Cumulative Indexes of Acta Protozoologica Volumes 1-40, Part I

Article					
CITATIONS			READS		
0		4	130		
4 author	s, including:				
	Hanna Fabczak				
	Nencki Institute of Experimental Biology				
	100 PUBLICATIONS 839 CITATIONS				
	SEE PROFILE				



Cumulative Indexes of Acta Protozoologica Volumes 1-40, Part I

Jerzy SIKORA, Hanna FABCZAK, Anna WASIK and Małgorzata WORONOWICZ-RYMASZEWSKA

Department of Cell Biology, Nencki Institute of Experimental Biology, Warsaw, Poland

This supplement brings together the contents and authors indexes of *Acta Protozoologica* throughout the 40 volumes that have been published since 1963. The journal gradually became established through the support of a number famous scientists who used it to publish their original articles and reviews.

With the publication of our 40-th volume, we are indebted to the famous Polish scientists, Professor Zdzisław Raabe from the Warsaw University, and Professor Stanisław Dryl from the Nencki Institute of Experimental Biology, Polish Academy of Sciences, for their efforts and initiative in establishing the international journal *Acta Protozoologica* in 1963.

We believe that this Cumulative Indexes will be an important contribution to the field of protistology and a useful tool for retrieving suitable references.

Contents of Volumes 1-40

Articles title and synopsis in English, if not indicated otherwise. Titles translated are shown in square brackets. Dr Wilhelm Foissner for translation of German titles and Dr Andrzej Grębecki for translation of French titles are acknowledged.

Abbreviations used: plates numbers = Pl.; **SP-1:** = Special Congress Volume I; **SP-2:** = Special Congress Volume II

Volume 1: Fasc. 1- 13 (1963)

Lom J.: Discovery of *Tripartiella* in the urinary tract of *Phoxinus phoxinus* L. **1:** 1-4, Pl. 1 (Czech summary)

Czapik A.: La morphogenèse du Cilié Cyclidium citrullus Cohn (Hymenostomatida, Pleuronematina). [Morphogenesis of ciliate Cyclidium citrullus Cohn (Hymenostomatida, Pleuronematina)]
 1: 5-11, Pl. 2 (in French, Polish summary)

Address for correspondence: Jerzy Sikora, Department of Cell Biology, Nencki Institute of Experimental Biology, ul. Pasteura 3, 02-093 Warszawa, Poland; Fax: (4822) 8225342; E-mail: jurek@nencki.gov.pl

- **Sikora J.:** Study on the parasitic ciliate *Steinella uncinata* (Schultze). **1:** 13-20, Pl. 1 (Polish summary)
- **Raikov I. B.:** [The nuclear apparatus of the holotrichous ciliates *Geleia orbis* Fauré-Fremiet and *G. murmanica* Raikov] 1: 21-29, Pl. 4 (in Russian, English summary)
- Golikova M. N.: [Morphological and cytochemical study of the life cycle of *Nyctotherus cordiformis* Stein] 1: 31-42 (in Russian, English summary)
- Jerka-Dziadosz M.: Morphogenesis in division and regeneration of Urostyla grandis Ehrbg. 1: 43-54, Pl. 4 (Polish summary)
 Totwen-Nowakowska I.: The effect of nutrition on the regeneration
- **Totwen-Nowakowska I.:** The effect of nutrition on the regeneration of the caudal body fragment in *Paramecium caudatum*. **1:** 55-61 (Polish summary)
- Cheissin E. M., Ovchinnikova L. P., Selivanova G. V., Buze E. G.: [Changes in the DNA content in the macronucleus of *Paramecium caudatum* in the interdivisional period] 1: 63-69 (in Russian, English summary)
- **Brutkowska M.:** Effect of pH on the food vacuole formation in *Paramecium caudatum.* 1: 71-80, Pl. 1 (Polish summary)
- Lom J., Vávra J.: The mode of sporoplasm extrusion in microsporidian spores. 1: 81-90, Pl. 2 (Czech summary)
- **Grebecki A.:** Galvanotaxie transversale et oblique chez les Ciliés. [Transversal and oblique galvanotaxis in Ciliates] **1:** 91-96, Pl. 3 (in French, Polish summary)

- Grębecki A.: Rebroussement ciliaire et galvanotaxie chez Paramecium caudatum. [Ciliary reversal and galvanotaxis in Paramecium caudatum] 1: 99-112, Pl. 1 (in French, Polish summary)
- Golińska K.: Experimental study on rebounding from a mechanical obstacle in *Paramecium caudatum*. 1: 113-120, Pl. 1 (Polish summary)

Volume 1: Fasc. 14-24 (1963)

- Raabe Z.: Systematics of the family *Urceolariidae* Dujardin 1841.1: 121-138, Pl. 2 (Review article, Polish summary)
- Raabe Z.: La stomatogenèse chez Conchophthirus (Ciliata, Thigmotricha). [Stomatogenesis of Conchophthirus (Ciliata, Thigmotricha)] 1: 139-146, Pl. 2 (in French, Polish summary)
- Wolska M.: Morphology of the buccal apparatus in *Balantidium coli* (Malmsten, 1857). 1: 147-152, Pl. 3 (Polish summary)
- Vávra J.: Spore projections in *Microsporidia*. 1: 153-155, Pl. 1 (Czech summary)
- **Grebecki A., Kuźnicki L.:** The influence of external pH on the toxicity of inorganic ions for *Paramecium caudatum*. **1:** 157-164 (Polish summary)
- **Poljansky G. I.:** [On the capacity of *Paramecium caudatum* to stand the sub-zero temperatures] **1:** 165-175 (in Russian, English summary)
- **Kuźnicki L:** Recovery in *Paramecium caudatum* immobilized by chloral hydrate treatment. **1:** 177-185, Pl. 1 (Polish summary)
- **Doroszewski M.:** Some features of the ciliary activity in *Dileptus*. **1:** 187-192, Pl. 1 (Polish summary)
- Dryl S.: Oblique orientation of *Paramecium caudatum* in electric field. 1: 193-199, Pl. 3 (Polish summary)
 Kinastowski W.: Der Einfluss der mechanischen Reize auf
- Kinastowski W.: Der Einfluss der mechanischen Reize auf die Kontraktilität von *Spirostomum ambiguum* Ehrbg. [The influence of mechanical stimuli on contractility of *Spirostomum ambiguum* Ehrbg.] 1: 201-222 (in German, Polish summary)

 Kinastowski W.: Das Problem "des Lernens" bei *Spirostomum*
- Kinastowski W.: Das Problem "des Lernens" bei Spirostomum ambiguum Ehrbg. ["Learning" in Spirostomum ambiguum Ehrbg.]1: 223-236 (in German, Polish summary)

Volume 1: Fasc. 25-30 (1963)

- Kazubski S. L.: Studies on the parasitic ciliate *Thigmocoma* acuminata Kazubski (*Thigmotricha-Thigmocomidae*). 1: 237-278, Pl. 3 (Polish summary)
- Lom J., Vávra J.: Fine morphology of the spore in *Microsporidia*.1: 279-284, Pl. 2 (Czech summary)
- Raikov I. B., Cheissin E. M., Buze E. G.: A photometric study of DNA content of macro- and micrnuclei in *Paramecium caudatum Nassula ornata* and *Loxodes magnus*. 1: 285-300, Pl. 2 (Russian summary)
- **Kuźnicki L:** Reversible immobilization of *Paramecium caudatum* evoked by nickel ions. **1:** 301-312 (Polish summary)
- **Doroszewski M.:** The response of *Dileptus* and its fragments to the puncture. **1:** 313-320, Pl. 1 (Polish summary)
- **Karapetjan A. E.:** Determination of growth rate of *Lamblia intestinalis* cultivated *in vitro*. **1:** 321-326 (Russian summary)

Volume 1: Fasc. 31-36 (1963)

- **Cheissin E. M., Poljansky G. I.:** On the taxonomic system of *Protozoa.* **1:** 327-352 (Review article, Russian summary)
- Dobrzańska-Kaczanowska J.: Comparaison de la morphogenèse des Ciliés: *Chilodonella uncinata* (Ehrbg.), *Allosphaerium paraconvexa* sp. n. et *Heliochona scheuteni* (Stein). [Comparison of morphogenesis in the Ciliates: *Chilodonella uncinata* (Ehrbg.), *Allosphaerium paraconvexa* sp. n. and *Heliochona scheuteni* (Stein)] 1: 353-394, Pl. 5 (in French, Polish summary)
- **Kaczanowski A.:** Morphology and morphogenesis of the sucker in *Hysterocineta paludinarum* Diesing (Ciliata, Thigmotricha) as observed in living material. **1:** 395-401 (Polish summary)

- Mashansky V. F., Seravin L. N., Vinnichenko L. N.: Ultrastructure of the ciliate *Loxodes rostrum* (O.F.M.) in relation to the mode of its water transport. 1: 403-410, Pl. 6 (Russian summary)
- Skoczylas B., Panusz H., Gross M.: Isolation of macronuclei from *Paramecium caudatum*. The role of calcium ions. 1: 411-420, Pl. 1 (Polish summary)
- Rostkowska J.: Effect of chemical agents on the survival of *Balantidium coli* (Malmsten). 1: 421-433 (Polish summary)

Volume 2: Fasc. 1-9 (1964)

- Raabe Z.: Remarks on the principles and outline of the system of Protozoa. 2: 1-18 (Review article, Polish summary)
- Raabe Z.: The taxonomic position and rank of Peritricha. 2: 19-32 (Review article, Polish summary)
- Jankowski A. W.: Morphology and evolution of Ciliophora. IV. Sapropelebionts of the family Loxocephalidae fam. nova, their taxonomy and evolutionary history. 2: 33-53, Pl. 6 (Russian summary)
- Golińska K., Doroszewski M.: The cell shape of *Dileptus* in the course of division and regeneration. 2: 59-67, Pl. 2 (Polish summary)
- **Grebecki A.:** Rôle des K⁺ et Ca²⁺ dans l'excitabilité de la cellule protozoaire. I. Equilibrement des ions antagonistes. [Role of K⁺ and Ca²⁺ in excitation of the protozoan cell. I. Equilibration of antagonist ions] **2:** 69-79, Pl. 1 (in French, Polish summary)
- Rostkowska J.: Effect of chemical agents on the motor responses in Balantidium coli (Malmsten). 2: 81-89, Pl. 1 (Polish summary)
- Rostkowska J.: Effect of chemical agents on some vital functions of *Balantidium coli* (Malmsten). 2: 91-96 (Polish summary)
- **Krylov M. V.:** Exoerythrocytal development stages of *Piroplasma bigeminum.* **2:** 97-102 (Russian summary)
- Moraczewski J.: Testacea du seston des riviéres Wkra et Narew. [Testacea in the seston of Wkra and Narew Rivers] 2: 103-112 (in French, Polish summary)

Volume 2 Fasc. 10-18 (1964)

- **Fenchel T.:** On the morphology, morphogenesis and systematics of *Thigmophrya* Ch. Lw. (*Ciliata, Thigmotrichida*) with a description of *T. saxicavae* sp. n. **2:** 113-121 (Danish summary)
- Jerka-Dziadosz M.: *Urostyla cristata* sp. n. (*Urostylidae*, *Hypotrichida*); the morphology and morphogenesis. 2: 123-128, Pl. 2 (Polish summary)
- **Jerka-Dziadosz M.:** Localization of the organization area in course of regeneration of *Urostyla grandis* Ehrbg. **2:** 129-146, Pl. 1 (Polish summary)
- **Totwen-Nowakowska I.:** Doublets in a clone of *Stylonychia mytilus* (O. F. M.) **2:** 137-146, Pl. 1 (Polish summary)
- Puytorac P. de: Quelques aspects de l'ultrastructure du Cilié: Prorodon viridis Ehrbg. Khal. [Some aspects of the fine structure of the ciliate: Prorodon viridis Ehrbg. Kahl] 2: 147-152, Pl. 8 (in French, English summary)
- Wolska M.: Infraciliature of *Didesmis ovalis* Fior. and *Blepharozoum trizonum* (Hsiung) fam. *Buetschliidae* (*Ciliata, Rhabdophorina*).
 2: 153-157, Pl. 2 (Polish summary)
- Kazubski S. L.: Contribution to the study of the fauna of parasitic ciliates in the land snail *Poiretia algira* (Brug.) from Yugoslavia.
 2: 159-162, Pl. 1 (Polish summary)
- Sergejeva G. I.: [Activity of acid phosphatase at different stages of the life cycle of *Nyctotherus cordiformis* (Ehrbg.) Stein (*Ciliata*)]
 2: 163-174, Pl. 2 (in Russian, English summary)
- Uspenskaja A.V.: [Reserve materials, RNA, DNA, and respiratory enzymes at different stages of the life cycle of *Ichthyophthirius multifiliis*]
 2: 175-195 2 (in Russian, English summary)

Volume 2: Fasc. 19-29 (1964)

Golemansky V.: Thécamoebiens nouveaux et peu connus. [The new and little known Thecamoebae] **2:** 197-200 (in French, Bulgarian summary)

- Krylov M. V.: On the validity of the genus Smithia Franca. 2: 201-206 (Russian summary)
- Czapik A.: La stomatogenèse du Cilié Uronema marinum Dujardin (Hymenostomatida, Tetrahymenina). [Stomatogenesis of the Ciliate Uronema marinum Dujardin (Hymenostomatida, Tetrahymenina)] 2: 207-212, Pl. 2 (in French, Polish summary)
- Wolska M.: Studies on the representatives of the family Paraisotrichidae Da Cunha (Ciliata, Trichostomata). I. Somatic infraciliature in the genus Paraisotricha Fior. and Rhizotricha g. n. 2: 213-224, Pl. 6 (Polish summary)

Cheissin E. M., Ovchinnikova L. P.: A photometric study of DNA content in macronuclei and micronuclei of different species of Paramecium. 2: 225-237, Pl. 1 (Russian summary)

- Cheissin E. M., Ovchinnikova L. P., Kudriavtsev B. N.: A photometric study of DNA content in macronuclei and micronuclei of different strains of Paramecium caudatum. 2: 237-246, Pl. 1 (Russian summary)
- Seshachar B. R., Vimala Devi R.: Cytology of Frontonia elliptica (Beardsley). 2: 247-256 (German summary)
- Seshachar B. R., Vimala Devi R.: Observations on Spirostomum teres Clap. 2: 257-270, Pl. 1 (German summary)
- Poljansky G. I., Posnanskaja T. M.: [A long lasting culture of *Paramecium caudatum* at 0°] 2: 271-278 (in Russian, English summary
- Kassinova G. V.: [Influence of different culture conditions in green and colourless cells of Euglena gracilis on their survival after X-ray irradiation 2: 279-286 (in Russian, English summary)
- Czarska L.: Role of the K⁺ and Ca²⁺ ions in the excitability of protozoan cell. Chemical and electric stimulation of contractile vacuoles. 2: 287-296 (Polish summary)

Volume 2: Fasc. 30-38 (1964)

- Wolska M.: Studies on the representatives of the family *Paraisotrchidae* Da Cunha (Ciliata, Trichostomata). II. Buccal infraciliature in the genus Paraisotricha Fior. and Rhizotricha Wolska. 2: 297-306, Pl. 7 (Polish summary)
- Krylov M. V.: On the development, of some piroplasmidae in the vertebrate hosts. 2: 307-320 (English summary)
- Lom J.: Notes on the extrusion and some other features of myxosporidian. 2: 321-328, Pl. 2 (Czech summary)
- Beyer T. V., Ovchinnikova L. P.: Cytophotometric study of RNA content in the macrogametogenesis of two rabbit intestinal coccidia Eimeria magna and E. intestinalis. 2: 329-338, Pl. 3 (Russian summary)
- Raikov I. B.: DNA content of the nuclei and the nature of macronuclear chromatin strands of the ciliate Nassulopsis elegans (Ehrbg.). 2: 339-356, Pl. 2 (Russian summary)
- Stein G. A.: [The life cycle of Trichodina cottidarum Dogiel. 1948 Peritricha, Urceolariidae); a photometric study of DNA changes in the macronucleus] 2: 357-366, Pl. 2 (in Russian, English summary)
- Párducz B.: Swimming and its ciliary mechanism in Ophryoglena sp. 2: 367-374, Pl. 3 (Hungarian summary)
- Grebecki A.: Calcium substitution in staining the cilia. 2: 375-378, Pl. 1 (Polish summary)
- Grebecki A.: Modern lines in the study of amoeboid movement. 2: 379-402, Pl. 2 (Polish summary)

Volume 3: Fasc. 1-8 (1965)

- Corliss J. O.: Tetrahymena, a ciliate genus of unusual importance in modern biological research. 3: 1-20 (French summary)
- Czapik A.: Prorodon raabei sp. n. et sa biologie. [Prorodon raabei sp. n. and its biology 3: 21-26, Pl. 2 (in French, Polish summary)
- Wolska M.: Studies on the representatives of the family Paraisotrichidae Da Cunha (Ciliata, Trichostomata). III. Division morphogenesis in the genus Paraisotricha Fior. and Rhizotricha Wolska. 3: 27-38, Pl. 6 (Polish summary)
- Sandon H.: Some species of Trichodina from South Africa. 3: 39-56 (French summary)

- Lom J., Vávra J.: Notes on the morphogenesis of the polar filament in Henneguya (Protozoa, Cnidosporidia). 3: 57-60, Pl. 10 (Czech summary)
- Mosevitch N.: Electron microscopic study of the structure of the contractile vacuole in the ciliate Ichtyophthirius multifiliis (Fouquet). 3: 61-68, Pl. 5 (Russian summary)
- Ovchinnikova L. P., Selivanova G.V., Cheissin E. M.: Photometric study of the DNA content in the nuclei of Spirostomum ambiguum (Ciliata, Heterotricha). 3: 69-78 (Russian summary)
- Grębecki A.: Gradient stomato-caudal d'excitabilité des Ciliés. Stomato-caudal gradient of excitability in Ciliates] 3: 79-102, Pl. 7 (in French, Polish summary)

Volume 3: Fasc: 9-18 (1965)

- Cheissin E. M.: Taxonomics of piroplasmae and some peculiarities of their development in vertebrate and invertebrate hosts. 3: 103-110 (Russian summary)
- Cheissin E. M.: On the systematical position of *Toxoplasma* in *Protozoa*. 3: 111-114 (Russian summary)
- Wolska M.: Studies on the representatives of the family Paraisotrichidae Da Cunha (Ciliata, Trichostomata). IV. General discussion. 3: 115-142, Pl. 1 (Polish summary)
- Jerka-Dziadosz M.: Morphogenesis of ciliature in the physiological and traumatic regeneration of Urostyla cristata Jerka-Dziadosz 1964. **3:** 133-142, Pl. 1 (Polish summary)
- Golińska K.: Macronucleus in Dileptus cygnus and its changes in division. 3: 143-152, Pl. 4 (Polish summary)
- Sukhanova K. M.: Dependence of temperature adaptations of some unicellular organisms on feeding conditions. 3: 153-164 (Russian
- Tamar H.: The culture, structure and locomotion of Halteria grandinella. 3: 165-174, Pl. 4 (German summary)
- **Doroszewski M.:** The response of *Dileptus cygnus* to the bisection.

 3: 175-182, Pl. 1 (Polish summary)
- Garnham P. C., Voller A.: Experimental studies on Babesia divergens in rhesus monkeys with special reference to its diagnosis by serological methods. **3:** 183-188 (French summary)
- Moraczewski J.: Taxocénoses des Testacea de quelques petits bassins de terrains inondables de la Narew de terrains. [Taxocenoses of Testacea in some small water pools on the grounds flooded by Narew River 3: 189-213 (in French, Polish summary)

Volume 3: Fasc. 19-27 (1965)

- Cheissin E. M.: Electron microscopic study of microgametogenesis in two species of coccidia from rabbit (Eimeria magna and E. intestinalis). 3: 215-224, Pl. 10 (Russian summary)
- Kaczanowski A.: About a presumable phylogenetic link between Mesnilella (Astomata) and Conchostoma longissimum Fauré-Fremiet (Trichostomata). 3: 225-232 (Polish summary)
- Radzikowski S.: Changes in the heteromeric macronucleus in division of Chilodonella cucullulus (Müller). 3: 233-238, Pl. 2 (Polish
- Jankowski A. B.: [Conjugation processes in Paramecium putrinum Clap. et Lachm. VII. Nuclear processes at autogamy in singles induced with a new technique -multiple mating 3: 239-264, Pl. 4 (in Russian, English summary)
- Biernacka I.: Ausscheidung gehäusebildender Substanzen durch reife Formen gewisser Arten der Gattung Tintinnopsis Stein.[The secretion of test-building material by ripe specimens of certain species of the genus Tintinnopsis Stein 3: 265-268 (in German, Polish summary)
- Czarska L.: Cytoplasmic streaming in *Paramecium caudatum* exposed to electric field. **3:** 269-274, Pl. 1 (Polish summary)
- **Grebecki A.:** Role of Ca²⁺ ions in the excitability of protozoan cell. Decalcification, recalcification, and the ciliary reversal in *Parame*cium caudatum. 3: 275-290, Pl. 3 (Polish summary)
- Lantos T., Müller M., Csaba G.: Effect of heparin on locomotion and potassium reversal in Paramecium multimicronucleatum. 3: 291-296, Pl. 1 (Hungarian summary)

Schönborn W.: Die sedimentbewohnenden Tesaceen einiger Masurischer Seen. [Sediment-inhabiting testate amoebae from some Masurian Lakes] **3:** 297-309 (in German, English summary)

Volume 3: Fasc. 28-35 (1965)

- Raabe Z.: The parasitic ciliates of gastropods in the Ohrid Lake.3: 311-320 (Polish summary)
- Wolska M.: Remarks on the adoral ciliature in the order Entodiniomorpha. 3: 321-326, Pl. 3 (Polish summary)
- Seravin L. N., Skoblo I. I., Bagnjuck I. G.: [Mechanism of contraction of myonemes in the ciliate *Spirostomum ambiguum*]
 3: 327-336 (in Russian, English summary)
- **Seshachar B. R.:** The fine structure of the nuclear apparatus and the chromosomes of *Spirostomum ambiguum* Ehrbg. **3:** 337-344, Pl. 3 (German summary)
- Jerka-Dziadosz M.: Morphogenesis of ciliature in division of Urostyla weissei Stein. 3: 345-354, Pl. 2 (Polish summary)
- **Totwen-Nowakowska I.:** Doublets of *Stylonychia mytilus* (O.F.M.) evoked by action of thermic. **3:** 355-361 (Polish summary)
- Janisch R.: Regeneration of surface structures in *Paramecium* caudatum. 3: 363-368, Pl. 2 (Czech summary)
- Krylov M. V.: [The development of Nuttallia tadzhikstanica Krylov et Zanina 1963 in the tick Hyalomma anatolicum] 3: 369-382 (in Russian, English summary)

Volume 4: Fasc. 1-10 (1966)

- Raabe Z.: The parasitic ciliates of *Dreissensia polymorpha* and other *Bivalvia* in the Ohrid Lake. **4:** 1-14 (Polish summary)
- Wolska M.: Division morphogenesis in the genus *Didesmis* Fior. of the family *Buetschliidae* (*Ciliata, Gymnostomata*) 4: 15-18, Pl. 1 (Polish summary)
- **Lipa J. J.:** *Blastocrithidia raabei* sp. n., a flagellate parasite of *Mesocerus marginalis* L. (*Hemiptera: Coreidae*). **4:** 19-24, Pl. 4 (Polish summary)
- Kovaleva N. E., Jankowski A. W.: [Effect of ionizing radiation on the processes of nuclear reorganization in *Paramecium putrinum*. II. Nuclear processes in exconjugants] 4: 25-40 (in Russian, English summary)
- Golińska K.: Regeneration of nuclear fragments in *Dileptus cygnus* Clap. et Lachm. **4:** 41-50, Pl. 3 (Polish summary)
- Kudrjavtsev B N.: Changes of the DNA content in macro- and micronucleus of *Paramecium putrinum* in the interdivision phase.4: 51-57 (Russian summary)
- **Gross M., Skoczylas B., Turski W.:** Purification and some properties of ribonucleases from *Paramecium aurelia*. **4:** 59-66 (Polish summary)
- Finley H. E.: Cultivation of some *Peritrichida*. **4:** 67-74 (French summary)
- Beyer T. V., Ovchinnikova L. P.: A cytophotometrical investigation of the cytoplasmic RNA content in the course of oocyst formation in the intestinal rabbit coccidia *Eimeria intestinalis*. 4: 75-80, Pl. 1 (Russian summary)
- **Uspenskaja A. V.:** [On the mode of nutrition of vegetative stages of *Myxidium lieberkuhni* (Bütschli)] **4:** 81-88, Pl. 6 (in Russian, English summary)

