in all, 1 per face when flat; lateral nerves absent or obscure; pulvinus dilated at base. Gland 0–4 mm above pulvinus. Inflorescence a 1- or 2-headed raceme, enclosed when young by conspicuous, brown, imbricate bracts; axis 1–3 mm long, growing out at anthesis; peduncles usually 4–10 mm long, glabrous; heads slightly obloid, 18–34-flowered, golden. Flowers 5-merous; sepals united at base; petals with ± sparse, brown to black, appressed hairs. Pods ± moniliform, sometimes straight-edged, 4–9 cm long, 4–7 mm wide, thinly coriaceous–crustaceous, glabrous. Seeds longitudinal, obloid-ellipsoid to ovoid, c. 4 mm long, shiny, dark brown; aril thick.

Distribution. Occurs from Yuna south to near Goomalling and east to Mt Holland and near Queen Victoria Rock, south-western Western Australia.

Affinities. Probably related to A. inaequiloba W. Fitzg. and A. ashbyae Maslin, but readily distinguished from both, and from all other species of Acacia, by its petals having appressed, scattered, brown to black hairs. Two subspecies are recognized.

Key to subspecies of Acacia nigripilosa

Acacia nigripilosa Maiden subsp. nigripilosa

Phyllodes flat to terete, 2.5–7 cm long, 1–5 mm wide, l:w = 7–50, somewhat shiny, green, normally gradually narrowed to a straight or delicately curved, pungent or subpungent point.

Selected specimens examined. WESTERN AUSTRALIA: 34.5 km NE of Wubin on Paynes Find road, R. Coveny 7876 & B.R. Maslin (CANB n.v., Kn.v., NSW, PERTH); 30 km E of Morawa on road through Koolanooka Hills, R.J. Cumming 1916 (PERTH); 7 km S of Mullewa on road to Mingenew, B.R. Maslin 5080 (CANB, K, MEL, PERTH); 19 km SSW of Queen Victoria Rock, c. 63 km SW of Coolgardie, K. Newbey 6098 (PERTH).

Distribution. Occurs throughout the species' distribution as described above.

Habitat. Grows in yellow or light brown sand in closed- or open-scrub.

Variation. Very variable and may comprise more than one taxon. Typical subsp. nigripilosa occurs from Ballidu east to Mt Holland and near Queen Victoria Rock. Its phyllodes are flat (rhombic in section when very narrow) with a prominent midrib and a delicately curved, subpungent mucro, the new shoots are glabrous and the peduncles normally 4–10 mm long. Variants with ± terete phyllodes occur between Wubin and Perenjori (e.g. R. Coveny 7876 & B.R. Maslin). Their phyllodes have straight to curved, often very pungent points and often obscure midribs, the new shoots are glabrous or tomentose. On some specimens from near Wongan Hills and in the Mullewa–Yuna area, the phyllodes are broad (to 5 mm wide) and have straight, very pungent points; plants from the latter area may also have peduncles 10–20 mm long and occasionally hairy new shoots (e.g. B.R. Maslin 5080). Plants from the Koolanooka Hills often have atypically ± patent phyllodes (e.g. R.J. Cumming 1916).

Acacia nigripilosa subsp. latifolia Maslin, subsp. nov.

Ab A. nigripilosa subsp. nigripilosa phyllodiis latioribus, 20–35 mm longis, 5–8 mm latis, plerumque hebetibus, glaucis, differt.

Typus: between Caron and Maya [precise locality details withheld for conservation reasons], Western Australia, 23 August 1973, *B.R. Maslin* 3367 (*holo:* PERTH 00186120; *iso:* AD, BM, CANB, G, K, MEL, MO, NSW).

Differs from A. nigripilosa subsp. nigripilosa in phyllodes broader and usually dull (not shiny), subglaucous to glaucous. Phyllodes slightly asymmetric, narrowly oblong-elliptic to oblanceolate, (15)20-35 mm long, (4)5-8(10) mm wide, l:w 3-6; lower margin \pm straight; upper margin usually slightly convex; apex abruptly narrowing to a rigid, \pm pungent point; mostly dull and subglaucous to glaucous, a few sometimes slightly shiny and dark green.

Selected specimens examined. WESTERN AUSTRALIA, all between Caron and Maya unless otherwise indicated [precise localities withheld for conservation reasons]: W.E. Blackall 761 (PERTH); C.A. Gardner 14342 (PERTH); J. Goodwin 181 (PERTH); B.R. Maslin 742 (K, MEL, PERTH, S); B.R. Maslin 5066 (PERTH); NE of Geraldton, P.C. Ryan PCR 165 (PERTH); M.H. Simmons 423 (PERTH); M.D. Tindale 2777 (CANB, K, L, MEL, NSW, PERTH, US).

Distribution. Occurs in two disjunct areas in the south-west of Western Australia, between Caron and Maya, and c. 100 km north-east of Geraldton.

Habitat. Grows in stony yellow sand, sometimes in loam, in tall dense scrub and heath.

Phenology. Flowering recorded in August and September; mature pods collected in mid-December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority One.

Etymology. From the Latin latus (broad) and folium (a leaf), in reference to the phyllodes.

Notes. Variants of subsp. *nigripilosa* with terete phyllodes occur in the same general region as the new subspecies.

Acacia pachyphylla Maslin, stat. et nom. nov.

Based on Acacia gonophylla var. crassifolia Benth., Fl. Austral. 2: 340 (1864). Type: towards the Great Bight, south-western Australia, [G. Maxwell s.n.] (lecto: K – right hand specimen on Herb. Hooker. sheet, here selected; isolecto: K, MEL 27237 – see discussion below).

Low, spreading, moderately open shrub with up to c. 6 main stems at ground level arising from a woody rootstock, normally to 0.3 m tall, occasionally to c. 0.5 m tall, to 0.6 m wide. Bark commonly very slightly roughened. New shoots reddish. Branchlets terete, light grey (due to an epidermal layer which commonly exfoliates longitudinally) and not evidently ribbed except at extreme apex which is normally reddish and finely nerved, glabrous. Stipules persistent on upper branchlets but caducous or only the slightly thickened basal portion remaining on old wood where phyllodes have fallen, linear to narrowly triangular, 1.5-3 mm long, slightly thickened (especially towards base), the apical portions readily breaking off with age, rather slender and not particularly rigid, not pungent, normally erect and incurved. Phyllodes 2-6.5 cm long, dimorphic; upper phyllodes usually linear to narrowly linear, terete or subterete to quadrangular, 1-2 mm wide, 1:w 10-20(25) (sometimes compressed, narrowly to very narrowly oblanceolate and 2-3 mm wide); lower phyllodes distinctly compressed, oblanceolate to very narrowly oblanceolate, 4-6(7.5) mm wide, 1:w normally 5-10, frequently falling early; thickly coriaceous, finely longitudinally wrinkled when dry, rather crowded towards ends of branches, rather rigid, ascending to erect, straight to slightly curved, glabrous, glaucous or dull medium green; 4-nerved (one on each face and 2 marginal); midrib variably pronounced, central to very slightly excentric, situated at apex of angles when phyllodes are ± quadrangular, usually yellowish; secondary nerves absent or very obscure; margins not thickened; abaxial marginal nerve normally superficially absent (being submerged) in the region between the gland and the pulvinus; apex abruptly and asymmetrically (rarely symmetrically) narrowed into a slender, rigid, sharply or coarsely pungent point 0.5-1 mm long and which is normally straight (not prominently inflexed as frequently occurs in A. dermatophylla); pulvinar region 0.5-1.5 mm long, slightly dilated at base, smooth or slightly wrinkled. Gland not prominent, on upper margin of phyllode 6-7 mm above pulvinus, c. 0.4 mm long and 0.2 mm wide or smaller. Inflorescence I per node, an extremely reduced 1-headed raceme; axis c. 0.5 mm long, glabrous (except a sparse tuft of hairs surrounding peduncle base), normally growing out at apex; peduncles 12-22(30) mm long, rather thick (0.8-1 mm diam. and finely longitudinally wrinkled when dry), glabrous. Heads globular, bright medium to deep golden yellow, with 36-53 (rarely 24) densely arranged flowers; bracteoles caducous. Flowers 5-merous; calyx c. 1/2 length of corolla; sepals free, narrowly oblanceolate to ± narrowly oblong, glabrous to glabrescent, apically slightly thickened; petals 2.3–3 mm long, connate for c. 1/2 their length, glabrous, obscurely 1-nerved, apically somewhat thickened and abruptly acute. Gynoecium glabrous. Pod linear, terete to subterete, not constricted between seeds, to 8.5 cm long, 6-8 mm wide, firmly crustaceous, hard and bony when dry, normally curved but sometimes straight, glabrous, dark purplish brown, moderately pruinose, finely longitudinally wrinkled when dry, not reticulate, basal stipe thick and c. 2 mm long, apex abruptly acute; margins not thickened, yellowish. Seeds longitudinal, facing apex of pod, embedded in spongy tissue which disappears as pods mature, obloid, 4.5–5 mm long, 3.5–4 mm wide, c. 2 mm thick, not shiny, dark brown to black; pleurogram open at hilar end, bordered by a narrow band of yellowish tissue; areole 2-3.5 x 1-2 mm; funicle filiform, 1-3 mm long abruptly expanded into a thick, terminal, yellowish, pileiform aril.

Selected specimens examined. WESTERN AUSTRALIA: 52 km WSW of Israelite Bay along road to Esperance, B. Barnsley 368 (CANB, PERTH, NSW); c. 30 km NNE of Young River Crossing on Ravensthorpe–Esperance main road, N.N. Donner 3045 (AD, PERTH, Z); S of Mt Ragged towards Point Malcolm, C.A. Gardner 2908 (BM, K, PERTH); 82 km E of Esperance on Merivale Rd between

Alexander Rd & Daniels Rd, J. W. Green 5171 (PERTH); 9 km WNW of Wittenoom Hills Nature Reserve on Norwood Rd, 50 km NNE of Esperance, S.D. Hopper 1944 (PERTH); c. 8 km NNW of Young River Crossing on Ravensthorpe–Esperance main road, E.N.S. Jackson 1461 (AD, PERTH); 18.5 km N of Gibson towards Norseman, B.R. Maslin 2533 (PERTH); 12 km SW of Buraminya, c. 38 km W of Mt Ragged, K. Newbey 8006 (PERTH); Cape Arid National Park, R.D. Royce 10052 (PERTH); 10 km due S of Clyde Hill, H. Smolinski s.n. (PERTH); Cape Arid National Park, W part, by the track S and SE of Mt Baring, A. Strid 21242 (PERTH)

Distribution. Occurs in coastal and near-coastal areas in the south-west of Western Australia from the vicinity of the Young River east to Israelite Bay and extending inland to near Truslove and Mt Buraminya. If the localities given on the following two herb. MEL sheets are correct then this species has a much wider distribution than I have indicated above. One sheet is annotated by Mueller 'Near K.G.S. [King George Sound, Albany] 1888'; the collector is not given. Albany is about 350 km southwest of the Young River. The second sheet is annotated 'Norseman, 1897, J.D. Batt'. This locality is c. 200 km north of Esperance.

Habitat. Grows in sand (sometimes gravelly and commonly with clay at a shallow depth), loam or clay, in open heath or open shrub mallee over heath, in flat or gently undulating topography.

Phenology. Flowering recorded from September to January; mature pods collected in November and December.

Conservation status. Not under threat.

Etymology. The specific epithet, from the Greek pachy- (thick-) and -phyllus (-leaved), refers to the characteristically thick phyllodes and reflects Bentham's varietal epithet (crassifolia being already occupied at species rank).

Typification. The type citation of A. gonophylla var. crassifolia Benth. is 'Towards the Great Bight, Maxwell'. The only sheet at herb. Kew of type significance is one stamped Herbarium Hookerianum and annotated 'Acacia gonophylla var. S.W. Australia towards the Great Bight.' This writing is Mueller's except for 'gonophylla var.' which is Bentham's. Neither the varietal name nor the collector's name appear on this label but the locality is almost identical to that given in the protologue. The three flowering specimens mounted on this sheet agree with Bentham's brief description of var. crassifolia. There is a duplicate of this gathering at herb. MEL annotated by Mueller but there is no indication that Bentham saw this sheet. I regard the Kew collection as the type and assume that Bentham neglected to annotate the sheet with the varietal name. The right hand specimen on the Kew sheet has been selected as the lectotype; the other Kew specimen plus the ones at MEL are regarded as isolectotypes.

Affinities. Although Bentham described this taxon as a variety of A. gonophylla, the two are not particularly closely related. Acacia pachyphylla differs significantly from A. gonophylla in its semi-persistent (not caducous) stipules, 4(not 5)-nerved, dimorphic phyllodes, larger, golden (not creamy white) heads and much larger, harder, terete to subterete pods. Acacia pachyphylla is closely related to A. dermatophylla Benth. on account of its thickly coriaceous, 1-nerved phyllodes, its globular heads arranged in extremely reduced racemes and its general carpological characters. Acacia dermatophylla is distinguished from the new species in the following ways. Shrub normally single-stemmed; stipules thicker, more prominent, 4–8 mm long; phyllodes not dimorphic, although commonly decreasing in size towards the branchlet apices, never linear or terete, the basal ones reaching 23 mm in width, their apical points are thicker, commonly less pungent and frequently inflexed, the nerve on the adaxial

margin obviously bifurcating on the lower 1/3–1/2 of the phyllode which does not happen in A. pachyphylla; racemes 2-headed; peduncles commonly shorter (normally 5.5–15 mm long), thinner; heads generally fewer-flowered (20–40); pods broader (8–10 mm wide), with oblique seeds. Although both species occur in south coastal areas (A. dermatophylla ranges from near Ravensthorpe to near Balladonia), it is not known whether they grow sympatrically.

The new species is also similar superficially to A. maxwellii Maiden & Blakely which has uniformly shaped phyllodes, mostly 1–3-headed reduced racemes, pale yellow to cream, smaller heads with many fewer flowers, a gamosepalous calyx and smaller, crustaceous pods enclosing \pm spherical seeds. The phyllodes of A. pachyphylla are generally similar to those of a South Australian species, A. pinguifolia J.M. Black, but in that species the phyllodes are 10-15-veined, the peduncles are shorter (mostly 4-10 mm long) and the heads are smaller and fewer-flowered (18-20-flowered). Acacia pachyphylla is also superficially similar to A. mutabilis subsp. angustifolia (see above).

Acacia plautella Maslin, sp. nov.

Frutex 0.7–1 m altus. Ramuli teretes, subtiliter costati, glabri. Stipulae 1–1.5 mm longae, caducae. Phyllodia sessilia, patentia, anguste triangularia, ad apicem angustata, cuspidata, 8–15 mm longa, 1.5–2 mm lata, glabra; costa parum excentrica; glans marginalis, 1–3 mm supra basin inserta. Inflorescentia racemus reductus capitulis 1(2). Pedunculi 5–10 mm longi, glabri; capitula globularia, aurea, floribus 15–20. Flores 5-meri. Sepala unita, glabra. Petala glabra, obscure nervosa. Legumen moniliforme, ad 7.5 cm longum, 3.5–4 mm latum, coriaceum vel crustaceum, glabrum. Semina longitudinalia, obloidea vel ellipsoidea, 3–4 mm longa; arillus conicus.

Typus: 48 km north of Murchison River on North West Coastal Highway, Western Australia, 25 August 1984, *B.R. Maslin* 5580 (*holo*: PERTH 00171387; *iso*: CANB, K, MEL).

