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**“EKOLOGIA POLSKA” (POLISH JOURNAL OF ECOLOGY)
— BIBLIOGRAPHY AND INDEX TO VOLUMES I–XXV (1953–1977)**

ABSTRACT: The bibliography presents the output of the journal in connection with its 25th anniversary, and it consists of three major parts: (1) list of titles, (2) authors' index, and (3) subject index.

KEY WORDS: Ecological bibliography, journal “Ekologia Polska”.

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1. INTRODUCTION

The aim of the bibliography is to present the output of the journal in connection with its 25th anniversary. Taking into account the changes of the title and of the nature of the journal, the bibliography comprises:

“Ekologia Polska” (Polish Ecology), a quarterly:

- Vol. I: 1953, Nos. 1–4
Vol. II: 1954, Nos. 1–4

“Ekologia Polska Seria A” (Polish Ecology Series A), a non-periodical publication:

- Vol. III: 1955, Nos. 1–10
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"Ekologia Polska" (Polish Journal of Ecology), a non-periodical publication:

Vol.	XVIII: 1970, Nos. 1–40
Vol.	XIX: 1971, Nos. 1–47
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"Ekologia Polska" (Polish Journal of Ecology), a quarterly:

Vol.	XXII: 1974, Nos. 1, 2 and 3/4
Vol.	XXIII: 1975, Nos. 1–4
Vol.	XXIV: 1976, Nos. 1–4
Vol.	XXV: 1977, Nos. 1–4

The present bibliography reflects, to certain degree, an analogous publication presenting 20-years' output of the journal "Polskie Archiwum Hydrobiologii" (Polish Archives of Hydrobiology)¹. It consists of three major parts: (1) list of titles, (2) authors' index and (3) subject index.

Serious difficulties had to be overcome when preparing the subject index, because of the lack of good – logical and simple – ecological problem classification systems from which to work. The existing classification systems are either too general, or too complex.

In the subject index problems have been divided into four major groups: (1) habitats, (2) groups and taxons, (3) ecological units and problems, (4) applied ecology. Within the groups problems are in alphabetic order. Each paper in the journal has been assigned to several, or even more than ten problems.

The first problem group comprises specifications of the basic types of aquatic and terrestrial ecosystems (lakes, rivers, ponds, forests, grasslands, etc.). In some cases ecosystems have been divided into zones (e.g., littoral, pelagial and profundal zones in the lakes), or their types have been described in more detail (e.g., various types of crops within cultivated fields). Special types of habitat have also been identified, e.g., brackish waters, caves, dunes, shelterbelts, etc. Assigning papers to this problem group was not really very difficult.

More difficult, however, was the assignment of individual papers to be referenced in the second part of the subject index. In this case problems were arranged in groups of flora and

¹Zajdel M., Kamler E. 1973 – Polskie Archiwum Hydrobiologii (Polish Archives of Hydrobiology). I–XX (1953–1973). Index – Pol. Arch. Hydrobiol. 20: 1–23.

fauna. For example, soil microflora, soil invertebrates (these were in fact treated in a broad sense, inclusive of epigeic invertebrates and invertebrates living in the litter layer), littoral invertebrates, etc. Then various taxonomic units were specified for referencing.

References to species names were made in two situations: (1) when a species name was included in the title of the paper, and (2) when it represented the main object of the paper, even though it was not included in the title. The maximum number of species names per taxonomic group to be referenced was three. This limitation was necessary, because references to all the species dealt with in the papers would have immensely inflated the index.

When referencing higher taxonomic units, care was taken to reference first of all those groups that have traditionally been the object of studies. For this reason, the subject index contains entries for taxonomic units varying in rank. In case of the very common groups it was decided not to specify the latin names, and, therefore, the subject index contains entries such as: ants, birds, mosquitoes, spiders, etc.

Thus the information about the particular species and higher taxonomic units is not complete, references being made to only the major papers concerned with them. The second part of the subject index contains the largest number of entries.

