

Contents.

The Extreme, Workerless Inquilines of Europe.	01
Abstract.	02
Preface.	02
The Extreme, Workerless Inquiline Species of Ants.	03
- The extreme, workerless inquilines.	03
The morphological and ethological differences between <i>Tetramorium</i> , <i>Anergates</i> and <i>Teleutomyrmex</i> .	05
"Kutter, H., 1968 ("1969").", for <i>Anergates</i> and <i>Teleutomyrmex</i> .	06
Figures.	11-16
"Gösswald, K., 1952.", for <i>Teleutomyrmex</i> and <i>Anergates</i> .	17
"The Ants.", for <i>Teleutomyrmex</i> .	20
- "The "ultimate" social parasite."	20
"Stumper, R., 1951.", for <i>Teleutomyrmex schneideri</i> .	22
"Tinaut, A., 1990.", for <i>Teleutomyrmex kutteri</i> .	22
"Kiran, K., Karaman, C., Lapeva-Gjonova, A., Aksoy, V., 2017.", for <i>Teleutomyrmex</i> .	23
- From the introduction.	23
- From the description of <i>Teleutomyrmex seiferti</i> .	24
- From the description of <i>Teleutomyrmex buschingeri</i> .	24
- And in the discussion they come back.	24
"Salata, S., van Delft, J. P. L., van Delft, J. J. C. W., Georgiadis, C., Borowiec, L., 2023.", for <i>Teleutom...</i> , no, <i>Tetramorium albena</i> e.	25
"Kutter, H., 1977.", for <i>Teleutomyrmex</i> .	26
The manuscript.	26
A new name for <i>Teleutomyrmex kutteri</i> Tinaut, 1990.	27
Figures.	28-33
"AntWiki.org.", for <i>Anergates</i> .	34
"Wheeler, W. M., 1910.", for <i>Anergates</i> .	37
"Creighton, W. S., 1950.", for <i>Anergates</i> .	40
"Kutter, H., 1977.", for <i>Anergates</i> .	41
"Buschinger, A., 1999.", for <i>Anergates</i> .	41
The "Inquiline Syndrome".	42
"Emery's Rule" in its strict and its loose version.	43
The "Kutter-Wilson Paradox".	43
Queen-number(s) in the hosts.	43
Figures.	44-49
The Extreme, Workerless Inquilines of the World.	50
- The inquiline species.	50
- Distribution.	51
- The host species.	52
- A remark about synonymy.	52
- Synonyms of the host species.	52
- And then...	53
Key to parasitic <i>Tetramorium</i> Mayr, 1855 (= <i>Teleutomyrmex</i> Kutter, 1950) species.	54
Key to members of the <i>Tetramorium inquilinum</i> species-group.	55
Distribution in detail (from AntWiki.org.).	56
The original descriptions of <i>Tetramorium</i> and <i>Strongylognathus</i> .	57
First descriptions of, and last revisions of the species complexes of, the senior homonyms of <i>Teleutomyrmex</i> species when they are placed in the genus <i>Tetramorium</i> .	57
- <i>Tetramorium schneideri</i> Emery, 1898, valid.	57
- <i>Tetramorium semilaeve kutteri</i> Santschi, 1927, junior synonym of current valid	

taxon <i>Tetramorium indocile</i> Santschi, 1927.	57
The future.	58
A remark about the literature lists of <i>Anergates</i> and <i>Teleutomyrmex</i> .	59
A complete, systematic literature list of “ <i>Anergates</i> Forel, 1874.”.	59
Figures.	61-66
An official literature list of “ <i>Teleutomyrmex</i> Kutter, 1950.”.	67
My tattoo.	76
Figures.	77-82
Recent revisions of the <i>Tetramorium</i> host species of <i>Anergates</i> and <i>Teleutomyrmex</i> .	83
The original references for <i>Tetramorium</i> and <i>Strongylognathus</i> .	83
The systematic literature for the other Extreme, Workerless Inquilines.	84
The references for: First descriptions of, and last revisions of the species complexes of, the senior homonyms of <i>Teleutomyrmex</i> species when they are placed in the genus <i>Tetramorium</i> .	85
The types of the inquilines.	86
- The genera (from AntWiki.org.).	86
- The species (from AntWiki.org.).	88
Additional references.	90
- A few remarks.	90
- And now the references.	90
Figures and texts.	94-99
Additional references for the figures and texts on the six previous pages.	100
- A few remarks.	100
- And now the references.	100
The story ends here...	101

Index.