Spreading shrub 0.7-1 m tall, rarely to 1.2 m, single-stemmed or sparingly divided at ground level, main stems somewhat crooked. Bark rough and longitudinally fissured towards base of old stems, otherwise smooth, medium grey to dark grey (except branchlets). Branchlets terete, very finely ribbed, straight, somewhat coarsely pungent, glabrous, occasionally green but more commonly covered (either wholly or sometimes only on upper surface which is exposed to direct sunlight) with a white, puncticulate epidermal layer which exfoliates with age. Stipules present only on extremely young new shoots, narrowly oblong to narrowly triangular, 1-1.5 mm long, scarious, light brown, 1-nerved. Phyllodes narrowly triangular, tapering from a broad, sessile base into a straight, rigid, brown cusp 1-2 mm long, (5)8-15 mm long, 1.5-2 mm wide, I:w (4)6-9, rigid, patent to very slightly inclined, straight to very slightly recurved, flat, glabrous, green; stomata numerous, just visible at x10 mag.; midrib slightly excentric (situated nearer upper margin), yellowish to light brown, slightly raised when dry, commonly a very fine submerged nerve parallel to midrib on its abaxial side; marginal nerves not raised, yellowish to light brown, on upper margin the nerve bifurcating at the gland and submerged between the gland and the phyllode base. Gland on upper margin of phyllode (commonly on a very slight angle) 1-3 mm above base, normally shallowly recessed within margin, normally circular, 0.2-0.3 mm diam. Inflorescence an extremely reduced 1(2)-headed raceme; raceme axis 0.5-1 mm long, commonly growing out at anthesis, subtended at base by c. 4, early caducous, unequal, scarious, brown bracts to c. 1 mm long; bract scars persistent; peduncles 5-10 mm long at anthesis, to 14 mm long in fruit, glabrous, yellow or pale red; basal peduncular bracts absent, as racemes grow out a secondary phyllode commonly develops at the base of the peduncles. Heads globular, 7-9 mm diam. (fresh), 5-6 mm diam. (dry), 15-20-flowered, golden; bracteoles absent but flowers rimmed at base by minute (c. 0.1 mm long) brown papillae which arise from the receptacle. Flowers 5-merous, glabrous;

calyx c. 1/3 length of corolla, gamosepalous, variably dissected for 1/5 to c. 1/2 its length into oblong to broadly triangular lobes which are very slightly keeled abaxially; petals oblanceolate, 2–2.3 mm long, connate for 1/3-1/2 their length but readily splitting upon dissection, acute, very obscurely 1-nerved (superficially nerveless when dry). Pod \pm moniliform, to 7.5 cm long, 3.5–4 mm wide, with up to 9 seeds per pod, thinly coriaceous to slightly crustaceous, normally shallowly curved, finely longitudinally reticulate, glabrous, reddish brown; marginal nerves not thickened, yellowish to light brown. Seeds longitudinal with hilum facing apex of pod, obloid or ellipsoid to obovoid, obliquely truncate along one margin at top of seed near hilum, 3–4 mm long, 2–2.7 mm wide, somewhat compressed (1.4 mm thick) but areolar area very slightly raised, very slightly shiny, black with cream mottlings; pleurogram very fine, narrowly elliptic, continuous; areole 1–1.2 mm long, 0.3–0.4 mm wide; funicle filiform, appressed against and distally expanded into a narrowly conical aril which asymmetrically sheaths the top of the seed.

Selected specimens examined. WESTERN AUSTRALIA: 30 miles [48 km] N of Ajana, W.E. Blackall 577 (PERTH); 60 km N of Ajana, 28 Aug. 1931, C.A. Gardner s.n. (PERTH 00171360); near 413 mile peg, North West Coastal Highway [c. 50 km N of the Murchison River crossing], A.S. George 11225 (PERTH); 44.5 km N of Murchison River on North West Coastal Highway, B.R. Maslin 7033 (PERTH).

Distribution. Occurs in the south-west of Western Australia, between Ajana and Billabong Roadhouse on the North West Coastal Highway.

Habitat. Grows in yellow sand in dense mallee scrub. Associated taxa include Acacia coolgardiensis, A. longispinea, Melaleuca, and Persoonia.

Phenology. Flowering recorded in August; mature pods collected in December and January.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. From the Latin plautus (flat, broad), used for the Umbrians in the sense 'flat-footed', here with the diminutive suffix -ellus, alluding to the relatively broad phyllode base.

Affinities. Similar to the more southerly distributed A. ingrata Benth. which differs most obviously in its cream to white, 5–7-flowered heads, pods 4–5.5 mm wide, seeds not mottled, gland (minute) at extreme base of phyllode, epidermis not puncticulate and stipule bases commonly thickened with age and persisting at many nodes. Members of the A. horridula Meisn. group (see Maslin 1978) are superficially similar to A. plautella in having somewhat similar phyllode and carpological features. They are readily distinguished, however, by their 4-merous flowers, non-racemose inflorescences, obvious gland angles on upper margin of phyllodes, terete pods not constricted between seeds, and their more southerly distribution.

Variation. In August 1967, C.H. Gittins collected two flowering specimens from 66 km S of Billabong Roadhouse on North West Coastal Highway. One of these (no. 1554) is typical A. plautella, but the other (no. 1556), while resembling this species in many respects, differs most obviously in its poorly developed, non-puncticulate epidermis and its linear, much longer (4–6 cm), inclined to ascending, shortly pulvinate phyllodes. In the absence of pods it is not possible to assess the status of Gittins 1556 and it is therefore not included in A. plautella. Its general facies is reminiscent of some forms of A. prainii Maiden and A. scleroclada Maslin but it is readily distinguished from both by its gamosepalous, \pm truncate calyx.

Acacia profusa Maslin, sp. nov.

Frutex ad 0.9 m altus. Ramuli teretes, glabri, interdum resinosi. Stipulae c. 0.2 mm longae, plerumque caducae. Phyllodia conferta, linearia, acuta, pungentia, 7–17 mm longa, 1–1.5 mm lata, plerumque parum sulcata (in sicco), glabra, ± glauca, nervis 3 (1 in margine abaxiali, 1 in quoque pagina laterali); costa immersa; glans 0.2–1.5 mm supra pulvinam inserta. Inflorescentia racemus reductus capitulis 1 vel 2. Pedunculi 9–16 mm longi, glabri; capitula floribus 10–17. Flores 5-meri. Sepala libera vel ad basin unita, sub-glabra. Petala glabra, enervia. Legumen oblongum vel anguste oblongum, ad 25 mm longum, 10–12 mm latum, chartaceum, glabrum. Semina transversa, late ellipsoidea, c. 5 mm longa; arillus plicatus.

Typus: 7.5 km west of Grass Patch on Grass Patch Rd, Western Australia, 24 September 1983, *B.R. Maslin* 5442 (*holo:* PERTH 00170364; *iso:* CANB, G, K, MEL, MO, NSW, NY, PERTH 00750530).

Compact to moderately open, erect shrub 0.3-0.9 m tall, multi-stemmed, or sparingly branched at ground level. Bark grey except orange-brown branchlets. Old wood somewhat roughened by scars of raised leaf bases where phyllodes have fallen. New shoots light purplish. Branchlets terete, ribbed immediately below raised leaf bases, glabrous, sometimes resinous and subvernicose, the resin sometimes drying white. Stipules setaceous, inconspicuous, c. 0.2 mm long, commonly falling early. Phyllodes linear, narrowed at base, (5)7-17 mm long, 1-1.5 mm wide, 1:w (5)7-16, crowded, erect or (with age) sometimes ascending, straight or shallowly incurved, flat, slightly thickened, usually slightly sulcate when dry, glabrous, glaucous (young) to subglaucous (mature); stomata minute, numerous; nerves 3 (1 on abaxial margin, 1 on each lateral face); abaxial nerve impressed and yellow to brown (when dry), lateral nerves (i.e. midrih) submerged and not or searcely evident when fresh but surface usually slightly wrinkled when dry; adaxial marginal nerve absent; apex obliquely narrowed to a straight, brown, hard, acute, slightly pungent point 0.3-0.5 mm long; pulvinus terete, 0.5-0.7 mm long. Gland inconspicuous, 0.2-1.5 mm above pulvinus, slightly impressed, circular to oblong, 0.2 mm long, 0.1-0.2 mm wide. Inflorescence an extremely reduced raceme, 1 per node, normally terminal; peduncles 1(2), 9-16 mm long, equalling or longer than phyllodes, glabrous, sometimes red; axis 0.5-1 mm long, glabrous, ± pruinose, usually with a dormant vegetative bud near apex; bract at base of axis c. 0.3 mm long; basal peduncular bract solitary, persistent, 0.5-1 mm long, concave, sessile. Heads globular, 8 mm diam. at anthesis when fresh (4-5 mm diam. when dry), light to midgolden, 10-17-flowered; bracteoles absent. Flowers 5-merous; sepals c. 2/5 length of petals, free or united near base, narrowly oblong, subglabrous with microscopic hairs; petals 2 mm long, free at anthesis, glabrous, nerveless. Ovary glabrous; gynophore c. 0.2 mm long. Pods oblong to narrowly oblong, to 25 mm long, 10-12 mm wide, prominently raised over the seeds alternately on each side, not constricted between seeds, chartaceous, glabrous, pruinose when young. Seeds (slightly immature) transverse, widely ellipsoid, c. 5 mm long and 2.5 mm wide; pleurogram U-shaped, open at hilar end; areole minute; funicle filiform, 2-3 mm long, gradually thickened to a once-folded subterminal aril.

Selected specimens examined. WESTERN AUSTRALIA: 4 miles [6.4 km] SW of Mt Ridley, T.E.H. Aplin 4003 (AD, PERTH); between Salmon Gums and Grass Patch, W.E. Blackall 1014 (PERTH); 17 km due SSE of Peak Eleanora, intersection of Rolland and Cups Rds, M.A. Burgman 3858 (PERTH); c. 30 km E of Truslove, on track between Dempster and Burdett Rds, G. Craig 1575 (BRI, PERTH); 7.8 km W of Salmon Gums on Salmon Gums West Rd, G.F. Craig 2437 (PERTH); near Kumarl, Oct. 1934, C.A. Gardner s.n. (PERTH 00170402); 7.5 km W of Grass Patch on Grass Patch Rd, B.R. Maslin 5442A (PERTH); 26 km NNE of Swallow Rock, Frank Hann National Park, K. Newbey 6857 (PERTH); 4 km W along Rolland Rd from Fields Rd, c. 50 km W of Grass Patch, J. Taylor 1654 & P. Ollerenshaw (CANB, K, PERTH).

Distribution. Occurs in the south-west of Western Australia from Frank Hann National Park, east to Kumarl and south-east to Mt Ridley and Mt Burdett.

Habitat. Grows in clay, sand or loam on flats in open shrub mallee, open dwarf scrub or low heath.

Phenology. Flowering recorded in September and October; immature pods collected in late December.

Conservation status. Not under threat.

Etymology. Named from the Latin profusus (profuse), in reference to the crowded phyllodes.

Affinities. The new species is distinctive on account of its crowded, 3-nerved phyllodes (midrib submerged), rudimentary racemes and short, broad pods. It is possibly related to A. carnosula (see above) which has a similar phyllode nervation, but in that species the phyllodes are obovate to oblanceolate and 1–2.5 mm wide, the flowers are subtended by small bracteoles, and the seeds are longitudinally arranged in the pods. Glabrous variants of A. lachnophylla F. Muell., another possible relative, may superficially resemble the new species but are distinguished by their narrow (c. 1.5 mm wide), coiled pods and phyllodes with a discernible midrib on each face and a gland (when present) more than 4 mm above the pulvinus.

Acacia puncticulata Maslin, sp. nov.

Frutex expansus, 0.6–1.3(2) m altus. Ramuli teretes, pubescentes ad hirsutelli. Stipulae 2–4 mm longae, spinescentes, basibus persistentibus. Phyllodia ovata ad elliptica, acuta vel obtusa, mucronata, 15–25 mm longa, 7–15 mm lata, parum undulata, glabra praeter margines et costam hirtellam; costa prominens; glans 4–13 mm supra pulvinam inserta. Inflorescentia simplex, axillaris sed sub anthesi phyllodiis plerumque immaturis. Pedunculi 8–20 mm longi, hirtelli, 1-bracteati; capitula floribus 35–60. Flores 5-meri. Sepala libera, parce pilosa. Petala glabra, enervia. Legumen circinatum (spira c. 1–1.5 cm diam.), c. 2.5 cm longum, 4.5–5.5 mm latum, inter semina constrictum, coriaceum, glabrum. Semina longitudinalia, obloidea vel ellipsoidea vel ovoidea, c. 3.5 mm longa; arillus curvus.

Typus: about I km south of Murchison River along eastern boundary of Kalbarri National Park, Western Australia, 18 July 1987, D. Bellairs s.n. (holo: PERTH 01129236; iso: CANB, G, K, MEL, NSW, NY).

Dense *shrub*, spreading, domed or flat-topped, much-branched, 0.6–1.3(2) m tall, to *c*. 2 m across. *Bark* smooth, mid-grey, dark grey-brown, grey-black or red-grey. *Branches* with prominent lenticels. *Branchlets* terete, ribless or ribs very obscure, ± pubescent to hirsutellous or hirtellous, the indumentum arising from epidermis which soon becomes grey-white and with age is longitudinally fissured to reveal a glabrous, reddish undersurface. *Stipules* 2–4 mm long, spreading, straight to shallowly recurved, sharp and rigid but somewhat brittle so that at old nodes commonly only the hardened basal portions remain. *Phyllodes* slightly oblique, ovate to elliptic but commonly widely so, both upper and lower margins convex, (10)15–25(30) mm long, (5)7–15(20) mm wide, 1:w 1.5–2.5, coriaceous, patent to inclined, slightly undulate, glabrous or margins and midrib hirtellous to hirsutellous (hairs commonly sparse, usually tubercle-based but commonly wearing away with age so that only tubercles remain), dark green, puncticulate with minute, brown (ageing black) circular scales which are commonly sparse or absent on old phyllodes; *midrib* prominent; lateral nerves visible but not prominent; nerve on upper margin bifurcating below the gland; *apex* acute to obtuse but mucronate; mucro 1–3 mm long, straight, slender, rigid, brown; *pulvinus* not prominent, to *c*. 0.5 mm long. *Gland* situated on upper margin of

phyllode 4-13 mm above pulvinus. Inflorescences initiated on developing new shoots with 1(2) peduncles in axils of immature phyllodes; subtending phyllodes may or may not be fully expanded by anthesis; peduncles 8–20(30) mm long, hirtellous to hirsutellous, basal bract absent but a solitary, narrowly triangular to lanceolate, ± caducous bract 1.5-3 mm long, frequently present near or above middle of peduncle. Heads globular to obloid, golden, densely 35-60(70)-flowered; bracteoles 1.5-2 mm long; claw linear, ± as long as lamina, sparsely hairy; lamina narrowly ovate, acuminate, slightly exserted in young buds, brown, ciliolate. Flowers 5-merous; sepals 3/5 length of petals, free, linear to narrowly spathulate, sparsely hairy; petals 2(-2.5) mm long, glabrous, margins minutely papillate towards the apex, nerveless. Pods circinate in a coil c. 1-1.5 cm diam. (curving at 90° to plane of suture), sometimes a few irregularly sigmoid, c. 2.5 cm long (expanded length), 4.5-5.5 mm wide, rounded over seeds on inner face of curves or spirals, continuously convex on outer face, not or scarcely constricted between seeds, coriaceous, glabrous, brown to yellow-brown, sometimes with a few very obscure transverse veins most visible near the narrow, marginal nerves. Seeds longitudinal, obloid to slightly ellipsoid or ovoid, 3.5 mm long, 3 mm wide, dull to slightly shiny, dark brown to blackish, sometimes yellowish, surrounding areole and extending to hilar area; pleurogram obscure, open at hilar end; areole c. 0.5 mm long, 0.4-0.5 mm wide; aril curved over top of seed.

Selected specimens examined. WESTERN AUSTRALIA: between Coorow and Arrino, W.E. Blackall 2615 (PERTH); 6 km S of Kalbarri turnoff on North West Coastal Highway, R.S. Cowan A831 (AD, BRI, CANB, G, K, MO, PERTH); Murchison River gorge, A.S. George 7906 (K, PERTH); 16 km from North West Coastal Highway towards Kalbarri, B.R. Maslin 3330 (CANB, PERTH); 4.8 km E of Mullewa towards Yalgoo, B.R. Maslin 3627 (NY, PERTH); about 32 km from Mingenew on the road to Morawa, B.R. Maslin 6247 (PERTH); about 2 km S of Murchison River along eastern boundary of Kalbarri National Park, B.R. Maslin 6260 (K, PERTH); 18 miles [29 km] N of Caron, K. Newbey 2090 (PERTH).