Most difficult was the classification of papers for referencing from the third part of the subject index, entitled "Ecological units and problems". Specified in it are ecological units (populations, associations, communities), ecological systems of the types predator-prey, and parasite-host, and various detailed problems. Care was taken on the one hand to avoid problem entry specifications that are too general (e.g., autecology, distribution, numbers), because a great deal of papers would have to be referenced by them, and on the other hand, to avoid too detailed problem entry specifications.

Needless to say how much subjectivism there will always be in such an approach. Another source of difficulties was the fact that, as a result of the lack of clear-cut criteria, the interlinks between problems and their hierarchy were not always clear. Although problem specifications are arranged in alphabetic order, an attentive and critical Reader may find inconsistencies. In many instances the division into invertebrates and vertebrates, and into aquatic and terrestrial habitats was used, since this seemed useful. Not all the entries included in this extensive and non-homogeneous part of the subject index are strictly of an ecological nature. This becomes understandable if the fact is taken into account that published in the journal were not only papers dealing with ecology, but also those concerned with related sciences.

Finally, the fourth part of the subject index contains references to papers directly or indirectly related to the various fields of practical importance (e.g., agriculture, fishery, forestry, etc.). This approach was also encumbered with a considerable subjectivism.

Being aware of the fact that the subject index contained in the bibliography is not free of inconsistencies, and even errors, the author hopes that there are more advantages than disadvantages, and that the subject index will prove useful, that is to say, will meet two main objectives: (1) will provide information on the nature of the papers published in 25 volumes of "Ekologia Polska", and (2) will encourage the Reader to look in these papers. For even a perfect subject index can never replace detailed reading of the papers, this being the only way to obtaining complete information.

2. LIST OF TITLES

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- O. Od Redakcji [From Editors] – p. 5–6.
1. Matuszkiewicz W., Krąkowska-Sznajder B., Matuszkiewicz A., Traczek T., Uziak Z., Warakomska Z. – Obserwacje nad wartością osmotyczną roślin zielnych w zespołach leśnych Białowieskiego Parku Narodowego [Über die osmotischen Werte einiger Pflanzenarten in den Waldassoziationen von Białowieża-Nationalpark] – p. 7–44. [In Polish; Russian and German summaries]
2. Dąbrowski M. J. – Badania nad biomasy runa prowadzone przez Filię Instytutu Badawczego Leśnictwa w Białowieży [The studies on the biomass of field-stratum carried on by the branch of IBL at Białowieża] – p. 45–56. [In Polish; Russian and English summaries]
3. Kuźniar K. – O przyrodniczych podstawach obliczania drobnoustrojów w glebie [About natural basis of quantitative estimation of soil microorganisms] – p. 57–66. [In Polish; Russian and English summaries]
4. Łazowska M. – Zespoły wodopójek górnego litoralu kilku jezior mazurskich [Associations of water mites of the upper littoral of some Mazurian lakes] – p. 67–82. [In Polish; Russian and English summaries]
5. Galinat A. – Badania doświadczalne nad wpływem stężenia jonów wodorowych na rozwój jaj zatoczka *Planorbis corneus* L. [The experimental studies of influence of hydrogen ion concentration on the development of *Planorbis* eggs] – p. 83–97. [In Polish; Russian and English summaries]

No. 2

6. Matuszkiewicz W., Uziak Z., Warakomska Z. – Obserwacje nad ciśnieniem osmotycznym roślin zielnych w zespołach leśnych północnego Roztocza [Ueber die osmotischen Werte von Krautpflanzen in einigen Waldgesellschaften von Nord-Roztocze in Polen] – p. 5–28. [In Polish; Russian and German summaries]
7. Olszewski P. – Kilka przekrojów chemicznych z jezior Pojezierza Mazurskiego [Certain chemical characteristics of Mazurian lakes] – p. 29–47. [In Polish; Russian and English summaries]
8. Gałecka B. – Obserwacje nad czynnikami redukującymi populacje mszyc w środowiskach naturalnych [Les facteurs régulation du peuplement des pucerons des milieux naturels] – p. 49–68. [In Polish; Russian and French summaries]
9. Kaczmarek W. – Badania nad zespołami mrówek leśnych [Research on associations of forest ants] – p. 69–96. [In Polish; Russian and English summaries]
10. Rybicki M. – Znaczenie roślin zielonych w życiu owadów. I. Wpływ zamiany pokarmu roślinnego na czas rozwoju i ciężar ciała gąsienic: *Mimas tiliae* L. (Sphingidae) i *Phalera bucephala* L. (Notodontidae) [The significance of green plants in insect life. I. Influence of change of nutritive material on the development and body weight of larvae: *Mimas tiliae* L. and *Phalera bucephala* L.] – p. 97–128. [In Polish; Russian and English summaries]

