

ZOOTAXA

1346

A revision of the Australian humicolous and hygropetric water beetle genus
Tympanogaster Perkins, and comparative morphology of the Meropathina
(Coleoptera: Hydraenidae)

PHILIP D. PERKINS



Magnolia Press
Auckland, New Zealand

PHILIP D. PERKINS

A revision of the Australian humicolous and hygropetric water beetle genus *Tympanogaster* Perkins, and comparative morphology of the Meropathina (Coleoptera: Hydraenidae)

(Zootaxa 1346)

396 pp.; 30 cm.

30 October 2006

ISBN 978-1-86977-042-6 (paperback)

ISBN 978-1-86977-043-3 (Online edition)

FIRST PUBLISHED IN 2006 BY

Magnolia Press

P.O. Box 41383

Auckland 1030

New Zealand

e-mail: zootaxa@mapress.com

<http://www.mapress.com/zootaxa/>

© 2006 Magnolia Press

All rights reserved.

No part of this publication may be reproduced, stored, transmitted or disseminated, in any form, or by any means, without prior written permission from the publisher, to whom all requests to reproduce copyright material should be directed in writing.

This authorization does not extend to any other kind of copying, by any means, in any form, and for any purpose other than private research use.

ISSN 1175-5326 (Print edition)

ISSN 1175-5334 (Online edition)

A revision of the Australian humicolous and hygropetric water beetle genus *Tympanogaster* Perkins, and comparative morphology of the Meropathina (Coleoptera: Hydraenidae)

PHILIP D. PERKINS

Department of Entomology, Museum of Comparative Zoology, Harvard University, Cambridge, MA 02138
USA.

Table of Contents

Abstract	6
Introduction	8
<i>Tympanogaster</i> Perkins, 1979	9
<i>Tympanogaster</i> (<i>sensu stricto</i>)	10
<i>Hygrotympnopogaster</i> new subgenus	11
<i>Topotympnopogaster</i> new subgenus	11
<i>Plesiotympnopogaster</i> new subgenus	12
Distribution Patterns.....	13
Microhabitats, male polymorphism and hygropetric combat	13
Larvae of hygropetric species	15
Comparative morphology of meropathina	16
Antenna	16
Mouthparts	17
Pronotum.....	18
Elytra	19
Antennal pocket	19
Metasternal tabella and hydrofuge pubescence	20
Male genitalia.....	21
Spermatheca	22
How Many Genera?	23
Methods and conventions.....	24
Depositories.....	24
Checklist of species	25
Difficult identifications	28
Keys to subgenera, species groups, and species of <i>Tympanogaster</i>	29
Key I: Subgenera.....	29
Key II: <i>Tympanogaster</i> (<i>sensu stricto</i>)	30

Key III: <i>Tympanogaster (Topotympanogaster)</i>	34
Key IV: <i>Tympanogaster (Plesiotympomanogaster)</i>	35
Key V: <i>Tympanogaster (Hygrotympanogaster)</i> (pronotal foveae PF4 and PF5 separate)	35
Key VI: <i>Tympanogaster (Hygrotympanogaster)</i> (elytral intervals costate or subcostate in interrupted sections)	36
Key VII: <i>Tympanogaster (Hygrotympanogaster)</i> (elytral intervals flat or roundly raised, continuous, not in interrupted sections)	37
Species accounts.....	39
<i>Tympanogaster (Hygrotympanogaster) maureenae</i> new species.....	39
<i>Tympanogaster (Hygrotympanogaster) clypeata</i> new species.....	41
<i>Tympanogaster (Hygrotympanogaster) atroargenta</i> new species.....	43
<i>Tympanogaster (Hygrotympanogaster) clandestina</i> new species.....	45
<i>Tympanogaster (Hygrotympanogaster) cudgee</i> new species	47
<i>Tympanogaster (Hygrotympanogaster) newtoni</i> new species.....	49
<i>Tympanogaster (Hygrotympanogaster) coopracambra</i> new species.....	51
<i>Tympanogaster (Hygrotympanogaster) porchi</i> new species	53
<i>Tympanogaster (Hygrotympanogaster) subcostata</i> (Deane).....	55
<i>Tympanogaster (Hygrotympanogaster) cornuta</i> (Janssens).....	57
<i>Tympanogaster (Hygrotympanogaster) decepta</i> new species	59
<i>Tympanogaster (Hygrotympanogaster) novicia</i> (Blackburn)	61
<i>Tympanogaster (Hygrotympanogaster) barronensis</i> new species	65
<i>Tympanogaster (Hygrotympanogaster) tallawarra</i> new species	66
<i>Tympanogaster (Hygrotympanogaster) nargun</i> new species	68
<i>Tympanogaster (Hygrotympanogaster) punctata</i> new species	70
<i>Tympanogaster (Hygrotympanogaster) truncata</i> new species.....	72
<i>Tympanogaster (Hygrotympanogaster) kuranda</i> new species	74
<i>Tympanogaster (Hygrotympanogaster) storeyi</i> new species.....	75
<i>Tympanogaster (Hygrotympanogaster) megamorpha</i> new species	77
<i>Tympanogaster (Hygrotympanogaster) bryosa</i> new species	80
<i>Tympanogaster (Hygrotympanogaster) spicerensis</i> new species.....	81
<i>Tympanogaster (Hygrotympanogaster) trilineata</i> new species	83
<i>Tympanogaster (Hygrotympanogaster) arcuata</i> new species	85
<i>Tympanogaster (Hygrotympanogaster) tabula</i> new species	87
<i>Tympanogaster (Hygrotympanogaster) cascadiensis</i> new species	89
<i>Tympanogaster (Hygrotympanogaster) wahroonga</i> new species	91
<i>Tympanogaster (Hygrotympanogaster) bondi</i> new species	92
<i>Tympanogaster (Hygrotympanogaster) grampians</i> new species	94
<i>Tympanogaster (Hygrotympanogaster) buffalo</i> new species	96
<i>Tympanogaster (Hygrotympanogaster) canobolas</i> new species	99
<i>Tympanogaster (Hygrotympanogaster) merrijig</i> new species	100
<i>Tympanogaster (Hygrotympanogaster) macrognatha</i> (Lea).....	102
<i>Tympanogaster (Hygrotympanogaster) gushi</i> new species.....	105
<i>Tympanogaster (Hygrotympanogaster) schizolabra</i> (Deane)	107
<i>Tympanogaster (Hygrotympanogaster) duobifida</i> new species	109
<i>Tympanogaster (Topotympanogaster) intricata</i> new species	111
<i>Tympanogaster (Topotympanogaster) finniganensis</i> new species	112
<i>Tympanogaster (Topotympanogaster) monteithi</i> new species	114