Volume 4: Fasc. 11-18 (1966)

- Radzikowski S.: Study on morphology, division and postconjugation morphogenesis in *Chilodonella cucullulus* (O.F. Müller). 4: 89-96, Pl. 4 (Polish summary)
- Wolska M.: Study on the family *Blepharocorythidae* Hsiung. I. Preliminary remarks. 4: 97-104, Pl. 3 (Polish summary)
- Wolska M.: Application of the ammonium-silver impregnation method to the investigation of ciliates from the rumen of herbivorous. 4: 105-108, Pl. 4 (Polish summary)
- **Dworakowska I.:** The structures of the nuclear apparatus in *Plagiotoma lumbrici* (Dujardin) and their transformations in division cycle. **4:** 109-125, Pl. 4 (Polish summary)

- **Uspenskaja A. V., Ovchinnikova L. P.:** [Quantitative changes of DNA and RNA during the life cycle of *Ichthyophthirius multifiliis*] **4:** 127-141 (in Russian, English summary)
- Sikora J.: Immobilization by homologous antiserum and antigenic transformation in *Paramecium aurelia* in relation to the ionic composition of medium. **4:** 143-154 (Polish summary)
- Cosgrove W. B.: Acriflavin-induced akinetoplasty in *Crithidia fasciculata*. 4: 155-160, Pl. 1 (French summary)
- **Gordeeva L. M.:** [On cultivation of *Entamoeba invadens* Rodhain, 1934 at 37°C] **4:** 161-168, Pl. 1 (in Russian, English summary)

Volume 4: Fasc. 19-25 (1966)

- **Agamaliev F. G.:** [New species of psammobiotic ciliates of the Western coast of the Caspian Sea] **4:** 169-184, Pl. 2 (in Russian, English summary)
- **Kurnatowska A.:** Studies on *Trichomonas vaginalis* Donné, III. Biometric features of *T. vaginalis* from different clinical forms of trichomoniasis. **4:** 185-200, Pl. 2 (Polish summary)
- Czarska L., Grębecki A.: Membrane folding and plasma-membrane ratio in the movement and shape transformation in *Amoeba* proteus. 4: 201-239, Pl. 14 (Polish summary)
- **Kuźnicki L.:** Role of Ca²⁺ ions in the excitability of protozoan cell. Calcium factor in the ciliary reversal induced by inorganic cations in *Paramecium caudatum.* **4:** 241-256 (Polish summary)
- Kuźnicki L.: Ciliary reversal in *Paramecium caudatum* in relation to external pH. 4: 257-261 (Polish summary)
- Kuźnicki L., Śikora J.: Inversion of spiralling of *Paramecium aurelia* after homologous antiserum treatment. **4:** 263-268, Pl. 3 (Polish summary)
- Kozicka J.: Remarks on feeding and pathogeny of *Trichophrya* (Suctoria). 4: 269-278, Pl. 7 (Polish summary)

Volume 4: Fasc. 26-35 (1966)

- Wolska M.: Study on the family Blepharocorythidae Hsiung. II. Charonina ventriculi (Jameson). 4: 279-284, Pl. 2 (Polish summary)
- Wolska M.: Study on the family *Blepharocorythidae* Hsiung. III. *Raabena bella* gen. n., sp. n. from the intestine of the Indian elephant. 4: 285-290, Pl. 4 (Polish summary)
- Stein G. A.: [Parasitic ciliates (*Peritricha, Urceolariidae*) of some fishes of the Kamchatka] 4: 291-306, Pl. 2 (in Russian, English summary)
- Soltyńska M.: Myxosporidia of fishes from the Zegrze Lake. 4: 307-325 (Polish summary)
- Moraczewski J.: Formation des taxocénoses des *Testacea* dans le lac de Zegrze. [Establishement of *Testacea* taxocenoses in Zegrze Lake] 4: 327-342 (in French, Polish summary)
- Doroszewski M., Golińska K.: The behaviour of toxic trichocysts in the course of regeneration in *Dileptus cygnus* Clap. et Lachm.
 4: 343-351, Pl. 4 (Polish summary)
- **Brutkowska M.:** The effect of certain salt solutions and osmotic stimuli on ciliary movement and food intake in *Paramecium caudatum.* **4:** 353-364 (Polish summary)
- **Tamar H.:** The movements and responses of *Halteria grandinella*. **4:** 365-382, Pl. 3 (French summary)
- **Grębecki A., Kuźnicki L., Mikołajczyk E.:** Some observations on the inversion of spiralling in *Paramecium caudatum.* **4:** 383-388 (Polish summary)
- **Grębecki A., Kuźnicki L., Mikołajczyk E.:** Right spiralling induced in *Paramecium* by Ni ions and the hydrodynamics of the spiral movement. **4:** 389-408, Pl. 7 (Polish summary)

Volume 5: Fasc. 1-7 (1967)

- Raabe Z.: Ordo *Thigmotricha (Ciliata-Holotricha*). I. **5:** 1-36 (Review article, Polish summary)
- Kazubski S. L.: Study on the growth of skeletal elements in Trichodina pediculus Ehrbg. 5: 37-48, Pl. 2 (Polish summary)

- Raikov I. B .: [The nuclear apparatus and some cytoplasmic structures of Helicoprorodon gigas (Holotricha, Gymnostomatida)] 5: 49-58, Pl. 6 (in Russian, English summary)
- Jerka-Dziadosz M.: Traumatic disturbance of cell division and regeneration of fragments derived from dividing individuals Urostyla. 5: 59-80, Pl. 2 (Polish summary)
- Kovalieva V. G.: [New data on the infusorian fauna of the mesopsammon of the Barentz Sea] 5: 81-88 (in Russian, English
- Lipa J. J.: Pileocephalus astaurovi sp. n., a gregarine parasite of Baicalina spinosa (Mart.) (Trichoptera) from Baical Lake. 5: 89-92, Pl. 1 (Polish summary)
- **Lipa J. J.:** *Nosema kozhovi* sp. n., a new microsporidian parasite of *Brandtia lata lata (Crustacea, Gammaridae)* of Baical Lake. **5:** 93-96, Pl. 1 (Polish summary)

Volume 5: Fasc. 8 (1967)

Lipa J. J.: Studies on gregarines (*Gregarinomorpha*) of arthropods in Poland. **5:** 97-179, Pl. 48 (Polish summary)

Volume 5: Fasc. 9-20 (1967)

- Michajłow W.: Euglenoidina (Flagellata) parasites of Cyclopidae (Copepoda). 5: 181-217 (Review article, Polish summary)
- Wolska M.: Study on the family Blepharocorythidae Hsiung. IV. Pararaabena dentata gen. n., sp. n. from the intestine of Indian elephant. 5: 219-224, Pl. 1 (Polish summary)
- Czapik A.: La morphologie de Uronema elegans Maupas et de *Uronema parva* sp. n. [Morphology of *Uronema elegans* Maupas and *Uronema parva* sp. n.] **5:** 225-228, Pl. 1 (in French, Polish
- Stein G. A.: [Parasitic ciliates (Peritricha, Urceolariidae) of fishes of the Amur basin] 5: 229-244, Pl. 2 (in Russian, English summary)
- **Brown T.:** A reconsideration of the nomenclature and taxonomy of Aspidisca costata Dujardin, 1842). 5: 245-252 (German summary)
- Lipa J.: Herpetomonas chatoni (Paillot) comb. nov., a flagellate parasite of adult moth of Agrotis segetum Schiff. (Lepidoptera: Noctuidae). 5: 253-256, Pl. 4 (Polish summary)
- **Lipa J.:** Observations on gregarines of *Gammaridae* (*Crustacea*) in the Baikal Lake. **5:** 257-268, Pl. 4 (Polish summary)
- Lipa J.: Nosema lepturae sp. n., a new microsporidian parasite of Leptura rubra L. (Coleoptera: Cerambycidae). 5: 269-272, Pl. 2 (Polish summary)
- Skoblo I. I., Ossipov D. V.: The autogamy during conjugation in Paramecium caudatum Ehrbg. I. Study on the nuclear reorganization up to stage of the third synkaryon division. 5: 273-290, Pl. 8 (Russian summary)
- Doroszewski M.: Responses to shake of water in the course of regeneration in Dileptus cygnus. 5: 291-296, Pl. 1 (Polish summarv'
- Grębecki A., Mikołajczyk E.: Ciliary reversal and re-normalization in Paramecium caudatum immobilized by Ni ions. 5: 297-304, Pl. 7 (Polish summary)
- Rostkowska J., Moskwa W.: The influence of magnetic field on susceptibility for toxic compounds in *Spirostomum ambiguum* Ehrb. **5:** 305-313 (Polish summary)

Volume 5: Fasc. 21-27 (1967)

- Czapik A.: La famille Tetrahymnidae et son importance dans la systématique et l'évolution des ciliés. [The family *Tetrahymnidae* and its importance for the taxonomy and evolution of Ciliates] 5: 315-358, Pl. 4 (Review article in French, Polish summary)
- Jerka-Dziadosz M.: Study on resorption of ciliature in *Urostyla* (*Hypotricha*). 5: 359-368, Pl. 4 (Polish summary)
- Lipa J. J.: Nosema coccinellae sp. n., a new microsporidian parasite of Coccinella septempunctata, Hippodamia tredecimpunctata and Myrrha octadecimguttata. 5: 369-374, Pl. 2 (Polish summary)

- Lipa J. J.: On two microsporidians: Nosema whitei Weiser from Tribolium confusum and Nosema weiseri sp. n. from Rhizopertha dominica. 5: 375-380 (Polish summary)
- Snigirevskava E. S.: The occurrence of microspore in schizonts, microgametocytes and macrogametes of Eimeria intestinalis. 5: 381-388, Pl. 7 (Russian summary)
- Cheissin E. M., Rozanov J. M., Kudriavtsev B. N.: Fluorescence microscopic study on the content of nucleic acids in merozoits and microgametes of Eimeria intestinalis from intestine of rabbit. 5: 389-394, Pl. 2 (Russian summary)
- Kalinnikova V. D.: Cytochemical study of enzymes of the respiratory chain the life cycle of Trypanosoma cruzi Chagas, 1909. I. Enzymes of the respiratory chain at all stages of the life cycle, in vivo and in culture. 5: 395-404 (Russian summary)

Volume 6: Fasc. 1-11 (1968)

- Editorial: Professor Eugene M. Cheissin (1907-1968). 6: 1-4
- Cheissin E. M.: On the distinctness of the species Eimeria neoleporis Carvalho, 1942 from the cottontail rabbit Sylvilagus floridanus mearnsii and Eimeria coecicola Cheissin, 1947 from the tame rabbit Oryctolagus cuniculus. 6: 5-12 (Russian summary)
- Gillies C. G., Hanson E. D.: Morphogenesis of Paramecium
- trichium. 6: 13-32, Pl. 6 (French summary)
 Ossipov D. V., Skoblo I. I.: The autogamy during conjugation in Paramecium caudatum Ehrbg. II. The ex-autogamont stages of the nuclear reorganization. 6: 33-49, Pl. 6 (Russian summary)
- Seshachar B. R., Kasturi Bai A. R.: Conjugation in Spirostomum ambiguum Ehrbg. 6: 51-56, Pl. 2 (German summary)
- Czapik A.: Remarques sur Deltopylum rhabdoides Fauré-Frémiet et Mugard (Ciliata, Hymenostomata). [Notes about Deltopylum rhabdoides Faure-Fremiet et Mugard (Ciliata, Hymenostomata)] 6: 57-58, Pl. 1 (in French, Polish summary)
- Lipa J. J.: Some observations on flagellate parasites of hemipterans Corimelaena, Euschistus, Gerris, Leptocoris and Oncopeltus in the United States. 6: 59-68, Pl. 2 (Polish summary)
- Lipa J. J.: Stempellia scolyti (Weiser) comb. nov. and Nosema scolyti sp. n. microsporidian parasites of four species of *Scolytus* (Coleoptera). **6:** 69-78, Pl. 8 (Polish summary)
- Beyer T. V.: Cytochemical studies on the haemogregarines of Armenian reptiles. I. DNA in the nuclei of some Karyolysus species from the rock- lizards Lacerta armenica and L. saxicola. 6: 79-86 (Russian summary)
- Kallinikova V. D.: Cytochemical study of enzymes of the respiratory chain in the life cycle of *Trypanosoma cruz*i Chagas, 1909. II. Respiratory enzymes of crithidial forms in the course of cultivation and some observations on the growth of the culture. 6: 87-96 (Russian summary)
- Seravin L. N.: [The role of mechanical and chemical stimulators on the induction of phagocytic reactions in Amoeba proteus and A. dubia] **6:** 97-107 (in Kussian, English summary)
- Kuźnicki L.: Behavior of Paramecium in gravity fields. I. Sinking of immobilized specimens. 6: 109-117 (Polish summary)

Volume 6: Fasc. 12-19 (1968)

- Issi I. V., Shulman S. S.: Systematic position of Microsporidia. 6: 121-135 (Review article, Russian summary)
- Kazubski S. L., Migala K.: Urceolariidae from breeding carp-Cyprinus carpio L. in Zabieniec and remarks on the seasonal variability of trichodinids. 6: 137-160, Pl. 9 (Polish summary)
- Borchsenius O. N., Ossipov D. V.: Polymorphism of micronuclei of Paramecium caudatum. II. Mitotical cycles of micronuclei of different morphological types. 6: 161-169, Pl. 6 (Russian sum-
- Raabe Z.: Two new species of Thigmotricha (Ciliata, Holotricha) from *Theodoxus fluviatils*. **6:** 169-173 (Russian summary)
- Tamar H.: Observations on Halteria bifurcata sp. n. and Halteria grandinella. 6: 175-184, Pl. 4 (German summary)
- Kulemina I. V.: [Parasitic ciliates (Peritricha, Urceolariidae) from the fry and young fishes of lake Seliger] 6: 185-208, Pl. 1 (in Russian, English summary)

- Anwar M.: Cytochemical investigations of Isospora lacazei and I. chloridis of the sparrow (Passer domesticus) and the greenfinch (Chloris chloris). **6:** 209-220 (Russian summary)
- Gromov B. V., Mamkaeva K. A.: Amoeboaphelidium protococcarum sp. n. and Amoeboaphelidium chlorellavorum sp. n. - endoparasites of protococcous. 6: 221-226, Pl. 1 (Russian summary)

Volume 6: Fasc. 20-26 (1968)

- Agamaliev F. G.: [Materials on morphology of some psammophilic ciliates of the Caspian Sea] 6: 225-244, Pl. 4 (in Russian, English
- Banina N. N.: Apiosoma from fresh-water fishes in the European part of the Soviet Union (systematic review). 6: 245-262 (Russian summary)
- Lipa J. J.: On gregarine parasites of Coccinellidae in California, USA. **6:** 263-272, Pl. 1 (Polish summary)
- Lipa J. J.: Some observations on Nosema heliothidis Lutz et Splendore, a microsporidian parasite of *Heliothis zea* (Boddie) (*Lepidoptera, Noctuidae*). **6:** 273-280, Pl. 4 (Polish summary)
- Issi I. V., Lipa J. J.: Report on identification of *Protozoa* pathogenic for insects in the Soviet Union (1961-1966), with descriptions of some new species. 6: 281-290, Pl. 3 (Polish summary)
- Seshachar B. R., Saxena D. M.: Digestive enzymes of *Blepharisma* intermedium Bhandary (Ciliata: Spirotricha). 6: 291-296 (German summary)
- Lozina-Lozinsky L. K., Uspenskaja Z. I.: The influence of ultraviolet irradiation (2537 A) on influsoria Colpoda maupasi. 6: 297-307 (Russian summary)

Volume 6: Fasc. 27-35 (1968)

- Raikov I. B., Kovaleva V. G.: Complements to the fauna of psammobiotic ciliates of the Japan Sea (Posjet gulf). 6: 309-333 (Russian summary)
- Golemansky V.: Materiaux sur la faune thecamoebienne (Rhizopoda, Testacea) de Cuba. [Materials about thecamoebian fauna (Rhizopoda, Testacea) of Cuba 6: 335-340 (in French, Russian summary)
- Lipa J. J.: Plistophora geotrupina sp. n., a microsporidian parasite of dung beetles Geotrupes spp. (Coleoptera, Scarabaeidae). 6: 341-344, Pl. 4 (Polish summary)
- Issi I. V.: [Stempellia rubtsovi sp. n. (Microsporidia, Nosematidae), a microsporidian parasite of Odagmia caucasica larvae (Diptera, Simuliidae) 6: 345-352 (in Russian, English summary)
- Kazubski S. L.: Seasonal variability of Thigmocoma acuminata
- Kazubski, 1958 (*Thigmotricha*). 6: 353-355 (Polish summary)

 Burnasheva S. A., Ostrovskaja M. V., Yurzina G. A.: The ultrastructure of flagella in Strigomonas oncopelti. 6: 357-364, Pl. 5 (Russian summary)
- Solovjev M. M.: [Morphological and biological peculiarities of Lamblia in connection with their habitat on the brush border of intestinal epithelium] 6: 365-376, Pl. 4 (in Russian, English summary)
- Beyer T. V.: On the size of haemogregarines from diploid and triploid hosts, the Armenian rock lizards. 6: 377-381 (Russian summary)
- Jerka-Dziadosz. M.: Device for mass fragmentation of large ciliates. **6:** 383-386 (Polish summary)

Volume 7: Fasc. 1-10 (1969)

- Kaczanowska J., Kowalska D.: Studies on topography of the cortical organelles of Chilodonella cucullulus (O.F.M.). I. The cortical organelles and intraclonal dimorphism. 7: 1-15 (Polish summary)
- Foissner W.: Eine neue Art aus der Gattung Colpidium (Stein, 1860: Colpidium kleini sp. n. (Hymenostomatida, Tetrahymenidae). [A new species of the genus Colpidium Stein, 1860: Colpidium kleini sp. n. (Hymenostomatida, Tetrahymenidae)] 7: 17-23, Pl. 6 (in German, English summary)

- Fauré-Fremiet E.: A propos de Deltopylum rhabdoides. [Remarks on Deltopylum rhabdoides 7: 25-27 (in French, English sum-
- Khan M. A.: Fine structure of Ancistrocoma pelseneeri (Chatton et Lwoff), a rhynchodine thigmotrichid ciliate. 7: 29-47, Pl. 13 (French summary)
- Seliverstova V. G.: [Some data on the ultrastructure of macrogametes of Eimeria tenella (Sporozoa, Coccidia)] 7: 49-56, Pl. 5 (in Russian, English summary)
- Snigirevskaya E. S.: [Electron microscopic study of the schizogony process in Eimeria intestinalis] 7: 57-70, Pl. 10 (in Russian, English summary)
- Uspenskaja A. V.: [Últrastructure of some stages of development of Myxidium gasterostei Noble, 1943] 7: 71-79, Pl. 10 (in Russian, English summary)
- Saxena D. M.: Enzyme systems in ciliates Blepharisma intermedium and Spirostomum ambiguum: phosphatases, urease and dehydrogenases. 7: 81-86, Pl. 1 (German summary)
- Bedrnik P.: Cultivation of Eimeria tenella in tissue cultures. I. Further development of second generation merozoites in tissue cultures. 7: 87-98, Pl. 4 (Czech summary)
- Nikoljuk V. F.: Some aspects of the study of soil protozoa. 7: 99-109 (Russian summary)

Volume 7: Fasc. 11-22 (1970)

- Raabe Z.: Ordo Thigmotricha (Ciliata-Holotricha). II. Familia Hemispeiridae. 7: 117-180 (Review article, Polish summary)
- Kowalska D., Kaczanowska J.: Studies on topography of cortical organelles of Chilodonella cucullulus (O.F.M.). II. Topographical relations of the total number of kineties to the disposition of CVPs. 7: 181-192, Pl. 1 (Polish summary)
- Sapra G. R., Dass C. M. S.: The cortical anatomy of Stylonychia notophora Stokes and morphogenetic changes during binary fission. 7: 193-204, Pl. 4 (German summary)
- Kaczanowski A.: Morphological studies on Opalinids. I. Staining and fragmentation of the pellicle of Opalina ranarum. 7: 205-209, Pl. 1 (Polish summary)
- Ovchinnikova L. P.: Variability of DNA content in micronuclei of Paramecium bursaria. 7: 211-220, Pl. 1 (Russian summary)
- Wolska M., Piechaczek H.: Some intestinal ciliates from American tapir (Tapirus terrestris L.). 7: 221-228, Pl. 1 (Polish summary)
- Evans W. A., Elias R. G.: The life cycle of Malamoeba locustae (King et Taylor) in Locusta migratoria migratoides. 7: 229-242, Pl. 2 (French summary)
- Ghosh T. N.: Studies on the growth and encystations of Entamoeba invadens Rodhain, 1934, in vitro. 7: 243-251 (German summary)
- Bedrnik P.: Cultivation of Eimeria tenella in tissue cultures. II. Factors influencing a further development of second generation merozoites in tissue cultures. 7: 253-262 (Czech summary)
- Gromov B. V., Mamkaeva K. A.: The culture of *Aphelidium chloroccoarum* Fott .f. *majus* f. nova. 7: 263-268, Pl. 1 (Russian summary)
- Rostkowska J.: Studies on the infective stage of Balantidium coli (Malmsten) for hamsters. 7: 269-276 (Polish summary)
- Berezina I. G.: [Cytochemical study of some dehydrogenases in Amoeba proteus adapted to high and low temperatures 7: 277-286, Pl. 1 (in Russian, English summary)

Volume 7: Fasc. 23-30 (1970)

- Allen R. D.: Comparative aspects of amoeboid movement. 7: 291-299 (French summary)
- Holwill M. E. J.: Thermodynamic studies of the flagellar movement of some invertebrate spermatozoa. 7: 301-312 (French summary)
- Seravin L. N.: Left and right spiralling round the long body axis in ciliate protozoa. 7: 313-323 (Russian summary)
- Dryl S.: Response of ciliate protozoa to external stimuli. 7: 325-333 (Polish summary)

- Sleigh M. A.: Some factors affecting the excitation of contraction in Spirostomum. 7: 335-352 (French summary)
- Doroszewski M.: Responses of the ciliate Dileptus to mechanical stimuli. 7: 353-362 (Polish summary)

 Korohoda W., Rakoczy L., Walczak T.: On the control mechanism
- of protoplasmic streamings in the plasmodia of Myxomycetes. 7: 363-374, Pl. 1 (Polish summary)
- Korohoda W., Kurowska A.: Quantitative estimations of the thresholds of electrotactic responses in Amoeba proteus. 7: 375-382 (Polish summary)

Volume 7: Fasc. 31-37 (1970)

- Raabe Z.: Ordo *Thigmotricha* (*Ciliata Holotricha*) III. Familiae *Ancistrocomidae* et *Sphenophryidae*. 7: 385-463 (Review article, Polish summary)
- Bradbury P. C.: Urceolaria kozloffi sp. n., a symbiont of Brachiopods. 7: 465-474, Pl. 1 (French summary)
- Burkovsky I. V.: [The ciliates of the mesopsammon of the Kandalaksha Gulf (White Sea) I] 7: 475-489 (in Russian, English summary)
- Earl P. H.: Some protozoan endosymbionts in Ohio-frogs. 7: 491-504, Pl. 1 (French summary)
- Jerka-Dziadosz M.: Studies on the distribution of trichocysts in the normal life cycle and during regeneration of *Urostyla cristata* Jerka-Dziadosz, 1964 (Hypotricha). 7: 505-512, Pl. 5 (Polish
- Ashford R. W.: Some relationships between the Red Flour Beetle, Tribolium castaneum (Herbst) (Coleoptera, Tenebrionidae) and Lymphotropha tribolii Ashford (Neogregarinida, Schizocystidae). 7: 513-530, Pl. 1 (French summary)
- Machemer H.: Primäre und induzierte Bewegungsschwimmendien bei Osmiumsäurefixierung vorwärtsschwimmender Paramecien. [Primary and induced stages of movement after osmium-instantaneous fixation of forward swimming Paramecium] 7: 531-535 (in German, English summary)

Volume 8: Fasc. 1-7 (1970)