No. 3

11. Kozłowski S. – Pierwsze doniesienie o stosunkach ilościowych panujących wśród populacji kleszczy *Ixodes ricinus* (L.) [Preliminary results on quantitative relations existing in the tick *Ixodes ricinus* (L.) population] – p. 5–16. [In Polish; Russian and English summaries]
12. Kuźniar K. – Wpływ styku lasu na mikroflorę gleb uprawnych [The influence of the forest border upon the microflora of cultivated soils] – p. 17–39. [In Polish; Russian and English summaries]
13. Kuźniar K. – Energia rozkładu błonika w strefie styku pola uprawnego z lasem [The energy of cellulose decomposition in the soils of the border of cultivated field and forest] – p. 41–53 [In Polish; Russian and English summaries]
14. Sandner H. – Z badań nad wodami słonawymi w Polsce. Ekologia pijawek (*Hirudinea*) jezior: Łebsko i Sarbsko [Studies on brackish waters in Poland. Ecology of leeches (*Hirudinea*) found in the lakes Łebsko and Sarbsko] – p. 55–72. [In Polish; Russian and English summaries]
15. Łosiński J. – Studia nad drobną fauną gleby pól uprawnych. I. Dynamika populacji *Apterygota* [Studies on small soil fauna of cultivated fields. I. Dynamics of the *Apterygota* population] – p. 73–103. [In Polish; Russian and English summaries]

No. 4

16. Matuszkiewicz A. — Obserwacje fitosocjologiczne nad lasoborami (*Quercion roboris*) w okolicach Lublina [Pflanzensoziologische Beobachtungen über die *Quercion roboris*-Gesellschaften in der Umgebung von Lublin (Polen)] — p. 5—29. [In Polish; Russian and German summaries]
17. Kuźniar K. — Wpływ ukształtowania terenu na aktywność biologiczną lessowych gleb uprawnych [The influence of the relief upon the biological activity of cultivated loess soils] — p. 31—55. [In Polish; Russian and English summaries]
18. Łuczak J. — Zespoły pajków leśnych [Associations of forest spiders] — p. 57—94. [In Polish; Russian and English summaries]
19. Wilusz Z. — Wstępne badania nad charakterystyką niektórych środowisk *Populus euramericana marilandica* Bosc. [Vorläufige Beobachtungen über die Charakteristik von einigen *Populus euramericana marilandica* Bosc.-Standorten] — p. 95—123. [In Polish; Russian and German summaries]
20. Czaplińska S. — Badanie rocznej dynamiki rozwojowej mykoryzy ciemięzy i zimowita jesiennego. Doniesienie [Untersuchungen der jährlichen Entwicklungsdynamik der Mykorrhiza bei *Veratrum album* var. *lobelianum* Bernh. und *Colchicum autumnale* L. Vorläufige Mitteilung] — p. 125—135. [In Polish; Russian and German summaries]
21. Kuźniar K. — Rozkład błonnika przez drobnoustroje w glebie leśnej w okresie zimowym. Doniesienie [Cellulose decomposition by the microorganisms in forest soil in winter. Preliminary note] — p. 137—140. [In Polish; Russian and English summaries]