Distribution. Scattered in the south-west of Western Australia from Kalbarri National Park to near Perenjori and Three Springs.

Habitat. Grows normally on rocky red loam, sometimes yellow sand or red clay, commonly in *Acacia* acuminata tall shrubland.

Phenology. Flowering recorded in August and September; mature pods collected in November.

Conservation status. Not under threat.

Etymology. The specific epithet is derived from the Latin puncticulatus (minutely dotted), in reference to the many small punctae on young phyllodes.

Affinities. Until now, A. puncticulata has been included in A. congesta (see above). The two species are closely related and resemble one another most obviously in the following ways. Stipules spinescent (although they are somewhat brittle and with age are commonly broken so that only their bases remain, forming hardened, slightly spinescent projections at the base of the phyllodes); phyllodes with a slender pungent mucro, midrib prominent, lateral veins obscure or pronounced; peduncle sometimes with a small bract near or above the middle; heads commonly slightly obloid; sepals \pm free, linear or narrowly spathulate, 1/2-3/5 length of petals. Were it not for the marked differences in the pods it would be reasonable to treat A. puncticulata as a subspecies of A. congesta which is distinguished by its narrower phyllodes (3–7 mm wide), dimidiately inaequilateral and not, or scarcely, puncticulate. In A. congesta, the pods curve in the plane of the suture whereas in A. puncticulata they curve at right angles to the plane of the suture. Furthermore, in A. congesta the pods are usually more obviously constricted between the seeds.

Acacia pusilla Maslin, sp. nov.

Frutex decumbens vel tholiformis ad 30 cm altus. Ramuli teretes, minute pubescentes. Stipulae 1.5–3.5 mm longae, persistentes. Phyllodia conferta, linearia ad subteretia, incurva, oblique mucronulata, 5–10 mm longa, c. 1 mm lata, glabra vel minute pubescentia, nervis 3 immersis (1 in margine abaxiali, 1 in quoque pagina laterali); glans 0.5–2 mm supra pulvinam inserta. Inflorescentia simplex. Pedunculi 6–8 mm longi, glabri; capitula floribus 8–12. Flores 5-meri. Sepala libera, parce ciliolata. Petala glabra, enervia. Legumen lineare, spirale, ad c. 10 mm longum (non expansum), c. 2 mm latum, crustaceum, glabrum. Semina longitudinalia, obloidea ad ellipsoidea, 2.4–2.7 mm longa; arillus pileiformis.

Typus: near base of east side of Ravensthorpe Range, about 10 km south-east of Ravensthorpe township, Western Australia, 27 September 1983, *B.R. Maslin* 5462 (*holo:* PERTH 00173274; *iso:* CANB, G, K, MEL, NY, PERTH 00760498).

Decumbent to erect, multi-stemmed shrub, forming circular, domed bushes to 20-30 cm tall and 1 m wide. Old wood roughened by scars of raised leaf bases. Stems slender, dark grey but frequently light orange towards apices. Branchlets terete, nerveless, minutely pubescent. Stipules setaceous, 1.5-3.5 mm long, recurved, glabrous, dark brown to black, persistent. Phyllodes linear, narrowed at base, 5-10(13) mm long, c. 1 mm wide, 1:w 5-10(12), crowded, patent to erect, incurved from near base, subterete, commonly ± flat when dry, smooth, slightly longitudinally sulcate when dry, glabrous to subglabrous, hairs minute and appressed, dull, green to subglaucous; nerves 3 (1 on abaxial margin, 1 on each lateral face) but submerged and not or scarcely evident; apex obliquely mucronulate, the mucro 0.1-0.3 mm long, thick, acute, brown to black; pulvinus terete, c. 0.5 mm long, sparsely puberulous adaxially. Gland inconspicuous, 0.5-2 mm above pulvinus, occasionally at distal end of pulvinus, commonly slightly impressed and sometimes connected to pulvinus by a shallow groove (when dry), circular to oblong, 0.1–0.2 mm long. Inflorescence simple; peduncles 6–8 mm long, 1 per axil, slender, erect at anthesis, strongly recurved from base in fruit, glabrous; basal peduncular bract subpersistent, cucullate, 1-2 mm long, dark brown to black, sparsely puberulous abaxially. Heads globular, bright light golden, 3 mm diam. at anthesis (fresh), 8-12-flowered; bracteoles absent. Flowers 5-merous; sepals c. 1/3 length of petals, free, narrowly oblong, sparsely ciliolate; petals c. 1 mm long, free at anthesis, glabrous, nerveless. Ovary glabrous. Pods linear, tightly irregularly coiled, to c. 10 mm long (unexpanded), 2 mm wide, turgid, very slightly constricted between seeds, thinly crustaceous, glabrous, very slightly shiny, ± resinous, black, very finely wrinkled. Seeds longitudinal, obloid to ellipsoid, 2.4-2.7 mm long, 1.5 mm wide, slightly depressed (1 mm thick), black, shiny; pleurogram very obscure, open at hilar end; areole c. 1 mm long, 0.5 mm wide; funicle filiform, c. 1 mm long, abruptly expanded into a fleshy, pileiform, white, terminal aril.

Selected specimens examined. WESTERN AUSTRALIA: lower slopes of Ravensthorpe Range, E.M. Bennett 2398 (PERTH); 9.8 miles [15.6 km] W of Bendalup Creek, just E of Ravensthorpe, F. Lullfitz L5497 (PERTH); near Mt Desmond, c. 13 km due SE of Ravensthorpe, B.R. Maslin 3905 (AD, BRI, MO, NSW, PERTH); Ravensthorpe Range near Mt Desmond, Elverdton Rd 0.5 km from Highway No. 1, B.R. Maslin 4795 (PERTH); E side of Ravensthorpe Range about 10 km SE of Ravensthorpe township, B.R. Maslin 5548 (PERTH); 5 km E of Ravensthorpe, P.G. Wilson 5536 (AD, MEL, NSW, PERTH); Mt Desmond, E. Wittwer W1887 (PERTH).

Distribution. Occurs in the south-west of Western Australia, endemic to the Ravensthorpe Range. The label details of the collection by C.F. Davies 111 (PERTH) appear to be incorrect, with the collector querying the locality of Holt Rock, which is c. 120 km north-east of Ravensthorpe. It is also recorded as being collected in flower in December. All other collections of A. pusilla were flowering between August and October.

Habitat. Grows in rocky clay on lower slopes, favours watercourses in dense shrub mallee woodland.

Phenology. Flowering recorded from August to October (but see note below); mature pods collected in December.

Conservation status. Not under threat.

Etymology. The specific epithet, from the Latin pusillus (very small), refers to the diminutive habit and phyllodes.

Affinities. Acacia pusilla is allied to A. rhamphophylla, another new species endemic in the Ravensthorpe Range (see discussion below under A. rhamphophylla). It also superficially resembles A. lachnophylla F. Muell. (syn. A. cometes C.P.R. Andrews) which also grows near Ravensthorpe but which can be distinguished in the following ways: stipules caducous, phyllodes longer (1–2 cm) and with at least the midvein on each face normally evident, gland commonly 4–12 mm above the pulvinus, heads larger with more flowers (20–32) and seeds mottled. In the Norseman–Grass Patch area there occurs a variant of A. lachnophylla with glabrous phyllodes 7–14 mm long whose midribs are submerged and thus superficially absent. Besides the characters already given, this variant is distinguished from A. pusilla by its phyllodes which have a 1-nerved abaxial margin.

Acacia quinquenervia Maslin, sp. nov.

Frutex patens plerumque ad 1.5 m altus, interdum ad 0.5 m. Ramuli teretes, subtiliter costati, antrorse pubescentes. Stipulae 1–2 mm longae, caducae. Phyllodia anguste linearia, interdum teretia, acuta, mucronata, 2–7 cm longa, 1–2 mm lata, antrorse pubescentia, glabrescentia, 5-nervia; glans 5–15 mm supra pulvinam inserta. Inflorescentia racemus reductus capitulis 2. Pedunculi 3–15 mm longi, glabri; capitula floribus 15–20. Flores 5-meri. Sepala libera vel brevissime unita, glabra vel pubescentia. Petala glabra, enervia. Legumen lineare, ± teres, arcuatum, ad c. 5.5 cm longum, 1.5–3 mm latum, coriaceum–crustaceum, glabrum. Semina longitudinalia, obloidea, 2.5–3 mm longa; arillus conicus.

Typus: 19 km east of Lake King, Western Australia, 20 August 1982, *K. Newbey* 9480–1 (*holo:* PERTH 00139386; *iso:* CANB, K, MEL, MELU, NY).

Spreading *shrub*, rather dense or moderately open, commonly 0.5–1.5 m tall, in eastern part of range commonly 0.2–0.5 m tall, 0.5–3 m wide. *Bark* grey. *New shoots* densely appressed-pubescent (hairs very pale yellow at initiation, soon turning white). *Branchlets* terete, finely ribbed, pubescent (hairs dense, soft, white, short, straight, antrorse, commonly appressed or almost so, sparse or absent on mature branches), rarely glabrous. *Stipules* narrowly oblong to narrowly triangular, 1–2 mm long, *c*. 0.2 mm wide, scarious, brown, pubescent abaxially, caducous. *Phyllodes* narrowly linear, narrowed at base, rarely narrowly oblanceolate, (1.5)2–7 cm long, 1–2 mm wide, 5–7 mm wide in one young regrowth specimen, ascending to erect, straight to shallowly incurved, flat to almost terete, indumentum as on branchlets but hairs sparse or absent with age, rarely glabrous when young, mid-green to glaucous, frequently greyish when dry; *nerves* 5 (i.e. 2 on adaxial margin (these nerves infrequently coalescing near or above middle of phyllode), 1 on adaxial margin, 1 on each lateral face); minor lateral nerves absent; *apex* excentrically acute to subacute, straight or sometimes subuncinate, the mucro 0.5–1 mm long and coarsely or sometimes sharply pungent; *pulvinus c*. 1 mm long, obscurely transversely wrinkled, pubescent, yellow-brown. *Gland* situated on adaxial margin of phyllode between the two

nerves 5–15 mm above pulvinus, oblong, rarely circular, 0.4–0.8 mm long, 0.2–0.4 mm wide. *Inflorescence* a simple or rudimentary 2-branched raceme, axis 0.3–0.5 mm long; *peduncles* 3–15 mm long, glabrous, commonly deflexed from base in fruit; *basal peduncular bract* rostriform, *c.* 2 mm long, sessile, pubescent abaxially, brown, caducous. *Heads* globular, light golden, 6–7 mm diam. (reconstituted), 3.5–4 mm diam. (dry), 15–20-flowered; *bracteoles* few or absent, resembling sepals. *Flowers* 5-merous; *sepals* 1/3–1/2 length of petals, free or very shortly united at base, narrowly spathulate or sometimes narrowly oblong, glabrous or pubescent; *petals* 1.5 mm long, united for 1/4 to 1/3, nerveless, glabrous, infrequently subglabrous. *Pods* linear, shallowly to moderately arcuate, to 5.5 cm long, 1.5–3 mm wide, thinly coriaceous–crustaceous, ± terete, not or scarcely constricted between seeds, glabrous to puberulous (hairs sometimes appressed), dark brown to black. *Seeds* longitudinal, obloid, 2.5–3 mm long, 1.2–1.6 mm wide, mottled although sometimes obscurely so; *pleurogram* U-shaped, open at hilar end; *areole* 0.4–0.7 mm long, 0.2–0.5 mm wide; *funicle* filiform, *c.* 1.5 mm long, abruptly expanded into a ± conical, creamy white or light yellow-brown (dry), terminal aril 1.5–2 mm long.

Selected specimens examined. WESTERN AUSTRALIA: 48.2 km due E of Lake King on the Rabbit Proof Fence, K. Bradby 38 (PERTH); 19 miles [30.5 km] E of Newdegate, A.S. George 5689 (PERTH); 5.5 miles [8.8 km] W of Nyabing on the road to Katanning, B.R. Maslin 793 (K, MEL, PERTH); 14 km from Ravensthorpe towards Lake King, B.R. Maslin 2575 (K, PERTH); Hatters Hill, K.R. Newbey 3292 (CBG, G, PERTH); 23 km SW of Peak Charles, c. 66 km W of Salmon Gums, K. Newbey 6466 (CANB, PERTH); 34 km SW of 90 Mile Tank, Frank Hann National Park, Norseman–Lake King road, K.R. Newbey 6507 (CANB, MEL, PERTH); 0.3 km N of Hatters Hill, c. 41 km NE of Lake King, K. Newbey 6563 (CANB, PERTH).

Distribution. Scattered in the south-west of Western Australia from near Nyabing east to Peak Charles National Park.

Habitat. Grows in moderate to well-drained loam, sand or clay on plains and alluvial flats in eucalypt low woodland or open shrub mallee.

Phenology. Flowering recorded in August and September; mature pods collected in November and December.

Conservation status. Not under threat.

Etymology. The specific epithet is derived from the Latin quinque (five) and -nervis (-nerved), in reference to the phyllodes.

Affinities. The new species appears most closely related to A. poliochroa E. Pritz. on account of its branchlet and phyllode indumentum, very reduced binate racemes, rostriform (caducous) basal peduncular bracts, free sepals, ± terete pods and longitudinal seeds with terminal, ± conical arils. Acacia poliochroa is most reliably distinguished from A. quinquenervia by its 4-nerved phyllodes, its strongly curved to once-coiled pods which reach c. 2 cm long (c. 1 cm diam. when coiled) and its non-mottled seeds 2 x 1.3 mm. Furthermore, A. poliochroa is a frequently smaller shrub (0.1–0.5 m tall) with shorter phyllodes (1–2.5 cm long). However, some specimens of A. quinquenervia from the Frank Hann National Park (located 30–110 km east-north-east of Lake King) to Bremer Range area (about 100 km west-south-west of Norseman) are low shrubs 0.2–0.5 m tall (elsewhere they are commonly 0.5–1.5 m tall). The phyllodes of A. quinquenervia may superficially resemble those of A. mutabilis subsp. angustifolia (see above).

Variation. A young regrowth specimen (viz. K. Newbey 5458, PERTH, in flower) from Hatters Hill has phyllodes 5–7 mm wide which is much wider than those of adult plants. The Nyabing specimen listed above is at the western extremity of the range for this species. It is atypical in having short glabrous phyllodes (c. 15 mm long) and glabrous branchlets. This variant may ultimately be shown to warrant formal rank, but pods are required before a sound taxonomic judgement can be made (B.R. Maslin 793 is in flower).

Notes. As implied by the specific epithet the phyllodes have 5 longitudinal nerves which extend from the pulvinus to the mucro. Infrequently it happens that the nerves on the adaxial margin coalesce near or above the middle of the phyllode. In these cases the phyllode is 4-nerved distal to the coalescence and 5-nerved below it. When the phyllodes are distinctly compressed (i.e. flat), the adaxial margin is 2-nerved and c. 0.5 mm wide, the abaxial margin is formed by the single nerve which runs along it, and the midrib on each face represents the remaining 2 nerves. When the phyllodes are thick and narrow they are described above as almost terete. In fact, they are obtusely pentagonal in T.S. with a nerve at the apex of each angle. This type of nervation pattern is not uncommon in species of section Phyllodineae in south-western Western Australia.

Acacia rhamphophylla Maslin, sp. nov.

Frutex effusus, 0.2–0.4 m altus. Ramuli teretes, pubescentes. Stipulae setaceae, 5–7 mm longae, persistentes. Phyllodia conferta, linearia, parum uncinata, 11–17 mm longa, 1–1.5 mm lata, glabra, margine abaxiali 1-nervi, adaxiali 2-nervi; costa prominens; glans ad 0.5 mm supra pulvinam inserta. Inflorescentia simplex. Pedunculi 8–13 mm longi, glabri; capitula floribus 12–16. Flores 5-meri. Sepala libera, ciliata. Petala glabra, enervia. Legumen subteres, leniter moniliforme, 10–15 mm longum, c. 2 mm latum, crustaceum, glabrum vel parce strigillosum. Semina longitudinalia, obloidea ad ovoidea, 2–2.5 mm longa; arillus pileiformis.