A few remarks:

- Literature lists aren't indexed. They are alphabetic and under that chronological arranged. So, if you search a reference, go to the appropriate list and have a look in it.
- The lists are complete. We have worked on them for years and, for the *Teleutomyrmex* list, included references that even specialists didn't know. If you find a reference not included, let me know it as soon as possible. Thank you.
- The texts on pages 96-99 are indexed on the inquilines and authors of the pages but not on included references. The extra references are listed in the last reference list.

And now the index:

Additional references ____ 90, 100
Adlerz, G. ____ 35, 37-38, 40
Agassiz, J. L. R. ____ 86, 87
Aksoy, V. ____ 23, 27, 44-47 (figs. 3-8), 50, 53, 54, 55, 58, 88
Anachronism ____ 87
Andersen, A. A. ____ 52
André, Ern. ____ 88
Anergates ____ 02, 03, 04, 05, 06-10, 17-19, 22, 23, 26, 34-36, 37-39, 40, 41, 50, 53, 59, 83, 87, 88,
96 (text (p. 81-82.)), 97-98 (text (p. 239-243.)), 99 (text (p. 301-302, 314.))
Anergates atratulus ____ 03, 06-10, 10 (figs. 14-16), 15-16 (figs. 178-192), 17-19, 22, 34-36, 36
(fig. 2), 37-39, 40, 41, 42, 45 (fig XXIV), 46 (fig.), 49 (plate 29), 50, 66 (plate 2), 66 (fig. 279),
77-78 (figs. 1-3), 94 (figs. 30-31), 95 (figs. 49, 52, 53, 60, 61), 96 (text (p. 81-82.)), 97-98
(text (p. 239-243.)), 99 (text (p. 301-302, 314.))
Anergates friedlandi ____ 03, 50, 88
Anergatides ____ 87
Anergatides kohli ____ 51, 87, 89
Ants – Formicidae ____ 03
AntWeb ____ 80-81 (figs. 7-9)
AntWiki.org ____ 34-36, 56, 86, 88
Arnold, G. ____ 89
Aron, S. ____ 65 (fig. 13.13)
Arthofer, W. ____ 27
Atanassov, N. ____ 88
Atta providens ____ 87
Attini ____ 04
Bees (including digger-wasps) – Apidae ____ 03
(Benavente) Martínez, A. ____ 23, 30 (figs. 1-2)
Bernard, F. ____ 44-45 (figs. XXIII-XXIV), 97-98 (text (p. 239-243.))
Bolton, B. ____ 51, 52, 53, 87, 89
Borowiec, L. ____ 03, 25, 50, 52, 53, 55, 88
Borowiec, M. ____ 77-78 (figs. 1-3)
Brady, S. G. ____ 23, 50, 53
Bruch, C. ____ 51, 87, 89
Brachomyrma ____ 87
Brachomyrma acutidens ____ 51, 87, 89
Brun, R. ____ 18, 20, 23, 26
Buschinger, A. ____ 02, 20-21, 23, 26, 41, 58, 79-80 (figs. 4-6)
Collingwood, C. A. ____ 07, 20, 23, 26
Complexes ____ 57

- Cover, S. P. ____ 52
 Crawley, W. C. ____ 08, 39, 40
 Creighton, W. S. ____ 03, 40, 49 (plate 29), 50, 52, 53, 88, 95 (fig. 53)
Crematogastrini ____ 04
 Cuesta, D. ____ 23
 Dahan, R. A. ____ 43
 Descriptions ____ 57, 58, 85
 Distribution ____ 51-52, 56
 Donisthorpe, H. ____ 40, 88
 Dulosis ____ 43
 Dlussky, G. M. ____ 23, 24-25, 48 (fig. 22), 50, 57, 87, 88
Ecton testaceum ____ 57, 86
 Ectoparasite ____ 03, 04
 Emery, C. ____ 23, 43, 50, 52, 53, 57, 88
 Emery's Rule ____ 43
Eriopheidole ____ 87
Eriopheidole symbiotica ____ 51, 87, 89
 Espadaler, X. ____ 23, 52
 Extreme, Workerless Inquiline ____ 03, 50, 51, 53, 58, 84
 Extreme, Workerless Inquilines, Europe ____ 02
 Extreme, Workerless Inquilines, World ____ 02, 50
 Fabricius, J. C. ____ 52, 53
 Fedoseeva, E. B. ____ 87
 Fisher, B. L. ____ 23, 50, 53
 Foerster/Förster, A. ____ 23, 41, 52
 Forel, A. ____ 03, 07, 23, 34-36, 37-39, 40, 41, 50, 52, 53, 59, 66 (plate 2), 86, 87, 88
Formica caespitum ____ 52, 57, 86
Formica edax ____ 53
Formica megecephala ____ 53
Formica rubra ____ 86
Formiclnae ____ 43
Formicoxenini ____ 87
 Forskål, P. ____ 53
 Future ____ 58
Gallardomyrma ____ 87
Gallardomyrma argentina ____ 51, 87, 89
 García, F. ____ 46-47 (fig.-fig.)
 Genus ____ 59, 86, 87
 Georgiadis, C. ____ 03, 25, 50, 53, 55, 88
 Girard, M. ____ 57, 86
 Gösswald, K. ____ 07, 17-19, 20, 23, 26, 61-65 (figs. 4-26), 99 (text (p. 301-302, 314.))
 Gray, K. W. ____ 43
 Hahn, C. W. ____ 57, 86
Harpagoxenus ____ 86, 87
Hemiptera ____ 57, 86
 Hölldobler, B. K. ____ 04, 20, 42
 Homonyms ____ 57, 85, 86, 87, 88, 89
 Host species ____ 52, 52-53, 59, 83
 International Commission on Zoological Nomenclature (I.C.Z.N.) ____ 27, 53
 Inquilines ____ 03, 42, 43, 50, 58, 86
 Inquiline Syndrome ____ 42
 Janet, C. ____ 37, 40