Vol. II: 1954

No. 1

22. Matuszkiewicz A., Matuszkiewicz W. — Wstępna charakterystyka fitosocjologiczna lasu „Ruda” w Puławach [L'étude préliminaire phytosociologique de la forêt „Ruda” près de Puławy] — p. 5—22. [In Polish; Russian and French summaries]
23. Warterewicz M. — Charakterystyka mikrobiologiczna niektórych gleb leśnych województwa krakowskiego [The microbial characteristics of some forest soils of Kraków province] — p. 23—32. [In Polish; Russian and English summaries]
24. Matuszkiewicz A., Matuszkiewicz W. — Die Verbreitung der Waldassoziationen des Nationalparks von Białowieża — p. 33—60.
25. Patalas K. — Zespoły skorupiaków pelagicznych 28 jezior pomorskich [Pelagic crustacean complexes of 28 Pommeranian lakes] — p. 61—92. [In Polish; Russian and English summaries]
26. Gromadzka M. — Przylżeńce kwiatów biotopu wydmowego (Próba analizy ekologicznej) [Thysanopteran flower-fauna of sand-dune biotope (An essay on ecological characteristics)] — p. 93—137. [In Polish; Russian and English summaries]
27. Grębecki A., Kinastowski W., Kuźnicki L. — Doniesienie z badań nad ekologią larwy chrząstika *Molanna angustata* Curt. Doniesienie [A report on the ecology of the caddis-fly larvae *Molanna angustata* Curt. Preliminary note] — p. 139—145. [In Polish; Russian and English summaries]

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28. Pachlewski R. — Badania mykotrofizmu jesionu wyniosłego (*Fraxinus excelsior* L.) z uwzględnieniem warunków ekologicznych i fitocenotycznych [Untersuchungen über den Mykotrophismus der Esche (*Fraxinus excelsior* L.) in verschiedenen ökologischen und pflanzensoziologischen Lebensbedingungen] — p. 151—164. [In Polish; Russian and German summaries]
29. Pohl Z. — Wpływ odwodnienia łągów nadodrzańskich na rozwój sąsiadujących z nimi drzewostanów sosnowych [Der Einfluss der Abwässerung der Niederungswiesen an der Odra auf die Entwicklung der mit ihnen benachbarten Kieferwaldbestände] — p. 165—202. [In Polish; Russian and German summaries]
30. Dąbrowska E., Tarwid K. — Uwagi o występowaniu zespołów komarów leśnych w Puszczy Kampinoskiej [Remarks on the occurrence of forest mosquito associations in the Kampinos Forest] — p. 203—214. [In Polish; Russian and English summaries]
31. Ryszkowski L. — Tworzenie się skupisk czapli w okresie koczowania [Forming of massings of herons during the period of migration] — p. 215—229. [In Polish; Russian and English summaries]

32. Patalas K. – Porównawcze badania nad nowym typem samoczynnego czerpacza planktonowego i hydrochemicznego [Comparative studies on a new type of self acting water sampler for plankton and hydrochemical investigations] – p. 231–242. [In Polish; Russian and English summaries]

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33. Matusiak K. – Badania mikrobiologiczne stawów doświadczalnych w Landku i Gołyszu [Microbiological studies on experimental ponds in Landek and Gołysz] – p. 247–270. [In Polish; Russian and English summaries]
34. Star mach K. – Krzywe zbuforowania w zastosowaniu do charakterystyki wód powierzchniowych, a w szczególności stawów [The curves of buffer effect as applied to surface water characteristics with special emphasis on ponds] – p. 271–288. [In Polish; Russian and English summaries]
35. Kuźniar K. – Kształtowanie się wilgotności gleby leśnej i uprawnej w zależności od niektórych czynników ekologicznych [The influence of some ecological factors upon the humidity percentage in forest and cultivated soils] – p. 289–322. [In Polish; Russian and English summaries]