Typus: Ravensthorpe Range [precise locality withheld for conservation reasons], Western Australia, 31 August 1980, *B.R. Maslin* 4785 (*holo:* PERTH 00174203; *iso:* CANB, G, K, MEL, NSW, NY).

Spreading, openly branched shrub, 0.2-0.4 m tall, 0.4-1.1 m wide, sparingly divided at ground level into slender, dark grey stems. Branchlets terete, very obscurely nerved, densely pubescent (hairs short, straight and soft). Stipules setaceous, 5-7 mm long, recurved, glabrous, dark red-brown but ageing blackish, persistent. Phyllodes linear, narrowed at base, 11-17 mm long, 1-1.5 mm wide, l; w 8-13, crowded, patent to inclined, sometimes ascending at ends of branchlets, straight to shallowly curved, glabrous (except pulvinus), dark green; apex excentrically rostellate, commonly slightly uncinate; midrib prominently raised and situated near the 1-nerved abaxial margin, the 2-nerved adaxial margin thick and nerve-like, c. 0.5 mm wide; lateral nerves absent; pulvinus 0.5-1 mm long, adaxially pubescent, drying yellow or orange. Gland situated on adaxial margin at distal end of pulvinus or to 0.5 mm above it, sometimes absent, circular, c. 0.1 mm diam. Inflorescence simple; peduncles 1 per axil, 8-13 mm long, recurved in fruit, glabrous, situated on an extremely reduced raceme axis less than 0.5 mm long; basal peduncular bract somewhat persistent, c. 2 mm long, navicular, cucullate, shallowly curved, concave, puberulous abaxially, brown. Heads globular, bright light golden, c. 3 mm diam. (dry), 12-16-flowered; bracteoles absent. Flowers 5-merous; sepals c. 1/3 length of petals, free, narrowly oblong to slightly spathulate, membranous, ciliate; petals c. 1 mm long, connate in lower 1/2, nerveless, glabrous. Pods commonly 10-15 mm long, occasionally $20 \,\mathrm{mm}$, c. $2.5 \,\mathrm{mm}$ wide, thinly crustaceous, curved but sometimes only slightly so, subterete, commonly slightly constricted between seeds, finely rugose-striate (dry), glabrous or very sparsely strigillose, blackish; marginal nerves yellow to light brown, not thickened. Seeds longitudinal, obloid-ellipsoid

to ovoid, shape a little irregular, 2–2.5 mm long, c. 1.5 mm wide, compressed (c. 1 mm thick), dark brown to blackish, shiny; pleurogram obscure, open at hilar end; areole 0.5–1 mm long, c. 0.5 mm wide; funicle filiform, c. 1 mm long, abruptly expanded into a small, white, pileiform, terminal aril.

Other specimens examined. WESTERN AUSTRALIA, Ravensthorpe Range [precise localities withheld for conservation reasons]: G.F. Craig 1952 (CANB, PERTH); K.R. Newbey 9523A (MELU, PERTH); K.R. Newbey 9523A-1 (MELU, PERTH); K.R. Newbey 9692 (PERTH); D. Papenfus DP 157 (PERTH).

Distribution. Occurs in the south-west of Western Australia, endemic in the Ravensthorpe Range.

Habitat. Grows in rocky clay or sand on upper slopes of lower part of the Range in open shrub mallee.

Phenology. Flowering recorded in August and September; mature pods collected in early December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Declared Rare.

Etymology. The specific epithet is taken from the Greek rhamphos (a curving bill or beak) and phyllon (a leaf), in reference to the phyllode apex which is beaked.

Affinities. Acacia rhamphophylla appears most closely related to A. laricina and A. cedroides Heward ex Benth. Acacia laricina has often longer, pungent phyllodes that are continuous on the branchlets, appressed-pubescent peduncles, cream to pale yellow heads with fewer flowers, gamosepalous calyx and larger pods and seeds. Acacia cedroides has finely striate-ribbed branchlets, verticillate phyllodes, shorter, linear-triangular stipules, gamosepalous calyx and much larger seeds. The new species is also allied to A. pusilla (see above), another Ravensthorpe Range endemic, which has smaller, subterete, nearly veinless phyllodes, shorter stipules, shorter peduncles bearing heads with fewer flowers and coiled pods (the pods of A. rhampophylla are curved and sometimes only slightly so).

Acacia rigida Maslin, sp. nov.

Frutex ad 1.5 m altus et 3.5 m latus, aut compactus (in locis expositis) aut decumbens et diffusus (in fruticetis densis). Rami rubelli ad aurantiaci. Ramuli dense pubescentes pilis retrorsis. Stipulae pubescentes, 2.5–3.5 mm longae, basi induratae, non pungentes. Phyllodia normaliter assymetrice anguste lanceolata, 9–14 mm longa, 1.2–2 mm lata, interdum linearia usque anguste linearia et tunc 20 mm longa et 0.7–1 mm lata, patentia, rigida, cuspidata, margine superiore crassa et nerviformi, pulvino basi dilatato. Inflorescentiae in nodis plerumque singulae. Pedunculi 5–9 mm longi (3–4 mm in forma phyllodiis linearibus), glabri ad moderate puberuli. Florum capitula globularia, 8–12-flora. Flores 4-meri. Calyx gamosepalus, 1/5–1/4 longitudine corollae. Petala 1.6–1.8 mm longa, sparse ad moderate puberula. Legumen teres, ad 6 cm longum et 4.5 mm diametro, modice coriaceum, indistincte longitudinaliter striatum, minute puberulum. Semina (subimmatura) in legumine longitudinalia, obloidea, 5–5.5 mm longa, 2.5–2.8 mm lata, turgida; funiculus c. 1 mm longus, in arillum crassum conicum abrupte expansus.

Typus: 7.5 km east of Corrigin towards Bendering, Western Australia, 13 June 1976, B.R. Maslin 4174 (holo: PERTH 00769479; iso: CANB, K, MEL, NY).

Harsh shrub, either dense, compact, intricately branched, to 1.5 m tall and 3.5 m wide (in exposed situations) or sprawling and diffuse (in dense scrub). Bark grey at base of stems, reddish to orange on branches. Branches reddish orange. Branchlets rather sparingly divided and sometimes arching downwards, terete, very finely ribbed, not flexuose, densely puberulous (hairs white and retrorse), scars evident on older branches where phyllodes have fallen. Stipules obvious and persistent but normally only base remaining on old wood, narrowly linear-triangular, thickened and indurate towards the base but rather scarious and brittle on distal half, 2.5-3.5 mm long, straight, somewhat rigid, not pungent, glabrescent, reddish brown. Phyllodes normally asymmetrically lanceolate to asymmetrically narrowly lanceolate with the upper margin more curved than the lower margin, occasionally (when phyllodes very narrow) linear to narrowly linear, 9-14 mm long (to 20 mm on linear phyllodes), 1.2-2 mm wide (0.7-1 mm on linear phyllodes), 1:w 5-10 (15-27 on linear phyllodes), somewhat crowded, patent, straight or sometimes (especially on linear phyllodes) very slightly recurved, rigid, compressed but not obviously so when phyllodes very narrow (appearing somewhat angular), glabrous or with a sprinkling of hairs near the base, dark green; 5-nerved, nerves prominent and yellowish; midrib central or more normally near lower margin; upper margin 1 mm wide, flat to very shallowly channelled, thick, nerve-like due to 2 prominent nerves which extend from base to apex; apex narrowed into a straight, rigid, subulate, orange to red-brown cusp c. 1.5 mm long; pulvinus to 0.5 mm long, dilated at base, ± smooth, yellow to orange when dry. Gland not prominent, situated on the ± flattened upper margin, 2.5-4 mm above the pulvinus, ± circular, 0.3 mm diam., lip yellowish and not raised, central orifice shallow and brownish. Inflorescences simple, normally 1 per node, sometimes 2 at a few nodes, normally about as long as phyllodes; peduncles 5-9 mm long (3-4 mm on linear phyllode variant), patent to inclined, glabrous to moderately puberulous (hairs short, soft, white, straight to slightly hooked, patent to slightly reflexed or antrorse); basal peduncular bracts persistent, inconspicuous, c. 0.5 mm long, solitary, subtending adaxial side of peduncle, ± deltate to shallowly triangular but apex normally rounded, scarious, puberulous abaxially, dark brown. Heads globular, light to medium golden, 8-12-flowered, the flowers not densely arranged; bracteoles oblong or narrowly spathulate, c. 0.5 mm long, scarious, puberulous abaxially, dark brown. Flowers 4-merous; calyx gamosepalous, 1/5-1/4 length of petals, commonly drying brownish, divided for 1/3-1/2 its length into triangular to deltate, non-thickened, ciliolate lobes; calyx tube turbinate, nerveless, glabrous to glabrescent; petals 1.6-1.8 mm long, connate for about 1/2 their length, sparsely to moderately puberulous, obscurely 1-nerved but normally appearing superficially nerveless. Pods terete, hardly constricted between seeds, to 6 cm long and 4.5 mm diam., with up to 7 seeds, moderately coriaceous, shallowly curved, obscurely longitudinally striate, densely minutely puberulous, red-brown, somewhat abruptly narrowed at both ends, margins not thickened. Seeds (slightly immature) longitudinal with hilum facing apex of pod, obloid, 5-5.5 mm long, 2.5-2.8 mm wide, turgid, minutely tuberculate at hilar end, otherwise smooth, probably dull and dark brown at maturity; pleurogram open at hilar end; areole c. 3 x 1.5 mm; funicle c. 1 mm long, abruptly expanded into a thick yellowish conical aril 2.5 mm wide, 2.3 mm high and situated on top of seed.

Selected specimens examined. WESTERN AUSTRALIA: in area between Narembeen and Kondinin, A.M. Ashby 5323 (AD, PERTH); c. 14 km N of Kellerberrin, L. Atkins HLA62 (PERTH); 10 km E of Cuballing (N of Narrogin) towards Wardering Brook then 1 km S along road towards the Narrogin—Wickepin road, A.S. George 10610 (AD, BRI, CANB, PERTH); 5 km NE of Jitarning, R. Hnatiuk 780060 (PERTH); Monkepin, 4 Mar. 1960, R.T. Lange s.n. (PERTH 00122424); c. 7 km due NE of Bendering, B.R. Maslin 4173 (NSW, PERTH); 7.5 km E of Corrigin towards Bendering, B.R. Maslin 4371 (PERTH); Dryandra State Forest, D.M. Rose 551 (PERTH); E of Mundaring on West Talbot Rd, 6 Dec. 1976, A. Selkirk s.n. (PERTH 00122386).

Distribution. Scattered in the south-west of Western Australia from Mundaring east to near Kellerberrin and south to between Dryandra State Forest and Kondinin.

Habitat. Grows in deep sand or gravelly loam or clay in high shrubland or woodland.

Phenology. Flowering concentrated in May and June, but also seems to flower sporadically throughout the year. Pods with slightly immature seeds collected in June and December.

Conservation status. Not under threat.

Etymology. The specific epithet is taken from the Latin rigidus (rigid, stiff), in reference to the phyllodes.

Affinities. Acacia rigida is recognized by a combination of the following characters: phyllodes pungent, 5-nerved, upper margin thick and nerve-like; peduncles axillary; flowers 4-merous; petals 1-nerved; pods terete, striate, red-brown. On account of its phyllode and pod morphology A. costata Benth. is related to A. rigida but is readily distinguished by its more numerous-flowered heads (13-19-flowered), 5-merous flowers and striate petals. The new species also resembles members of the A. horridula group (Maslin 1978) in inflorescence and carpological features but is readily distinguished by its phyllodes having a thick, vein-like upper margin.

Variation. Most collections of A. rigida are from the Corrigin-Kondinin area in the central wheatbelt and these specimens have peduncles 5–9 mm long and phyllodes which are asymmetrically lanceolate to narrowly lanceolate, 9–14 mm long, 1.2–2 mm wide and with a l:w of 5–10. Two collections (George 10610 and Selkirk s.n.) from along the western margin of the range (near Narrogin and east of Mundaring Weir), differ in their shorter peduncles (3–4 mm long) and linear phyllodes (15–20 mm long, 0.7–1 mm wide, l:w 15–27).

Acacia rostellata Maslin, sp. nov.

Frutex effusus plerumque ad 50 cm altus. Ramuli pungentes, teretes, hirtelli ad pubescentes. Stipulae 0.7–1.5 mm longae, persistentes vel caducae. Phyllodia inaequilariter obtriangularia, acuta, mucronata, angulo supero rotundato, 3–6 mm longa, 2–4 mm lata, hirtella; nervus principalis medianus vel ad marginem infernum positus; glans 1–3 mm supra pulvinam inserta. Inflorescentia racemus reductus, capitulo 1. Pedunculi 4–10 mm longi, hirtelli vel pubescentes, raro glabri; capitula floribus 8–15. Flores 5-meri, raro 4-meri. Sepala unita, hirtella. Petala hirtella, raro glabra, enervia. Legumen curvatum ad circinatum, ad 30 mm longum, 3–3.5 mm latum, parum moniliforme, coriaceum, glabrum, pubescens vel hirtellum, atro-brunneum. Semina longitudinalia, ovoidea vel ellipsoidea, 2.5–3 mm longa.

Typus: 18 km from Lake King towards Ravensthorpe, Western Australia, 6 October 1975, B.R. Maslin 3868 (holo: PERTH 00183288; iso: CANB, K, MEL, NY).

Spreading *shrub*, commonly domed, ± dense, 10–50 cm tall (50–100 cm, *Strid* 21069). *Branches* much divided and ending in short, commonly ± pungent, terete, obscurely ribbed green branchlets which are densely hirtellous to pubescent (hairs usually patent and straight to slightly curved, infrequently prominently curved and/or antrorsely ± appressed). *Stipules* triangular to narrowly triangular, 0.7–1.5 mm long, scarious, dark brown, not connate when young, persistent or caducous. *Phyllodes* inaequilaterally obtriangular to obdeltate, the upper apical angle rounded and the lower angle acute and distinctly mucronate (mucro 0.3–0.8 mm long, straight or shallowly recurved, ± pungent, dark brown), upper margin below the rounded angle commonly partially or wholly parallel

to and abutting the branchlet, distal edge of upper margin with a shallow sinus near where main nerve intersects this margin, 3-6 mm long, 2-4 mm wide, I:w 1-2, inclined to ascending, slightly undulate, moderately to densely hirtellous (hairs straight and patent) or occasionally sparsely antrorsely hairy with indumentum commonly confined to margins, green; midrib almost central or clearly near lower margin, obscure or somewhat prominent, shortly concurrent with upper margin near the mucro, rarely a few phyllodes with a second minor nerve diverging from pulvinus; lateral nerves absent or very few and obscure; pulvinus 0.1-0.5 mm long, dull yellow or gold, transversely wrinkled. Gland 1-3 mm above base. Inflorescence an extremely reduced 1-headed raceme, the axis to c. 1 mm long and supporting 3 bracts; peduncles 4-10 mm long, slender, hirtellous or pubescent, occasionally glabrous, basal bracts 2 or 3, brown, larger than raceme bracts. Heads globular, lemon-yellow or golden, 8-15flowered, 3-4 mm diam.; bracteoles absent. Flowers 5-merous, a few occasionally 4-merous in some heads; calyx gamosepalous, divided for 1/4-1/2 its length into ± triangular lobes, hirtellous; petals 1-1.5 mm long, hirtellous to hirsutellous, infrequently glabrous, nerveless. Pods curved to openly 1-coiled, to 30 mm long, 3-3.5 mm wide, prominently rounded over seeds alternately on each face, slightly to moderately constricted between seeds, thinly coriaceous, glabrous, pubescent or hirtellous, dark brown to blackish. Seeds longitudinal, ± plano-convex, ovoid to ellipsoid or obloid, 2.5-3 mm long, 1.8–2 mm wide, rugulose, black, dull; pleurogram obscure, open at hilar end; areole 1.2–1.5 mm long, 0.5-0.8 mm wide; funicle gradually expanded into an aril which is little-folded on top of seed.