<i>Tympanogaster (Topotympanogaster) crista</i> new species	115
<i>Tympanogaster (Topotympanogaster) juga</i> new species	117
<i>Tympanogaster (Topotympanogaster) summa</i> new species	118
<i>Tympanogaster (Topotympanogaster) dorsa</i> new species	120
<i>Tympanogaster (Topotympanogaster) parallela</i> new species.....	121
<i>Tympanogaster (s. str.) pagetae</i> new species	123
<i>Tympanogaster (s. str.) robinae</i> new species.....	124
<i>Tympanogaster (s. str.) deanei</i> Perkins	125
<i>Tympanogaster (s. str.) modulatrix</i> new species	127
<i>Tympanogaster (s. str.) plana</i> new species.....	129
<i>Tympanogaster (s. str.) hypipamee</i> new species.....	130
<i>Tympanogaster (s. str.) cardwellensis</i> new species	132
<i>Tympanogaster (s. str.) millaamillaa</i> new species	133
<i>Tympanogaster (s. str.) tora</i> new species	134
<i>Tympanogaster (s. str.) ambigua</i> new species	135
<i>Tympanogaster (s. str.) mysteriosa</i> new species.....	136
<i>Tympanogaster (s. str.) ravenshoensis</i> new species	138
<i>Tympanogaster (s. str.) volata</i> new species.....	139
<i>Tympanogaster (s. str.) eungella</i> new species	140
<i>Tympanogaster (s. str.) wattsi</i> new species	141
<i>Tympanogaster (s. str.) weiri</i> new species.....	142
<i>Tympanogaster (s. str.) tenax</i> new species	144
<i>Tympanogaster (s. str.) bluensis</i> new species.....	145
<i>Tympanogaster (s. str.) moondarra</i> new species	147
<i>Tympanogaster (s. str.) dorrigoensis</i> new species.....	148
<i>Tympanogaster (s. str.) foveova</i> new species	149
<i>Tympanogaster (s. str.) obcordata</i> (Deane).....	151
<i>Tympanogaster (s. str.) darlingtoni</i> new species	152
<i>Tympanogaster (s. str.) precariosa</i> new species.....	153
<i>Tympanogaster (s. str.) jaechi</i> new species	154
<i>Tympanogaster (s. str.) serrata</i> new species	156
<i>Tympanogaster (s. str.) cooloogatta</i> new species.....	157
<i>Tympanogaster (s. str.) aldinga</i> new species.....	158
<i>Tympanogaster (s. str.) dingabledinga</i> new species	160
<i>Tympanogaster (s. str.) illawarra</i> new species.....	161
<i>Tympanogaster (s. str.) magarra</i> new species.....	162
<i>Tympanogaster (s. str.) amaroo</i> new species.....	163
<i>Tympanogaster (s. str.) ovipennis</i> new species.....	165
<i>Tympanogaster (s. str.) lamingtonensis</i> new species.....	166
<i>Tympanogaster (s. str.) wooloomgabba</i> new species	167
<i>Tympanogaster (s. str.) cunninghamensis</i> new species	168
<i>Tympanogaster (s. str.) protecta</i> new species.....	170
<i>Tympanogaster (s. str.) perpendicula</i> new species.....	171
<i>Tympanogaster (Plesiotympanogaster) costata</i> (Deane)	172
<i>Tympanogaster (Plesiotympanogaster) thayerae</i> new species	174
Acknowledgments.....	176
References	176