- Yudin A. L., Sopina V. A.: On the role of nucleus and cytoplasm in the inheritance of some characters m Amoebae (nuclear transfer experiments). 8: 1-39 (Review article, Russian summary)
- Golemansky V.: Thécamoebins (Rhizopoda, Testacea) nouveaux des eaux souterraines littorales de la Mer Noire. [New marine thecamoebae (*Protozoa: Rhizopodea*) of Black Sea littoral zone] 8: 41-46, Pl. 1 (in French, Russian summary)
- Burkovsky I. V.: [The ciliate of the mesopsammon of the Kandalaksha Gulf (White Sea). II] **8:** 47-65 (in Russian, English summary)
- Khan M. A.: Electron microscopic studies of Thigmophrya macomae, Ch. et Lw., an arhynchodine thigmotrichid ciliate. 8: 67-77, Pl. 9
- Khachoyan V. I.: [Immunological properties of Armenian stock Trypanosoma lewisi] 8: 79-82 (in Russian, English summary)
- Kuźnicki L.: Mechanisms of the motor responses of Paramecium. 8: 83-118, Pl. 9 (Review article, Polish summary)
- Miller D. M., Reed X. B. Jr.: The distributed solution hypothesis: an explanation of protoplasmic movement in slime mold plasmodia. **8**: 119-128 (French summary)

Volume 8: Fasc. 8-18 (1970)

- Foissner W.: Corticale Morphogenese bei Colpidium kleini (Ciliata, Holotricha) [Cortical morphogenesis of Colpidium kleini (Ciliata, Holotricha)] 8: 129-142, Pl. 4 (in German, English summary)
- Wolska M.: Spirocorys indicus Wolska, 1969 a ciliate from the intestine of Indian elephant; its systematic position. 8: 143-148, Pl. 2 (Polish summary)
- Jones M. B., Khan M. A.: The occurrence of a Conidophrys species (Protozoa, Ciliata) on members of the Jaera albifrons Leach group. 8: 149-153 (French summary)

- Navarathnam E. S.: Intestinal flagellates of the common Indian rat Rattus rattus frugivorous. 8: 155-165 (French summary)
- Chaudhuri S. R., Chakravarty M. M.: Studies on Myxosporidia (Protozoa, Sporozoa) from the food fishes of Bengal. I. Three new species from Ophicephalus punctatus Bloch. 8: 167-174, Pl. 1 (German summary)
- Ghosh T. N.: Parasites of the genus Entamoeba. 8: 175-181 (French summary)
- Burkovsky I. V .: [Ciliates of the sand littoral and sublittoral of Kandalaksha Gulf (White Sea) and the analysis on the fauna on benthic ciliates of other seas 8: 183-201 (in Russian, English
- **Kink J.:** The influence of formalin on morphogenesis of *Chilodonella* cucullulus O. F. Müller. 8: 203-208 (Polish summary)

 Ivanova N. S.: [The parasitic ciliates (Urceolariidae, Peritricha) of
- pond fishes] 8: 209-216, Pl. 1 (in Russian, English summary)
- Kramer J. P.: Longevity of microsporidian spores with special reference to Octosporea muscaedomestice Flu. 8: 217-224 (German summary)
- Gittleson S. M., Woodruff B., Hoover R. L.: Mass accumulation of *Protozoa*. **8:** 225-230, Pl. 1 (German summary)

Volume 8: Fasc. 19-26 (1971)

- Kaczanowska J.: Topography of cortical organelles in early dividers of Chilodonella cucullulus (O.F.M.). 8: 231-250 (Review article, Polish summary)
- Kazubski S. L.: Morphological variability of Semitrichodina sphaeronuclea (Lom, 1956). 8: 251-260, Pl. 1 (Polish summary) **Ky H.:** [New *Ciliata* from the intestine of freshwater fishes
- of Northern Vietnam] 8: 261-282 (in Russian, English summary)
- Ky H.: [Some myxosporidians of freshwater fishes of the North Vietnam] 8: 283-298 (in Russian, English summary)
- Navarathnam E. S.: Studies on the morphology of some intestinal flagellates of the guinea-pig Cavia cutleri. 8: 299-308 (French
- Migała K.: Studies on natural populations of parasitic protozoa on Cyprinus carpio L. in pond culture. Carps in the first year of life. 8: 309-339 (Polish summary)
- Akinchina G. T., Zasukhin D. N.: Intranuclear localization of Toxoplasma gondii and Besnoitia jellisoni in conditions of tissue culture and some remarks on the intranuclear parasitism. 8: 341-348, Pl. 4 (Russian summary)
- Shibalova T. A., Korolev A. M.: Cultivation of chicken coccidia in chick embryos. I. The development of Eimeria tenella. 8: 349-354, Pl. 2 (Russian summary)

Volume 8: Fasc. 27-33 (1971)

- Girgla H.: Cortical anatomy and morphogenesis in Homalozoon vermiculare (Stokes). 8: 355-362, Pl. 1 (French summary)
- Czapik A.: Les observations sur *Platyophrya spumacola* Kahl. Studies on *Platyophrya spumacola* Kahl] 8: 363-366, Pl. 2 (in French, Polish summary)
- Golińska K.: Comparative studies on the morphology of Dileptus anatinus sp. n. (Holotricha, Gymnostomata). 8: 367-378, Pl. 4 (Polish summary)
- Agamaliev F. G.: [Complements to the fauna of psammophilic ciliates of the Western coast of the Caspian Sea] 8: 379-405, Pl. 2 (in Russian, English summary)
- Moraczewski J.: La composition chimique de la coquille d' Arcella discoides Ehrbg. [Chemical composition of the shell of Arcella discoides Ehrbg.] 8: 407-422, Pl. 1 (in French, Polish summary
- Moraczewski J.: Structure et formation de la coque d' Arcella. [Structure and development of the shell of *Arcella*] 8: 423-438, Pl. 5 (in French, Polish summary)
- Kuźnicki L., Sikora J.: Cytoplasmic streaming within Paramecium aurelia. I. Movements of crystals after immobilization by antiserum. 8: 439-446, Pl. 7 (Polish summary)

Volume 9: Fasc. 1-8 (1971)

- Raabe Z.: The morphogenetic principles of Sewertzoff, their extension and application to *Protozoa*. 9: 1-22 (Polish summary)
 Wolska M.: Studies on the family *Blepharocorythidae* Hsiung. V.
- A review of genera and species. 9: 23-40, 3 (Polish summary)
- Earl P. R.: Hegneriella dobelli gen. n., sp. n., (Opalinidae) from Bufo valliceps and some remarks on the systematic position of the Opalinidae. 9: 41-48, Pl. 1 (French summary)
- Soltyńska M. S.: Morphology and fine structure of Chilodonella cucullulus (O. F. M.). Cortex and cytopharyngeal apparatus. 9: 49-82, Pl. 12 (Polish summary)
- Kaczanowska J.: Studies on topography of the cortical organelles of *Chilodonella cucullulus* (O. F. M.). III. Morphogenetic movements, regional multiplication of kinetosomes and cytokinesis in normal dividers, and after phenethyl alcohol treatment. 9: 83-104, Pl. 2 (Polish summary)
- Kaczanowski A.: Opalina ranarum Purkinje et Valentin: meiosis and dimorphism of nuclear behaviour during meiosis. 9: 105-106, Pl. 1 (Polish summary)
- Lutton J. D., McCashland B. W.: The effect of isoriboflavin and cyanide on growth and respiration in Tetrahymena pyriformis. **9:** 107-111 (French summary)
- Kazubski S. L.: Some aspects of applying the photo method for investigating the morphology of ciliates. 9: 113-114 (Polish

Volume 9: Fasc. 9-14 (1971)

- Raabe Z.: Ordo Thigmotricha (Ciliata Holotricha). IV. Familia Thigmophryidae. 9: 121-170 (Review article, Polish summary)
- Wolska M.: Studies on the family Blepharocorythidae Hsiung. VI Phylogenesis of the family and the description of the new genus Circodinium gen. n. with the species C. minimum (Gassovsky, 1918). 9: 171-194, Pl. 2 (Polish summary)
- Khan M. A.: Ultrastructure of Ancitrumina nucellae Khan, an arhynchodine thigmotrichid ciliate. 9: 195-207, Pl. 5 (French summary)
- **Tamar H.:** *Mesodinium fimbriatum* Stokes, 1887, a ciliate with bifurcated and barbed cirri. **9:** 209-222, Pl. 2 (German summary)
- Musajev M. A., Ismailov S. G.: Endogenous stages of the life cycle of Eimeria schamchorica Musajev et Alijeva, 1961 (Sporozoa, Coccidia) the parasite of Meriones erythrourus Gray. 9: 223-234, Pl. 1 (Russian summary)
- Pietrowicz-Kosmynka D.: Chemotactic effects of cations and of pH on Stentor coeruleus. 9: 235-244, Pl. 1 (Polish summary)

Volume 9: Fasc. 15-21 (1971)

- Earl P. R.: Synopsis of the Plagiotomoidea, new superfamily (*Protozoa*). **9:** 247-261 (Review article, (French summary)
- Seravin L. N., Matvejeva Z. P.: Ultrastructure of the cortical fibrillar systems of the marine ciliate *Helicoprorodoli gigas* Kahl, 1933 (*Holotricha, Gymnostomatida*) **9:** 263-273, Pl. 7 (Russian summary)
- Small E.B., Antipa G. A., Marszałek D.: The cytological sequence of events in the binary fission of Didinium nasutum (O. F. M.). **9:** 275-282, Pl. 5 (French summary)
- Golińska K.: Studies on stomatogenesis in Dileptus (Ciliata, *Holotricha*) in the course of division processes. **9:** 283-297, Pl. 7 (Polish summary)
- Shibalova T. A.: Cultivation of chicken coccidia in chick embryos. II. Experiments with Eimeria brunetti, E. necatrix, E. praecox, E. mitis, E. acervulina and E. maxima. 9: 299-304, Pl. 4 (Russian summary)
- Pietrowicz-Kosmynka D.: The influence of definite ionic medium on the negative chemotaxis in Stentor coeruleus. 9: 305-322 (Polish summary)
- Neméth G.: Size and shape of cold- and heat-treated specimens of Tetrahymena pyriformis (GL). 9: 323-327 (Hungarian summary)

Volume 9: Fasc. 22-26 (1972)

- Migała K., Kazubski S. L.: Occurrence of non-specific ciliates on carps (Cyprinus carpio L.) in winter ponds. 9: 329-338, Pl. 3 (Polish summary)
- Beyer T. V., Shibalova T. A., Ovchinnikova L. P.: A comparative cytophotometrical investigation of the dynamics of cytoplasmic RNA in the endogenous development of Eimeria tenella grown in vivo, in tissue culture and in chick embryo. I. Schizogonous development. **9:** 339-348, Pl. 1 (Russian summary)
- Pietrowicz-Kosmynka D.: The potassium-calcium equilibrium and chemotactic sensitivity in Stentor coeruleus. 9: 349-363 (Polish summary)
- **Németh G.:** The use of *Protozoa* as test organisms for studies of toxic effects of human serums from schizophrenic patients. **9:** 367-372 (Hungarian summary)
- Jerka-Dziadosz M., Kapuścińska-Czerska W.: Destruction of cellular components in pigmented protozoa by laser microbeam. 9: 373-388, Pl. 3 (Polish summary)

Volume 10: Fasc. 1-5 (1972)

- Agamaliew F. G.: [Ciliates from microbenthos of the islands of Apseronskij and Bakinskij Archipelagos of the Caspian Sea] **10:** 1-28, Pl. 2 (in Russian, English summary)
- **Borror A.:** Tidal marsh ciliates (*Protozoa*): morphology, ecology, systematics. 10: 29-72, Pl. 1 (German summary)
- Jerka-Dziadosz M.: Cortical development in Urostyla. I. Comparative study on morphogenesis in *U. cristata* and *U. grandis*. **10:** 73-100, Pl. 10 (Polish summary)
- Kasturi Bai A. R., Tara S. V.: Studies on temperature induced division synchrony in Blepharisma intermedium. 10: 101-108, Pl. 1 (German summary)
- **Doroszewski M.:** The responses to bisections of dividing *Dileptus cygnus.* **10:** 109-113 (Polish summary)

Volume 10: Fasc. 6-10 (1972)

- Raabe Z.: Ordo Thigmotricha (Ciliata Holotricha). V. Familiae Hysterocinetidae et Protoanoplophryidae. 10: 115-184 (Review article, Polish summary)
- Kaczanowski A., Gołembiewska M., Mazur M.: Studies on encystation and excystation in Opalina ranarum. 10: 185-193 (Polish summary)
- **Janus I.:** The position and the number of contractile vacuole pores (CVPs) in conjugants and exconjugants of Chilodonella cucullulus (O. F. M.). 10: 195-204, Pl. 1 (Polish summary)
- Kink J.: Observations on morphology and oral morphogenesis during regeneration of ciliate *Lacrymaria olor* (0. F. M; 1786) (*Holotricha, Gymnostomatida*). **10:** 205-214, Pl. 1-9 (Polish summary)
- Skoczylas B.: Deoxyribonuclease in Paramecium aurelia syngen 4 strain 51. 10: 215-224 (Polish summary)

Volume 10: Fasc. 11-16 (1972)

- Raikov I. B.: The nuclear apparatus of the psammophilic ciliate Kentrophoros fistulosum Faure-Fremiet: structure, divisional reorganization, and ultrastructure. 10: 227-248, Pl. 10 (Russian summary)
- Jerka-Dziadosz M., Janus I.: Localization of primordia during cortical development in Keronopsis rubra (Ehrbg., 1838) (Hypotrichida). 10: 249-262, Pl. 6 (Polish summary)
- Anwar M.: Isospora erithaci sp. n. (Protozoa, Eimeriidae) from the redbreast (Erithacus rubecula). 10: 263-266, Pl. 1 (Russian
- Earl P. R.: Hegneriella cheni sp. n. and Opalina wessenbergi sp. n. (Protozoa). 10: 267-268, Pl. 1 (French summary)
- Migała K., Grygierek E.: On the occurrence of Trichodina domerguei subsp. megamicronucleata Haider (Ciliata, Peritricha) on

Eudiaptomus zachariasi Poppe (Calanoida). 10: 269-274, Pl. 2 (Polish summary)

Drożański W.: The in vitro experiments on the fatal infection of Amoebida (Kent, 1980) by pathogenic bacterium. 10: 275-284, Pl. 2 (Polish summary)

Volume 10: Fasc. 17 (1972)

Jankowski A. W.: Cytogenetics of Paramecium putrinum C. et L., 1858. **10:** 285-394, Pl. 14 (Review article, Russian summary)

Papers presented on Symposium Motile Systems of Cells, Kraków Poland, August 3-7, 1971

Ambrose E. J.: Cell shapes and cell contacts. 11: 9-21, Pl. 2 Jarosch R.: The participation of rotating fibrils in biological movements. 11: 23-37, Pl. 2

Wohlfarth-Bottermann K. E., Stockem W.: Comparative studies on actomyosin-thread models of muscles and of myxomycete plasmodia. Their significance in the contractile mechanism of primitive motile systems. 11: 39-52, Pl. 12

Nachmias V. T.: Myosin from Physarum polycephalum. 11: 53 Pollard T. D.: Studies on motility in cytoplasmic extracts of Amoeba proteus. 11: 55-58

Pollard T. D., Adelstein R. S., Korn E. D.: Identification of myosin in Acanthamoeba castellanii and human platelets. 11: 59-

Weihing R. R., Korn E. D.: Isolation and properties of actin from a small soil amoeba, Acanthamoeba castellanii. 11: 67-73

Allen R. D.: Biophysical aspects of pseudopod extension and retraction in the giant amoeba, Chaos carolinensis. 11: 75-81

Stockem W.: Membrane-turnover during locomotion of Amoeba proteus. 11: 83-94, Pl. 7

Haberey M.: Cinematography of cell membrane behaviour and flow phenomena in Amoeba proteus. 11: 95-102, Pl. 4

Schmoller H.: Two movements in amoeba locomotion. 11: 103-106 Hrebenda B.: The role of external calcium in motile phenomena of Amoeba proteus. 11: 107-112, Pl. 1

Kamiya N., Allen R. D., Zeh R.: Contractile properties of the silme mold strand. 11: 113-124

Miller D. M.: A detailed explanation of the distributed solation hypothesis and its application to slime mold plasmodia. 11: 125-

Lissowski A.: Theoretical consideration on movement of the myxomycete plasmodia. Dislocations and geometry of plasmodial network on cylinders and cones. 11: 131-136

Konijn T. M.: Cyclic AMP and cell aggregation in the cellular slime molds. 11: 137-144, Pl. 1

Harris A.: Surface movement in fibroblast locomotion. 11: 145-151 Jones B. M.: A possible role for actomyosin-like protein in cell adhesion and motility. 11: 153-160, Pl. 3

Korohoda W.: Some aspects of the interrelation among cell locomotion, contact phenomena, and cellular multiplication. 11: 161-172 Korohoda W.: Motile activities in chick embryo fibroblast-like cells

(16 mm movie, 15 min of projection). 11: 173

Gittleson S. M., Resler R. J.: Polytomella agilis aggregations at ultra-high population densities. 11: 175-178, Pl. 2

Haupt W.: Perception of light direction in oriented displacements of cell organelles. 11: 179-188, Pl. 1

Zurzycki J.: Primary reactions in the chloroplast rearrangements. 11: 189-200, Pl. 2

Lechowski Z.: Action spectrum of chloroplast displacements in the leaves of land plants. 11: 201-209

Schönbohm E.: Experiments on the mechanism of chloroplast movement in light oriented chloroplast arrangement. 11: 211-224, Pl. 12

Seitz K.: Primary processes controlling the light induced movement of chloroplasts. 11: 225-235

Kuźnicki L., Sikora J., Fabczak S.: Cytoplasmic streaming within Paramecium aurelia. II. Cinematographic analysis of the course and reversible cessation of cyclosis. 11: 237-242, Pl. 1

Kuźnicki L., Sikora J.: The hypothesis of inverse relation between ciliary activity and cyclosis in Paramecium. 11: 243-250, Pl. 1

Holwill M. E. J.: Some mechanochemical aspects of flagellar activity.

Goldstein S. F.: Effects of laser irradiation on the structure and function of cilia and flagella. 11: 259-263, Pl. 2

Sleigh M. A., Aiello E.: The movement of water by cilia. 11: 265-278, Pl. 1

Satir P.: The sliding microtubule hypothesis of ciliary motion. 11: 279-286, Pl. 1

Satir P., Fong I., Goldstein S. F.: Laser induced neuroid transmission in a ciliated epithelium. 11: 287-290, Pl. 1

Satir B., Schooley C., Satir P.: The ciliary necklace in *Tetrahymena*. 11: 291-294, Pl. 4

Machemer H.: Properties of polarized ciliary beat in *Paramecium*. 11: 295-300, Pl. 6

Dryl S., Totwen-Nowakowska I.: Motile behaviour in two forms of double animals Stylonychia mytilus. 11: 301-305

Kokina N. N.: Motile and contractile activity in connection with the excitable process and the functional state of the cell. 11: 307-316

Mikołajczyk E.: Patterns of body movements of Euglena gracilis. **11:** 317-324, Pl. 7

Diehn B.: The receptor/effector system of phototaxis in Euglena.

Korohoda W.: Positive chemotactic reactions of Amoeba proteus to general anaesthetics. 11: 333-336, Pl. 1

Carlile M. J.: Chemotactic reactions to nutrients in Myxomycetes and other organisms. 11: 337

Layrand D. B., Matveeva N. B., Teplov V. A., Beylina S. I.: The role of elastoosmotic parameters in locomotion of myxomycete plasmodia. 11: 339-354

Korohoda W., Rzehak K.: Local contraction-relaxation processes in amphibian eggs induced by AC-electric fields. 11: 355-360, Pl.

Hildebrand E.: Avoiding reaction and receptor mechanism in

Protozoa. 11: 361-366 Dryl S., Bujwid-Ćwik K.: Effects of detergents on excitability and motor response in protozoa. 11: 367-372

Andrivon C.: The stopping of ciliary movements by nickel salts in Paramecium caudatum: the antagonism of K⁺ and Ca⁺⁺ ions. 11:

Pado R.: Spectral activity of light and phototaxis in Paramecium bursaria. 11: 387-394, Pl. 1

Łukowicz M., Morawska M.: Contraction and relaxation of Stentor coeruleus in response to mechanical and chemical stimuli. 11: 395-400, Pl. 1

Brutkowska M., Dryl S.: Galvanotactic response and food vacuole formation in Tetrahymena pyriformis. 11: 401-405

Crippa Franceschi T., Milani P.: A note on changes in the movement of *Colpoda* in relation to treatment with actinomycin. 11: 407-412, Pl. 1

Biczók F.: Photoinduction reactions of *Tetrahymena pyriformis* GL. **11:** 413-418

Volume 12: Fasc. 1-5 (1973)

Golińska K., Jerka-Dziadosz M.: The relationship between cell size and capacity for division in Dileptus anser and Urostyla cristata. 12: 1-21 (Polish summary)

Radzikowski S.: Ultrastructure of the nuclear apparatus in Chilodonella cucullulus (O.F.M.) with observations on number and size of nucleoli during interphase. 12: 23-28, Pl. 6 (Polish summary)

Kaczanowski A.: Morphological studies on Opalinids. II. Cortical patterns in *Opalina ranarum*. **12:** 29-52, Pl. 3 (Polish summary)

- Totwen-Nowakowska I.: Conditions of stability of the double system in the post-traumatic regeneration of doublets Stylonychia *mytilus.* **12:** 53-69, Pl. 4 (Polish summary)
- Hülsmann N., Haberev M.: Phenomena of amoeboid movement. Behaviour of the cell surface in Hyalodiscus simplex Wohlfarth-Bottermann. 12: 71-83, Pl. 1 (German summary)

Volume 12: Fasc. 6-14 (1973)

- Poljansky G. I., Irlina I. S.: On the variability in the norm of reaction of Paramecium caudatum to various cultivation temperatures. 12: 85-95 (Russian summary)
- Paulin J. J., Krascheninnikow S.: An electron microscopic study of Balantidium caviae. 12: 97-103, Pl. 4 (French summary)
- Radzikowski S.: Elimination of chromatin from the micronucleus of Chilodonella cucullulus (O. F. M.) during the 1st meiotic division. 12: 105-106, Pl. 3 (Polish summary)
 Misra K. K., Nigrelli R. F.: On Babesiosoma; Haemosporidia of
- cold-blooded vertebrates. 12: 107-110 (German summary)

 Kalney V. S., Kudryavtsev B. N., Kudryavtseva M. V.: Relation
 between radiosensitivity and DNA content in nuclei of various Amoeba proteus strains. 12: 111-116, Pl. 1 (Russian summary)
- Shadaksharaswamy M., Jyothy P. S.: Effect of pH on Blepharisma intermedium. 1. Changes in fission rate and oxygen consumption. **12:** 117-124 (German summary)
- Isquith I.R., Bobrow A.: The effect of high intensity magnetic field on the entrance of various molecules into Paramecium caudatum. **12:** 125-131 (German summary)
- Mikołajczyk E.: Effect of some chemical factors on the euglenoid movement in Euglena gracilis. 12: 133-142, Pl. 1 (Polish sum-
- Kuźnicki L., Sikora J.: Cytoplasmic streaming within Paramecium aurelia. III. The effect of temperature on flow velocity. 12: 143-150 (Polish summary)

Volume 12: Fasc. 15-21 (1973)

- Ossipov D. V., Skoblo I. I.: Morphogenetic activity of generative nucleus in the sexual cell reorganization of ciliates. 12: 151-164 (Russian summary)
- Janiszewska J., Krztoń M.: Raabeia furciligera sp. n. (Cnidosporidia, Actinomyxidia) from the body cavity of Limnodrilus hoffmeisteri Claparède, 1862. 12: 165-167 (Polish summary)
- Kazubski Š. L.: Buccal apparatus of Myxophyllum steertstrupi (Stein, 1861) Raabe, 1934 (Thigmotricha). 12: 169-172, Pl. 1 (Polish summary)
- Kink J.: The organization of fibrillar structures in the trophic and encysted Dileptus visscheri (Ciliata, Rhabdophorina). 12: 173-194, Pl. 14 (Polish summary)
- Marinček M.: Développement d'Eimeria subepithelialis (Sporozoa, Coccidia) - parasite de la carpe. [Development of Eimeria subepithelialis (Sporozoa, Coccidia) - parasite of the carp] 12: 195-216, Pl. 3 (in French, Czech summary)
- Marinček M.: Les changements dans le tube digestif chez Cyprinus carpio à la suite de l'infection par Eimeria subepithelialis (Sporozoa, Coccidia). [Changes in the digestive tract of Cyprinus carpio consequent to the infection by Eimeria subepithelialis (Sporozoa, Coccidia)] 12: 217-224, Pl. 3 (in French, Czech summary)
- Bychenkova V. N., Lozina-Lozinsky L. K.: [Resistance of Colpoda maupasi to the action of carbon dioxide] 12: 225-233 (in Russian, English summary)

Volume 12: Fasc. 22-32 (1973)

Jerka-Dziadosz M.: Cortical development in *Urostyla*. II. The role of positional information and preformed structures in information of cortical pattern. **12:** 239-274, Pl. 16 (Review article, Polish summary)