Selected specimens examined. WESTERN AUSTRALIA: Bruce Rock, Sep. 1933, E.T. Bailey s.n. (PERTH 00183318); W of Ravensthorpe, A.S. George 7067 (PERTH); 6 km S of Harrismith towards Dumbleyung, G.J. Keighery 6765 (PERTH); 20 miles [32 km] NE of Ongerup, K. Newbey 3667 (PERTH); 16–19 km from Lake King along road to Lake Grace, A. Strid 21069 (AD, BRI, NSW, PERTH, W, Z); 33 km E of Lake King at No. 1 Rabbit Proof Fence, P.G. Wilson 5751 (K, PERTH); 34 km ENE of Corrigin, P.G. Wilson 11889 (PERTH); c. 13 km from Lake Grace towards Kukerin, J.W. Wrigley WA/68 5741 (CBG, PERTH).

Distribution. Scattered in the south-west of Western Australia from Bruce Rock south to near Ongerup and east to Speddingup (north of Esperance).

Habitat. Grows in sand, gravel and clay in heath under open eucalypt scrub or woodland.

Phenology. Flowering recorded from September to November; mature pods collected in December.

Conservation status. Not under threat.

Etymology. The specific epithet rostellatus (somewhat beaked), in reference to the phyllode apex which has the form of a small beak.

Affinities. Uncertain. Possibly having some relationship to A. spinosissima Benth. which also lacks bracteoles but is readily distinguished by its glabrous, \pm pruinose branchlets and narrowly oblong, glabrous, innocuous phyllodes which are sometimes sub-fasciculate on short branchlets. This new species has some superficial resemblance to A. aristulata (see above).

Acacia sabulosa Maslin, sp. nov.

Frutex effusus 1–3 m altus. Ramuli juvenes angulati resinosi, mox teretes, subtiliter costati, raro farinacei. Stipulae 0.5–1 mm longae, persistentes. Phyllodia anguste linearia, obtusa vel rotundata,

obtuse mucronulata, 6–10 cm longa, 1–3.5 mm lata, tenuia, glabra, juvenia resinosa; costa non prominens; nervi laterales pauci, anastomosantes; glans plerumque 1–2 mm supra pulvinam inserta, et glans minor juxta mucronem inserta. Inflorescentia simplex, phyllodiis simul effecta. Pedunculi 6–20 mm longi, resinosi, ebracteati; capitula floribus 35–50. Flores 5-meri. Sepala unita, glabra. Petala connata, glabra, obscure 1-nervata. Legumen anguste oblongum, ad 6 cm longum, c. 10 mm latum, chartaceum, resinosum, tranverse reticulatum. Semina transversa ad parum obliqua, obloidea vel ellipsoidea, 4–4.5 mm longa; arillus membranaceus, angustus.

Typus: near Cossack cemetery, Cossack, Western Australia, 16 May 1982, B.R. Maslin 5249 (holo: PERTH 00167037; iso: BRI, CANB, G, K, MEL, NSW, NY).

Glabrous, spreading, bushy shrub, 1-3(5) m tall, to 3 m across, several-stemmed at or near base, rarely single-stemmed and branching I m or more above base. Bark dark grey, smooth, fissured with age. Branchlets rather slender, angled at extremities, soon terete, finely ribbed, ribs most obvious immediately below stem projections which support phyllodes, sometimes sparsely tuberculate, light brown to reddish brown, occasionally farinose, resinous when young. Stipules narrowly triangular, 0.5-1 mm long, erect, yellow to light brown, persistent. Phyllodes narrowly linear, narrowed at base, 6-10 cm long, 1-3.5 mm wide, one specimen to 6 mm, 1:w 20-100, flat, thin, obscurely longitudinally wrinkled when dry, not rigid, patent to erect, straight, resinous at least when young, green, sometimes scurfy especially over nerves, very sparsely tuberculate, stomata numerous (observe at mag. x10 or more); midrib not prominent, yellowish and slightly raised when dry, occasionally on some phyllodes a faint second nerve arising from pulvinar region and running parallel to midrib; lateral nerves few, obscure (commonly not visible on narrowest phyllodes), anastomosing and trending longitudinal marginal nerves narrow and yellow; apex mucronulate, mucro short, thick and central or excentric; pulvinus terete, c. 1 mm long, yellow to light brown, finely transversely wrinkled when dry. Gland on upper margin of phyllode 1-2(5) mm above pulvinus, not prominent although sometimes raised, circular to oblong-elliptic, 0.2-0.5 mm long, yellow, commonly with an indistinct shallow central orifice; a second smaller gland adjacent to the mucro. Inflorescences initiated synchronously with phyllodes on terminal and axillary new shoots, the subtending phyllodes mature or semi-mature by the time the heads reach anthesis, the shoot seemingly continuing to grow after inflorescence production has ceased; peduncles 1 or 2 per axil, slender, 6-20 mm long, resinous, base ebracteate, rarely a small solitary bract on upper 1/3 near the head. Heads globular, densely 35-50-flowered, resinous, bright light golden; bracteoles narrowly spathulate, I-1.5 mm long; laminae ovate, abruptly acute, thickened abaxially. Flowers 5-merous; calyx 2/3-3/4 length of corolla, diaphanous, gamosepalous, dissected for 1/6-1/4 its length into broadly triangular, abaxially thickened lobes; petals 1.5-2 mm long, connate for c. 2/3 their length, very obscurely 1-nerved. Pods narrowly oblong, to 6 cm long, c. 10 mm wide, chartaceous, resinous, flat, raised over seeds alternately on each side, usually not constricted between seeds although occasional deep constrictions occur, light brown, transversely reticulate, stipe slender and c. 5 mm long. Seeds transverse to slightly oblique, obloid to ellipsoid, 4-4.5 mm long, 2.5-3.5 mm wide, narrowed towards the periphery, brown; pleurogram open at hilar end; areole 1.5-2.5 x c. 1 mm; funicle and aril membranous and creamy white, funicle flattened and irregularly folded at the end where it expands into a narrow, oblique aril.

Selected specimens examined. WESTERN AUSTRALIA: 5 miles [8 km] W of Wickham, 31 Mar. 1982, G. Craig s.n. (CANB, K, PERTH 00347868); Lake Auld, A.S. George 15667 (CANB, K, MEL, NY, PERTH); Telfer Mining Centre, E.M. Goble-Garratt 93 (BRI, PERTH, short/broad phyllode variant); 60 miles [96 km] NE of Callawa Station, M. House & P. Smith 116 (PERTH); 26 km due ESE of Sandfire Roadhouse, between Port Hedland and Broome, B.R. Maslin 4878 (NSW, PERTH); 9.7 km from North West Coastal Highway at Roebourne on road to Wickham, B.R. Maslin 5751 (CANB, PERTH); Macroy

Station, *L. Merrit* R2 (PERTH); Keartland district, Durba Hills, *G.J. Morse* 186 (CANB, PERTH); Keartland district, 90 km E of Calvert Range, *G.J. Morse* 210 (CBG, PERTH, short/broad phyllode variant); 10 km S of Mandora turnoff on the Great Northern Highway, *T. Willing* 95 (PERTH). NORTHERN TERRITORY: *c.* 16 km SSE of Fiddlers Lake, Sangster Bore area, *D.E.Albrecht* 6176 (Alice Springs, PERTH); 21 km SSE of Sangster Bore, Tanami Desert, *P.K.Latz* 11977 (Alice Springs, PERTH).

Distribution. Occurs in northern Western Australia, discontinuous from Karratha east to the southeastern corner of the Great Sandy Desert and south to the Calvert Range in the Little Sandy Desert. Also recorded for the Northern Territory near Sangster Bore in the Tanami Desert.

Habitat. Grows on deep red or brown sand, commonly on dunes and associated with spinifex.

Phenology. Flowering recorded from late March to July; mature pods collected in October.

Conservation status. Not under threat.

Etymology. The specific epithet is from the Latin sabulosus (sandy), in reference to the soil in which the species grows.

Affinities. Acacia sabulosa is most closely related to two other sand-loving Arid Zone species: A. dictyophleba F. Muell. and A. jensenii Maiden. Besides being resinous, glabrous shrubs, these three species share the following important characters: glands present at both base and apex of phyllodes; stipules persistent; inflorescences initiated synchronously with phyllodes on new shoots; peduncles ebracteate at base; calyx gamosepalous. The carpological features of A. sabulosa are very similar to those of A. dictyophleba but mature pods and seeds are unknown for A. jensenii. The new species is most readily distinguished from the other two by its long, linear, 1-nerved phyllodes (see key below). The available data show A. jensenii to be a spindly, open shrub or tree with one or two thin main stems and foliage confined to the slender upper branches. Acacia sabulosa, on the other hand, is a dense bushy shrub which is usually several-stemmed from near the base.

It is with some reservation that A. sabulosa is recognized at the rank of species. It could equally be treated as a subspecies of A. jensenii, or alternatively, these two taxa could be treated as subspecies of a single variable species, A. dictyophleba. To adopt the latter approach would only compound the confusing range of variation already known to exist within A. dictyophleba (see Maslin 1980). To treat A. sabulosa as a subspecies of A. jensenii is difficult because so little is known about A. jensenii. Therefore, to avoid making unwarranted assumptions based on inadequate data it seems prudent to treat A. sabulosa as a distinct species.

- 1 Phyllodes with 1 main longitudinal nerve on each face; gland 0.3-1 mm long

 - 2. Phyllodes 2.5-6 cm long, 3-6 mm wide, 1:w 7-13; spindly open shrub or tree A. jensenii

Vegetatively A. sabulosa resembles the Queensland species A. hockingsii Pedley which is distinguished by its shorter peduncles (3–5 mm long), heads with fewer flowers (about 30) and narrower pods (5–7 mm wide) with longitudinal seeds.

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Variation. A few specimens have atypically short/broad phyllodes, 5-7 cm long, 5-6 mm wide, l:w = 10-15 (e.g. Goble-Garratt 93 and Morse 210, see specimens cited above). The typical variant grows in the same region as these specimens.

Acacia scalena Maslin, sp. nov.

Frutex rigidus, ramosissimus, ad 1.3 m altus. Ramuli aliquantum spinescentes, saepe leviter pruinosi. Stipulae plerumque caducae. Phyllodia ± cuneata vel obovata, 5–10 mm longa cuspide excluso, 3–10 mm lata, evidenter asymmetrica, margine superiore conspicue rotundata, margine proximali ramo parallelo, cuspide 1.5–3 mm longa, glabra, glauca ad subglauca, costa mediana excentrica margini inferiori approximata, nervis lateralibus bifurcatis a latere adaxiali costae medianae ascendentibus partem crenulatam marginis superioris secantibus. Glans non prominens. Racemi valde reducti, monocephali; bracteae ad basin axis racemi persistentes. Pedunculi 4–7 mm longi, glabri. Florum capitula globularia, 18–22-flora. Bracteae in gemmis conspicuae. Flores 5-meri. Sepala unita, 1/2–3/3 longitudinis corollae. Petala c. 2 mm longa. Legumina anguste oblonga, ad 4 cm longa, 4–6 mm lata, undulata, supra semina manifeste convexa, glabra, atrobrunnea, leviter pruinosa. Semina in leguminibus longitudinalia, ellipsoidea, 2.7–3 mm longa, 2–2.5 mm lata, turgida, griseo-brunnea, nigro-maculata; pleurogramma continuum; funiculus c. 2 mm longus, inferne reflex et in arillum subapplanatum, flavum cerinum expansus.

Typus: 1.5 km north-east of Wubin towards Paynes Find, Great Northern Highway, Western Australia, 5 July 1980, *B.R. Maslin* 4553 (*holo:* PERTH 00771619; *iso:* CANB, K, MEL, NY).

Harsh, rigid, commonly straggly shrub to 1.3 m tall, much-branched and ending in numerous, short, straight, rigid, somewhat spinescent, patent to ascending branchlets. Bark smooth, grey except the pinkish brown or green branch apices. New shoots red. Branches terete, very finely ribbed (ribs yellow to light brown), commonly faintly pruinose at extremities, glabrous, marked with raised leaf scars where phyllodes have fallen. Stipules linear-triangular, 1-1.5 mm long, scarious, mostly caducous but sometimes persistent at a few nodes. Phyllodes 5-10 mm long (excluding the cusp), 3-10 mm wide, 1:w0.6-1.4, ± cuneate or obovate, markedly asymmetric, the lower margin straight to shallowly convex, the upper margin conspicuously rounded with its proximal edge ± parallel to the branch and its distal edge variably crenulate-erose, somewhat crowded towards ends of branches, patent to slightly inclined, commonly very slightly undulate (at least when dry), glabrous, glaucous to subglaucous; midrib evident on each face of phyllode, close to and ± parallel with its lower margin; lateral nerves very fine, ascending from adaxial side of midrib, normally bifurcating and commonly openly anastomosing, ultimately intersecting crenulate portion of upper margin; nerves on abaxial side of midrib absent or very obscure; margins not thickened; apex narrowed to a straight, rigid, subulate, dark brown cusp 1.5-3 mm long; pulvinus not clearly developed, sometimes apparently absent, comprising a narrow rim (c. 0.1-0.2 mm wide) of yellowish brown tissue which is slightly dilated at the base. Gland not prominent, situated on proximal portion of upper margin of phyllode (below its widest part) 1.5-4 mm above the base, circular, 0.2-0.3 mm diam. Inflorescence an extremely reduced 1-headed raceme, 1 per node; raceme axis to 0.5 mm long, provided at base with 2, small (c. 0.8 mm long and 0.9 mm wide), very widely ovate, sessile, minutely fimbriate (otherwise glabrous), slightly thickened bracts which persist to anthesis, vegetative bud at distal end of axis dormant at anthesis and provided at its base with a very widely ovate to shallowly triangular, scarious, obscurely striate, minutely fimbriate, light brown bract c. 1 mm long and 1.3 mm wide; pedunctes 4-7 mm long, glabrous; basal peduncular bracts caducous but sometimes persisting to anthesis, 2, fused but readily splitting with age, obliquely rounded-triangular to ovate, 1.5-2 mm long (obviously exceeding raceme bracts), concave, dark brown, minutely fimbriate othrwise glabrous. Heads globular, 5-6 mm diam. when dry,

light to mid-golden, 18–22-flowered; bracteoles obvious in buds where they overtop the flowers, persistent, spathulate, c. 2 mm long, glabrous or abaxially strigillose; claws 0.5–0.7 mm long, expanded into broad (0.8-1 mm), obtuse, concave, very obcurely striate, scarious, brown laminae. Flowers 5-merous; calyx 1/2-2/3 length of corolla, divided for c. 1/3 its length into oblong, slightly inflexed, rounded to broadly triangular, fimbriate lobes, the tube glabrous to glabrescent and not obviously nerved; petals c. 2 mm long, connate for c. 1/2 their length, glabrous, midrib slightly pronounced. Pods narrowly oblong, to 4 cm long, 4-6 mm wide, with up to 11 seeds per pod, undulate, markedly raised over one side of the seeds with adjacent pronounced convexities occurring on opposite side of the pod over its entire length, very finely chartaceous to slightly coriaceous, straight to shallowly curve, very finely wrinkled over the seeds, glabrous, dark brown (tinged purple), faintly pruinose, abruptly constricted at apex, tapered at base into a stipe c. 2 mm long. Seeds longitudinal, ellipsoid but obliquely truncate along edge adjacent to the aril, 2.7–3 mm long, 2–2.5 mm wide, turgid (2–2.5 mm thick), hilum obliquely positioned on top of seed and facing the adaxial suture, greyish brown with black mottlings; pleurogram circular to oblong, continuous; areole 0.4-0.5 mm long, 0.3-0.4 mm wide; funicle c. 2 mm long, reflexed below and expanded into a somewhat flattened, ridged, waxy-looking, dull yellow, slightly shiny aril which extends wholly down one side of the seed.