- Karaman, C. ____ 03, 23, 27, 44-47 (figs. 3-8), 50, 53, 54, 55, 58, 88
 Karavaiev, V. ____ 57
 Key ____ 54, 55
 Kiran, K. ____ 03, 23, 27, 44-47 (figs. 3-8), 50, 53, 54, 55, 58, 88
 Kratochvíl, J. ____ 52, 53
 Kusnezov, N. ____ 51, 87, 89
 Kutter, H. ____ 02, 03, 06-10, 10 (figs. 14-16), 11-13 (figs. 1-23), 14-16 (figs. 342-343, figs. 178-192),
 17, 20, 23, 26, 27, 28 (fig. 1), 41, 42, 43, 44 (fig. XXIII), 50, 53, 54, 67, 76, 82 (Umschlagbild.), 86,
 88
 Kutter-Wilson Paradox ____ 43
 Lapeva-Gjonova, A. ____ 03, 23, 27, 44-47 (figs. 3-8), 50, 53, 54, 55, 88
 Latreille, P. A. ____ 86
 Linnaeus (L.), C. ____ 22, 23, 24, 27, 41, 52, 53
 Linsenmaier, W. ____ 13-14 (fig. 7, fig. 342), 28 (fig. 1), 76
 Literature lists ____ 59, 67, 84
 Lopez, F. ____ 23
 López, J. ____ 23, 30 (figs. 1-2)
 Lopez-Osorio, F. ____ 43
 Lubbock, J. ____ 39
 Martínez, A. ____ 23, 30 (figs. 1-2)
 Mayr, G. ____ 23, 27, 50-51, 52, 53, 54, 57, 86, 87, 88, 89
 Mitteilungen der Schweizerischen Entomologischen Gesellschaft ____ 02
 Monomorium ____ 06, 39, 41, 99 (text (p. 301-302, 314.))
 Muster, C. ____ 27
Myrmica ____ 86
Myrmica atratula ____ 03, 50, 87, 88
Myrmica impura ____ 52
Myrmica sublaevis ____ 86, 87
Myrmicinae ____ 04, 43, 57, 86, 87
Myrmicini ____ 86
Myrmus ____ 57, 86
Myrmus emarginatus ____ 57, 86
 Novák, V. ____ 52, 53
 Other ant genera/species ____ 06, 08, 18, 20, 22, 24, 37, 39, 58, 95 (figs. 50-51)
 Paraphyletic genus ____ 53, 88
 Parasites ____ 03, 54, 58
 Passera, L. ____ 65 (fig. 13.13)
Pheidole ____ 04, 51, 52, 87, 89
Pheidole acutidens ____ 42, 51
Pheidole argentina ____ 51
Pheidole indica ____ 52
Pheidole kohli ____ 51, 89
Pheidole kusnezovi ____ 51, 87, 89
Pheidole megacephala ____ 52, 53
Pheidole megacephala melanocholica ____ 52, 53
Pheidole neokohli ____ 42, 51, 87, 89
Pheidole nitidula ____ 52, 53
Pheidole obscurior ____ 52, 53
Pheidole parasitica ____ 51, 89
Pheidole perversa ____ 53
Pheidole perversa richteri ____ 53
Pheidole punctulata ____ 53