- Vinnikova N.V.: [Conjugation in Dileptus anser (O. F. M.) (Gymnostomatida, Tracheliidae)] 12: 275-288, Pl. 2 (in Rusian, (English summary)
- Golińska K.: Effect of puromycin on regeneration processes in *Dileptus anatinus* Golińska, 1971. 12: 289-306, Pl. 6 (Polish summary)
- Jurand A., Saxena D. M.: Ultrastructural features of the trichless mutant of Paramecium aurelia. 12: 307-312, Pl. 2 (French summary)
- Shibalova T. A.: Electron microscope observations on the development of Eimeria tenella (Sporozoa, Coccidia) in tissue culture. I. The fine structure of the sporozoite. 12: 313-318, Pl. 4 (Russian summary)
- Kasturi Bai A. R., Tara S. V.: Volume changes in *Blepharisma intermedium*. 12: 319-323 (French summary)
- Repak A. J., Isquith L. R.: The systematics of the genus Spirostomum Ehrenberg, 1838. **12:** 325-333 (German summary)
- Das A. K.: On the genus Oxymonas Janicki (Pyrsonymphidae: Mastigophora) from Indian termites. 12: 335-344, Pl. 1 (French summary)
- Misra K. K., Nandi N. C., Raut S., Choudhury A.: Haemogregarina simondi sp. n. a new haemogregarine from a river turtle, Trionyx gangeticus Cuvier. 12: 345-350, Pl. 2 (French summary)
- Mandal A. K., Nair K. N.: Clevelandella kidderi sp. n. (Clevelandellidae) new heterotrichous ciliate from Wood-feeding Roach (Panesthia sp.) of Andaman Islands, India. 12: 354-351 (French summary)
- Wartoń A., Kallinikova W. D.: Cytochemistry of some Trypanosoma species as related to their capacity for diskinetoplastia. II. Trypanosoma lewisi and Trypanosoma evansi. 12: 355-362, Pl. 3 (Russian summary)

Volume 13: Fasc. 1-10 (1974)

- Golemansky V.: Lagenidiopsis valkanovi gen. n., sp. n. un nouveau thécamoebien (Rhizopoda: Testacea) du psammal supralittoral des mers. [Lagenidiopsis valkanovi gen. n., sp. n. - a new thecamoeba (*Rhizopoda: Testacea*) from supralittoral sea psammon] 13: 1-4, Pl. 1 (in French, Bulgarian summary)
- Jordan A.: Morphologie et biologie de Prorodon discolor Ehr.-Blochm.-Schew. [Morphology and biology of Prorodon discolor
- Ehr.-Blochm.-Schew.] 13: 5-8, Pl. 3 (in French, Polish summary)

 Kazubski S. L., Migała K.: Studies on the distinctness of

 Chilodonella cyprini (Moroff) and Ch. hexasticha (Kiernik) (Chlamydodontidae, Gymnostomatida) Ciliate parasites of fishes. **13:** 9-40, Pl. 3 (Polish summary)
- McCoy J. W.: Biology and systematics of the ciliate genus Cyrtolophosis Stokes, 1885. 13: 41-52, Pl. 2 (French summary)
- Agamaliev F. G.: [Ciliates of the solid surface overgrowth of the Caspian Sea] 13: 53-83, Pl. 4 (in Russian, English summary)
- Raikov I.B.: Fine structure of the nuclear apparatus of a lower psammobiotic ciliate, Tracheloraphis dogieli Raikov. 13: 85-96, Pl. 6 (Russian summary)
- Vinnikova N. V.: [Fine structural changes of the macronuclei of Dileptus anser O.F.M. during conjugation] 13: 97-107, Pl. 9 (in Russian, English summary)
- Golikova M. N.: [Cytophotometrical study of DNA amount in micronucleus of *Paramecium bursaria*] 13: 109-120, Pl. 2 (in Russian, English summary)
- Shibalova T. A., Morozova T. I., Kravtsov V. A.: Electron microscope observations on the development of Eimeria tenella (Sporozoa, Coccidia) in tissue culture. II. The fine structure of the schizonts and merozoites. 13: 123-129, Pl. 6 (Russian summary)
- Gittleson S. M., Johnson D. H.: Detachment of Polytomella agilis flagella induced by cell crowding. 13: 131-133, Pl. 1 (French summary)

Volume 13: Fasc. 11-20 (1974)

Golemansky V.: Psammonobiotidae fam. nov.- une nouvelle famille de thécamoebien (Rhizopoda, Testacea) du psammal supralittoral

- des mers. [Psammonobiotidae fam. nov.- a new family of thecamoebae (Rhizopoda, Testacea) from supralittoral sea psammon] 13: 137-142, Pl. 2 (in French, Bulgarian summary)
- Page F. C.: Rosculus ithacus Hawes, 1963 (Amoebida, Flabelluidae), and the amphizoic tendency in amoebae. 13: 143-154, Pl. 2 (German summary)
- McCoy J. W.: New features of the tetrahymenid cortex revealed by protargol staining. 13: 155-160, Pl. 1 (French summary)
- McCoy J. W.: Updating the tetrahymenids. I. General considerations and application to the genus *Colpidium*. 13: 161-176, Pl. 1 (French summary)
- **Tamar H.:** Further studies on *Halteria*. **13:** 177-191, Pl. 3 (German summary)
- Isquith I. R., Repak A. J.: The systematics of the genus *Anigsteinia* Isquith, 1968. 13: 193-200 (French summary)
- Buitkamp U., Wilbert N.: Morphologie und Taxonomie einiger Ciliaten eines kanadischen Priiriebodens. [Morphology and taxonomy of some ciliates from a Canadian prairie soil] 13: 201-210 (in German, English summary)
- Voronin V.N.: [Some microsporidians (Microsporidia, Nosematidae) from sticklebacks Pungitius pungitius and Gasterosteus aculeatus of the Finnish Bay] 13: 211-220, Pl. 1 (in Russian, English summary)
- Mandal A. K., Nair K. N.: Observation on *Eimeria wassilewskyi* Rastegaieff (*Protozoa: Eimeriidae*) from *Axis axis* (Erxleben) in Andaman Island, India. 13: 221-224 (French summary)
- Wartoń A., Kallinikova W. D.: Cytochemical study of diskinetoplastic forms of *Trypanosoma equiperdum* and *Trypa*nosoma evansi. 13: 225-233, Pl. 3 (Russian summary)

Volume 13: Fasc. 21-27 (1975)

- McCoy J. W.: Updating the tetrahymenids. II. Domestic and natural variation of amicronucleate species of the *Tetrahymena pyriformis* complex. 13: 235-243 (French summary)
- Christensson E. G.: The effect of temperature and actinomycin D on the labelling pattern of RNA in synchronized *Tetrahymena pyriformis* GL. 13: 245-256 (German summary)
- Lustigman B. K., Isquith I. R.: The enhanced lethality of *Paramecium* in dyes under the influence of magnetic fields. 13: 257-266 (German summary)
- Bujwid-Ćwik K., Dryl S.: Effect of sodium dodecyl sulphate on motor responses of *Paramecium caudatum* induced by K⁺ ions.
 13: 267-274 (Polish summary)
- Bychenkova V. N., Lozina-Lozinsky L. K.: Accumulation of reserve lipids in *Colpoda maupasi* in normal atmosphere, at hypoxia and increased concentration of CO₂. 13: 275-284, Pl. 1 (Russian summary)
- Opas M: Studies on the locomotion of *Amoeba proteus*. I. Responses to hydrogen ion concentration in the medium. 13: 285-294, Pl. 1 (Polish summary)
- Baranowski Z.: Movements of the slime mould strand. I. Cinematographic analysis of some kinetic properties. 13: 295-308, Pl. 2 (Polish summary)

Volume 13: Fasc. 28-39 (1975)

- Jerka-Dziadosz M., Janus I.: Discontinuity of cortical pattern during total conjugation of a hypotrich ciliate *Paraurostyla* veissei. 13: 309-333, Pl. 8 (Polish summary)
- Ricci N., Banchetti R., Nobili R., Esposito F.: Conjugation in Oxytricha sp. (Hypotrichida, Ciliata). I. Morphocytological aspects. 13: 335-342, Pl. 4 (Italian summary)
- Kaczanowska J.: Shape and pattern regulation in regenerants of Chilodonella cucullulus (O. F. M.). 13: 343-360, Pl. 4 (Polish summary)
- Czapik A.: Les observations sur *Trimyema compressum* Lackey (*Ciliata, Trichostomata*). [Observations about *Trimyema compressum* Lackey (*Ciliata, Trichostomata*)] 13: 361-364, Pl. 1 (in French, Polish summary)

- Berezina I. G.: An electron microscope study of endosymbionts in Blepharisma japonicum. 13: 365-370, Pl. 2 (Russian summary)
 Shibalova T. A., Morozova T. I., Kravtsov V. A.: [Eimeria tenella
- Shibalova T. A., Morozova T. I., Kravtsov V. A.: [Eimeria tenella microneme-rhoptry relationship] 13: 371-380, Pl. 1 (in Russian, English summary)
- Wilson G. B., Jahn T. L., Fonseca J. R.: Helical nature of the ciliary beat of *Colpidium striatum*. 13: 381-393, Pl. 4 (French summary)
- Beyer T. V., Shibalova T. A., Ovchinnikova L. P.: A comparative cytophotometrical investigation of the dynamics of cytoplasmic RNA in the endogenous development of *Eimeria tenella* grown *in vivo* and in tissue culture. II. Macrogametogenesis. 13: 395-400, Pl. 1 (Russian summary)
- Amoji S. D., Rodgi S. S.: On the nature of polysaccharide reserve in the gregarine *Stylocephalus mesomorphi*. A cytochemical study. 13: 401-407, Pl. 2 (French summary)
- **Csaba G., Lantos T.:** Effect of amino acid and polypeptide hormones on the phagocytosis of *Tetrahymena pyriformis.* **13:** 409-413 (Hungarian summary)
- **Dipeolu O. O.:** The infectivity to tsetse flies of different antigenic variants of *Trypanosoma brucei*. **13:** 415-419 (German summary)
- **Sikora J.:** A new method of locomotion arresting in some ciliates without ciliary immobilization. **13:** 421-424, Pl. 2 (Polish summary)

Volume 14: Number 1 (1975)

- Golińska K., Bohatier J.: Action of actinomycin D upon regenerative and divisional stomatogenesis in *Dileptus*. **14:** 1-16, Pl. 1 (French summary)
- Raikov I. B., Gerassimova-Matvejeva Z. P., Puytorac P. de: Cytoplasmic fine structure of the marine psammobiotic ciliate *Tracheloraphis dogieli* Raikov. I. Somatic infraciliature and cortical organelles. **14:** 17-42, Pl. 10 (Russian summary)
- Ossipov V.: The specificity of localization of omega particles, the intranuclear symbiotic bacteria in *Paramecium caudatum.* 14: 43-57, Pl. 2 (Russian summary)
- Dini F., Bracchi P., Luporini P.: Cellular cycle in two ciliates hypotrichs. 14: 57-66 (French summary)
- Buitkamp U.: The morphogenesis of *Oxytricha agilis* Engelmann (Ciliatea, Hypotrichida). 14: 65-74, Pl. 3 (German summary)
- Dryl S., Totwen-Nowakowska I.: Motor response of double animals of *Stylonychia mytilus*. I. Response to potassium ions in external medium. 14: 75-81, Pl. 3 (French summary)
- Pado R.: The effect of white light on kinesis in the protozoans *Paramecium bursaria.* 14: 83-97, Pl. 4 (French summary)
- **Cheung A. T. W.:** Reactivation of glycerinated cilia from *Opalina*. **14:** 99-104 (French summary)
- **Dipeolu O.:** The infectivity of culture forms of trypanosomes to tsetse flies. **14:** 105-109 (German summary)

Volume 14: Number 2 (1975)

- **Bobyleva N. N.:** Morphology and evolution of intestinal parasitic flagellates of the far- eastern roach *Cryptocercus relictus*. **14:** 109-160, Pl. 3 (Russian summary)
- **Bradbury P. C.:** Conidophrys pitelkae, a new species of pilisuctorian from cuticular hairs of Crangon crangon (Linneus). **14:** 161-170 (French summary)
- Nair K. N., Chakrabarti A.: Drilocineta perionyxi sp. n. (Hysterocinetidae) a new thigmotrich ciliate from the earthworm Perionyx excavatus E. Perrier of India. 14: 171-174 (French summary)
- Mandal A. K., Nair K. N.: Myxobolus eeli sp. n. (Myxobolidae) a new myxosporidium from indian spiny eel Mastacembelus armatus (Lacepede). 14: 175-178 (French summary)
- Kattar M. R.: Données complémentaires sur l'ultrastructure de Neobursaridium gigas Balech, 1941 (Ciliatea, Hymenostomatida, Peniculina). [Supplementary data about ultrastructure of Neobursaridium gigas Balech, 1941 (Ciliatea, Hymenostomatida, Peniculina] 14: 179-184, Pl. 9 (in French, English summary)

- Weiser J., Žižka Z.: Stages in sporogony of *Plistophora debaisieuxi* Jirovec (Microsporidia). 14: 185-194, Pl. 7 (French summary)
- **Agamaliev F. G., Bagirov R. M.:** [Diurnal vertical migrations of microbenthic, planctonic and periphytonic ciliates of the Caspian Sea] **14:** 195-218 (in Russian, English summary)
- Cheung A. T. W., Jahn T. L.: Helical nature of the continuous ciliary beat of *Opalina*. 14: 219-232, Pl. 2 (French summary)
- Mikołajczyk E.: The biology of Euglena ehrenbergii Klebs. I. Fine structure of pellicular complex and its relation to euglenoid movements. 14: 233-240, Pl. 9 (French summary)
- **Dipeolu O. O.:** Studies on the development of *Trypanosoma congolense* in tsetse flies (Glossina: Diptera) and the factors affecting it. **14:** 241-251 (German summary)

Volume 14: Number 3/4 (1975)

- **McCoy J. W.:** Updating the Tetrahymenids. III. Natural variation in *Tetrahymena setosa* nov. comb. **14:** 253-262, Pl. 2 (French summary)
- Ossipov D. V., Skoblo I. I., Rautian M. S.: Iota-particles, macronuclear symbiotic bacteria of ciliate *Paramecium caudatum* clone M-115. **14:** 263-280, Pl. 1 (Russian summary)
- **Hallet M.-M.:** Differentiation of the macronuclear anlagen of *Paramecium aurelia* (Sygn1) in the presence of calcium chloride: analysis of the variability of the disturbances. **14:** 281-290 (French summary)
- Golemansky V.: Observations des oocystes et des spores libres de Sarcocystis sp. (Protozoa: Coccidia) dans le gros intestin du renard commun (Vulpes vulpes L.) en Bulgarie. [Observations of the oocysts and free spores of Sarcocystis sp. (Protozoa: Coccidia) in the large intestine of the fox (Vulpes vulpes L.) in Bulgaria] 14: 291-296, Pl. 1 (in French, English summary)
- Gurvich V. V.: [Formation of Rhizopoda: Testacea taxocenoses in the Kachovka Reservoir] 14: 297-311 (in Russian, English summary)
- Tołłoczko B.: Endocytosis in *Paramecium*. I. Effect of trypsine and pronase. **14:** 313-320, Pl. 1 (German summary)
- Amoji S. D., Rodgi S. S.: Lipid composition of the gregarine, Stylocephalus mesomorphi. 14: 321-326 (French summary)
- Kasturi Bai A. R., Manjula M. K.: Effects of ultraviolet irradiation on the carbohydrate metabolism of *Paramecium aurelia*. **14:** 327-336 (German summary)
- Grębecka L., Grębecki A.: Morphometric study of moving Amoeba proteus. 14: 337-361 (French summary)
- Rinaldi R. A., Korohoda W., Wohlfarth-Bottermann K. E.: Some effects of externally applied pressure upon cytoplasmic movements in the ameba *Chaos chaos.* 14: 363-369
- **Gittleson S. M.:** Measurement of aggregate sedimentation rate as a chemical bioassay. **14:** 371-377 (German summary)
- **Skoczylas B., Wagtendonk W. J. van:** A maintenance medium for the axenic culture of *Paramecium aurelia*. **14:** 379-383 (French summary)

Volume 15: Number 1 (1976)

- **Sultana T.:** Studies on two new species of flagellates of the genus *Polymastix* Bütschli, 1884 from insects in India. **15:** 1-8 (French summary)
- Sultana T.: Rhizomastix dastagiri n. sp. (Mastigophora: Rhizomastigida) a new flagellate from the gut of the cockroach Periplaneta americana. 15: 9-13 (French summary)
- Anwar M.: Eimeria bateri Bhatia et al., 1965 from the common grey quail in Iran. 15: 15-19 (Russian summary)
- **Misra K. K.:** *Haemogregarina gangetica* a new name for *Haemogregarina simondi* of a river turtle, *Trionyx gangeticus.* **15:** 21-22 (French summary)
- **Haldar D. P., Chakraborty N.:** Studies on the morphology and cytochemistry of the ciliate, *Nyctotherus chatterjieei* Chakravarty et Chatterjee (Plagiotomidae-Ciliophora) from a mole cricket, *Gryllotalpa* sp. **15:** 23-28, Pl. 1 (French summary)
- Kazubski S. L.: On the variability of a parasitic ciliate Semitrichodina sphaeronuclea (Lom) (Urceolariidae) according to the altitude of its habitats above sea level. 15: 29-34 (French summary)

- Golemansky V.: Contribution à l'étude des rhizopodes et des héliozoaires du psammal supralittoral de la Méditerranée. [Contribution to the study of rhizopoda and heliozoa from supralittoral sea psammon of the Mediterranean] 15: 35-45 (in French, English summary)
- Radzikowski S.: DNA and RNA synthesis in the nuclear apparatus of *Chilodonella cucullulus* (O. F. M.). 15: 47-56, Pl. 2 (French summary)
- Shadaksharaswamy M., Jyothy P. S.: Effect of pH on Blepharisma intermedium. 3. Changes in the levels of some macromolecules, free amino acids and protein pattern. 15: 57-65 (German summary)
- **Brutkowska M., Mehr K.:** Effects of ionic detergents on phagocytic activity of *Tetrahymena pyriformis* GL and *Paramecium caudatum*. **15:** 67-76 (French summary)
- **Totwen-Nowakowska I., Dryl S.:** Motor response of fragments of *Stylonychia mytilus* (O. F. M.) to treatment with potassium ions. **15:** 77-84 (French summary)

Volume 15: Number 2 (1976)

- Smith B.-H., Hirshfield H. L.: Numerical taxonomy of *Blepharisma* based on the effects of selected antibiotics. **15:** 85-99 (German summary)
- Das A. K.: Studies on some hypermastigids (Protozoa) from the termites of West Bengal, India. 15: 101-124, Pl. 1 (French summary)
- **Sultana T.:** Three species of flagellates of the genus *Retortamonas* (Mastigophora: Retortamonadidae) *Gryllotalpa africana* in India. **15:** 125-137 (French summary)
- Kalavati C., Narasimhamurti C. C.: A new microsporidian, Pleistophora eretesi n. sp. from Eretes sticticus (L.) (Dytiscidae, Coleoptera). 15: 139-142 (French summary)
- Golińska K., Kink J.: The regrowth of oral structures in *Dileptus cygnus* after partial excision. 15: 143-163, Pl. 7 (French summary)
- **Kasturi Bai A. R., Tara S. V.:** Variations in carbohydrates, glycogen and proteins in *Blepharisma intermedium* during synchronous division. **15:** 165-171 (French summary)
- Sikora J., Kuźnicki L.: Cytoplasmic streaming within *Paramecium aurelia*. IV. Cyclosis during binary fission and conjugation. 15: 173-178, Pl. 2 (French summary)
- Korohoda W., Stockem W.: Two types of hyaline caps, constricting rings and the significance of contact for the locomotion of *Amoeba* proteus. 15: 179-185, Pl. 4 (German summary)
- Hülsmann N., Korohoda W., Stockem W.: Reversible disorganization of motile activities in *Amoeba proteus* induced by general anaesthetics. 15: 187-194, Pl. 4 (German summary)
- **Korohoda W., Wohlfarth-Bottermann K. E.:** Effects of relaxation and contraction stimulating solutions on the structure of cytoplasmic fibrils in plasmodia of *Physarum polycephalum*. **15:** 195-202, Pl. 3 (German summary)
- **Nohmi M., Tawada K.:** A study of chemotaxis in *Amoeba* proteus. I. An agar gel chamber method for measuring quantitatively chemotaxis in *Amoeba* proteus. **15:** 203-211 (French summary)
- Nohmi M., Tawada K.: A study of chemotaxis in *Amoeba proteus*. II. Requirement of a specific conformation of an attractant in amoeba chemotaxis. **15**: 213-219 (French summary)
- **Grebecki A.:** Co-axial motion of the Semi-rigid cell frame in *Amoeba proteus.* **15:** 221-248, Pl. 10 (French summary)
- **Doroszewski M., Dryl S.:** Motor response of *Dileptus anser* and *Dileptus anatinus* to cell bisection. **15:** 249-253 (German summary)

Volume 15: Number 3 (1976)

Foissner W.: Archiastomata adami nov. gen., nov. spec. (Archiastomatidae nov. fam.), ein freilebender astomater Ciliat. [Archiastomata adami nov. gen., nov. spec., a free-living astomatous ciliate] 15: 255-268, Pl. 1 (in German, English summary)

- Mandal A. K., Nair K. N.: Ptychostomum drawidi sp. n. and Plagiotoma pellogasteri sp. n. - new ciliates from earthworms of Orissa, India. 15: 269-272 (French summary)
- Czapik A.: Strombidium grande Levander. [Strombidium grande Levander] 15: 273-275, Pl. 1 (in French, English summary)
- Czapik A., Jordan A.: Les observations sur les ciliés d'une mare.[Observations of the ciliates of a marsh] 15: 277-287, Pl. 4 (in French, English summary)
- Bhaskar Rao T., Bhaskar Rao T. S., Devi A.: Chilomastix hemidactyli n. sp. from a lizard *Hemidactylus* of Warangal, A. P. India. **15:** 289-292 (French summary)
- Kalavati C.: The morphology and life history of a new microsporidian parasite, *Thelohania orchestii* n. sp. from the muscles of an amphipod *Orchestia platensis* Kr. and experimental infection. **15**: 293-300 (French summary)
- Uspenskaja A. V.: The nuclear cycle of Myxosporidia according to cytophotometry. 15: 301-313 (Russian summary)
- Karajan B. P.: [Ultrastructure of the sessile ciliate Cavichona elegans (Chonotricha). I. Non-dividing animals] 15: 315-330, Pl. 12 (in Russian, English summary)
- Shivaji S., Saxena D. M., Pillai M. K. K.: Temperature induced abnormal forms in Stylonychia notophora (Stokes). 15: 331-337, Pl. 1 (French summary)
- Hrebenda B.: Minimal requirement of external calcium for motility of Amoeba proteus. 15: 339-344 (French summary)
- Kalisz B., Korohoda W.: Experimental study on locomotion of Amoeba proteus. I. Movements in the nucleated and anucleated fragments of the amoebae after removal of the part of their cytoplasm. **15:** 345-357, Pl. 8 (French summary) **Tołłoczko B.:** Endocytosis in *Paramecium*. II. Effect of lysozome
- and neuraminidase. 15: 359-366, Pl. 1 (German summary)
- Gittleson S. M., Lipscomb H. L.: Comparative effects of methylcellulose, gum Arabic and carbopol-961 on locomotion of Polytomella agilis. 15: 367-372 (French summary)
- Kasturi Bai A. R., Manjula M. K.: Studies on the effects of continuous exposure to light and darkness on Blepharisma intermedium. 15: 373-379, Pl. 1 (German summary)
- Misra K. K., Ghosh M., Choudhury A.: Experimental transmission of Trypanosoma evansi to chicken. 15: 381-386, Pl. 1 (French summary)

Volume 15: Number 4 (1976)