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36. Chodzicki E. – Wstępne porównanie wiosennej aktywności mikrobiologicznej gleb w niektórych ugrupowaniach typów lasów górskich [Introductory comparison of spring microbiological activity of mountain soils in some groups of forest types] – p. 327–378. [In Polish; Russian and English summaries]
37. Pinowski J. – Wpływ obszarów zadrzewionych na awifaunę terenów otwartych i związane z tym zagadnienia adaptacji populacyjnych [The influence of afforested regions on avifauna of open areas and on adaptations of the bird populations] – p. 379–446. [In Polish; Russian and English summaries]
38. Łuczak J. – Dwa zespoły pajków [Two spider associations] – p. 447–463. [Preliminary note. In Polish; Russian and English summaries]
39. Rabinin S. – Uwagi o wtórnej faunie żerowisk owadzich [Bemerkungen über die Sekundärafauna der Insektenfrasstellen] – p. 465–472. [Preliminary note. In Polish; Russian and German summaries]
40. Bocek J. – Metoda hodowli małych owadów i roztoczy w kontrolowanych warunkach wilgotności powietrza [The rearing method of small insects and mites in controlled conditions of air humidity] – p. 473–476. [Preliminary note. In Polish; Russian and English summaries]
41. Czarnecki Z., Foksowicz T. – Obserwacje dotyczące składu pokarmu myszołowa zwyczajnego (*Buteo buteo* (L.)) [Observations on the composition of the feed of buzzard (*Buteo buteo* (L.))] – p. 477–484. [Preliminary note. In Polish; Russian and English summaries]

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42. Mikulski J. S. (Red.-Ed.) – Jezioro Druzno – próba charakterystyki limnologicznej. Doniesienie tymczasowe [Lake Druzno – a survey of the limnological characteristics. A preliminary note] – No. 1, p. 1–31. [In Polish; Russian and English summaries]
43. Mikulska I. – Rozmieszczenie pajków w pasie nadbrzeżnym jeziora Wigry [Distribution of spiders in the shoreline belt of Lake Wigry] – No. 2, p. 33–64. [In Polish; Russian and English summaries]
44. Kaczmarek W. – W sprawie czynników kształtujących lokalne migracje stonki ziemniaczanej *Leptinotarsa decemlineata* Say. Doniesienie tymczasowe [Zur Frage der Faktoren, welche die lokale Migration des Kartoffelkäfers (*Leptinotarsa decemlineata* Say) bedingen. Vorläufige Mitteilung] – No. 3, p. 65–83. [In Polish; Russian and German summaries]
45. Tomaszewski C. – Badania nad wpływem mikroprądów wody na larwy *Tinodes waeneri* L. (Trichoptera) [Studies on the influence of water microcurrents on *Tinodes waeneri* L. (Trichoptera)] – No. 4, p. 85–99. [In Polish; Russian and English summaries]
46. Zaplińska S. – Wyniki badań nad mikrotrofizmem *Cucurbitaceae*. Doniesienie tymczasowe [Untersuchungsergebnisse am Mykotrophysmus der in Polen kultivierten *Cucurbitaceae*-Arten. Vorläufige Mitteilung] – No. 5, p. 101–106. [In Polish; Russian and German summaries]
47. Kaczmarek W. – Z badań nad naturalną redukcją populacji *Leptinotarsa decemlineata* Say w warunkach polowych [Research on natural control of the population *Leptinotarsa decemlineata* Say under field conditions] – No. 6, p. 109–179. [In Polish; Russian and English summaries]

48. Spodniewska I. — Plankton jeziora Tajty [The plankton of Lake Tajty] — No. 7, p. 181–228. [In Polish; Russian and English summaries]
49. Strawinski K. — Stosunki biocenotyczne między pluskwiakami (*Heteroptera*) a ziemniakiem (*Solanum tuberosum* L.) [The biocenotic relations between Heteroptera and *Solanum tuberosum* L.] — No. 8, p. 229–246. [In Polish; Russian and English summaries]
50. Węgorek W. — Badania nad wiosennymi rozlotami stonki ziemniaczanej (*Leptinotarsa decemlineata* Say) i możliwością koncentracji chrząszczy [Investigations on spring migrations of the Colorado beetle (*Leptinotarsa decemlineata* Say) and possibilities of combating the insect] — No. 9, p. 247–277. [In Polish; Russian and English summaries]
51. Truszkowska W., Narkiewicz-Jodko J. — Dynamika rozwoju mykorhiz *Populus euramericana marilandica* Bosc. w Turwi [Beobachtungen der mykorrhizigen Entwicklungsdynamik bei *Populus euramericana marilandica* Bosc. in Turew] — No. 10, p. 279–297. [In Polish; Russian and German summaries]