Selected specimens examined. WESTERN AUSTRALIA: 3 miles [5 km] E of Wubin, T.E.H. Aplin 553 (PERTH); 31.2 km E of Coorow Hall, C. Chapman (13)77 (NSW, PERTH); 12 miles [19 km] S of Latham, J. Goodwin 185 (PERTH); 5 km S of Wubin towards Dalwallinu, B.R. Maslin 3369 (PERTH); 8 km from Wubin towards Mount Magnet, B.R. Maslin 3530 (PERTH); 1.5 km NE of Wubin off Great Northern Highway, B.R. Maslin 5059 (PERTH); Manuel Rd, NNE of Wubin, B.R. Maslin 7606 (PERTH); 1.5 km NE of Wubin on Paynes Find road, S. Patrick 2243 (PERTH); 2.8 miles [3.4 km] SSE of Wubin on the highway to Dalwallinu, M.D. Tindale 2778 (K, NSW, PERTH, US).

Distribution. Restricted along the western edge of the north-central wheatbelt of south-west Western Australia, from Ballidu northwards to near Latham with the principal collecting area around Wubin (c. 55 km north of Ballidu).

Habitat. Grows in sand or laterite, in open heath or eucalypt (mallees or trees) low woodland.

Phenology. The main flush of flowering is recorded from July to September, but also occurs as early as May; mature pods collected in December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. The epithet is derived from the Latin scalenus (unequal), in reference to the very asymmetric phyllodes.

Affinities. The pungent, asymmetric phyllodes with their peculiar nervature, spinescent branchlets, inflorescence structure and bractcole morphology relate the new species to A. fiabellifolia W. Fitzg. from which it is readily distinguished in the following ways: branchlets glabrous (not hirtellous); phyllodes subglaucous to glaucous (not green); pods not spirally coiled; seeds mottled (not uniformly dark brown). Acacia flabellifolia is restricted to the Yandanooka–Watheroo area which is about 30 km W of the known range of A. scalena. Species related to the above two include A. amblygona A. Cunn. ex Benth. (Queensland and New South Wales), A. pravifolia F. Muell. (Queensland, New South Wales and South Australia) and A. lanceolata (see above) and A. sphenophylla (see below) from Western Australia. These six species comprise the A. pravifolia group (see Maslin, in press). The new species superficially resembles A. rendlei Maiden which is readily recognized by it prominent, spiny stipules.

Acacia sedifolia Maiden & Blakely, J. Roy. Soc. W. Australia 13: 3; pl. 1, figs 13–18 (1928). Type: Bendering, Western Australia, 26 August 1923, C.A. Gardner 2006 (holo: NSW; iso: K, PERTH).

Resinous, glabrous, dense, rounded *shrub* to c. 1.5 m high and c. 3 m wide. *Branchlets* aromatic when crushed. *Phyllodes* crowded, sometimes on raised stem projections, ascending to erect, ± oblong to asymmetrically cuneate, recurved at least at apex, terete to flat, 2–5 mm long, 0.5–1.5 mm wide, I:w = 2–5, obliquely narrowed to a distinct, acute point, thick, green, nerveless, medially sulcate when dry; *pulvinus* present or absent. *Inflorescences* simple, 1-headed in upper axils; *peduncles* 1–7 mm long, somewhat stout. *Heads* globular, 20–26-flowered, light- to mid-golden. *Flowers* 5-merous; *sepals* united. *Pods* linear, flat, to 5 cm long, 4.5–5.5 mm wide, crustaceous to coriaceous, openly reticulate. *Seeds* longitudinal, obloid to ellipsoid, 3.5–5 mm long, brown-black mottled yellow; aril thick.

Distribution. Occurs from Muntadgin south to Newdegate, Lake King and Mt Gibbs, south-western Western Australia.

Affinities. Perhaps related to A. handonis Pedley from Queensland, which is readily distinguished by its longer phyllodes. Two subspecies are recognized.

Key to subspecies of Acacia sedifolia

Acacia sedifolia Maiden & Blakely subsp. sedifolia

Phyllodes not on raised stem projections, sessile, 1.5–2.5 mm long, usually 0.5–1 mm wide and terete to subterete. Peduncles usually 1–4 mm long. Seeds 3.5–4 mm long.

Selected specimens examined. WESTERN AUSTRALIA: Bendering Reserve, G.J. Keighery 7023 (PERTH); Kittler's property, 35 km due NE of Corrigin, B.R. Maslin 5759 (BRI, CANB, G, K, MEL, NY, PERTH); near Muntadgin, K. Newbey s.n. (PERTH 00125040).

Distribution. Occurs from Muntadgin south to Bendering and Hyden, Western Australia.

Habitat. Grows in lateritic sand or loam, in closed heath or open scrub.

Note. Plants from north of Hyden are characterized by flat phyllodes 1–2 mm wide and peduncles 5–10 mm long. They may be worthy of separate infraspecific rank.

Acacia sedifolia subsp. pulvinata Maslin, subsp. nov.

Ab Acacia sedifolia subsp. sedifolia ramulis basibus foliorum elevatis persistentibus asperis; phyllodiis 2–5 mm longis, 0.8–1.5 mm latis, planis sed crassis, pulvino distincto; pedunculis 4–7 mm longis; seminis 4.5–5 mm longis, 2.5–3 mm latis; differt.

Typus: 5 miles [8 km] south of Mt Gibbs, Western Australia, 31 July 1969, A.S. George 9457 (holo: PERTH 00169420; iso: CANB, K, PERTH 00738379).

Differs from subsp. sedifolia in the following ways. Branchlets rough with raised projections where phyllodes have fallen. Phyllodes 2–5 mm long, 0.8–1.5 mm wide, flat but thick; pulvinus distinct, 0.3–0.5 mm long, yellow. Peduncles 4–7 mm long. Seeds 4.5–5 mm long, 2.5–3 mm wide.

Selected specimens examined. WESTERN AUSTRALIA: 15 km W [of] Newdegate, H. Demarz 11081 (PERTH); 3 km E by road of former Pederah Siding, B.R. Maslin 5775 (BRI, CANB, K, MEL, NSW, PERTH); Dragon Rocks Nature Reserve, Buettners Rd, 1.5 km S of Pingaring Varley Rd North, B.R. Maslin 6310 (PERTH); 2 miles [3.2 km] S of Mt Gibbs, K. Newbey 3279 (PERTH); 11 km E of Lake King, K. Newbey 9482–1 (MELU, PERTH); SE of Lake King and E of Lake King–Ravensthorpe road at 288 mile peg, R.A. Saffrey 404 (CANB, NY, PERTH).

Distribution. Confined to the central wheatbelt in the south-west of Western Australia, from Karlgarin, south to near Newdegate and east to Mt Gibbs (north-east of Lake King).

Habitat. Grows in sand or clay on lateritic hilltops or ridges in open shrub mallee.

Phenology. Flowering recorded from late June to early September; mature pods collected in late November to December.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. Epithet from the Latin pulvinatus (cushion-shaped), in reference to the pulvinus always present at the phyllode base in the subspecies.

Acacia sphacelata Benth., London J. Bot. 1: 338 (1842) and Fl. Austral. 2: 331 (1864). Type: Swan River, Western Australia, J. Drummond s.n. (holo: K; iso: G).

Acacia tamminensis E. Pritz., Bot. Jahrb. Syst. 35: 290 (1904), synon. nov. Type: near Tammin, Western Australia, 21 May 1901, L. Diels 2879 (iso: PERTH 00774278 – fragment ex B).

[Acacia striatula auct. non Benth.; in sched., as to: in fruticetis arenosis inter flumina Moore et Murchison, E. Pritzel 375 (B, BM, E, G, K, L, M, US, Z).]

Harsh shrub 0.2–1.5 m high. Bark light grey to mid-grey. Branchlets rigid, glabrous or minutely hairy. Stipules persistent or caducous, 1–2 mm long. Phyllodes ± sessile, scattered, verticillate or subverticillate, ± patent, linear or linear-lanceolate, straight to shallowly curved, terete, quadrangular or flat, 6–25 mm long, 0.6–2 mm wide, pungent, rigid, green, smooth, glabrous or nerves ± sparsely puberulous; nerves 5 but the 2 adaxial nerves coalescing at the ± obscure gland, 1-nerved per face when flat. Inflorescences simple, mostly 1 per axil; peduncles 3–13 mm long, glabrous; heads showy, globular, 13–50-flowered, bright golden. Flowers 5-merous; sepals free, spathulate, dark brown at apex. Pods narrowly oblong to linear, to 4 cm long, 2.5–7 mm wide, firmly chartaceous to somewhat crustaceous, glabrous. Seeds longitudinal, 2.5–5 mm long, dark brown to black, arillate.

Distribution. Common in south-west Western Australia from near Port Gregory south to near the Stirling Range and east to near Scaddan.

Typification. The type sheet of A. sphacelata at Kew supports two Drummond collections, one unnumbered (the holotype) and the other annotated no. 299. Comparing the photograph and notes

I made in 1975 of the holotype with the herb. PERTH isotype of *A. tamminensis*, it is evident that the two specimens represent the same taxon. Although the name *A. tamminensis* has been in common use for this widespread Western Australian wheatbelt species, it must now be replaced by the earlier name *A. sphacelata*. Pritzel seems to have been confused about the identity of *A. sphacelata*. Although he described this species [as *A. tamminensis*] based on a Diels specimen collected near Tammin, he also collected it between the Moore and Murchison Rivers. This gathering, *Pritzel* 375, is represented in numerous herbaria (B, BM, E, K, M, MO, P, US) where it is labelled either *A. sphacelata* or *A. striatula*.

Variation. Acacia sphacelata is a variable species but can be recognized by its \pm sessile, pungent, 4- or 5-nerved phyllodes which are not inserted on raised leaf bases, its showy, globular flower heads, its 5-merous flowers and its free, linear-spathulate sepals which are dark brown towards their apices (thus the specific epithet, sphacelata).

Notes. Until now the name A. sphacelata has generally been misapplied to A. sessilis Benth. For example, the distribution given in Maslin & Pedley (1982) as A. sphacelata is that of A. sessilis; the distribution of A. tamminensis given there is that of A. sphacelata.

Subspecies. Two new subspecies are recognized here, one along the north-western and one on the southern margin of the species' range.

Key to subspecies of Acacia sphacelata

- 1. Phyllodes scattered (rarely 2 or 3 together at a few nodes)
- 2 Phyllodes mostly straight, linear, terete or quadrangular; gland situated near or above middle of phyllode 3–8 mm above base subsp. sphacelata

Acacia sphacelata Benth. subsp. sphacelata

Harsh, rigid *shrub* normally to *c*. 1.5 m tall. *Branchlets* normally glabrous or (towards their apicies) minutely hirsutellous to antrorsely puberulous. *Stipules* normally soon caducous. *Phyllodes* mostly scattered, very rarely interspersed with some that are clustered (2 together) or whorled (2 or 3 together), terete to quadrangular, 6–25 mm long, 0.6–1.3 mm wide, straight or sometimes shallowly incurved or recurved, normally glabrous; nerves 4 or 5, the 2 adaxial nerves coalescing at the gland. *Gland* near or above middle of phyllode, 3–8 mm above the base. *Peduncles* normally 5–10 (rarely 3–4) mm long. *Flowers* 22–50 per head. *Pods* 3–5 mm wide. *Seeds* 2.5–4 mm long, 2–2.5 mm wide.

Selected specimens examined. WESTERN AUSTRALIA: 88 miles [c. 141 km] from Albany on Borden-Pingrup road, A.M. Ashby 4732 (PERTH); 23.5 km SSE of Peak Charles, M.A. Burgman 1481 & S. McNee (PERTH); near Pithara, C.A. Gardner 2204 (PERTH); about 16 km SE of Kulin, R.J. Hnatiuk 770165 (PERTH); 2 miles [3.2 km] W of Quairading on road to York, B.R. Maslin 490 (CANB, K, PERTH); 13 miles [c. 21 km] E of Karalee on Great Eastern Highway, B.R. Maslin 1853 (AD, PERTH); Charles Gardner Flora Reserve, 19 km S of Tammin, B.R. Maslin 4079 (PERTH); about 35 km due WNW of Arrino, B.R. Maslin 4800 (PERTH); Deefor Rd, c. 6 km ESE of Yarra Rd, 38 km E of Lesmurdie,

B.R.Maslin 6189 (PERTH); 25 km WNW of Barker Lake, c. 70 km SE of Southern Cross, K. Newbey 5290 (MEL, PERTH); Ravensthorpe, 26 June 1924, Ralp & Stamford s.n. (PERTH 00125601); 15 miles [24 km] S of Tammin, R.D. Royce 9315 (PERTH).

Distribution. Common in the wheatbelt area of the south-west of Western Australia, from near Port Gregory, south to Ongerup and Ravensthorpe and east to near Southern Cross and Peak Charles (south-west of Norseman).

Habitat. Grows on sand or laterite, sometimes with loam or clay, commonly in heath, shrubland or mallee woodland. In the Darling Range, east of Perth, it sometimes occurs in loam on granite outcrops.

Phenology. Flowering recorded from May to August, the main flush in June and July; mature pods collected in December.

Conservation status. Widespread, not under threat.

Acacia sphacelata subsp. recurva Maslin, subsp. nov.

Ab Acacia sphacelata subsp. sphacelata characteribus sequentibus differt: Phyllodia 10–18 mm longa, 1.2–2 mm lata, compressa sed crassa et in utraque facie costa mediana prominente provisa; phyllodia angusta, in sicco quadrangularia, leviter recurva, interdum autem phyllodiis nonnullis rectis interspersa, margine superiore recto ad leviter concavo, glans (1)2–3(5) mm supra basin phyllodii sita. Pedunculi 3–5 mm longi. Capitula 13–23-flora.

Typus: 5 miles [8 km] north of Chillinup Pool, Pallinup River, Western Australia, 19 July 1971, K. Newbey 3398 (holo: PERTH 00773670; iso: K).

Distinguished from subsp. *sphacelata* in the following ways. *Phyllodes* 10–18(24) mm long, 1.2–2 mm wide, compressed but thick and with a prominent midrib on each face, narrow phyllodes quadrangular when dry, shallowly recurved but commonly interspersed with some which are straight; upper margin convex; lower margin straight to shallowly concave. *Gland* (1)2–3(5) mm above base. *Peduncles* 3–5(8) mm long. *Flowers* 13–23(25) per head.

Selected specimens examined. WESTERN AUSTRALIA: Yate Swamp, 2 miles [3.2 km] SW of Quoin Head Rd turnoff, T.E.H. Aplin 4749 (PERTH); c. 46 km due SE of Hyden, B.R.Maslin 6368 (PERTH, Z); Tambellup, A. Meebold 11624 (M); cultivated, Melbourne Botanic Garden, Sep. 1868, F. Mueller s.n. (MEL 92053); 11 km W of Gnowangerup, K. Newbey 3407 (PERTH); 25 km ESE of Mt Gibbs, Frank Hann National Park, K. Newbey 5422 (PERTH); East Boundary Rd, S of Chillinup, M.H. Simmons 593 (PERTH); 8 km SW of Ongerup, N. Stevens KRN9495-1 (MELU, PERTH); Scaddan, P. van der Moezel 372 (CANB, K, MEL, PERTH).

Distribution. Scattered in the south-west of Western Australia, principally from Gnowangerup and Ongerup, east to near Scaddan and north to near Hyden.

Habitat. Grows in well-drained sites, on sand, sometimes loam or clay in open shrub mallee or eucalypt woodland over heath. Although subsp. recurva usually occurs as scattered, solitary plants, it does regenerate prolifically in cleared areas following summer rain. It is a fast-growing species with a single tap root and has an extensive lateral root system. Its life-span is 8–10 years. These data were supplied by K.R. Newbey (pers. comm.).

Phenology. Flowering recorded from July to September; immature pods collected in October.

Conservation status. Not under threat.

Etymology. The subspecific epithet, from the Latin recurvus (curved backwards), refers to the phyllode shape.