- Foissner W.: Wallackia schiffmanni nov. gen., nov. spec. (Ciliophora, Hypotrichida) ein apliner hypotricher ciliat. [Wallackia schiffmanni nov. gen., nov. spec. (Ciliophora, Hypotrichida) an Alpine hypotrichous ciliate 15: 387-392 (in German, English summary)
- Sinha C. K., Mandal A. K.: Trypanosoma enhydris sp. n. from a fresh water snake Enhydris enhydris (Schneider). 15: 393-398 (French summary)
- Golemansky V.: Three new coccidian species (Coccidia: Eimeridae) found in wild birds from Bulgaria. 15: 399-404, Pl. 2 (French summary)
- Mandal R.: Caryospora bengalensis sp. n. and Eimeria fibrilosa sp. n., new coccidia (Protozoa: Eucoccida) from a fresh-water snake, Enhydris enhydris (Schneider). 15: 405-410 (French summary)
- Kalavati C.: Four new species of microsporidians from termites. 15: 411-422 (French summary)
- Czapik A., Jordan A.: Les ciliés psammophiles de la mer Baltique aux environs de Gdańsk. [Psammobiotic ciliates of the Baltic Sea in the region of Gdańsk 15: 423-446, Pl. 3 (in French, English summary)
- Stein G. A.: [Parasitic ciliates (Peritricha, Urceolariidae) of fishes the White Sea] 15: 447-470, Pl. 2 (in Russian, English summary)
- Bergquist B. L., Bovee E. C.: Cadmium: quantitative methodology and study of its effect upon the locomotor rate of Tetrahymena pyriformis. 15: 471-483, Pl. 1 (German summary)
- Opas M.: Course of glycerin of *Amoeba proteus* and contraction of glycerinated models. **15:** 485-500, Pl. 12 (French summary)
- Dryl S., Mehr K.: Physiological and toxic effects of detergents on Paramecium caudatum. 15: 501-514, Pl. 4 (French summary)

- Kallinikova V. D.: [Immunological diskinetoplasty of Crithidia oncopelti] 15: 515-528, Pl. 1 (in Russian, English summary)
- Lipa J., Madziara-Borusiewicz K.: Microsporidians parasitizing the green trotix (*Trotix viridiana* L.) in Poland and their role in the collapse of the tritox outbreak in Puszcza Niepołomicka during 1970-1974. **15:** 529-536, Pl. 1 (German summary)

Volume 16: Number 1 (1977)

- Mandal A. K.: Trypanosoma choudhuryi sp. nov. from Tilapia mossambica (Peters). 16: 1-4 (French summary)
- Dederichs P. J., Scholtyseck E.: New gregarines of the genus Gigaductus from Carabidae. 16: 5-10, Pl. 2 (German summary)
- Golemansky V.: Two new isospora species (Coccidia: Eimeriidae) found in wild birds from Bulgaria. 16: 11-14, Pl. 1 (French summary)
- Cardinal A., Lafleur P.-E., Bonneau E.: Les tintinnides (Ciliata: Tintinnida) des eaux marines et saumâtres du Québec. I. Formes hyalines. [The tintinnids (Ciliata: Tintinnida) of marine and brackish waters of Quebec. I. Hyaline forms] 16: 15-22, Pl. 3 (in French, English summary)
- Kovan'ko E. G., Sopina V. A.: The effect of enucleation on phagocytosis in amoebae. **16:** 23-36 (English summary)
- Kalavati C.: Effect of temperature on the viability of spores of Thelohania orchestii and Pleistophora ganapatii. 16: 37-42 (French summary)
- Shadaksharaswamy M., Jyothy P. S.: Effect of pH on Blepharisma intermedium. 5. Studies on esterases. 16: 43-52 (German summary)
- Grębecki A.: Non-axial cell frame movements and the locomotion of Amoeba proteus. 16: 53-85, Pl. 6 (French summary)
- Grebecka L.: Behaviour of anucleate anterior and posterior fragments of Amoeba proteus. 16: 87-105, Pl. 6 (French sum-
- Grębecka L.: Changes of motory polarization in Amoeba proteus as induced by oil injections. **16:** 107-120, Pl. 10 (French summary)

Volume 16: Number 2 (1977)

- Lipa J. J., Carl K. P., Valentine E. W.: Blastocrithidia caliroae sp. n., a flagellate parasite of Caliroa cerasi (L.) (Hymenoptera: Tenthredinidae) and notes on its epizootics in host field populations. 16: 121-129, Pl. 4 (German summary)
- Lipa J. J.: Nosema porphyriniae sp. n., a new microsporidian parasite of Porphyrinia amasina Eversman (Lepidoptera, Noctuidae). 16: 131-134, Pl. 1 (German summary)
- Lipa J. J.: Nosema pyrrhocoridis sp. n., a new microsporidian parasite of red soldier bug (*Pyrrhocoris apterus* L.) (*Heteroptera, Pyrrhocoridae*). **16:** 135-140, Pl. 2 (German summary)
- **Lipa J. J.:** Microsporidian infections of Galleria mellonella (L.) (Lepidoptera, Galleriidae) with the description of a new species
- Nosema galleriae sp. n. **16:** 141-150, Pl. 4 (German summary) **Lipa J. J.:** *Thelohania ostriniae* n. sp., a new microsporidian parasite of the European corn borer Ostrinia nubilalis Hbn. (Lepidoptera, Pyralidae). 16: 151-155, Pl. 2 (German summary)
- Czapik A., Jordan A.: Deux ciliés psammophiles nouveaux: Hippocomos loricatus gen. n., sp. n. et Pleuronema tardum sp. n. (Hymenostata, Pleuronematina). [Two new psammobiotic ciliates: Hippocomos loricatus gen. nov., sp. n. and Pleuronema tardum sp. n. (Hymenostata, Pleuronematina)] 16: 157-163, Pl. 2 (in French, English summary)
- Czapik A., Jordan A.: Les ciliés psammophiles de la mer Baltique aux environs de Gdańsk. Partie II. [Psammobiotic ciliates of the Baltic Sea in the region of Gdańsk. Part II] 16: 165-168, Pl. 2 (in French, English summary)
- Tesařik J., Janisch R.: The effect of merotomy on RNA distribution in Paramecium caudatum. 16: 169-175, Pl. 1 (French summary)
- Fabczak S.: Studies on the electrical stimulation of contraction in Spirostomum. III. The effect of polycations on cell membrane excitability. 16: 177-183

- Tołłoczko B.: Endocytosis in Paramecium. III. Effect of cytochalasin B and colchicine. 16: 185-193, Pl. 2 (German summary)
- Brutkowska M., Kubalski A., Kurdybacha J.: The influence of EGTA/Ca buffers on food vacuole formation by Tetrahymena pyriformis GL. 16: 195-200, Pl. 1 (French summary)
- Lipa J. J.: Infection of Notocellia uddmaniana L. (Lepidoptera: Tortricidae) by the microsporidian Nosemaa carpocapsae Paillot. **16:** 201-205, Pl. 2 (German summary)
- Napolitano J. J., LaVerde A. V., Gamble H. R.: Cultivation of *Naegleria* using alcohol killed bacteria. 16: 207-217 (French summary)

Volume 16: Number 3/4 (1977)

- Krishnamurthy R., Sultana T.: New flagellate Hexamastix marathwadensis sp. n. from an insect Polyphaga indica. 16: 219-223 (French summary)
- Daykar P., Devi A., Bhaskar Rao T. S., Bhaskar Rao T.: New flagellate *Hypotrichomonas venkataramiahii* sp. n. from the gut of *Varanus* sp. from Warangal, A. P., India. **16:** 225-229 (French summary)
- Foissner W., Schubert G.: Morphologie der Zooide und Schwärmer von Heteropolaria colisarum gen. nov., spec. nov. (Ciliata, Peritrichida), einer symphorionten Epistylidae von Colisa fasciata (Anabantoidae, Belontiidae). [Morphology of zooids and telotrochs of Heteropolaria colisarum gen. nov., spec. nov. (Ciliata, Peritrichida), a symphoriontic Epistylidae from Colisa fasciata (Anabantoidae, Belontiidae)] 16: 231-247, Pl. 3 (in German, English summary)
- Buitkamp U.: Die Ciliatenfauna der Savanne von Lamto (Elfenbeinküste). [The ciliate fauna of the savannah from Lamto (Ivory Coast) 16: 249-276 (in German, French summary)
- Sousa e Silva E.: Some ultrastructural variations of the nucleus in dinoflagellates throughout the life cycle. 16: 277-288, Pl. 6 (French summary)
- Ossipov D. V., Podlipaev S. A.: [Electron microscope examination of early stages of infection of Paramecium caudatum by bacterial symbionts of the macronucleus] 16: 289-308, Pl. 15 (in Russian, English summary)
- Seravin L. N., Orlovskaja E. E.: Feeding behaviour of unicellular animals. I. The main role of chemoreception in the food choice of carnivorous protozoa. 16: 309-332, Pl. 1 (Russian summary)
- Karpenko A. A., Railkin A. I., Seravin L. N.: Feeding behaviour of unicellular animals. II. The role of prey mobility in the feeding behaviour of protozoa. 16: 333-344 (Russian summary)
- Dryl S., Totwen-Nowakowska I.: Contribution to studies on motor response of Stylonychia mytilus to mechanical and chemical stimuli. **16:** 345-349, Pl. 1 (French summary)
- Grebecki A., Nowakowska G.: On the mechanism of orientation of Paramecium caudatum in the gravity field. I. Influence of ciliary reversal and of external Ca deficiency on the geotactic behaviour. **16:** 351-358, Pl. 2 (French summary)
- Grebecki A., Nowakowska G.: On the mechanism of orientation of Paramecium caudatum in the gravity field. II. Contributions to a hydrodynamic model of geotaxis. 16: 359-376, Pl. 5 (French
- Cheung A. T. W.: Reactivation of tritonated models of Opalina. 16: 377-384, Pl. 2 (French summary)
- Swenson J. E., Gittleson S. M., Isquith I. I.: Observations on the effect of rotation on Tetrahymena pyriformis aggregations (pattern swimming). 16: 385-391 (German summary)

Volume 17: Number 1 (1978)

- Bhaskar Rao T. S., Devi A., Dayakar P., Reddy M. D., Bhaskar Rao T.: New flagellates Proteromonas kakatiyae sp. n. of Hemidactyus and Proteromonas warangaensis sp. n. of Mabuya carinata from Warangal, Andhra Pradesh, India. 17: 1-7 (German summary)
- Sinha C. K.: Trypanosoma gangetica sp. n. from a fresh water turtle Trionyx gangeticus Cuvier. 17: 9-12 (German summary)

- Wolska M.: Tripalmaria dogieli Gass., 1928 (Ciliata, Entodiniomorphida). Structure and ultrastructure. Part I. Lightmicroscope investigations. 17: 13-20, Pl. 2 (French summary)
- Wolska M.: Tripalmaria dogieli Gass., 1928 (Ciliata, Entodiniomorphida). Structure and ultrastructure. Part II. Electron-microscope investigations. 17: 21-30, Pl. 9 (French sum-
- Kink J.: Dedifferentiation of fibrillar structures during encystment of Dileptus visscheri (Gymnostomatida). 17: 31-45, Pl. 5 (French summary)
- Golińska K.: The course of in situ remodelling of injured mouthparts in Dileptus (Ciliata, Gymnostomata). 17: 47-67, Pl. 7 (French summary)
- Kaushal R. L., Saxena D. M.: Some morphological and cytological anomalies in the aged cultures of Stylonychia notophora (Stokes). 17: 69-76, Pl. 2 (French summary)
- Goriunova L. B., Kalinina L. V.: [Changes of hereditary properrties, observed during prolonged cultivation of amoebas 17: 77-88, (in Russian, English summary)
- Golikova M. N.: [Morphology and viability of amicronucleate clones of the ciliate Paramecium bursaria] 17: 89-108, Pl. 2 (in Russian, English summary)
- Podlipaev S. A., Schulman S. S.: The nature of the iodinophilous
- vacuole in *Myxosporidia*. 17: 109-124, Pl. 1 (Russian summary) **Donec Z. S., Podlipaev S. A., Schulman S. S.:** Iodinophilous vacuole and ecology of freshwater Myxosporidia. 17: 125-132 (Russian summary)
- Schulman S. S., Donec Z. S., Podlipaev S. A.: The use of iodinophilous vacuole in taxonomy of Myxosporidia. 17: 133-140 (Russian summary)
- Golemansky V.: Adaptations morphologiques des thécamoebiens psammobiontes du psammal supralittoral des mers. [Morphological adaptations of psammobiotic thecamoebae from supralittoral sea psammon] 17: 141-152 (in French, English summary)
- Cheung A. T. W.: Ciliary activity of stationary Opalina. 17: 153-162, Pl. 3 (French summary)
- Braatz-Schade K.: Effects of various substances on cell shape, motile activity and membrane potential in Amoeba proteus. 17: 163-176 (German summary)
- Organ A. E., Bovee E. C., Jahn T. L.: Effects of ionic ratios vs. osmotic pressure on the rate of the water-expelling vesicle of Tetrahymena pyriformis. 17: 177-190 (German summary)
- Grebecka L.: Frontal cap formation and origin of monotactic forms of Amoeba proteus under culture conditions. 17: 191-202, Pl. 12 (French summary)
- Grebecka L.: Microsurgical experiments on the frontal cap of monotactic forms of *Amoeba proteus*. 17: 203-212, Pl. 9 (French summary)

Volume 17: Number 2 (1978)

- Foissner W.: Das Silberliniensystem und die Infraciliatur der Gattungen *Platyophrya* Kahl, 1926, *Cyrtolophosis* Stokes, 1885 und *Colpoda* O.F. M., 1786: Ein Beitrag zur Systematik der Colpodida (Ciliata, Vestibulifera). [The silverline system and infraciliature of the genera Platyophrya Kahl, 1926, Cyrtolophosis Stokes, 1885, and Colpoda O. F. M., 1786: A contribution to the systematics of the Colpodida (Ciliata, Vestibulifera)] 17: 215-231, Pl. 3 (in German, English summary)

 Haldar D. P., Chakraborty N.: Observations on three new species
- of cephaline gregarines (Protozoa: Sporozoa) from insects. 17: 233-244, Pl. 1 (French summary)
- Devdhar M. J., Amoji S. D.: Sciadiophora gagrellula sp. n. from the phalangid arthropod, Gagrellula saddlana (Roewer). 17: 247-253, Pl. 1 (French summary)
- Žižka Z.: Fine structure of the neogregarine Farinocystis tribolii Weiser, 1953. Free gametocytes. 17: 255-259, Pl. 1 (Russian summary)
- Golemansky V.: Description de neuf nouvelles espèces de Coccidies (Coccidia, Eimeriidae), parasites de Micromammifères en

- Bulgarie. [Description of nine new species of Coccidia (Coccidia, Eimeriidae), parasites of micromammifera in Bulgaria] 17: 261-270 (in French, English summary)
- Knell J. D., Allen G. E.: Morphology and ultrastructure of Unikaryon minutum sp. n. (Microsporida: Protozoa), a parasite of the southern pine beetle, Dendroctonus frontalis. 17: 271-278, Pl, 1 (French summary)
- Kalavati C., Narasimhamurti C. C.: A new microsporidian parasite *Toxoglugea tillargi* sp. n. from an odonate, *Tholymis tilarga*. **17:** 279-283 (French summary)
- Bakowska J., Jerka-Dziadosz M.: Ultrastructural analysis of the infraciliature of the oral apparatus in *Paraurostyla weissei* (*Hypotricha*). **17:** 285-301, Pl. 5 (French summary)
- Kaczanowska J.: Shape transformation, contractility and endocytose/ exocytose cycle in Paramecium genetically deprived of excitability. 17: 303-319, Pl. 2 (French summary)
- Skoblo I. I., Rautian M. S., Ossipov D. V.: [The loss of the generative nuclei in Paramecium caudatum during early stages of infection by symbiotic bacteria] 17: 321-330 (in Russian, English summary)
- Borchsenius O. N., Ossipov D. V.: [Influence of selective inactivation of generative nuclei on the vegetative cell functions in Paramecium caudatum (Ciliata, Protozoa)] 17: 331-345 (in Russian, English summary)
- Nowakowska G.: Twisting of suspended monotactic specimens of *Amoeba proteus.* 17: 347-352, Pl. 2 (French summary)
- Nowakowska G., Grebecki A.: Attachment of Amoeba proteus to the substrate during upside-down crawling. 17: 353-359, Pl. 2 (French summary)
- Bovee E. C., Lindberg R. A., Goddard R. E.: The swimming velocity of Paramecium caudatum. 17: 361-368 (German summary)
- Opas M., Hrebenda B., Tołłoczko B.: Contractility of glycerolextracted nuclei of Amoeba proteus. 17: 369-374, Pl. 10 (French summary)
- Baranowski Z.: The contraction-relaxation waves in Physarum polycephalum plasmodia. 17: 377-388, Pl. 4 (French summary)
- Sikora J., Wasik A.: Cytoplasmic streaming within Ni 2+ immobilized Paramecium aurelia. 17: 389-397 (French summary)

Volume 17: Number 3 (1978)

- Seravin L. N., Gerassimova Z. P.: A new macrosystem of ciliates. **17:** 399-418 (Russian summary)
- **Agamaliev F. G.:** Morphology of some free-living ciliates of the Caspian Sea. **17:** 419-444, Pl. 4 (Russian summary)
- olska M.: Triadinium caudatum Fiorent. electron microscope examinations. 17: 445-454, Pl. 7 (Russian summary)

 Kalavati C., Narasimhamurti C. C.: A new microsporidian,
- Octosporea porcellioi sp. n. from Porcellio laevus Latr. (Oniscidae, Isopoda, Crustacea). 17: 455-460 (French summary)
- Narasimhamurti C. C., Kalavati C.: A new microsporidian, Pleistophora blatellae sp. n. from the Malpighian tubules of Blatella germanica. 17: 461-466 (French summary)
- Kalisz-Nowak B.: Experimental study on locomotion of Amoeba proteus. II. Reactions to some external stimuli in Amoeba proteus and its fragments from which a part of the cytoplasm has been removed. 17: 467-474, Pl. 4 (French summary)
- Dryl S., Kurdybacha J.: Galvanotactic response in Paramecium caudatum at various levels of external calcium ions. 17: 475-481, Pl. 1 (French summary)

Volume 17: Number 4 (1978)

- Wolska M.: Light and electron microscope studies on Ochoterenaia appendiculata Chavarria (Ciliata, Blepharocorythina). 17: 483-492, Pl. 8 (French summary)
- Pierce E., Isquith I. R., Repak A. J.: Quantitative study of cannibalgiantism in *Blepharisma*. 17: 493-501 (French summary)
- Sinha C. K., Sinha S., Chattoraj N., Bandyopadhyay S., Ghosh K.: Isospora ceylonensis sp. n. from a grey-headed fly catcher, Culicicapa ceylonensis calochrysea Oberholser. 17: 503-507 (German summary)

- Balcerzak Cz., Rostkowska J.: The influence of gamma radiation on sensitivity of Spirostomum ambiguum Ehrbg. to various sodium chloride concentrations and the effect of radioprotective substances. 17: 509-514 (French summary)
- Wyroba E., Brutkowska M.: Restoration of phagocytic activity of Paramecium tetraurelia -suppressed by previous digestion of surface coat. 17: 515-524, Pl. 4 (German summary)
- Cieślawska M., Grębecki A.: Contraction-expansion cycles in plasmodia of *Physarum polycephalum* observed in polarized light. **17:** 525-531, Pl. 5 (French summary)
- Cieślawska M., Grębecki A.: Contraction-expansion rhythms simultaneously observed in two sites of Physarum polycephalum plasmodium. 17: 533-541, Pl. 4 (French summary)
- Moczoń M., Grębecki A.: Time relationships between the longitudinal and radial contraction in plasmodial veins of Physarum polycephalum. 17: 543-550, Pl. 3 (French summary)
- Dryl S., Kurdybacha J.: Dependence of chemotaxis in Paramecium caudatum and Paramecium aurelia 51s on concentration of calcium ions in external medium. 17: 551-559 (French summary)
- Doroszewski M., Dryl S.: Contribution to studies on localization of chemoreceptor properties of cell surface in Dileptus cygnus. **17:** 561-565 (French summary)

Volume 18: Number 1 (1979)

- Naitoh Y.: Membrane currents in voltage-clamped *Paramecium* and their relations to ciliary motions. 18: 1-6
- **Diehn B.:** The interactions of photic and chemical stimulus/response
- systems in Euglena gracilis. 18: 7-16, Pl. 1
 Dryl S., Hildebrand E.: Modifying effects of chemical factors on behavior and excitability of ciliate *Protozoa*. **18:** 17-22
- Kinosita H.: Development of electrophysiological studies of ciliate Protozoa in Japan. 18: 23-24
- Satir P.: Regulation of microtubule sliding in cilia. 18: 25-31, Pl. 1 Stockem W.: Cell surface morphology and activity in Amoeba
- proteus and Physarum polycephalum. 18: 33-41, Pl. 8 Grebecki A.: Organization of motory functions in Amoebae and in slime moulds plasmodia. 18: 43-58
- Wohlfarth-Bottermann K. E.: Contraction phenomena in *Physarum*: new results. 18: 59-73, Pl. 3
- Korn E. D.: Regulation of the form and function of actin and myosin of non-muscle cells. 18: 75-90
- Kuźnicki L., Kuźnicki J.: Speculations on evolution of mechanisms regulating actin and myosin interaction. 18: 91-107
- Short communications presented on the Symposium on Cell Motility, Warszawa, Poland, June 26-28, 1978
- Ajtai K., Danko S., Harsányi V., Biró E. N. A.: Thymus actin. 18: 109-110, Pl. 1
- Asmussen G., Gaunitz U.: Mechanical responses of hypertrophied denervated eye muscles of the rabbit to direct stimulation. 18: 111-112
- Baranowski Z.: Thickness changes and flow of endoplasm in frontal zones of *Physarum polycephalum* plasmodia. **18**: 113-114
- Barghigiani C., Colombetti G., Lenci F.: Photobehavior of Euglena gracilis: effects of drugs on sensory transduction chain. **18:** 115
- Beylina S. I., Layrand D. B., Matveeva N. B., Teplov V. A.: Free space of *Physarum polycephalum* on the regional differences in ion concentration in migrating plasmodia. 18: 117-119
- Burnasheva S. A.: Properties of ATPase of Tetrahymena pyriformis cilia and of Strigomonas (Crithidia) oncopelti flagella. 18: 121
- Cieślak J., Korohoda W.: Preliminary morphological study on the Ehrlich ascites tumour cells induced to spread on glass at the presence of dextran T 500. 18: 123-124
- Cieślawska M., Grębecki A.: Synchrony of contractions in freely migrating plasmodia of *Physarum polycephalum*. **18**: 125-126,
- Dryl S., Kurdybacha J.: Polar effects of DC on the ciliary response of wild type stock 51 S and pawn mutant stock d4-94 of Paramecium tetraurelia. 18: 127-128

- Fedorov O. V.: Ca2+ in the protein structure. Recording of binding by IR-spectrum. 18: 129
- Gabrys H., Walczak T.: The effect of temperature and CO, contraction on light-induced chloroplast movements in Tradescentia leaves. 18: 131-132
- Gaunitz U., Asmussen G.: Contractile properties of the inferior oblique muscle of the rabbit. 18: 133-134
- Goldstein S. F., Besse C., Schrevel J.: Structure and physiology of a "6+0" flagellum. 18: 135
- Golichenkov V. A.: On the relations between different forms of nonmuscle motility. 18: 137
- Golichenkov V. A., Burlakova O. V.: Pigment migrations in the retinal epithelial cells of the amphibian eyes. 18: 139
- Golichenkov V. A., Kalistratova E. N., Popov D. V., Sokolova Z. A., Starodubov S. M.: Cornea pigmentation after the extirpation of the eye in Anura larvae as a model for studying cells' mobility. 18: 141-142, Pl. 1
- Grebecka L., Hrebenda B.: Dynamics of the cortical layer in
- moving *Amoeba proteus*. **18:** 143-144, Pl. 1 **Haupt W., Reif G.:** Short-term reactions in phytochrome-regulation chloroplast orientations. 18: 145
- Hildebrand E.: Further evidences for a Ca²⁺-mediated coupling between excitation and inactivation (adaptation) in Paramecium. **18:** 147-148
- Hrebenda B.: Localization of filamentous structures in small fragments of Amoeba proteus. 18: 149-150, Pl. 1
- Jarosch R.: Film: rotating filaments in an eucaryotic flagellum (Synura sphagnicola). 18: 151
- Jarosch R.: Film: filament-dynamics in the cytoplasm of Nitella. 18:
- Jarosch R.: How and why filaments rotate. 18: 153-156
- Kossler F.: Twitch, tetanus and contracture of frog muscle fibres exposed to Na-octanoate. 18: 157
- Kubalski A., Dryl S., Łopatowska A.: Changes of intracellular potential in Stylonychia mytilus at low level of external calcium. **18:** 159, Pl. 1
- Kunz P. A., Walser J. T., Watterson J. G., Schaub M.: Identification of myosin thiol groups. 18: 161
- Kurdybacha J., Dryl S.: Anodal ectoplasmic contraction in Paramecium caudatum at various levels of external calcium. 18:
- Lewandowska K., Doroszewski J., Haemmerli G., Strauli P.: Computer image processing in the analysis of leukemia cell locomotion. 18: 165
- Mato J. M., Konijn T. M.: Chemotactic stimulation in Dictyostelium discoideum: mechanism of sensory transduction. 18: 167
- Matveeva N. B., Beylina S. I., Teplov V. A., Layrand D. B.: Active proton transport across the surface membrane of the slime mold Physarum polycephalum. 18: 169-171

