



ASGAP  
HIBBERTIA  
STUDY GROUP

NEWSLETTER

NO. 26

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**HIBBERTIA DENTATA**

Dear Members,

Welcome to our new member Margie Barnett from Mt Barker.

I have attached Two copies of a questionnaire sheet for you to fill out. One copy for your own records and one copy to send back to me for collation and report for the May Newsletter.

*Would you please fill them out this week and return no later than 20 Feb; your effort will be greatly appreciated.*

I have received a letter from Eileen Croxford which I have printed below. Eileen has enclosed a photo of *Hibbertia quadricolor* which looks magnificent; we would all like this one in our garden.

Looking forward to seeing you at our next meeting - details at end of Newsletter.

Regards Kerry Davis

**Letter from Eileen Croxford**

Thank you for the newsletter, since I last wrote to you, the friend who was with me in the Stirlings, gave me a print of the *Hibbertia quadricolor*, so am forwarding it on to you for your records. It must be endemic to the Stirling Ranges.

I am coordinator of the Albany Regional Herbarium, I thought you may be interested to have a list of the specimens we have pressed as a record in the district.

They are as follows.

*H. acerosa, H. amplexicaulis, H. commutata, H. cuneiformis, H. cunninghamii, H. depressa, H. enervia, H. furfuracea, H. gilgiana, H. glomerata, H. gracilipes, H. grossulariifolia, H. conspicua, H. lineata, H. lasiopus, H. microphylla, H. mucronata, H. polyclada, H. polystachya, H. racemosa, H. stellaris, H. subvaginata and H. verrucosa.*

The forrest this year has been a mass of *H. cuneiformis* and *H. furfuracea*, flowering most profusely, in fact a weekend spent in the Karri forest made one feel we were in God's garden, with crowea, thomasia, dampieria, trymalium, hardenbergia, kennedyia to name a few of the most spectacular.

Regarding your request for ideas re the future of the study group, I hope propagation and how to go about it, and finding out which forms are best for nursery production, as it is only by taming our natives and have them growing with exotics, that we can save them from extinction, the way the bush is being cleared. One should always remember that most garden plants were wildflowers somewhere in the world until they were collected and grown in gardens, for example the dahlia first introduced from Mexico in the late 18th Century. Also if members could study seed production and collection, *H. cuneiformis* is easy, it has a large fleshy orange berry like seed which forms in the large calyx, and seems to like to be sown fresh. The calyx lobes color up when seed is ripening.

#### Next Meeting

Date: 11th February

Time: 1.30 pm

Venue: Braeside Park

Meet at Visitor Centre in the park at 1.30pm. Enter Visitor Centre from Lower Dandenong Road, Braeside, between Springvale and Boundary roads.

#### Activities

Look at operation of Friends Community Nursery then do some cuttings. Then go to Ron Pearson's home for afternoon tea. Ron's address is 23 Avenza St., Mentone, tel 5847443. Bring along plant material and your secateurs.

Kerry Davis 4 Rickards Ave, Knoxfield, 3180, Telephone 03 759 9131

Hibbertia Species	Planted in the garden.	Planted in a pot.	Age less than one year.	Age greater than one year.	Age greater than two years.	Age greater than three years.	Age greater than five years.	Age greater than ten years.
acerosa								
acicularis								
amplexicaulis								
angustifolia								
argentea								
arnhemica								
aspera								
aurea								
banksii								
bennettii								
bracteata								
brownii								
calycina								
candicans								
circumdans								
cistiflora								
cistifolia								
cistoidea								
commutata								
conspicua								
covenyana								
crassifolia								
crispula								
cuneiformis								
cunninghamii								
erosa								
leucobata								
dentata								
depressa								
desmophylla								
diffusa								
dilatata								
drummondii								
echiifolia								
elata								
empetrifolia								
enervia								
exutiaces								
fasciculata								
ferruginea								
furfuracea								