Discussion. Subspecies *recurva* is generally recognized by its shallowly recurved, commonly slightly compressed phyllodes and its short peduncles. It is distinguished from the more widely distributed typical subspecies in characters given in the diagnosis above. Although the ranges of the two subspecies come together near Ongerup they are not known to grow sympatrically.

Some specimens of subsp. recurva with broad phyllodes superficially resemble the eastern Australian species A. siculiformis A. Cunn. ex Benth, but the latter is readily recognized by its branchlets which have prominent lenticels or bark breaking into \pm rectangular flakes, 4-nerved phyllodes (adaxial nerve not bifurcating at the gland as in subsp. recurva), 30–40 flowers per head and its filiform, non-arillate funicles.

Acacia sphacelata subsp. verticillata Maslin, subsp. nov.

Frutex rigidus, ad 0.5 m altus, ab *Acacia sphacelata* subsp. *sphacelata* characteribus sequentibus diversa: Ramuli imprimis apicem versus hispiduli ad puberuli vel interdum fere glabri. Stipulae plerumque ad basin phyllodiorum plurimorum persistentes, interdum caducae. Phyllodia regulariter (vel interdum irregulariter) verticillata, in quoque verticillo ad 6–8, sed saepe nonnulla solitaria vel (in plerumque 2 vel 3) fasciculata interspersa, (4–6)8–19 mm longa, 0.8–1.8 mm lata, normaliter secus nervos sparse antrorse puberula. Pedunculi 6–13 mm longi. Capitula 22–32-flora. Legumina 5–7 mm lata. Semina 4.5–5 mm longa, 3.2–3.8 mm lata.

Typus: 1.5 km north of Mt Lesueur, north-east of Jurien, Western Australia, 20 July 1979, E.A. Griffin 1965 (holo: PERTH 00773778; iso: PERTH 00773689).

Harsh, rigid *shrub* to 0.5 m tall distinguished from subsp. *sphacelata* in the following ways. *Branchlets* (especially towards their apices) hirsutellous to puberulous or sometimes almost glabrous. *Stipules* normally persistent at base of most phyllodes but sometimes falling. *Phyllodes* in regular (or sometimes irregular) whorls of up to 6–8 but frequently interspersed with some which are solitary or clustered (usually 2 or 3 together), normally 8–19 mm long (rarely 4–6 mm), 0.8–1.8 mm wide, normally sparsely antrorsely puberulous along nerves. *Peduncles* 6–13 mm long. *Flowers* 22–32 per head. *Pods* 5–7 mm wide. *Seeds* 4.5–5 mm long, 3.2–3.8 mm wide.

Selected specimens examined. WESTERN AUSTRALIA: 2 miles [c. 3.2 km] N of Regans Ford on Brand Highway, R.J. Cranfield 211 (PERTH); 2 miles [c. 3.2 km] E of Brand Highway along McNamara Rd, R.J. Cranfield 245 (PERTH); 3.3 miles [c. 5.3 km] N of Cataby Roadhouse on Brand Highway, R. Cumming 1698 (PERTH); Moore River National Park, c. 26 km N of Gingin on Brand Highway, D.G. Fell 0240 (PERTH); Hill River, June 1943, C.A. Gardner s.n. (PERTH 00127078); 1.5 km N of MtLesueur, NE of Jurien, E.A. Griffin 1965 (PERTH); 5 km N of Cataby Roadhouse on Brand Highway, B.R. Maslin 5481 (PERTH); 2.7 km NE from Brand Highway on McNamara Rd (which intersects the Highway c. 8 km S of Badgingarra, B.R. Maslin 5485 (PERTH).

Distribution. Occurs in the south-west of Western Australia, common from Mt Lesueur east to Badgingarra and south to the Moore River National Park.

Habitat. Grows in sand or lateritic sand in low open shrubland or open heath.

Phenology. Flowering recorded from May to July; mature pods collected in November.

Conservation status. Not under threat.

Etymology. Specific epithet from the Latin verticillatus (whorled), in reference to the arrangement of the phyllodes.

Acacia sphenophylla Maslin, sp. nov.

Frutex intricatus effusus 0.3–1.3 m altus. Ramuli teretes, subtiliter costati, pungentes, pubescentes ad hirsutelli vel glabri. Stipulae 1.5–2 longae, persistentes vel caducae. Phyllodia inaequilatere obtriangularia ad cuneata, mucronata, angulo supero obtuso, plerumque 3.5–8 mm longa, 1.5–4 mm lata, glabra vel parce hirtella, nervis 2 vel 3; glans obscura. Inflorescentia racemus reductus capitulis 1 vel 2. Pedunculi 4–8 mm longi, glabri, raro pubescentes; capitula floribus 15–30. Flores 5-meri. Sepala unita, lobis ciliatis, cetera glabra. Petala glabra, 1-nervosa. Legumen aperte circinatum, parum moniliforme, ad 15 mm longum, 2–3 mm latum, chartaceum ad coriaceum, glabrum vel parce hirsutellum, atro-brunneum. Semina longitudinalia, ovoidea ad ellipsoidea, 2 mm longa; arillus clavatus.

Typus: near 413 mile peg [48 km north of Murchison River crossing], North West Coastal Highway, Western Australia, 2 January 1972, A.S. George 11226 (holo: PERTH 00705322).

Intricate, ± rounded, spreading shrub 0.3–1.3 m tall and to 2 m across, dividing at or near ground level into a few main stems, upper branches much divided. Bark light to mid-grey, smooth. Branchlets terete, finely ribbed, patent to erect, sharply or sometimes coarsely pungent, pubescent to hirsutellous (hairs short, soft or slightly coarse, straight, patent to slightly reflexed) or glabrous, commonly pruinose at extremities, the pruinosity sometimes occurring only on the upper exposed surface (green beneath). Stipules persistent or caducous, narrowly triangular to linear-triangular, 1.5–2 mm long, light brown and connate upon initiation on the very young new shoots. Phyllodes inequilateral, variable in shape and size, obtriangular to cuneate with the upper apical angle obtuse and the lower angle mucronate (mucro rigid, ± pungent, to 0.5 mm long, dark brown), distal margin (between mucro and upper angle) ± obliquely truncate and commonly shallowly concave, infrequently some sublunate, (3)3.5-8(11) mm long, 1.5–4(5) mm wide, 1:w 1.5–3.5, ascending to erect, glabrous or sparsely hirtellous (hairs usually restricted to margins and main nerves), dark green, slightly shiny; with 2 or 3 rather obvious (at least when dry) longitudinal nerves, the lowermost nerve situated near and ± parallel with lower margin and terminating in the mucro, this nerve commonly the most pronounced, other nerves sparingly divided and mostly running into distal margin. Gland insignificant, on adaxial margin between pulvinus and upper angle, 0.1-0.2 mm diam. Inflorescence an extremely reduced I (very rarely 2)-headed raceme; raceme axis less than 0.5 mm long and subtended by 2, unequal, usually persistent, sessile, brown, glabrous or fimbriolate bracts 0.5–0.8 mm long; a vegetative bud commonly arising from axis and growing out during anthesis; peduncles 4-8(15) mm long, glabrous, infrequently pubescent; basal peduncular bracts subpersistent, 1.5-2 mm long, deeply cleft with age, brown, obscurely striate, glabrous or fimbriolate. Heads globular or obloid, golden, 7 mm diam. at anthesis (fresh), 15-30-flowered; bracteoles spathulate, c. 1 mm long, claws shorter than the scarious lamina which is 0.5-0.7 mm wide, concave, acute to sub-acute, brown, fimbriolate. Flowers 5-merous; calyx c. 1/2 length of corolla, gamosepalous, irregularly lobed, the 2 lobes enclosed by the bracteole smaller than the 3 on opposite side, the lobes ciliate, otherwise glabrous; petals 1.5-2 mm long, glabrous, 1-nerved, the nerve commonly slightly thickened. Pods openly 1-1 1/2 coiled, rounded over seeds and moderately constricted between them, to 15 mm long (unexpanded), 2-3 mm wide, firmly chartaceous to very thinly coriaceous-crustaceous, glabrous or sparsely hirsutellous, slightly shiny, dark brown to black. Seeds longitudinal, ovoid or ellipsoid but obliquely truncate along edge adjacent to aril, 2 mm long, c. 1.5 mm wide, turgid (1.3 mm thick), brown to almost black, not mottled, shiny; pleurogram very obscure, open at hilar end, bordered by an obscure rim of yellowish tissue; areole 0.5 mm long, 0.2 mm wide; funicle filiform, c. 1.5 mm long, reflexed below the \pm clavate aril which is ridged adaxially, extends wholly or more down one side of seed.

Selected specimens examined. WESTERN AUSTRALIA: Ajana plains, N of Geraldton, W.E. Blackall 612 (PERTH); Wandalong Rd, [N of] Yuna, A.C. Burns 84 (PERTH); 24.1 km from Kalbarri Coast Rd towards Ajana, R.S. Cowan 813 (PERTH); 13 km N of Murchison River bridge, H. Demarz D7645 (PERTH); 30.5 km from Kalbarri towards Ajana, B.R. Maslin 3327 (PERTH); 48 km N of Murchison River on North West Coastal Highway, B.R. Maslin 3343 (AD, BM, BRI, CANB, G, MEL, NSW, PERTH); 21 km from Nabawa towards Yuna, B.R. Maslin 3351 (K, MO, NY, PERTH); 21.2 km SW of Nabawa, M.D. Tindale 2756 (CANB, K, NSW, PERTH, US); c. 20 km N of Junga Dam, P.G. Wilson 6697 (PERTH).

Distribution. Occurs in the south-west of Western Australia from near Geraldton north to the 100 Mile Tank, c. 50 km north of the Murchison River crossing on the North West Coastal Highway.

Habitat. Grows in sand or loam, sometimes over laterite, in mixed open scrub, tall shrubland or open heath.

Phenology. Flowering recorded from late June to September; mature pods collected in late October and December to January.

Conservation status. Not under threat.

Etymology. From the Greek sphenos (a wedge) and phyllon (a leaf), in reference to the phyllode shape.

Affinities. Acacia sphenophylla is a member of the A. pravifolia group (see Maslin, in press). and is closely related to A. pravifolia F. Muell. itself, a species with a wide, discontinuous distribution in Australia, i.e. south-east Queensland, the western slopes and plains of New South Wales between Cobar, Narrabri and Temora, the Flinders and Lofty Ranges, South Australia and in Western Australia from Israelite Bay west to Boxwood Hill and north to near Wubin. These two species have the same basic inflorescence structure and somewhat similar phyllodes and seeds. Besides normally being distinguished by differences in phyllode shape and size (A. pravifolia usually has obtriangular to obdeltate phyllodes with 1:w not above 2), the two species are distinguished by their pods. In A. pravifolia the pods are rather tightly coiled and irregularly twisted and the aril is 1/2–2/3 the length of the seed. Furthermore, except for the Western Australian representatives of the species (which occur further south than A. sphenophylla), A. pravifolia has broader pods (c. 5 mm wide) with larger seeds (3–4.5 mm long and c. 3 mm wide). In Western Australia the pods of A. pravifolia are c. 3 mm wide with seeds 2–2.5 mm long but, in addition to the characters given above, these plants are readily distinguished from A. sphenophylla by their very short peduncles (1–3 mm long), smaller heads, and small (2–4 mm long), obtriangular to obdeltate phyllodes which are about as long as wide.

Acacia sphenophylla is also related to A. acanthoclada F. Muell. on account of its spinescent branchlets, connate stipules (when young), and phyllode shape and size. Individual character differences between the two species are not great but, when taken in combination, the attributes discussed below justify specific rank for the new taxon. The geographical ranges of the two species do not overlap, A. sphenophylla being distributed to the north-west of A. acanthoclada. The pods are the most obvious character distinguishing the two species. In A. acanthoclada they are tightly many-coiled with the valves scarcely constricted between the obscurely mottled seeds. In A. sphenophylla the pods are loosely coiled once to 1½ times and moderately constricted between the non-mottled seeds. Additionally A. acanthoclada has innocuous, 1-nerved phyllodes (although the nerves are often obscure) which are sometimes glaucous.

Acacia tetraptera Maslin, sp. nov.

Frutex effusus 0.2–0.7 m altus. Ramuli divaricati, teretes, puberuli, glabrescentes. Stipulae c. 0.5 mm longae, caducae. Phyllodia conferta, asymmetrice ovata ad depresso-ovata vel oblata, abrupte vel gradatim in apicem grosse pungentem contracta, 2.5–4 mm longa, 2.2–4 mm lata, costa in porca prominenti paginae utraeque posita, et marginibus etiam nervosis; glans obscura, 1–2 mm supra pulvinam inserta. Inflorescentia racemus reductus capitulis 1 vel 2. Pedunculi 4–8 mm longi, glabri; capitula floribus 20–30. Flores 5-meri. Sepala libera, glabra vel parce puberula. Petala glabra, obscure 1-nervosa. Legumen subteres, curvatum ad subcircinatum, ad 20 mm longum, c. 2 mm latum, coriaceum ad crustaceum, glabrum. Semina longitudinalia, obloidea, c. 2 mm longa; arillus conicus, flavus.

Typus: Fields Rd, 11 km north of Rolland Rd, c. 50 km due east-north-east of Grass Patch, Western Australia, 14 August 1985, B.R. Maslin 5793 (holo: PERTH 00729167; iso: CANB, G, K, MEL, NY).

Spreading to low-spreading shrub, open to moderately open, divaricately branched, 0.2-0.7 m tall and the same or wider across, single-stemmed or up to 6-branched at ground level, stems and branches slender. Bark grey, finely roughened. New shoots dull red, initiated at anthesis and arising at distal end of raceme axes within axil of peduncle. Branchlets terete, finely nerved towards apex (nerves yellow or light brown and most evident immediately below insertion of phyllodes), moderately to densely puberulous to somewhat tomentulose (hairs patent to antrorse); mature branchlets glabrescent and with a longitudinally fissured, light grey epidermal layer which exfoliates to reveal a finely roughened undersurface (this surface breaking into ± irregular rectangular plates). Stipules lineartriangular, 0.5 mm long, rather spreading, scarious, dark brown, falling with age. Phyllodes asymmetric, widely ovate to widely depressed-ovate or oblate, 2.5-4 mm long, 2.2-4 mm wide, 1:w 0.7-1.2, thick, smooth and turgid when fresh, prominently ridged on each face when dry (ridge central or excentric, very shallowly sinuous, extending from base to apex), rather crowded towards ends of branchlets but falling with age, patent to slightly inclined or rarely slightly reclined, glabrous, green; nerves 5, 1 along adaxial margin, I on each face along crest of the prominent ridge, and 2 very fine and obscure on adaxial margin which coalesce above the gland and extend to the apex as a single, broad, yellow or brown nerve; lateral nerves submerged and not readily apparent; apex abruptly or ± gradually narrowed into a short (c. 0.5 mm long) thick, indurate, subulate, coarsely pungent, straight to uncinate point which is dark brown at its tip; pulvinus 0.2-0.4 mm long, yellowish brown and finely transversely wrinkled when dry, glabrous or adaxially puberulous. Gland inconspicuous, on upper margin of phyllode (between the 2 fine adaxial nerves) 1–2 mm above pulvinus, normally circular and c. 0.2 mm diam., lip not raised, brown when dry. Inflorescences showy, usually concentrated towards ends of branches, extremely reduced 2(1)-headed racemes with axes less than 0.5 mm long; new shoots sometimes initiated at anthesis from distal end of axis; peduncle 4-8 mm long, glabrous; basal peduncular bracts caducous, solitary, broadest at base and narrowed towards apex, I-1.5 mm long, curved, concave, sessile, puberulous abaxially, dark brown. *Heads* prolific, globular, bright light- to mid-golden, 7 mm diam. at anthesis (fresh), 4–5 mm diam. (dry), 20–30-flowered; young buds pale orange, ageing yellow; *bracteoles* insignificant, linear, c. 0.7 mm long. *Flowers* 5-merous; *sepals* c. 1/2 the length of the petals, free, either linear spathulate or oblong but slightly dilated at the apex, glabrous or sparsely puberulous abaxially; *petals* 1.5 mm long, oblanceolate, free at anthesis, glabrous, very obscurely 1-nerved. *Pods* strongly arcuate to subcoiled, subterete, barely constricted between seeds, to 20 mm long, c. 2 mm wide, slightly coriaceous to thinly crustaceous, not reticulate, glabrous, black when dry, abruptly constricted at base; marginal nerve not thickened, light brown. *Seeds* longitudinal with hilum facing apex of pod, obloid, abruptly narrowed at hilar end. rounded at base, c. 2 mm long and 1.5 mm wide, turgid (c. 1 mm thick), shiny, grey with black mottlings, marked with a non-raised, black peripheral nerve; *pleurogram* obscure, slightly excentric, open at hilar end; *areole* 0.3–0.4 mm long, 0.2 mm wide; *funicle* filiform, c. 1 mm long, expanded into a yellow conical aril situated on top of the seed.