 Matveeva N. B., Beylina S. I., Teplov V. A., Layrand D. B.:
- Chemotactic and proton responses of the slime mold Physarum polycephalum to non-metabolizable glucose analogues. 18: 173-
- Moczoń M., Grębecki A.: Short range co-ordination of motory functions in the plasmodial veins of Physarum polycephalum. **18:** 177-178, Pl. 1
- Morel J. E., Gingold M. P.: Stability of a resting muscle mechanism of muscular contraction and a possible role of the two heads of myosin. **18:** 179
- Nelson L.: Cholinergic control of calcium transport: regulation of sperm motility. 18: 181
- Ogura A., Machemer H.: Electrophysiological consequence of deciliation in Paramecium. 18: 183
- Opas M.: Cell surface-substratum interactions in amoeboid locomotion. 18: 185
- Oriol-Audit Ch.: Possible inducers of actin polymerization in the cell. 18: 187-188
- Peyer J. E. de, Machemer H.: Electric and motor responses to mechanical stimulation in Stylonychia. 18: 189
- Poglazova M. N., Birjuzova V. I., Metlina A. L., Mishina T. I., Poglazov B. F.: The structure and physico-chemical properties of bacterial flagella. 18: 191

- Schmoller H.: Some aspects of *Labyrinthula* movement. **18:** 193 **Schönbohm E., Haupt W.:** Light-oriented chloroplast movement in Mougeotia sp. 18: 195
- Seitz K.: Light dependent control of cytoplasmic streaming and chloroplast movement. 18: 197-188
- Siemiankowski R. F., Dreizen P.: Structure and function of canine cardiac myosin during pressure-overload cardiac hypertrophy. **18:** 199
- Sikora J., Wasik A., Allen R. D.: The role of single particle saltations in Paramecium cytoplasmic streaming. 18: 201
- Sikora J., Wasik A., Baranowski Z.: Velocity profile of cytoplasmic streaming in Paramecium. 18: 203-204
- Starodubov S. M., Golichenkov V. A.: The movement of melanosomes and the division of dermal amphibian melanophores. 18: 205-206, Pl. 1
- Strömgren Allen N., Ruben G. C.: The motile cytoskeleton of Nitēlla. 18: 207-208
- Teplov V. A., Beylina S. I., Layrand D. B., Matveeva N. B.: Contractile properties of plasmodium strand models. 18: 209-
- Tołłoczko B.: Food ingestion in Dileptus anser. 18: 213-212, Pl. 1 Varga E., Dankó M., Čseri J.: Metabolic dependency of membrane potential oscillation induced by veratrine on skeletal muscle. 18:
- Walczak T.: Application of two independent light beams for measurements of transmission changes corresponding to chloroplast movements in leaves. **18:** 217-218

Volume 18: Number 2 (1979)

- Wolska M.: Circodinium minimum (Gassovsky, 1918), electronmicroscope investigations. 18: 223-229, Pl. 8 (French summary)
- Krawczyńska W.: Ultrastructure of isolated Paramecium aurelia macronuclei. 18: 231-236, Pl. 3 (French summary)
- Einszporn-Orecka T.: Flagellates Spironucleus anguillae sp. n. parasites of eel (Anguilla anguilla L.). 18: 237-241, Pl. 2 (French summary)

 Madre V. E.: Two species of flagellates of the genus *Chilomastix*
- Alexeieff, 1912 (Mastigophora: Retortamonadida) from amphibians and reptiles in India. 18: 243-249 (French summary)
- Krishnamurthy R., Madre V. E.: Studies on two flagellates of the genus Monocercomonoides Travis, 1932 (Mastigophora: Polymastigina) from amphibians and reptiles in India. 18: 251-
- 257 (French summary) Subbarao B. V. S. S. H., Kalavati C., Narasimhamurti C. C.: A new aseptate gregarine, Monocystis pontodrili sp. n. from the littoral oligochaete, Pontodrilus bermudensis Beddard. 18: 259-264 (French summary)
- Kovaleva V. G., Golemansky V. G.: [Psammobiotic ciliates of the Bulgarian coast of the Black Sea] 18: 265-284 (in Russian, English
- Golemansky V.: Thécamoebiens psammobiontes du supralittoral vietnamien de la Mer Chinoise et description de Cryptodifflugia brevicolla sp. n. (Rhizopoda: Arcellinida). [Psammobiotic thecamoebas of the Vietnam coast of the Chinese Sea with description of Cryptodifflugia brevicolla sp. n. (Rhizopoda: Arcellinida) 18: 285-292 (in French, English summary)
- Sudzuki M.: Psammobiont *Rhizopoda* and *Actinopoda* from marine beaches of Japan. 18: 293-304, Pl. 8 (French summary)
- Ng S. F.: The precise site of origin of the contractile vacuole pore in Tetrahymena and its morphogenetic implications. 18: 305-312, Pl. 3 (French summary)
- Sayers Z., Roberts A. M., Bannister L. H.: Random walk analysis of movement and galvanotaxis of Amoeba proteus. 18: 313-325 (French summary
- Grebecka L., Kalinina L. V.: Effects of DMSO on the motory behaviour of Amoeba proteus. 18: 327-332, Pl. 4 (French summary)
- Balcerzak C.: The radiation changes of activation energy of phosphate ions transport across the Spirostomum ambiguum membrane and accumulation of these ions in cells. 18: 333-340 (French summary)

Hoover R. L., Gittleson S. M.: The bicarbonate ion as a factor influencing cell growth in Polytomella agilis. 18: 341-349 (French

Volume 18: Number 3 (1979)

- Gerassimova Z. P., Sergejeva G. I., Seravin L. N.: [Ciliary and fibrillar structures of the ciliate Bursaria truncatella and its systematic position] 18: 355-370, Pl. 9 (in Russian, English summary\
- Kazubski S. L.: Trichodina vesicularum Faure-Fremiet, 1943 and T. faure-fremieti nom. nov. (Ciliata, Peritrichida) - parasites of newts of the genus Triturus. 18: 371-384 (French summary)
- Kazubski S. L.: Morphological variability of Trichodina vesicularum Faure-Fremiet and *T. faure-fremieti* Kazubski, parasites of newts from Poland and France. **18:** 385-400, Pl. 2 (French
- Dragesco J., Dragesco-Kerneis A.: Cilies muscicoles nouveaux ou peu coonus. [New or little known moos ciliates] 18: 401-416, Pl. 1 (in French, English summary)
- Foissner W.: Taxonomische Studien über die Ciliaten des Grossglocknergebietes (Hohe Tauern, Österreich). III. Familien Tracheliidae, Didiniidae, Nassulopsidae und Orthodonellidae. [Taxonomical studies on the ciliates of the Grossglockner area (Hohe Tauern, Austria). III. Families Tracheliidae, Didiniidae, Nassulopsidae and Orthodonellidae 18: 417-428, Pl. 2 (in German, English summary)
- Golemansky V.: Cyphoderia compressa sp. n. (Rhizopoda: Arcellinida) - un nouveau thécamoebien psammobionte de supralittoral des mers. [Cyphoderia compressa sp. n. (Rhizopoda: Arcellinida) a new psammobiotic testacean from the marine supralitoral 18: 429-434, Pl. 1 (in French, English summary)

Haldar D. P., Sarkar N. K.: Cephaline gregarine Leidyana linguata sp. n. parasite of a gryllid Pteronemobius coneolor Walker from India. 18: 435-440 (French summary)

- Nazeer Ahamed S., Narasimhamurti C. C.: Two new septate gregarines, Dendrorhynchus keilini sp. n. and Ancyrophora ceriagrioni sp. n. from the midgut of the damsel fly, Ceriagrion coromandelianum (Fabr.). 18: 441-449 (French summary)
 Ahluwalia S. S., Singh R. V., Arora G. S., Mandal A. K., Sarkar
- N. C.: Eimeria suncus sp. nov. (Sporozoa: Eimeriidae) from the common house shrew, Suncus murinus murinus (Linnaeus). 18: 451-454 (French summary)
- Sinha C. K., Sinha Sukdeb: Isospora concinnus sp. n. from a Sikkim Red-headed Tit, Aegithalos concinnus rubricapillus (Ticehurst). 18: 455-459 (German summary)
- **Lipa J. J.:** Nosema peridromae sp. n., a new microsporidian parasite of the variegated cutworm *Peridroma saucia* (Hbn.) (Lepidoptera, Noctuidae). 18: 461-464, Pl. 2 (French summary)

 Podlipaev S. A., Ossipov D. V.: Early stages of infection of
- Paramecium caudatum micronuclei by symbiotic bacteria omegaparticles (electron microscope examination). 18: 465-480, Pl. 14 (Russian summary)
- Grębecka L., Hrebenda B.: Topography of cortical layer in Amoeba proteus as related to the dynamic morphology of moving cell. 18: 481-490, Pl. 4 (French summary)
- Csaba G., Ubornyák L.: Quantitative observations on triiodothyronine and histamine binding in Tetrahymena. 18: 491-495 (German summary)
- Lipa J. J., Issi I. V.: Histological observations on transovarial transmission of Nosema heliothidis L.et S. (Microsporidia) in Laphygma exigua Hbn. (Lepidoptera, Noctuidae). 18: 497-500, Pl. 2 (French summary)

Volume 18: Number 4 (1979)

- Amoji S. D., Devdhar M. J.: Echinospora phalangii gen. n., sp. n. an actinocephaid gregarine found in the intestine of phalangid host, Opalniana sp. 18: 517-526, Pl. 1 (French summary)
- Czapik A.: Frontonia pallida sp. n. un nouveau cilié psammophile (Hymenostomata, Peniculina). [Frontonia pallida sp. n., new

- psammophilic ciliate (Hymenostomata, Peniculina)] 18: 527-530, Pl. 2, (in French, English summary)
- Stein G. A.: [New data on parasitic ciliates (*Peritricha, Urceolarildae*) of fishes of the basins of Pacific Ocean 18: 531-552, Pl. 5 (in Russian, English summary
- Yudin A. L.: [Mechanisms of destabilization of hereditary characters in amoebae. I. Inhibition of genetical interactions of nuclei in heterokaryons] 18: 553-570 (in Russian, English summary)
- Yudin A. L.: [Mechanisms of destabilization of hereditary characters in amoebae. II. Heritable variations induced by some antibiotics] **18:** 571-580 (in Russian, English summary)
- Yudin A. L.: [Mechanisms of destabilization of hereditary characters in amoebae. III. Heritable variations induced by transplantation incompatibility with amoebae of other strains 18: 581-590 (in Russian, English summary)
- Mikołajczyk E., Diehn B.: Mechanosensory responses and mechanoreception in Euglena gracilis. 18: 591-602, Pl. 2 (French summary)
- Burnasheva S. A., Solovjeva G. A.: Cytochemical localization of Ca²-ATPase activity in cilia and basal bodies of *Tetrahymena pyriformis*. **18**: 603-608, Pl. 3 (Russian summary) **Lozina-Lozinsky L. K.:** [Adaptive behaviour of *Paramecium caudatum* to action of photodynamic dyes] **18**: 609-628 (in
- Russian, English summary
- Shivaji S., Saxena D. M., Pillai M. K. K.: Effect of metepa on the growth of Tetrahymena pyriformis (Ciliata). 18: 629-634 (French summary)

Volume 19: Number 1 (1980)

- Antipa G. A.: A temporal analysis of cell cycle and morphogenetic events in Tetrahymena pyriformis. 19: 1-14 (French summary)
- olska M.: Tetratoxum unifasciculatum (Fiorent.) (Ciliata, Entodiniomorphida). I. Somatic and adoral infraciliature. 19: 15-Pl. 2 (French summary)
- Wolska M.: Tetratoxum unifasciculatum (Fiorent.) (Ciliata, Entodiniomorphida). II. Electron microscope investigations. 19: 21-28, Pl. 12 (French summary)
- Foissner W.: Taxonomische Studien über die Ciliaten des Grossglocknergebietes (Hohe Tauern, Österreich). VI. Familien Woodruffiidae, Colpodidae und Marynidae. [Taxonomical studies on the ciliates of the Grossglockner area (Hohe Tauern, Austria). VI. Families Woodruffiidae, Colpodidae, and Marynidae 19: 29-50, Pl. 2 (in German, English summary)
- Chandra A. K., Choudhury A.: A new opalinid Hegneriella mukundai sp. n. from an Old World hylid Kaloula pulchra taprobanica Parker from India. 19: 51-54 (French summary)
- Lalpotu P. A.: Maupasella perionychis sp. n. a new astomatous ciliate from the earthworm Perionyx sensibaricus in India. 19: 55-60, Pl. 1 (French summary)
- Narasimbamurti C. C., Ahamed N. S.: A new septate gregarine Actinocephalus bradinopygi sp. n. from the dragon fly,
- Bradinopyga geminata Rambur. 19: 61-65 (French summary)
 Baranowski Z.: Kinetics of the regeneration of rhythmic contraction activity in *Physarum polycephalum* drops. **19:** 67-75 (French
- Tołłoczko B.: Cytochalasin B induced inhibition of food ingestion in Dileptus anser (Ciliata, Gymnostomata). 19: 77-82, Pl. 1 (French summary)

Volume 19: Number 2 (1980)

- Fabczak S.: Electrical properties of cell membrane in protozoan, Stentor coeruleus. I. Modification of resting membrane potential by extracellular ions. 19: 83-91 (French summary)
- Fabczak S.: Electrical properties of cell membrane in protozoan, Stentor coeruleus. II. Effect of temperature on internal membrane potential. 19: 93-101 (French summary)
- Wasik A., Sikora J.: Effects of cytochalasin B and colchicine on cytoplasmic streaming in Paramecium bursaria. 19: 103-110 (French summary)

- Tołłoczko B.: Effect of colchicine on food ingestion in *Dileptus anser*. 19: 111-120, Pl. 2 (German summary)
- Sayers Z.: Motile behaviour of *Amoeba proteus* under various ionic conditions. 19: 121-128, Pl. 1 (French summary)Klopocka W., Grębecki A.: Motory independence of pseudopodia
- **Klopocka W., Grębecki A.:** Motory independence of pseudopodia in freely moving *Amoeba proteus*. **19:** 129-142, Pl. 1 (French summary)
- Cieślawska M.: Dynamics of the ending veins in plasmodia of *Physarum polycephalum*. 19: 143-152, Pl. 1 (French summary)
 Kołodziejczyk J., Grębecki A.: Dynamics of the frontal margin of
- **Kolodziejczyk J., Grębecki A.:** Dynamics of the frontal margin of plasmodia of *Physarum polycephalum*. **19:** 153-163, Pl. 1 (French summary)
- **Skoczylas B., Kucharczyk D.:** Reproducibility of *Paramecium tetraurelia* strain 51 S and *Paramecium octaurelia* strain 299 S in mass cultures. **19:** 165-176 (French summary)
- **Golemansky V., Kuldjieva D.:** *Eimeria garzettae* sp. n. (*Coccidia: Eimeriidae*) in the little egret (*Egretta garzetta* L.) from Bulgaria. **19:** 177-180, Pl. 1 (French summary)
- Mukherjee M., Haldar D. P.: Observations on *Eimeria glossogobii* sp. n. (*Sporozoa*: *Eimeriidae*) from a fresh water teleost fish. 19: 181-185 (French summary)
- **Kovalchuk A.:** [A quick method of making permanent preparations of ciliates in the field conditions] **19:** 187-190 (in Russian, English summary)

Volume 19: Number 3 (1980)

- Grolière C. A.: Morphologie et stomatogenèse chez deux ciliés *Scuticociliatida* des genres *Philasterides* Kahl, 1926 et *Cyclidium* O. F. Müller, 1786. [Morphology and stomatogenesis of two ciliates *Scuticociliatida* of the genus *Philasterides* Kahl, 1926 and *Cyclidium* O. F. Müller, 1786] 19: 195-206 (in French, English summary)
- Kazubski S. L.: Trichodina ranae da Cunha, 1950 (Ciliata, Peritrichida), a parasite of Rana esculenta s. l. and its morphological variability. 19: 207-224, Pl. 1 (French summary)
- Torres A., Nieto J. J., Perez-Silva J.: Cellular cycle in *Gastrostyla steinii*. 19: 225-232 (French summary)
- Fernandez-Leborans G., Fernández-Galiano D.: Quelques données sur l'infraciliature et les systèmes myonèmique-fibrillaires chez *Spirostomum ambiguum*. [Infraciliature and the fibrillar myomemes system in *Spirostomum ambiguum*] 19: 233-238, Pl. 3 (in French, English summary)
- Janisch R.: A freeze-etch study of the ultrastructure of *Colpoda cucullus* protective cysts. 19: 239-246, Pl. 4 (French summary)
- Giese A. C.: Nuclear behavior and RNA synthesis during regeneration of the anterior fragment of a transected *Blepharisma*. 19: 247-252 (French summary)
- Krawczyńska W.: Localization of ribonucleoproteins in the macronucleus of *Paramecium aurelia*. 19: 253-260, Pl. 2 (French summary)
- **Rebandel H., Dryl S.:** Dependence of toxic effects of detergents in *Paramecium caudatum* on ionic composition of external medium. **19:** 261-268 (French summary)
- Mahmood M., Khan M. A.: Enerthecoma dissimilis a new rhynchoid ciliate from freshwater gastropod *Viviparus dissimilis* (Müller). 19: 269-276 (French summary)
- Chardez D., Thomas R.: Thecamoebiens du Mesopsammon des Plages de Lacanau et Leporge-Ocean (Gironde, France) (*Protozoa, Rhizopoda testacea*). [Mesopsammon thecamoebae from the beaches of Lacanau et Leporge-Ocean (Gironde, France) (*Protozoa, Rhizopoda testacea*)] 19: 277-285 (in French, English summary)
- Patil C. C., Amoji S. D.: Eugregarine parasites of coleoptera from North-East region of Karnataka. III. Cystocephalus rhytinotus sp. n. found in the gut of Rhytinota tristis (Kr.). 19: 287-292 (French summary)
- Sinha C. K., Sinha S.: Eimeria darjeelingensis sp. n. from a house-shrew, Suncus murinus soccatus (Hodgson). 19: 293-296 (German summary)

Volume 19: Number 4 (1980)

- **Bąkowska J.:** Size dependent regulation of serially repeated structures of a protozoan *Paraurostyla weissei*. **19:** 297-314, Pl. 1 (French summary)
- Ossipov D. V., Borchsenius O. N., Podlipaev S. A.: [Some peculiarities in organization of the nuclear apparatus in a ciliate, *Paramecium bursaria*, infected with symbiotic bacteria, *Holospora acuminata*] 19: 315-326, Pl. 17 (in Russian, English summary)
- Nikolajeva G. V., Kalinina L. V., Sikora J.: Transparent *Amoeba* proteus originated from the strain C. 19: 327-332, Pl. 3 (French summary)
- Kalinina L. V., Goriunova L. P., Sikora J.: Antigenic specificity of *Amoeba proteus* nuclear transplants. 19: 333-337 (French summary)
- **Opas M., Kalinina L.:** Comparison of locomotion and adhesion in four strains of *Amoeba proteus*. **19:** 339-344, Pl. 6 (French summary)
- Sarkar N. K., Haldar D. P.: Cephaline gregarine, Hoplorhynchus ramidigitus sp. n. (Protozoa: Sporozoa), parasite of an odonate Agrioenemis pygmaea (Rambur) from India. 19: 345-350 (French summary)

Volume 20: Number 1 (1981)

- Mikolajczyk E., Kuźnicki L.: Body contraction and ultrastructure of *Euglena*. 20: 1-24, Pl. 9
- Bakowska J.: The ultrastructural analysis of the regulation of frontal cirri in *Paraurostyla weissei*. 20: 25-38, Pl. 1
- Kaczanowska J., Moraczewski J.: Short-range positioning of contractile vacuole system in a ciliate Chilodonella steini. 20: 39-50, Pl. 3
- **Fokin S. I., Ossipov D. V.:** Generative nucleus control over cell vegetative functions in *Paramecium.* **20:** 51-73 (Russian summary)
- Makhlin E. E.: [Viability of interstrain nucleocytoplasmic hybrids in *Amoeba proteus*] **20:** 75-101 (in Russian, English summary)
- Kazubski S. L., Pilecka-Rapacz M.: Morphological variability of Trichodina nigra Lom (Ciliata, Peritrichida), a parasite of Lucioperca lucioperca (L.) from Szczecin Gulf. 20: 103-107
- Lal R., Saxena D. M., Agarwal H. C.: Uptake and metabolism of DDT by a ciliate protozoan, Stylonychia notophora (Stokes). 20: 109-114
- Golemansky V.: Description de trois thécamoebiens (*Protozoa*: *Rhizopodea*) nouveaux des eaux souterraines littorales des mers. [Three new thecamoeba (*Protozoa*: *Rhizopodea*) from psammon of marine littoral zone] 20: 115-119, Pl. 2 (in French, English summary)
 Sarkar N. K., Haldar D. P.: Cephaline gregarine *Actinocephalus*
- Sarkar N. K., Haldar D. P.: Cephaline gregarine Actinocephalus ellipsoidus sp. n. parasite of an odonate Ischnura delicata Hagen from India. 20: 121-128
- Sinha C. K., Sinha S.: Isospora capistrata sp. n. form a black-headed sibia, Leioptila capistrata Vigors. 20: 129-132

Volume 20: Number 2 (1981)

- Kaczanowska J., Garlińska T.: Endocytosis and exocytosis of doublets of *Paramecium tetraurelia*. 20: 135-144
- Gutierrez J. C., Torres A., Perez-Silva J.: Excystment cortical morphogenesis and nuclear processes during encystment and excystment in *Laurentiella acuminata* (*Hypotrichida*, *Oxytrichidae*). 20: 145-152, Pl. 3
- Ricci N., Banchetti R.: Nuclear phenomena of vegetative and sexual reproduction in *Oxytricha bifaria* Stokes (*Ciliata: Hypotrichida*) 20: 153-164
- Wyroba E., Bottiroli G., Giordano P.: Autofluorescence of axenically cultivated *Paramecium aurelia*. 20: 165-170, Pl. 2
- Fabczak S.: Electrical properties of cell membrane in *Stentor coeruleus*. III. Influence of changes in temperature on the membrane permeability to ions. 20: 171-176

- Rebandel H., Gierczak A., Karpińska A.: Toxic action of colistin and penicillins V and G on Tetrahymena. I. Lethal effect and influence on multiplication. 20: 177-184
- Sarkar N. K., Haldar D. P.: Cephaline gregarine (Protozoa: Sporozoa) Ramicephalus olivacus sp. n. parasite of an odonate Ceriagrion olivacum Laidlow from India. 20: 185-192
- Sarkar N. K., Haldar D. P.: Cephaline gregarine Tetractinospora victoris gen. n., sp. n., parasite of an odonate Ceriagrion coromandelianum (Fabricius) from India. 20: 193-200
- Weiser J., Kalavati C., Sandeep B. V.: Glugea nemipteri sp. n. and Nosema bengalis sp. n., two new microsporidia of Nemipterus japonicus in India. 20: 201-208, Pl. 2
- Lipa J. J., Bartkowski J.: Light and electron microscope study of Amblyospora (Thelohania) californica (Kellen et Lipa) (Microsporidia) in larvae of Culex tarsalis Coq. (Culicidae). **20:** 209-213, Pl. 3

Volume 20: Number 3 (1981)

- Miceli C., Luporini P., Bracchi P.: Morphological description breeding system, and nuclear changes during conjugation of Euplotes raikovi Agamaliev from Mediterranean Sea. 20: 215-224, Pl. 2
- Rosati G., Verni F., Nobili R., Angeli M.: Starvation in Euplotes crassus (Ciliata, Hypotrichida): ultrastructure modifications and effects on reproduction. 20: 225-231, Pl. 3
- Railkin A. I.: [Choice of food by the ciliates Paramecium caudatum Ehrbg. and Spirostomum ambiguum Ehrbg] 20: 233-254 (in Russian, English summary)
- Railkin A. I.: [The quantitative analysis of phagocytosis in Paramecium caudatum Ehrbg. and Spirostomum ambiguum Ehrbg] 20: 255-280 (in Russian, English summary)
- Brutkowska M., Orlovskaja E. E.: The influence of detergents on feeding behaviour of carnivorous protozoon, Dileptus anser. 20: 281-289
- Rebandel H., Karpińska A.: Toxic action of colistin and penicillin V and G on *Tetrahymena*. II. Inhibition of phagocytic activity. 20: 291-298
- Rebandel H.: Toxic action of colistin and penicillin V and G on Tetrahymena. III. Effects on pairing for conjugation. 20: 299-
- Szablewski L.: The effect of selected antibiotics on Tetrahymena pyriformis. 20: 309-322
- Kundu T. K., Haldar D. P.: Observations on two new species of cephaline gregarines (Protozoa: Sporozoa) of the genus Hirmocystis Labbe from insects. 20: 323-335