Hibbertia Species	Planted in the garden.	Planted in a pot.	Age less than one year.	Age greater than one year.	Age greater than two years.	Age greater than three years.	Age greater than five years.	Age greater than ten years.
glaberrima								
glomerata								
gracilipes								
grossulariifolia								
helianthemoides								
hendersonii								
hermannifolia								
hexandra								
hirsuta								
hooglandii								
huegelii								
humifusa								
hypericoides								
inclusa								
inconspicua								
kaputarensis								
kimberleyensis								
lasiopus								
laurana								
ledifolia								
lepidota								
leptopus								
linearis								
lineata								
longifolia								
marginata								
melhanioides								
microphylla								
millari								
miniata								
monogyna								
montana								
monticola								
mucronata								
muelleri								
mulligana								
mylnei								
nitida								
nutans								
nymphaea								
oblongata								
obtusifolia								

Hibbertia Species	Planted in the garden.	Planted in a pot.	Age less than one year.	Age greater than one year.	Age greater than two years.	Age greater than three years.	Age greater than five years.	Age greater than ten years.
oenotheoides								
oligodonta								
ovata								
pachyrrhiza								
paeninsularis								
pedunculata								
perfoliata								
pholidota								
pilosa								
polystachya								
potentilliflora								
procumbens								
prostrata								
pulchra								
quadricolor								
racemosa								
recurvifolia								
rhadinopoda								
riparia								
rufa								
rupicola								
salicifolia								
saligna								
scandens								
selkii								
sericea								
spyllifolia								
serrata								
silvestris								
spathulata								
species B (obtusifolia)								
spicata								
stellaris								
stirlingii								
stricta								
subvaginata								
synandra								
tasmanica								
uncinata								
vaginata								
velutina								
verrucosa								

Hibbertia Species	Planted in the garden.	Planted in a pot.	Age less than one year.	Age greater than one year.	Age greater than two years.	Age greater than three years.	Age greater than five years.	Age greater than ten years.
vestita								
villosa								
virgata								

### Name Changes

H. astrotricha (Sieber ex Sprengel) Wakef.	=	H. emp trifolia (DC.) Hoogl.
H. australis Wakef.	=	H. stricta (DC.) R. Br. ex F. Muell.
H. bracteosa Turcz.	=	H. cunninghami W. T. Aiton ex Hook.
H. Billardieri F. Muell.	=	H. emp trifolia (DC.) Hoogl.
H. basitricha Steudel	=	H. pachyrrhiza Steudel
H. canescens Steudel	=	H. obtusifolia DC.
H. canescens Steudel	=	H. hypericoides (DC.) Benth.
H. crenata Andrews	=	H. grossularifolia (Salisb.) Salisb.
H. densiflora F. Muell.	=	H. sericea (R. Br. ex DC.) Benth.
H. Disticha Lehm	=	H. amplexicaulis Steudel
H. ericifolia J. Hook.	=	H. serpyllifolia R. Br. ex DC.
H. hemignosta Steudel	=	H. enervia (DC.) Hoogl.
H. lepidophylla F. Muell.	=	H. microphylla Steudel
H. latifolia Steudel	=	H. grossularifolia (Salisb.) Salisb.
H. kochii Maiden & Betche	=	H. rhadinopoda F. Muell.
H. linearis var. obtusifolia (DC.) Benth.	=	H. obtusifolia DC.
H. obcuneata Salisb.	=	H. cuneiformis (Labill.) Smith
H. ochrolasia Benth.	=	H. drummondii (Turcz) Gilg
H. pallida Steudel	=	H. aurea Steudel
H. proxima Steudel	=	H. hypericoides (DC.) Benth.
H. repstris Steudel	=	H. subvaginata (Steudel) F. Muell.
H. sargentii S. Moore	=	H. montana Steudel
H. subexcisa Steudel	=	H. racemosa (Endl.) Gilg
H. volubilis Andr.	=	H. scandens (Willd.) Gilg
H. tenuramea Steudel	=	H. stellaris Endl.
H. teretifolia (Turcz.) F. Muell.	=	H. enervia (DC.) Benth.
H. triandra Andrews	=	H. racemosa (Endl.) Gilg
H. tridentata Turcz.	=	H. racemosa (Endl.) Gilg

Name:				
Address:				
Post Code:				