Selected specimens examined. WESTERN AUSTRALIA: 10.2–10.5 km N of Rolland Rd on Fields Rd, G.F. Craig 2109 (PERTH); 61.8 km along Lake King—Norseman road from Vermin Proof Fence, G.F. Craig 3300A (PERTH); 7 km S of Mt Holland, H. Demarz 11663 (PERTH); Peak Charles turnoff on Lake King—Kumarl road, B.R. Maslin 5792 (AD, BRI, CANB, G, MEL, MO, NSW, PERTH); 20 km NE of Peak Charles, c. 41 km NW of Salmon Gums, K. Newbey 6484 (K, PERTH); 22 km WNW of Roberts Swamp, c. 53 km W of Grass Patch, K. Newbey 8138 (PERTH); Frank Hann National Park, R.D. Royce 10219 (PERTH).

Distribution. Occurs in the south-west of Western Australia, extending from Mt Holland in the north and The Pimple (c. 40 km east of Hyden) in the west, south to Muckinwobert Rock (north-east of Ravensthorpe) and east to near Grass Patch. Most collections are from and near the Frank Hann and Peak Charles National Parks.

Habitat. Grows in well-drained loam or shallow sand over clayey loam on almost flat to gently undulating plains or low granite rises in open shrub mallee or low woodland.

Phenology. Flowering recorded in August and September; mature pods collected in November and December.

Conservation status. Not under threat.

Etymology. Named from the Greek tetra- (four-) and -pterus (-winged), in reference to the phyllodes which appear so in transverse section.

Hybrids. One collection (W of Peak Eleanora, M.A. Burgman & S. McNee 2231, PERTH) appears to represent a possible hybrid with A. merrallii F. Muell.

Discussion. Acacia tetraptera has very characteristic phyllodes. Apart from being among the smallest in the genus they are thick, smooth and turgid when fresh, however, upon drying the tissue on either side of the midrib collapses to produced a prominently raised ridge on each face of the phyllodes. Other characters useful in recognising this new species include its small, thick, rather crowded, apiculate phyllodes (apiculum straight or recurved), its small heads on short peduncles and its circinate pods.

Acacia truculenta Maslin, sp. nov.

Frutex echinatus, effusus, 0.7–2.2 m altus. Ramuli teretes, rigidi, costati, glabri. Stipulae 2–4 mm longae, rigidae, persistentes. Phyllodia parum inacqualiter lanceolata ad anguste triangularia, interdum ovata, attenuata, cuspidata, 7–13 mm longa, 1.8–3.6 mm lata, glabra; costa mediana vel parum excentrica; glans 1–3.5 mm supra pulvinam inserta. Inflorescentia simplex. Pedunculi 6–8 mm longi, glabri, bracteis 2 lateralibus basalibus; capitula floribus c. 23, sine bracteolis. Flores 5-meri. Sepala libera, glabra vel lamina parce pubescenti. Petala glabra, obscure 1-nervosa. Legumen teres, curvatum, 3–5 cm longum, 2–4 mm latum, coriaceum ad crustaceum, glabrum. Semina longitudinalia, obloideo-ellipsoidea, 3–3.5 mm longa; arillus terminalia.

Typus: Frank Hann National Park, 68 km by road east of Lake King store towards Peak Charles, Western Australia, 13 August 1985, *B.R. Maslin* 5783 (*holo:* PERTH 00758469; *iso:* CANB, G, K, MEL, NY).

Harsh shrub, spreading to spreading to erect, moderately open, 0.7–2.2 m tall, 0.8–1.5 m diam. Bark rough, dark grey to black. Branchlets rather sparingly divided, ± straight, rigid, when young terete and green but marked with rather obvious yellow ribs, glabrous, later splitting to reveal rough dark bark. Stipules 2-4 mm long, slender (0.3-0.4 mm diam, at base), widely spreading, straight, rigid, pungent, glabrous, light brown but sometimes yellowish at base, persistent. Phyllodes slightly asymmetric, sessile, lanceolate to narrowly triangular, sometimes ovate, broadest below middle, the upper margin obviously more convex than the lower and frequently narrowed to intersect the midrib 1/2-2/3 along the phyllode, 7-13 mm long (including cusp), 1.8-3.6 mm wide, I:w 2-6, somewhat crowded (and frequently smaller) at base of branchlet but terminally rather distant, patent to very slightly reclined, straight, rigid, compressed, glabrous, dull medium to darkish green; midrib central or sometimes slightly excentric, frequently prominently raised when dry, green to yellow; lateral nerves not evident; marginal nerves yellowish, neither thickened nor prominent, adaxial marginal nerve bifurcating 1-4.5 mm above base of phyllode; apex gradually tapered to a straight, rigid, light brown cusp 1-2 mm long. Gland not prominent, sometimes absent, situated 1-3.5 mm above the base of phyllode below the bifurcation of the adaxial nerve, circular or oblong, 0.3–0.5 mm long, brown. Inflorescences simple, I per axil; pedunctes 6-8 mm long, rather stender, glabrous, commonly reddish brown when dry; basal peduncular bracts 2, persistent, laterally positioned, scarious, brown, glabrous, sessile, concave, c. I mm long, of unequal width, the narrower c. 0.5 mm wide, the broader c. 1 mm wide. Heads globular, c. 5 mm diam. when dry, deep golden yellow, c. 23-flowered; bracteoles absent. Flowers 5-merous; sepals c. 1/2 length of petals, free to base, very narrowly linear-spathulate, claws yellow and glabrous; lamina slightly expanded, light brown, glabrous or with a sprinkling of hairs; petals to 2 mm long, connate for c. 1/2 their length, very obscurely 1-nerved but superficially appearing nerveless, glabrous, the apex acute, slightly thickened. Gynoecium glabrous. Pods ± terete, 3-5 cm long, 2-4 mm wide, coriaceous-crustaceous, curved, red-brown, not striate, glabrous. Seeds longitudinal, obloid-ellipsoid, 3–3.5 mm long, mottled; aril terminal.

Selected specimens examined. WESTERN AUSTRALIA: 35.4 km E of Vermin Proof Fence along Lake King—Norseman road, Frank Hann National Park, G.F. Craig 2909B (CANB, PERTH); 35 km W of Mt Glasse, Bremer Range, K. Newbey 5574 (PERTH); 20 km NNE of Swallow Rock, Frank Hann National Park, K. Newbey 6858 (PERTH); 19 km NNE of Swallow Rock, Frank Hann National Park, K. Newbey 7223 (PERTH); 35.6 km NE of Ninety Mile Tank (which is between Lake King and Salmon Gums), M. Trudgen 1716 (PERTH).

Distribution. Restricted to a small area in the south-west of Western Australia, from between Swallow Rock (east of Lake King) and Mt Glasse in the Bremer Range including the Frank Hann National Park.

Habitat. Grows on sand or loam in low woodland or open mallee scrub.

Phenology. Flowering recorded from July to September; mature pods collected in January.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Three.

Etymology. Named from the Latin truculentus (savage, harsh), in reference to the prickly nature of the plant due to its pungent phyllodes and stipules.

Affinities. Uncertain. This is a harsh, glabrous species, recognized by its pungent stipules, its widely spreading, ovate to lanceolate, rigid, sessile, pungent phyllodes, its solitary peduncles with two laterally positioned bracts at their base, its lack of bracteoles and its 5-merous flowers with free sepals.

Acacia tuberculata Maslin, sp. nov.

Frutex diffusus 0.5–2 0 altus, ramulis phyllodiis et pedunculis resino-papillosis. Ramuli teretes, subtiliter costati, puberuli. Stipulae 1–2 mm longae, basibus persistentibus. Phyllodia anguste elliptica ad oblongo-elliptica, obtusa vel acuta, mucronulata, 10–30 mm longa, 2–5 mm lata, costa marginibusque puberulis pilis tubercularibus, pilis demum cadentibus praeter bases tuberculiformes; costa prominens; glans 3–6 mm supra pulvinam inserta. Inflorescentia racemus, capitulis 2–5 sphaericis ad obloideis. Pedunculi 6–20 mm longi, glabri vel parce puberuli; capitula floribus 30–60. Flores 5-meri. Sepala ± libera, subglabra. Petala glabra, enervia. Legumen non visum.

Typus: base of Mt Vernon, southern side, Western Australia, 10 September 1988, B.R. Maslin 6317 (holo: PERTH 00862274; iso: CANB, G, K, MEL, NSW, NY, PERTH 00862827).

Diffuse shrub 0.5-2 m tall. Bark smooth, dark grey. New shoots light green, phyllode margins red. Branchlets terete, ± straight, lenticels scattered, finely ribbed, light grey cuticle persisting in region of ribs, inter-rib area red-brown where cuticle has exfoliated, puberulous with the commonly tuberculebased hairs mostly confined to ribs. Young branchlets, phyllodes and commonly the peduncles puncticulate with minute, brown to black, ± circular, flat, resin papillae. Stipules narrowly triangular, 1-2 mm long, at mature nodes normally only the hardened bases persisting as blunt tooth-like projections by loss of stipule apex. Phyllodes narrowly elliptic to narrowly oblong-elliptic, 10-30 mm long, occasionally a few to 4.5 cm, 2-5 mm wide, 1:w 4-10(13), moderately coriaceous, subsessile, not easily separated from stem, ± straight, flat or margins slightly to prominently undulate, dark green, slightly shiny, margins and midribs antrorsely puberulous, hairs tubercle-based and wearing away with age leaving prominent, yellow tubercles; midrib prominent, slightly curved towards adaxial margin at base of phyllode, adaxial margin 2-nerved below gland and ± flat, 1-nerved above; lateral nerves few, very obscure; apex obtuse to acute, mucronulate; pulvinus reduced to a very narrow. dilated rim of yellow-brown tissue. Gland 3-6 mm above base, sometimes absent, 0.2-0.4 mm long, circular to oblong. Inflorescences arising at base of axillary new shoots, the lowermost peduncle inserted at extreme base of shoot and subtended by a broadly oblong-ovate, slightly concave bract c. 0.5 mm long, subsequent peduncles usually with a phyllode arising at base and flanked by a pair of stipules. Inflorescence a 2-5-headed raceme, the axis 4-7 mm long and sometimes growing out, the subsequent inflorescences produced as single axillary heads; peduncles 6-20 mm long, slender, glabrous to sparsely puberulous; bract near or above middle of peduncle; semi-persistent, oblong to ovate, 1 mm long, erect, subglabrous. Heads globular to obloid, interspersed with a few shortly cylindrical spikes in occasional specimens, mid-golden, 5.5-7 mm long, 4-5.5 mm diam.,

30–60-flowered; bracteoles narrowly spathulate, c. 1 mm long; claws linear, subglabrous; laminae ± ovate, shallowly incurved, acute, subglabrous. Flowers 5-merous; sepals c. 3/4 length of petals, membranous, mostly divided to base, rarely a few irregularly united, spathulate, occasionally linear, subglabrous; petals 1.7–2 mm long, glabrous, nerveless. Pods and seeds not seen.

Selected specimens examined. WESTERN AUSTRALIA: 300 m W from Wave Rock turnoff to Hyden, R. Buehrig 385 (PERTH); Mt Vernon, M. Graham s.n. (CANB, PERTH 00866822); base of Mt Vernon, southern side, B.R. Maslin 6317A (PERTH); 11 miles [17.7 km] NE of Hyden, K. Newbey 1081 (CANB, MEL, PERTH); E of Hyden near turnoff to Wave Rock, M. Simmons 354 (PERTH); c. 6 km N of Hyden on the road to The Humps, M.H. Simmons 1317 (PERTH); Camel Peaks, due N of Hyden, K. Wallace 1819 (PERTH).

Distribution. Occurs in the south-west of Western Australia, known only from Mt Vernon (c. 50 km south-east of Hyden) and localities close to Hyden (i.e. near Wave Rock, The Humps and Camel Peaks).

Habitat. Seemingly confined to soils associated with large granite outcrops.

Phenology. Flowering recorded from late August to early October. Fruiting not known.

Conservation status. CALM Conservation Codes for Western Australian Flora: Priority Two.

Etymology. From the Latin tuberculatus (covered with small swellings), in reference to the tubercles at the base of the hairs on the phyllode margins and midrib. After the hairs have dropped, the margins and midrib are obviously warty.

Affinities. This new species is most closely allied to A. dentifera Benth. and A. graniticola (see above). These three species commonly share the following important characters: (1) mature stipules commonly thick and hardened at base and persisting as small, blunt, tooth-like projections by loss of stipule apex (this character is infrequent in A. graniticola); (2) peduncles with a solitary, persistent or caducous bract near or above their middle; (3) inflorescences arising towards base of new shoots; (4) heads varying from globular to obtoid (or sometimes, in A. tuberculata, shortly cylindrical); (5) sepals \pm free; (6) phyllodes, branchlets and peduncles (at least when young) possessing minute, scattered resin secretions which are \pm circular, flat and brown. In the absence of pods the most reliable characters for distinguishing A. dentifera and A. graniticola from A. tuberculata are their longer (commonly 7–15 cm), non-undulate phyllodes and peduncles which occur in twos or threes in the phyllode axils or along the raceme axes. As discussed under A. graniticola above, this is also a granite rock, wheatbelt species, but is distributed to the north of A. tuberculata. Acacia dentifera occurs further west, mainly in the temperate forests and woodlands of the Darling Range (where it commonly occurs around granite rocks).

Variation. Heads vary in shape from globular to shortly cylindrical, but commonly they are obloid. All three shapes may occur on a single plant. Phyllode undulation is also a variable character. On plants from around Hyden the margins are not, or only slightly, undulate. However, at Mt Vernon (the type locality) the margins are very undulate; these plants were collected from a regrowth population (following fire). I have not inspected plants in the field from the Hyden area.

Acacia xerophila W. Fitzg. var. brevior (E. Pritz.) Maslin, comb. nov.

Acacia fitzgeraldii var. brevior E. Pritz., Bot. Jahrb. Syst. 35: 291 (1904). Type: near Coolgardie, Western Australia, 1898, C.L. Webster s.n. (iso: Z).

Discussion. Pritzel (loc. cit.) and Fitzgerald (1904) independently described the taxon known today as A. xerophila in 1904, basing their respective names on different specimens of the same collection (see Cowan & Maslin 1994). I am here following Pritzel (1904) in recognizing two varieties within A. xerophila (which was treated by him under the name A. fitzgeraldii E. Pritz.). However, because of the paucity of collections and especially the lack of adequate carpological material for var. xerophila, it is not possible to accurately assess the range of morphological variation and consequently the degree of character overlap between the two varieties. The principal distinguishing features of the varieties are given in the key below. Variety xerophila occurs north and east of Kalgoorlie (from Bardoc east to Kanandah) while var. brevior has a more restricted range, between Kalgoorlie and Widgiemooltha.

Key to varieties of Acacia xerophila

Branchlets and phyllodes glabrous; phyllodes 20-30 mm long;	
sepals 1/4-1/2 unitedv	ar. xerophila
Branchlets and phyllodes usually puberulous; phyllodes 10-20 mm;	
sepals free	var. brevior

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