Volume 20: Number 4 (1981)

- Jerka-Dziadosz M.: Patterning of ciliary structures in janus mutant of Tetrahymena with mirror-image cortical duplications. An ultrastructural study. 20: 337-356, Pl. 6
- Wolska M.: Studies on the genus Triadinium Fior. (Ciliata, Entodiniomorphida). Comparison of Triadinium galea Gass. and Triadinium caudatum Fior. 20: 357-365, Pl. 10
- Czapik A.: La morphogenèse chez les cilié Diophrys oligothrix Borror. [Morphogenesis of ciliate Diophrys oligothrix Borror] 20: 367-372, Pl. 2 (in French)
- Nieto J. J., Calvo P., Torres A., Perez-Silva J.: Régéneration chez Gastrostyla steinii. [Regeneration of Gastrostyla steinii] 20: 373-384, Pl. 3 (in French)
- Kazubski S. L.: Further investigation on morphological variability of Semitrichodina sphaeronuclea f. macrodentata (Loro) (Ciliata, Peritrichida), a parasite of land snails. 20: 385-392, Pl.
- Ricci N.: The ethogram of Oxytricha bifaria Stokes (Ciliata, Hypotrichida). I. The motile behaviour. 20: 393-410
- Janardanan K. P., Ramachandran P.: Stenoductus chondromorphi sp. n. (Sporozoa: Cephalina) from the polydesmoid millipede, Chondromorpha kelaarti (Humbert). 20: 411-419

Lal R., Saxena D. M.: Effect of DDT on cell division and DNA, RNA and protein synthesis in a ciliate protozoan, Blepharisma intermedium. 20: 421-427, Pl. 2

Volume 21: Number 1 (1982)

- Kazubski S. L.: Morphological variability of Trichodina reticulata Hirschmann et Partsch, 1955 (Ciliata, Peritrichida), a parasite of Carassius carassius (L.) from small pond in Kortowo (Olsztyn). **21:** 1-6
- Ng S. F., Newman A.: Isolation of amicronucleates in *Paramecium tetraurelia*. 21: 7-11
- Ricci N.: The ethogram of Oxytricha bifaria Stokes (Ciliata, Hypotrichida). II. The mating behaviour. 21: 13-23
- Borchsenius O. N., Fokin S. I.: Ultrastructural changes in the nuclear apparatus of Paramecium bursaria after local UV irradiation of the generative nucleus. 21: 25-36, Pl. 12
- Kołodziejczyk J., Grębecki A.: Further studies on the relation between contraction and streaming oscillations in the plasmodial veins of Physarum polycephalum. 21: 37-53
- Dryl S., Demar-Gervais C., Kubalski A.: Contribution to studies on the role of external cations in excitability of marine ciliate Fabrea salina. 21: 55-59
- Szydłowska-Fabczak H.: Modification of motile behaviour in Paramecium octaurelia by cholesterol. 21: 61-67
- Kovács P., Csaba G.: Studies on the lectin binding capacity of the *Tetrahymena.* **21:** 69-75
- Kovács P., Csaba G., Darvas Z.: Effect of lasting treatment with histamine antagonists on lectin binding of Tetrahymena. 21: 77-
- Balcerzak Cz., Ciepielewski R.: The radioprotective effect of some scavengers of the OH radical on the radiation-induced changes in the sensitivity of the *Protozoa* membranes to sodium chloride concentration. 21: 83-87
- Gutierrez J. C., Serrano A., Parra F.: Spectrophotometric identification of a carotenoid pigment in the resting cysts of a hypotrichous ciliate, Laurentiella acuminata. 21: 89-94
- Uspenskaya Z. I., Ivanov V. A.: [The comparative investigation of antigenic content of ciliates Colpoda maupasi] 21: 95-109 (in Russian, English summary)
- Hadaś E.: The lytic enzymes of pathogenic and non-pathogenic strains of Acanthamoeba castellanii and Naegleria fowleri. 21: 111-120, Pl. 3
- **Lipa J. J.:** Nosema euzeti sp. n. and Gregarina euzeti sp. n., two new protozoan parasites of a mite Euzetes seminulum (O. F. Müller)
- (Acarina, Oribatei). 21: 121-126, Pl. 3

 Narasimhamurti C. C., Kalavati C., Ahamed S. N.: A new microsporidian, Pleistophora atretii sp. n. from the fresh water snake, Atretium schistosum Günther. 21: 127-131

Volume 21: Number 2 (1982)

- Kazubski S. L.: Studies on interpopulational variation in trichodinas (Ciliata). 21: 135-148
- Chiovetti R. Jr., Bovee E. C.: Initiation of encystment by multiple contacts among starving amebas, Naegleria gruberi (Schardinger, 1899). 21: 149-155
- Perkowska E.: Growth of dense populations of Acanthamoeba castellanii in small volumes of nutrient and the influence of DAPI (a DNA ligand) on such populations. 21: 157-162
- Szablewski L.: The effect of penicillin G (sodium salt) on *Tetrahymena pyriformis.* 21: 163-171
- Saxena D. M., Lal R., Reddy P. B. V.: DDT uptake and metabolism in Blepharisma intermedium. 21: 173-175
- **Umeche N.:** The distribution of *Naegleria* spp. by strata in Michigan soils. 21: 177-181
- Tamar H.: On the distribution of Halteria bifurcata. 21: 183-188, Pl. 1

- Bandyopadhyay S., Ray R., Dasgupta B.: A new species of Trypanosoma from an Indian insectivorous bat, Rhinopoma hardwickei Gray. 21: 189-195
- Sarkar N. K.: Myxosporidan *Myxidium haldari* sp. n. (*Myxozoa: Myxidiidae*) from Indian tree frog *Hyla arborea.* 21: 197-199

Volume 21: Number 3/4 (1982)

- Sopina V. A., Afon' kin S. Yu., Kudryavtsev B. N.: Nuclear DNA content in *Amoeba proteus* cultured at different temperatures. 21: 203-212
- Chiovetti R. Jr., Bovee E. C.: Effects of dinitrophenol, actinomycin-D and puromycin on encystment of the amoeboflagellate, *Naegleria gruberi*. 21: 213-220, Pl. 1
 Janiszewski J.: Effect of various levels of external pCa on the
- Janiszewski J.: Effect of various levels of external pCa on the barium-induced motor responses of *Paramecium caudatum*. 21: 221-226
- Fernandez I.: Nouvelles observations sur une grégarine du genre Selenidium Giard, 1884, parasite de Glossobalanus minutus Kow. (Enteropneusta, Hemichordata) [Observations an a gregarine (genus Selenidium, Giard 1884) parasite of Glossobalanus minutus Kow. (Enteropneusta, Hemichordata)] 21: 227-238, Pl. 2 (in French)
- Sarkar N. K.: On three new myxosporidan parasites (*Myxozoa*) of the ophicephalid fishes of West Bengal, India. 21: 239-244
- Sarkar N. K., Halder B., Chakraborti R.: Myxosoma gangulii sp. n. (Myxozoa: Myxosomatidae) from the head cartilage of Sillago maculata Quoy and Gaimard (Sillaginidae). 21: 245-249
- Kalavati C., Lakshminarayana D.: A new microsporidian *Nosema* valamugili from the gut epithelium of an estuarine fish, *Valamugil* sp. 21: 251-256
- Kalavati C., Narasimhamurti C. C.: Histopathological and experimental infection studies on *Pleistophora ganapatii* (Kalavati) a microsporidian parasite of *Odontotermes horni* (Desn.). 21: 257-265
- Special Congress Volume of Acta Protozoologica, Progress in Protozoology, Proceedings of VI International Congress of Protozoology, Warszawa, Poland, July 5-11, 1981, Part I (1982) - SP-1
- Dryl S.: Introduction. SP-1: 3
- Scientific Programme. SP-1: 4
- Kuźnicki L.: Remarks of the Chairman of Scientific Sessions. SP-1: 6
- Trager W.: The cultivation of parasitic Protozoa. SP-1: 7-21
- Poljansky G. I.: The problem of species and intraspecific variation in protozoology. SP-1: 23-30
- Bruns P. J., Brussard T. B., Merriam E. Y.: In vivo genetic engineering in *Tetrahymena*. SP-1: 31-44
- Tucker J. B.: Microtubule-organizing centres and microtubule-deployment in *Protozoa*. SP-1: 45-57
- **Nozawa Y.:** Environmental adaptation of *Tetrahymena* membranes: significance of membrane lipids. **SP-1:** 59-73
- Kuźnicki L.: Protozoology in Poland past and present. SP-1: 75-111
- Wohlfarth-Bottermann K. E.: Ultrastructure and molecular background of motility. Introduction. SP-1: 113-116
- Grebecki A.: Supramolecular aspects of amoeboid movement. SP-1: 117-130
- Satir P.: Tubulin-based motility in *Protozoa*. SP-1: 131-140
- Sleigh M. A., Barlow D. I.: The use of cilia by *Protozoa*. SP-1: 141-147
- Kuźnicki L., Mikołajczyk E.: Motility and behaviour: contributed paper session in memory of Professor Theodore L. Jahn. SP-1: 149-157
- Nanney D. L.: Genetics and development: contributed paper session in memory of Professor Tracy M. Sonneborn. SP-1: 159-163
- Nanney D. L.: T. M. Sonneborn: reluctant protozoologist. SP-1: 165-175

Volume 22: Number 1 (1983)

- **Grębecki A., Kolodziejczyk J.:** Contraction and streaming relations recorded simultaneously at two points along the plasmodial veins and frontal channels of *Physarum polycephalum.* **22:** 1-18
- Kolodziejczyk J., Grębecki A.: Effects of white-red illumination changes on the coordination of some motor functions in plasmodia of *Physarum polycephalum*. 22: 19-31
 Krawczyńska W.: Regeneration of *Tetrahymena* cilia under the
- Krawczyńska W.: Regeneration of *Tetrahymena* cilia under the influence of a DNA-ligand: 4,6-diamidine-2-phenylindole (DAPI). 22: 33-42
- Chatterjee D. K.: Life cycle of *Trypanosoma avium bakeri* and its host-specificity. 22: 43-53
- Wita I., Sukhanova K. M.: Studies on the biology and cytology of *Parastasia fennica* (Michajłow) (*Flagellata, Euglenida*), a parasite of the intestine of *Cyclopidae* (*Copepoda*). 22: 55-70
- Majewska A. C., Kasprzak W.: The rat as an animal model of giardiasis. 22: 71-77
- Gupta N., Jairajpuri D. S.: Trypanosoma batrachi Qadri, 1962 and its effect on the biochemical composition of the blood of Clarias batrachus. 22: 79-85
- Janardanan K. P., Ramachandran P.: On a new septate gregarine, Stenoductus polydesmi sp. n. (Sporozoa: Cephalina) from the millipede, Polydesmus sp. observations on host-specificity of gregarines infecting the millipedes in Kerala, India. 22: 87-94

Volume 22: Number 2 (1983)

- **Borror A. C., Wicklow B. J.:** The suborder *Urostylina* Jankowski (*Ciliophora, Hypotrichida*): morphology, systematics and identification of species. **22:** 97-126, Pl. 1
- Foissner W., Schubert G.: Morphologische und diskriminanzanalytische Trennung von Colpoda aspera Kahl, 1926 und Colpoda elliotti Bradbury et Outka, 1967 (Ciliophora: Colpodidae). [Separation of Colpoda aspera Kahl, 1926 and Colpoda elliotti Bradbury et Outka, 1967 (Ciliophora: Colpodidae) by morphology and discriminant analysis] 22: 127-138, Pl. 1 (in German, English summary)
- Jerka-Dziadosz M., Banaczyk I. A.: Cell shape, growth rate and cortical pattern aberrations in an abnormal strain of the hypotrich ciliate *Paraurostyla weissei*. 22: 139-156, Pl. 3
- Sawicka K., Kaczanowski A., Kaczanowska J.: Kinetics of ingestion and egestion of food vacuoles during cell cycle of *Chilodonella steini*. 22: 157-167
- Szydłowska-Fabczak H.: Stabilizing effect of cholesterol on changes in membrane permeability induced in *Paramecium octaurelia* by lysolecithin and valinomycin. 22: 169-173
- **Fabczak S.:** Measurements of intracellular K⁺-activity in *Stentor coeruleus* with the use of an ion-selective microelectrode. **22:** 175-181
- Wasik A.: Effect of external agents on cytoplasmic streaming in *Paramecium*. I. Influence of carmine suspension. 22: 183-189
- **Hrebenda B.:** The first stages of the frontal part of *Physarum polycephalum* plasmodium derived from endoplasmic drops. **22:** 191-195, Pl. 4

Volume 22: Number 3/4 (1983)

- **Gutierrez J. C., Perez-Silva J.:** Ultrastructural aspects of the precystic and cystic cytoplasm of the hypotrichous ciliate *Laurentiella acuminata.* **22:** 203-210, Pl. 2
- Klopocka W.: The question of geotaxis in *Amoeba proteus*. 22: 211-217
- **Kubalski A.:** Electrical properties of the cell membrane of a marine ciliate *Fabrea salina.* **22:** 219-228
- **Kubalski A.:** The inhibiting effect of Ba²⁺ on K⁺-induced ciliary reversal in a marine ciliate *Fabrea salina*. **22:** 229-236
- Kovács P., Csapó C., Csaba G.: Interrelationship between endocytosis and cell cycle of histamine-stimulated *Tetrahymena*. 22: 237-240

- Fernandez I., Benito J.: New contributions on parasitic coccidia of the hepatic region of Glossobalanus minutus Kow. (Enteropneusta, Hemichordata). 22: 241-250, Pl. 4
- Fernandez-Leborans G.: Nouvelles observations sur les deux ciliés Oligotriches: Halteria grandinella (la morphologie et la morphogenèse) et Strombilidium gyrans (la morphologie). [New observations on the two oligotrichid ciliates Halteria grandinella (morphology and morphogenesis) and Strombilidium gyrans (morphology)] 22: 251-256, Pl. 3 (in French)
 Sarkar N. K., Majumder S.: Myxosporidian Sphaeromyxa dighae
- sp. n. (Myxozoa: Myxidiidae) from the gallbladder of Hilsa ilisha (Clupeidae). 22: 257-260
- Lipa J. J., Amargier A., Vago C.: Histopathology of a microsporidian infection caused by Plistophora legeri (Paillot) in Lobesia botrana Den. et Schiff. (Lepidoptera, Tortricidae) 22: 261-266,
- Žižka Z.: Comparison of changes in the volume of microsporidian and neogregarine spores using various methods of preparing spores for inspection with the scanning electron microscope. **22:** 267-272, Pl. 2

Volume 23: Number 1 (1984)

- Mikołajczyk E.: Photophobic responses in Euglenina. 1. Effects of excitation wavelength and external medium on the step-up response of light- and dark-grown Euglena gracilis. 23: 1-10
- Kiersnowska M.: Studies on cell adaptation: effects of a cycloheximide on Euplotes minuta. 23: 11-26
- Kiersnowska M., Jasińska L.: Effects of continuous presence of actinomycin D on the clonal growth of *Euplotes minuta*. 23: 27-
- Afon'kin S. Yu.: Production of Amoeba proteus clones with increased nuclear DNA content. 23: 35-54, Pl. 1
- Ray R., Choudhury A.: Trypanosoma rotatorium (Mayer, 1843) and its experimental transmission through a leech vector, Helobdella nociva Harding, 1924. 23: 55-62, Pl. 2
- Kori S. S., Amoji S. D.: A new actinocephalid gregarine, Odonaticola haldari, sp. n., from odonate insect, Trithemis aurora (Burmeister). 23: 63-66
- Ray R., Bhattacharjee A.: Haemogregarina choudhuryi sp. n. (Apicomplexa: Haemogregarinidae) in common pond water turtle, Lissemys punctata punctata (Bonnaterre) from West Bengal. 23: 67-74, Pl. 1

Volume 23: Number 2 (1984)

- Grolière C. A., Couteaux M.: Morphologie et infraciliature de Kahlilembus fusiformis (Kahl, 1926) gen. nov., scuticocilie du sol. [Morphology and the infraciliature of Kahlilembus fusiformis (Kahl, 1926) gen. nov., scuticociliate from the soil 23: 77-83
- Mikołajczyk E.: Photophobic responses in Euglenina. 2. Sensitivity to light of the colorless flagellate *Astasia longa* in low and high viscosity medium. **23:** 85-92, Pl. 1
- Sikora J., Jurand A.: Possible role of cilia in the control of cytoplasmic streaming in Paramecium aurelia. 23: 93-105, Pl. 2
- Wasik A., Sikora J.: Effect of external agents on cytoplasmic streaming in Paramecium. II. Influence of media free of suspension. 23: 107-113
- Wasik A., Sikora J.: Effect of external agents on cytoplasmic streaming in Paramecium. III. Influence of endocytosis cessation. **23:** 115-121
- Grębecki A., Cieślawska M.: Motive force generation site in plasmodium of Physarum polycephalum, a dissection study. 23: 123-134, Pl. 6
- Kalavati C., Narasimhamurti C. C.: Two new species of myxosporidians, Chloromyxum tripathii sp. n. and Chloromyxum mitchelli sp. n. from fish Therapon jarbua (Forsskal). 23: 135-144

Volume 23: Number 3 (1984)

- Lousier J. D.: Population dynamics and production studies of species of Nebelidae (Testacea, Rhizopoda) in an aspen woodland soil. 23: 145-159
- Chardez D.: L'ingestion de rhizodes théamoebiens par Thecamoeba terricola. [Ingestion of testate Amoebae Thecamoeba terricola] 23: 161-164, Pl. 1 (in French, English summary)
- Mathur R., Saxena D. M., Agarwal H. C.: Growth of a ciliate protozoan, Tetrahymena pyriformis in the presence of different isomers of hexachloro-cyclohexane (HCH). 23: 165-174
- Kori S. S., Amoji S. D.: Mukundaella gulbargaensis, a new actinocephalid gregarine from odonate insect, Copera sp. 23: 175-
- Mandal T., Miandal D., Chakraborty C., Bhowmik S., Sarkar P., Roy R.: Dorisiella graculae sp. n. from a hill myna Gracula religiosa Linn. of Darjeeling Hills. 23: 179-181
- Sarkar N. K.: A new myxosporidian Sphaeromyxa hareni sp. n. (Myxozoa: Myxidiiae) from an Indian marine teleost Tachysurus platystomus (Day). 23: 183-186

Volume 23: Number 4 (1984)

- Nieto J. J., Calvo P., Martin J., Torres A.: Divisional and regenerative morphogenesis in the hypotrichous ciliate, Histriculus sp. 23: 187-195, Pl. 6
- Orlovskaja E. E., Karvanen L. N., Seravin L. N.: Susceptibility of food chemoreceptors in carnivorous *Protozoa*. **23:** 197-211
- Szablewski L.: The adaptation of Tetrahymena pyriformis GL to the continuous presence of colistin in the medium as observed in selected physiological functions. 23: 213-235
- Wita I.: Parastasia caudata sp. n. (Euglenida) a parasite of copepods. 23: 237-246
- Chardez D.: Etude sur les Thécamoebiens du mésopsammon. [Mesopsammon testate Amoebae] 23: 247-253 (in French, English summary)
- Kundu T. K., Haldar D. P.: Lepismatophila cruszi sp. n. new cephaline gregarine from silver-fish Acrotelsa callaris (Fabricius) of West Bengal, India. 23: 255-262
- Sarkar N. K.: Pyxinia reneae sp. n. and Gregarina chaetocnemae sp. n., new cephaline gregarines from the coleopteran insects of West Bengal, India. 23: 263-271
- Special Congress Volume of Acta Protozoologica, Progress in Protozoology, Proceedings of VI International Congress of Protozoology, Warszawa, Poland, July 5-11, 1981 Part II (1984) - SP-2
- Dryl S.: Introduction remarks. SP-2: 179
- Honigberg B. M.: Phylogenetic relationships among protozoa. **SP-2:** 181-218
- Michajlow W.: The taxonomic position of Euglenida parasitica. **SP-2:** 219-221
- Cunningham I.: Symposium B: In vitro cultivation of parasitic protozoa. SP-2: 223-237
- **Soldo A. T.:** Symposium F: Mutualistic (symbiotic) relationships. **SP-2:** 239-242
- Nanney D. L.: The molecular diversity and evolutionary antiquity of the Tetrahymena pyriformis species complex. SP-2: 243-266
- Plattner H., Westphal Ch. Tiggemann R., Matt H.: Membrane fusions in protozoa. A survey lecture with special emphasis on exocytosis in ciliates. SP-2: 267-278
- List of Scientific Reports presented at Symposia, Contributed Paper and Poster Sessions. SP-2: 279-296
- Kuźnicki L., Honigberg B. M.: International collaboration among protozoologists during the years 1961 to 1981. SP-2: 297-307

Volume 24: Number 1 (1985)

- Wolska M.: A study of the genus Spirodinium Fiorentini. Ciliata, Entodiniomorphida. 24: 1-11, Pl. 6
- Varma C. P.: Diversity and ecology of psammolittoral ciliates (Protists) from Shediac Harbour, (N.B.), Canada. 24: 13-22
- Szablewski L.: Adaptation of stomatogenesis and cell division in Tetrahymena pyriformis GL to the continuous presence of colistin in the medium. 24: 23-35
- tin in the medium. 24: 23-35

 Kovács P., Csaba G.: Receptor level study of polypeptide hormone (insulin, TSH, FSH) imprinting and overlap in *Tetrahymena*. 24: 37-40
- Mandal D., Bhattacharaya B., Saha M., Biswas J., Chakraborty S., Mandal T.: *Haemoproteus rupicola* sp. n. from the hill-stream fish *Noemacheilus rupicola rupicola* (McClelland) of Darjeeling area. **24**: 41-45, Pl. 1
- Sarkar N. K.: Some coelozoic myxosporidans (*Myxozoa*: *Myxosporea*) from a fresh water teleost fish of River Padma. **24**: 47-53
- Sarkar N. K.: Myxosporidan Henneguya mystusia sp. n. (Myxozoa: Myxosporea) from the gill of a fresh water teleost fish Mystus sp. 24: 55-58
- **Joshua R. A.:** Observations on the infectivity of *Trypanosoma brucei* to domestic ducks. **24:** 59-65

Volume 24: Number 2 (1985)

- Serrano S., Martin-Gonzalez A., Fernández-Galiano D.: Cytological observations on the ciliate *Coleps hirtus* Nitzsch, 1817: vegetative cell, binary fission and conjugation. 24: 77-84, Pl. 2
- Fernandez-Leborans G., Antonio-Garcia M. T., Corpas-Vazquez I.: The effects of lead on some protozoan communities. Ciliates of the Santillana Reservoir and Ciudad Universitaria (Madrid, Spain). 24: 85-109
- **Kubalski A.:** Studies on the role of external Na⁺ in the K⁺-induced ciliary reversal in *Fabrea salina*. **24:** 111-116
- **Fabczak H.:** Changes in the behaviour of *Paramecium caudatum* caused by incubation in various cholesterol concentrations. **24:** 117-124
- Fabczak S., Fabczak H.: Oscillation nature of medium acidification by plasmodium *Physarum polycephalum.* **24:** 125-133
- Csaba G., Cserhalmi M.: Influence of biogenic amines (histamine, serotonin) on the function of the lysosomal enzymes of the *Tetrahymena*. 24: 135-138, Pl. 4
- Kori S. S., Amoji S. D.: Tetrameridionospinispora karnataki gen. nov., sp. nov. a new cephaline gregarine from damselfly, Agriocnemis sp. 24: 139-146
- Bandyopadhyay Ś., Ray R.: Babesia bengalensis sp. n. (Apicomplexa: Babesiidae), a new piroplasmid from a common Indian mongoose, Herpestes edwardsi (Geoffroy). 24: 147-152, Pl. 1
- Narasimhamurti C. C., Kalavati C., Sandeep B. V.: A new microsporidian *Glugea malabaricii* sp. n. from the viscera of *Carangoides malabaricus* Bl. **24**: 153-164
- Kalavati C., Sandeep B. V., Narasimhamurti C. C.: Seasonal variation of the microsporidian, *Glugea malabaricii* parasitic in the liver of *Carangoides malabaricus* Bl. **24**: 165-174
- Sarkar N. K.: Some myxosporida (*Myxozoa: Myxosporea*) of anabantid fishes of West Bengal, India. **24:** 175-180