- Pheidole punctulata melancholica* ____ 53
Pheidole strobeli ____ 52, 53
Pheidole strobeli richteri ____ 53
Pheidole susannae ____ 53
Pheidole susannae obscurior ____ 53
Pheidole symbiotica ____ 51, 89
Pheidole triconstricta ____ 53
Pheidole triconstricta nitidula ____ 53
 Pheidolini ____ 04, 87
 Pisces ____ 86, 87
 Pupoïd male ____ 03, 05, 21, 34, 40, 42, 51
 Queen-number(s) ____ 43
 Rabeling, C. ____ 43
 Radchenko, A. G. ____ 57
 Rana, J. D. ____ 52
 References ____ 59, 83, 85, 90, 100
 Remarks ____ 59, 90, 100
 Revisions ____ 57, 83, 85
 (Reyes) López, J. ____ 23, 30 (figs. 1-2)
 Röszler, P. ____ 53
 Sadil, J. ____ 52
 Salata, S. ____ 03, 25, 50, 52, 53, 55, 88
 Santschi, F. ____ 23, 27, 37, 50, 51, 52, 53, 57, 87, 88, 89
 Schär, S. ____ 52
 Schenck, C. F. ____ 03, 07, 17, 22, 37, 40, 41, 45 (fig. XXIV), 49 (plate 29), 50, 52, 53, 57, 86, 88
 Schlick-Steiner, B. C. ____ 27, 52
 Schultz, T. R. ____ 23, 50, 53
 Scupola, A. ____ 57
 Seifert, B. ____ 23, 26, 27, 52
 Smith, D. R. ____ 87
 Šnoflák, J. ____ 52, 53
 Species ____ 57, 58, 59, 88
 Species complexes ____ 57, 85
 Social cockroaches ____ 03
 Social Hymenoptera ____ 03
 Social Parasite/Parasitism ____ 03, 42, 43, 58, 76
 Soyunov, O. S. ____ 48 (fig. 22), 50
 Steiner, F. M. ____ 27, 52
Strongylognathus ____ 02, 06-10, 41, 53, 57, 83, 86
Strongylognathus albena ____ 53
Strongylognathus atratulus ____ 53
Strongylognathus buschingeri ____ 53
Strongylognathus friedlandi ____ 53
Strongylognathus inquilinum ____ 53
Strongylognathus kutteri ____ 53
Strongylognathus microgyna ____ 53
Strongylognathus parasiticum ____ 53
Strongylognathus schneideri ____ 53
Strongylognathus seiferti ____ 53
Strongylognathus testaceus ____ 08-10, 10 (fig. 16), 22, 37, 39, 48 (fig. 22), 94 (fig. 30)
 Stumper, R. ____ 09, 13 (fig. 7), 17, 20-21, 22, 23, 26, 76
 Synonyms ____ 52, 52-53, 57, 86, 87, 88