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52. Truszkowska W., Lewulis T. — Badania mykorhiz niektórych traw i ziół łąkowych w różnych warunkach ekologicznych [Über die Mykorrhizen Wiesen-Grässern und Kräutern in verschiedenen ökologischen Bedingungen] — No. 1, p. 1–19. [In Polish; Russian and German summaries]
53. Kuźniar K. — Energia rozkładu błonnika w glebach leśnych [The energy of decomposition of cellulose in forest soils] — No. 2, p. 21–34. [In Polish; Russian and English summaries]
54. Fokosowicz T., Sokołowski J. — Ptaki w zadrzewieniu ochronnym pod Rogaczewem w województwie poznańskim [Birds in the windbreak near Rogaczewo, Poznań Voivodship] — No. 3, p. 35–93. [In Polish; Russian and English summaries]
55. Strawinski K. — Badania nad ustaleniem składu jakościowego i ilościowym heteropterofauny żyta na polach śródleśnych i bezleśnych [Qualitative und quantitative Untersuchungen zur Feststellung des Bestandes von Heteropterenfauna des Roggenfeldes in der Waldnähe und im waldlosen Gelände] — No. 4, p. 95–169. [In Polish; Russian and German summaries]
56. Ehrlich S. — Zjawiska zachodzące w populacji nutrii a redukcja ich liczebności [Phenomena occurring among the nutria-coypu population and reduction in their numbers] — No. 5, p. 171–212. [In Polish; Russian and English summaries]
57. Bocek J. — Wpływ niektórych czynników środowiska na tworzenie się hypopusów u *Tyroglyphus farinae* L. (Acarina). Doniesienie tymczasowe [Einfluss mancher Faktoren der Umwelt auf die Bildung der Hypopen bei *Tyroglyphus farinae* L. (Acarina). Vorläufige Mitteilung] — No. 6, p. 213–218. [In Polish; Russian and German summaries]
58. Ermić K. — Badania nad dynamiką przyrostu grubości u *Pinus silvestris* L. i *Quercus robur* L. w ciągu okresu wegetacyjnego. Doniesienie tymczasowe [Untersuchungen über die Dynamik des Dickenwachstums bei *Pinus silvestris* L. und *Quercus robur* L. in der Vegetationsperiode. Vorläufige Mitteilung] — No. 7, p. 219–223. [In Polish; Russian and German summaries]
59. Bałut S. — Wpływ długości oświetlenia dziennego i temperatury na przebieg rocznego cyklu życiowego siewek *Fagus silvatica* L. i *Abies alba* Mill. [Der Einfluss der Tageslänge und der Temperatur auf den Verlauf des einjährigen Lebenszyklus der Sämlinge *Fagus silvatica* L. und *Abies alba* Mill.] — No. 8, p. 225–292. [In Polish; Russian and German summaries]
60. Tadajewski A. — Osady jeziora Druzno jako siedlisko fauny dennej [The bottom deposits of Lake Druzno as a habitat for benthal fauna] — No. 9, p. 293–316. [In Polish; Russian and English summaries]
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62. Wilusz Z. — Z badań nad migracją *Microtus arvalis* Pall. [Untersuchungen über die Wanderung *Microtus arvalis* Pall.] — No. 11, p. 333–348. [In Polish; Russian and German summaries]
63. Dąbrowski M. J. — Rozkład ilościowy oraz frekwencje gatunków w warstwie runa [Numerical distribution and occurrence of the species comprising the ground vegetation] — No. 12, p. 349–376. [In Polish; Russian and English summaries]
64. Czarnecki Z. — Materiały do ekologii ptaków gnieżdżących się w śródpolnych kępach drzew [Material illustrating the ecology of birds nesting in clumps of trees surrounded by open fields] — No. 13, p. 379–417. [In Polish; Russian and English summaries]

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65. Ehrlich S., Einsporn T. — Płukanie pokarmów przez nutrie [Spülen der Nahrung bei Sumpfbibern] — No. 1, p. 1–5. [In Polish; German summary]
66. Chmurzyński J. A. — Preliminary notes on the colour preferences of females *Bembex rostrata* (L.) (Hymenoptera, Sphecidae). A preliminary note — No. 2, p. 7–13.
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