- Synonyms of the host species ____ 52-53
 Systematic ____ 59, 84
 Talavera, G. ____ 52
 Tarbinsky, Y. S. ____ 57
 Tattoo ____ 76
Teleutomyrmex ____ 02, 03, 04, 05, 06-10, 17-19, 20-21, 22-25, 26, 27, 41, 42, 50, 53, 54, 57, 59, 61-65 (figs. 4-26), 67, 76, 83, 85, 86, 88, 97-98 (text (p. 239-243.)), 99 (text (p. 301-302, 314.))
Teleutomyrmex buschingeri ____ 03, 24, 44-46 (figs. 3-5), 50, 88
Teleutomyrmex kutteri ____ 03, 22, 23, 24, 27, 29-30 (figs. 1-3), 30 (figs. 1-2), 31-33 (photo 1-2), 44-46 (figs. 3-5), 50, 88
Teleutomyrmex new species ____ 03
Teleutomyrmex schneideri ____ 02, 03, 06-10, 10 (fig. 16), 11-14 (figs. 1-23, fig. 7, figs. 342-343), 17-19, 20-21, 22, 23, 24, 26, 28 (fig. 1), 29-30 (figs. 1-3), 31-33 (photo 1-2), 42, 44-46 (figs. 3-5), 44 (fig. XXIII), 47 (fig.), 48 (fig. 22), 50, 65 (fig. 13.13), 76, 79-80 (figs. 4-6), 80-81 (figs. 7-9), 82 (Umschlagbild.), 86, 88, 97-98 (text (p. 239-243.)), 99 (text (p. 301-302, 314.))
Teleutomyrmex seiferti ____ 03, 24, 44-47 (figs. 3-8), 50, 88
 Temporary Social Parasitism ____ 43
 Termites – Isoptera ____ 03
Tetramoriini ____ 04, 20, 57, 86
Tetramorium ____ 02, 04, 05, 06-10, 13 (fig. 7), 17, 20-21, 23-25, 27, 34-36, 37-39, 40, 41, 50-51, 52, 53, 54, 57, 58, 76, 83, 85, 86, 87, 88, 96 (text (p. 81-82.)), 97-98 (text (p. 239-243.)), 99 (text (p. 301-302, 314.))
Tetramorium albinae ____ 03, 25, 25 (figs. 1-5), 50, 55, 88
Tetramorium alpestre ____ 52
Tetramorium aspina ____ 58
Tetramorium atratulum ____ 50, 52, 54
Tetramorium avium ____ 52
Tetramorium buschingeri ____ 50, 54, 55
Tetramorium caespitum ____ 06-10, 10 (fig. 16), 13 (fig. 23), 14 (fig. 342), 17, 20-21, 22-24, 26, 27, 28 (fig. 1), 34-36, 36 (fig. 2), 37-39, 40, 41, 52, 53, 65 (fig. 13.13), 82 (Umschlagbild.), 94 (fig. 30), 96 (text (p. 81-82.)), 97-98 (text (p. 239-243.)), 99 (text (p. 301-302, 314.))
Tetramorium caespitum chefketi ____ 52
Tetramorium caespitum diomedeae ____ 53
Tetramorium caespitum hungarica ____ 53
Tetramorium caespitum hungarica staercke ____ 53
Tetramorium caespitum immigrans ____ 52
Tetramorium chefketi ____ 24, 52
Tetramorium diomedeum ____ 52, 53
Tetramorium friedlandi ____ 50, 52
Tetramorium gladstonei ____ 53
Tetramorium gladstonei seposita ____ 53
Tetramorium immigrans ____ 52, 58
Tetramorium impurum ____ 20-21, 23, 41, 52, 79 (fig. 5)
Tetramorium indocile ____ 27, 57
Tetramorium inquilinum ____ 23, 50, 54, 55, 88
Tetramorium inquilinum species-group ____ 50, 55
Tetramorium kephalosi ____ 52
Tetramorium kutteri ____ 23, 27, 50, 54, 55
Tetramorium microgyna ____ 51, 89
Tetramorium moravicum ____ 52
Tetramorium neokutteri ____ 27
Tetramorium new species ____ 50

- Tetramorium parasiticum* ____ 51, 89
Tetramorium schneideri ____ 23, 50, 57, 88
Tetramorium seiferti ____ 50, 54, 55
Tetramorium semilaeve ____ 88
Tetramorium semilaeve kutteri ____ 57, 88
Tetramorium sepositum ____ 52, 53
Tetramorium sericeiventre ____ 52
Tetramorium staerckeii ____ 52, 53
Tetramorium striativentre schneideri longispina ____ 57
Tinaut, A. ____ 03, 20, 22, 23, 24, 27, 29-30 (figs. 1-3), 31-33 (photo 1-2), 50, 53, 88
Tomognathus ____ 86, 87
Tomognathus atratulus ____ 50
Types ____ 86
van Boven, J. K. A. ____ 88, 94-95 (figs. 30-61), 96 (text (p. 81-82.))
Van Delft, J. P. L. ____ 03, 25, 50, 53, 55, 88
Van Delft, J. J. C. W. ____ 03, 25, 50, 53, 55, 88
Van Poucke, M. ____ 02
Vila, R. ____ 52
von Hagens, J. ____ 07, 37
Wagner, H. C. ____ 27, 57, 58
Ward, P. S. ____ 23-24, 50, 53, 86, 87, 88
Wasmann, E. ____ 35, 37-39, 40, 51, 87, 89
Wasps – Vespidae ____ 03
Wegnez, P. ____ 23
Westwood, J. O. ____ 51, 52, 87
Wheeler, G. C. ____ 88, 89
Wheeler, J. ____ 88, 89
Wheeler, W. M. ____ 34-36, 36 (fig. 2), 37-39, 66 (fig. Z79), 88, 89
Wilson, E. O. ____ 02, 04, 20, 42, 43, 51, 87, 89
Workerless Inquiline ____ 03, 51
Yarrow, I. H. H. ____ 86
Zabelin, S. I. ____ 48 (fig. 22), 50

- Contents ____ 01
Index ____ 03, 03
Remarks ____ 03