Volume 24: Number 3/4 (1985)

- Fernández-Galiano T., Serrano S., Fernández-Galiano D.: General morphology and stomatogenesis of two species of the genus *Entodinium* (*Ciliophora*, *Entodiniomorphida*). **24:** 181-186, Pl. 3
- Kovaleva V. G.: Ultrastructure of the nuclei of the lower ciliate Trachelocerca variabilis Kovaleva. 24: 187-197, Pl. 4
- **Karadzhan B. P.:** Development of the macronucleus following conjugation of the ciliate *Dileptus anser*. I. A cytophotometric study of the changes in DNA content of the macronuclear anlagen. **24:** 199-209

- Chardez D., Rassel A.: Etude en microscopie electronique a balayage de la theque de quelques thecamoebiens en provenance de trois biotopes d'un etang. [Scanning electron microscope study of the shell of some thecamoebae originating from three biotopes of a pond] 24: 211-215, Pl. 1 (in French, English summary)
- Chardez D.: Observations sur la repartition des thecamoebiens dans un lac. [Observations of the distribution of thecamoebae in a lake]
 24: 217-223, Pl. 2 (in French, English summary)
- Wita I.: Cytological study of *Parastasia macrogranulata* Wita, 1984. 24: 225-238
- Golikowa M. N., Nilova V. K.: Autoradiographic investigation of RNA synthesis in the macronucleus of the ciliate *Nyctotherus* cordiformis at different stages of its life cycle. **24:** 239-249, Pl 5
- Kovács P., Kőhidai L., Nozawa Y., Csaba G.: Universality of hormonal imprinting in different taxa of *Tetrahymena* and interstrain variations in its intensity. 24: 251-257
- Kőhidai L., Kovács P., Csaba G.: Effect of inhibitors of protein synthesis and endocytosis on hormonal imprinting in the *Tetrahymena.* 24: 259-264
- Iftode F., Boissonneau E., Curgy J. J., Perasso R., Stelly N.: A comparative study of chloramphenicol (CAP) action on resistant mutants and on wild-type strains of several species of two ciliates *Hymenostomatida* (*Tetrahymena* and *Colpidium*). 24: 265-272
- **Iftode F., Curgy J. J., Fleury A., Fryd-Versavel G.:** Action of a heavy ion, Cd²⁺, and the antagonistic of Ca²⁺, on two ciliates *Tetrahymena pyriformis* and *Euplotes vannus*. **24:** 273-279
- Szablewski L., Óleszczak B., Gierczak A.: The effect of previous brief exposure to colistin on *Tetrahymena pyriformis*. 24: 281-290
- Dryl S., Totwen-Nowakowska I.: Action of calcium blockers on potassium-induced reversed beat of cirri in *Stylonychia mytilus*. 24: 291-296
- Michałowski T., Szczepkowski P., Muszyński P.: The factors affecting the cultivation of the rumen ciliate protozoon *Entodinium exiguum in vitro*. **24:** 297-305
- Muszyński P., Michałowski T., Szczepkowski P.: The influence of protein on the number of rumen ciliates *Entodinium caudatum* and *Diploplastron affine in vitro*. **24**: 307-317
- **Desai R. N.:** Cytochemical demonstration of some hydrolytic enzymes in some gregarines (*Protozoa: Sporozoa*). I. The nonspecific acid and alkaline phosphatases. **24:** 319-326, Pl. 2
- Sultanpurker M. P., Amoji S. D.: Pleatospora termites gen. nov. sp. nov. an eugregarine parasite of Macrotermes estherae (Desnaux). 24: 327-332
- **Kundu T. K.:** *Myxosoma indirae* sp. n. (*Myxozoa: Myxosomatidae*) from the head cartilage, scale and tail fin of *Cirrhina mrigala* (Hamilton). **24:** 333-337
- Srivastava P. S., Saha A. K., Sinha S. R.: Spontaneous sarcocystosis in indigenous goats in Bihar, India. 24: 339-345, Pl. 2

Volume 25: Number 1 (1986)

- **Foissner W.:** Revision der gattung *Stegochilum* Schewiakoff, 1892. [Revision of the genus *Stegochilum* Schewiakoff, 1892] **25:** 1-14, Pl. 2 (in German, English summary)
- Guinea A., Gil R., Fernández-Galiano D.: Ultrastructure de la frange. aborale d'*Opisthonecta henneguyi* Fauré-Fremiet, 1906 (*Ciliophora, Peritrichda*). [Ultrastructure of the trochal band of *Opisthonecta henneguyi* Fauré-Fremiet, 1906 (*Ciliophora, Peritrichida*)] **25:** 15-22, Pl. 2 (in French)
- Calvo P., Torres A., Fedriani C., Rios R. M., Perez-Silva J.: Ultrastructure chez *Histriculus similis* (Cilié hypotriche). [Ultrastructure in *Histriculus similis* (ciliate *Hypotrichida*)] **25**: 23-32, Pl. 4 (in French)
- Chardez D.: Formation d'éléments reproducteurs endogènes chez Histriculus similis (Ciliophora Hypotrichida) [Formation of endogenous reproductive elements in Histriculus similis (Ciliophora Hypotrichida)] 25: 33-39, Pl. 1 (in French, English summary)

- Afon'kin S. Yu.: Polyploid cells in Amoeba proteus culture. 25:
- Winiecka J.: Antigenic and immunogenic properties of pathogenic and non-pathogenic strains of Naegleria spp. 25: 55-69
- Desai R. N.: Cytochemical studies on some hydrolytic enzymes in gregarines. II. β -glucuronidase activity in different stages of the gregarine Stylocephalus conoides Devdhar, 1962 (Protozoa, Sporozoa). 25: 71-74, Pl. 1
- Wierzbicka J., Einszporn-Orecka T.: Flagellates Spironucleus mobilis sp. n. in eel, Anguilla anguilla (L.). 25: 75-80
- Beyens L., Chardez D.: Some new and rare testate amoebae from the Arctic. 25: 81-92, Pl. 3
- Ghose S., Sengupta T., Haldar D. P.: Two new septate gregarines (Apicomplexa: Sporozoea) Gregarina basiconstrictonea sp. n. and Hirmocystis oxeata sp. n. from Tribolium castaneum (Herbst). **25**: 93-108
- Bandyopadhyay S.: Eimeria biswapatii sp. n., a new coccidium from the Indian bandicoot rat, Bandicota indica (Bechstein). 25: 109-
- Bandyopadhyay S., Ray R., Bhattacharjee A.: On the occurrence of a new coccidium, Dorisa indica sp. n. in a common house rat, Rattus rattus arboreus (Horsfield) from India. 25: 115-118
- Wierzbicka J.: Sphaerospora anguillae sp. n. (Myxospora, Bivalvulida), a parasite of eel, Anguilla anguilla (L.). 25: 119-122 Tamar H.: Several photomicrographic methods for measuring cili-
- ates. 25: 123-129

Volume 25: Number 2 (1986)

- Serrano S., Fernández-Galiano M. T., Fernández-Galiano D.: Morphology of the anterior fibrillar system in two species of the genus Entodinium (Ciliophora, Entodiniomorphida), and its formation during the bipartition process. 25: 133-138, Pl. 2
- Wolska M.: Pseudoentodinium elephantis gen. nov., sp. n. from the order Entodiniomorphida. Proposition of the new family Pseudoentodiniidae. 25: 139-146, Pl. 1
- Lennartz D. C.: A Preliminary study of induction of macrostomal development in Tetrahymena vorax, V₂S treated with d-alphatocopheryl succinate. 25: 147-152, Pl. 2
- Grębecki A.: Recovery of cytoskeletal and motor capacities by the hyaline blebs produced by Amoeba proteus. 25: 153-165, Pl.
- Wyroba E.: Effect of β-receptor antagonist dichloroisoproterenol on Paramecium endocytosis. 25: 167-174, Pl. 2
- Swydan R., Darvas Z., Csaba G.: Stimulation of phagocytosis by diazepam in several subsequent generations of the Tetrahymena. **25:** 175-178
- Mikołajczyk E., Nultsch W., Häder D.-P.: Chemoaccumulations of the colorless flagellate, Astasia longa, in the presence of the photosensitizer methylene blue. 25: 179-186, Pl. 1
- Lueken W., Oelgemöller B.: Graded morphogenetic response to preparing cell-cell interactions in Euplotes vannus. 25: 187-193,
- Fernandez-Leborans G., Antonio-Garcia M. T.: Interaction leadzinc in a natural community of protozoans. 25: 195-211
- Patil C. C., Amoji S. D.: Eugregarine parasites of Coleoptera from North-East region of Karnataka. IV. Steinina rodgii sp. n., found in the gut of Scleron reitteri Gb. 25: 213-218
- Lipa J. J., Wohlgemuth R.: A new neogregarine infection of Prostephanus truncatus (Horn) (Coleoptera, Bostrychidae) caused by Mattesia sp. (Ophryocystinae, Neogregarinida). 25: 219-222,
- Nandi N. C.: Leucocytozoon squamatus sp. n. from scaly-bellied green woodpecker, *Picus squamatus squamatus* Vigors. **25**: 223-226
- Wierzbicka J.: Paramyxoproteus reinhardti gen. n. et sp. n. (Bivalvulida, Myxospora), a parasite of Reinhardtius hippoglossoides (Walbaum, 1792). **25:** 227-234
- Sarkar N. K.: On two new species of Myxobolus Butschli, 1882 (Myxozoa: Myxosporea) from the fresh water fishes of West Bengal, India. 25: 235-239

Volume 25: Number 3 (1986)

- Stockem W., Hoffmann H. U.: Microfilament organization and function in Amoeba proteus. 25: 245-254, Pl. 1
- Grębecki A.: Adhesion-dependent movements of the cytoskeletal cylinder of amoebae. 25: 255-268, Pl. 2
- Fulton C., Lai E. Y., Remillard S. P.: Molecular biology of cytoskeletal proteins in Naegleria. 25: 269-278
- Golz R., Hauser M.: Polymorphic assembly states of *Allogromia* tubulin. 25: 279-284, Pl. 2
- Satir P.: Dynein structure and function in protozoan cilia: current status. 25: 285-293
- Kuźnicki L.: Calmodulin regulated processes in protistan motility. **25:** 295-304
- Kaczanowska J., Golc T.: Helical torsion of the cell cortex affects phagotrophy of sc 6 Paramecium tetraurelia. 25: 305-314
- Fabczak S.: Measurement of intracellular ion activities in protozoan cells with ion-selective microelectrodes. 25: 315-324
- Fabczak H.: Cholesterol-enriched liposomes affect food-vacuole formation in Tetrahymena pyriformis. 25: 325-330
- Csaba G., Kőhidai L.: Modelling the insulin receptor in the Tetrahymena. Time-dependence of receptor formation, downregulation and imprinting. 25: 331-338

 Przełęcka A., Perkowska E.: Developmental stage dependent alter-
- ations in the net surface charge of Acanthamoeba castellanii. 25: 339-344, Pl. 1
- Fujishima M.: Further study of the infectivity of Holospora obtusa, a macronucleus specific bacterium of the ciliate Paramecium caudatum. 25: 345-350
- Sarkar N. K.: Ceratomyxa tartoori sp. n. (Myxozoa) from the gallbladder of a marine teleost (Clupeidae) of West Bengal, India. 25:
- Wierzbicka J.: Sphaerospora sphaerocapsularae sp. n. (Myxospora, Bivalvulida), a parasite of eel, Anguilla anguilla (L.). 25: 355-358
- Sarkar N. K., Choudhury S. R.: Thélohanellus bengalensis sp. n. and Myxidium mystusium sp. n. (Myxozoa): two new myxosporidans from Indian fresh water teleosts. 25: 359-362

Volume 25: Number 4 (1986)

- Wita I., Sukhanova K. M.: Seasonal modifications in the life cycle of Parastasia fennica (Michajłow, 1966). 25: 365-374
- Chardez D.: Thécamoebiens des plages de la Mer du Nord en Angleterre. [Testate amoebae from England beaches of the North Sea] **25:** 375-378, Pl. 1 (in French, English summary)
- Wilbert N.: Ciliaten aus dem interstitial des Ontario Sees [Ciliates in the interstitial of Ontario Lake 25: 379-396 (in German, English summary)
- Mathur R., Saxena D. M.: Inhibition of macromolecule syntheses in a ciliate protozoan, Tetrahymena pyriformis by hexachlorocyclohexane (HCH) isomers. 25: 397-410
- Kasprzak W., Mazur T., Hadaś E.: Biochemical changes of Acanthamoeba following attenuation and the role of cysts in retaining the characteristics of strains. 25: 411-418
- Michałowski T., Szczepkowski P., Muszyński P.: The nutritive factors affecting the growth of the rumen ciliate Diploplastron affine in vitro. 25: 419-426
- Czapik A., Wilbert N.: Sur une nouvelle espèce de cilié Paranophrys carnivora sp. n. (Scuticociliatida). [New species of ciliate Paranophrys carnivora sp. n. (Scuticociliatida) 25: 427-432, Pl. 1 (in French)
- Kazubski S. L., EL-Tantawy S. A. M.: The ciliate Paratrichodina africana sp. n. (Peritricha, Trichodinidae) from Tilapia fish (Cichlidae) from Africa. **25:** 433-438, Pl. 1
- -Tantawy S. A. M., Kazubski S. L.: The trichodinid ciliates from fish Tilapia nilotica from the Nile Delta (Egypt). 25: 439-444
- Kazubski S. L.: The trichodinid ciliates from fish, *Tilapia* sp. from Lake Victoria (Kenya) and description of Trichodina equatorialis nom. nov. 25: 445-448
- Sinha C. K.: Occurrence of Trypanosoma mukasai Hoare, 1932 in Tilapia mossambica (Peters) from India. 25: 449-452

- Ghose S., Ray S. K., Haldar D. P.: Neohirmocystidae fam. n., a new family of septate gregarines (Apicomplexa: Sporozoea) from insects. 25: 453-464
- **Hoogar V. N., Amoji S. D.:** *Leidyana bimaculata* a new cephaline gregarine parasite of a cricket, *Gryllus bimaculatus* De Geer. **25:** 465-470
- Sinha C. K.: Hepatozoon mucosus sp. n. from Indian rat snakes, Ptyas mucosus (Linnaeus). 25: 471-476
- Sarkar N. K.: A new myxosporidan Myxidium sciaenae sp. n. (Myxozoa: Myxididae) from the gall bladder of a marine teleost of West Bengal, India. 25: 477-479

Volume 26: Number 1 (1987)

- Wirnsberger E., Foissner W.: Morphologie von *Holosticha* xantichroma sp. n. und die Variabilität der Infraciliatur in der Gattung *Holosticha* (Ciliophora, Hypotrichida). [Morphology of *Holosticha* xantichroma sp. n. and variability of the infraciliature in the genus *Holosticha* (Ciliophora, Hypotrichida)] 26: 1-7 (in German, English summary)
- Jareño M. A.: Some ultrastructural changes produced by vaccinia virus in *Onychodromus acuminatus* (*Ciliata, Hypotrichida*). 26: 9-14, Pl. 4
- Chardez D.: Enkystement exteme chez Diffiugia elegans (Rhizopoda, Testacea). [External encysting by Diffiugia elegans (Rhizopoda, Testacea)] 26: 15-18, Pl. 1 (in French, English summary)
- Drzewińska J., Golińska K.: Relationship between the size of cell and the number of its ciliary rows in the ciliate *Dileptus*. 26: 19-30, Pl. 1
- Grębecka L., Grębecki A., Hrebenda B.: Motor behaviour of *Amoeba proteus* during glutaraldehyde fixation. 26: 31-38, Pl. 4

 Jahn L. Csaha G.: The influence of arginine vasopressin (AVP) on
- Jahn I., Csaba G.: The influence of arginine vasopressin (AVP) on phagocytosis in the unicellular *Tetrahymena*. **26**: 39-44
- Boczoń K.: Comparative investigations on metabolism of pathogenic and non-pathogenic strains of free-living amoeba.
 26: 45-58
- Chardez D.: Contribution à la connaissance des Thécamoebiens des dépôts lacustres. [Contribution to the study of testate amoebae in lacustrian settlings] 26: 59-62, Pl. 2 (in French, English summary)
- Ray R.: *Trypanosoma balithaensis* sp. n. from a pond water turtle *Lissemys punctata punctata* (Bonnaterre) and its development in the leech vector *Helobdella nociva* Harding. **26:** 63-68
- Sarkar N. K.: Chilogregarina bhatiae sp. n. (Apicomplexa: Eugregarinida) a new cephaline gregarine from a chilopod Geophilus sp. 26: 69-72
- Sinha C. K., Dasgupta B.: *Hepatozoon darjeelingensis* sp. n. from the himalayan flying squirrels. **26:** 73-78
- Wierzbicka J.: Zschokkella stettinensis sp. n. (Myxospora, Bivalvulida) a parasite of eel, Anguilla anguilla (L.). 26: 79-82

Volume 26: Number 2 (1987)

- Antes R., Wilbert N.: Die Ausbildung von drei Membranellen im Verlauf der Stomatogenese von *Drepanomonas revoluta* Penard (*Ciliata*, *Microthoracina*). [The differentiation of three membranelles during the stomatogenesis of *Drepanomonas revoluta* Penard (*Ciliata*, *Microthoracina*)] 26: 85-90 (in German, English summary)
- **Afon'kin S. Yu., Yudin A. L.:** Distribution of *Dileptus anser* (*Ciliata, Holotricha, Gymnostomatida*) of various genotypes for *mat* locus in the concentration gradient of their gamones. **26:** 91-100
- **Afon'kin S. Yu., Kalinina L. V.:** Low temperature induces polyploidization in dividing *Amoeba proteus.* **26:** 101-112
- **Fabczak H.:** Uptake pathway of lipid vesicles in *Tetrahymena* pyriformis. **26:** 113-118
- Wasik A., Sikora J., Krucińska M.: Endocytotic ability of starved *Paramecium bursaria.* **26:** 119-128
- **Fabczak S.:** Determination of cytosolic sodium in *Stentor* cells with monensin-based Na⁺-selective microelectrode. **26:** 129-134

- **Kubalski A.:** The effects of tetraethylammonium on the excitability of marine ciliate *Fabrea salina*. **26:** 135-144
- Sobota A., Skoczylas B., Głowacka S. K.: Analysis of cytochemical procedure of precipitation of calcium ions by N, N-naphthaloylhydroxylamine (NHA) in *Acanthamoeba* cells. 26: 145-152, Pl. 1
- Kallinikova V. D.: Cytochemistry and life cycle of *Trypanosoma cruzi* Chagas, 1909. **26:** 153-168
- Ghosh M., Choudhury A., Bhattacharya A.: Acanthamoeba rhysodes (Singh, 1952) (Protozoa: Gymnamoebia) from Gangeticestuary, India. I. Population growth kinetics in simplified media. 26: 169-182
- **Ghosh M., Choudhury A., Bhattacharya A.:** Acanthamoeba rhysodes (Singh, 1952) (*Protozoa: Gymnamoebia*) from Gangeticestuary, India. II. Population growth kinetics in four selected media with reference to the simplified one. **26:** 183-188
- Kalavati C., Narasimhamurti C. C.: A new myxosporidian, Parazschokkella melanosticti gen. n., sp. n. parasitic in the gall bladder of the toad Bufo melanostictus. 26: 189-194

Volume 26: Number 3 (1987)

- Muñoz A., Téllez C., Fernández-Galiano D.: Morphology and infraciliature in *Urotricha nais* sp. n. and *Urotricha castalia* sp. n. (*Ciliophora, Prorodontida*). 26: 197-204, Pl. 1
- Ng S. F., Newman A.: Formation of the oral apparatus in the absence of macronuclear anlage differentiation during sexual reproduction in *Paramecium tetraurelia*. 26: 205-211
- **Tamar H.:** On division in a fresh-water *Mesodinium acarus.* **26:** 213-218, Pl. 1
- **Isquith I. R., Swenson J.:** Magnetic orientation in *Paramecium caudatum.* **26:** 219-224
- Sikora J., Wasik A.: Effect of external agents on cytoplasmic streaming in *Paramecium*. IV. Starvation in mineral medium. 26: 225-231
- Csaba G., Fülöp A. K.: Steroid hormone (prednisolone) influence on the unicellular *Tetrahymena* (an electron microscopic study). **26:** 233-236, Pl. 4
- Prema S., Janardanan K. P.: Grebneckiella ramachandrani sp. n. (Apicomplexa: Cephalina) from the centipede, Scolopendra morsitans Linné. 26: 237-244, Pl. 1
- **Ghose S., Gupta S. K., Haldar D. P.:** Three new septate gregarines in *Oryzaephilus mercator* (F.), infesting different stored food items. **26:** 245-258
- Bandyopadhyay S., Nandi R., Das A. K.: On the occurrence of *Isospora sibporensis* sp. n. (*Protozoa: Apicomplexa: Eimeriidae*) from a common house rat, *Rattus rattus arboreus* (Horsefield) from West Bengal, India. **26:** 259-262
- Dróżdż J.: Oocysts of six new *Coccidiomorpha* species from pinnipeds of King George Island (South Shetlands, Antarctic).
 26: 263-266, Pl. 1

Volume 26: Number 4 (1987)

- Seravin L. N., Goodkov A. V.: Euhyperamoeba fallax Seravin et Goodkov, 1982 (Lobosea, Gymnamoebia) -multinucleate marine limax amoeba -morphology, biological peculiarities and systematic position. 26: 267-284, Pl. 4
- Žižka Ž.: Ultrastructure of trophozoites and cysts of the amoeba *Malamoeba locustae* King et Taylor, 1936, parasitizing the locust *Locusta migratoria* R. et F. **26**: 285-290, Pl. 2
- Czapik A., Fyda J.: L'etude sur la morphologie et stomatogenèse de Spathidium muscicola Kahl, 1930. [A study of the morphology and stomatogenesis of Spathidium muscicola Kahl, 1930]
 26: 291-294, Pl. 2 (in French)
- Ricci N., Miceli C., Giannetti R.: The ethogram of *Euplotes* crassus (Ciliata, Hypotrichida). II. The paralyzed mutant. 26: 295-307
- **Kasprzak W., Winiecka J., Majewska A. C.:** Antigenic differences among *Giardia intestinalis* isolates from one geographic area. **26:** 309-314

- Prasad D. V. R. K., Kalavati C.: Morphology and life-cycle of two new species of *Leptomonas, L. indica* sp. n. and *L. bakeri* sp. n. from lygaeid insects. **26:** 315-324
- Tandon R. S., Lal R., Narayana Rao V. V. S.: Effects of malathion and endosulfan on the growth of Paramecium aurelia. 26: 325-
- Michałowski T., Landa I., Muszyński P., Szczepkowski P.: The influence of non-protein-nitrogen on the growth of rumen ciliate *Entodinium caudatum in vitro*. **26:** 329-334
- Michałowski T.: The volatile fatty acids production by ciliate protozoa in the rumen of sheep. 26: 335-345

Volume 27: Number 1 (1988)

- Wiąckowski K.: Phenetic and cladistic numerical estimates of phylogenetic relationships in Urostylina (Ciliophora: Hypotrichida). **27:** 1-20
- Rakusa-Suszczewski S., Filcek K.: Protozoa on the body of Euphausia superba Dana from Admiralty Bay (the South Shetland Islands). 27: 21-28, Pl. 3
- Kubalski A., Łopatowska A., Dryl S.: Motor response of intact cells Fabrea salina and its fragments towards K/Ca factor in external medium. 27: 29-35
- Szablewski L.: Physiological adaptation of starved Tetrahymena pyriformis GL to colistin. 27: 37-45
- Szablewski L.: The site of action of colistin on Tetrahymena pyriformis. 27: 47-54, Pl. 1
- Ramoino P., Delmonte Corrado M. U., Crippa Franceschi T.: Clonal life and temperature resistance in Paramecium primaurelia. **27:** 53-60
- Hadaś E.: Biosynthesis of prostaglandins in pathogenic and nonpathogenic strains of Acanthamoeba castellanii. 27: 61-66
- Sarkar N. K.: Leidyana guttiventrisa sp. n. a new cephaline gregarine (Apicomplexa: Eugregarinida) parasite of a gryllid of West Bengal, India. 27: 67-73
- Kaur D., Bala P.: Observations on cephaline gregarine Steinina lunata sp. n. (Actinocephalidae) from Myllocercus undecimpustulatus maculosus. 27: 75-80, Pl. 1

Volume 27: Number 2 (1988)

- Grebecka L.: Polarity of the motor functions in Amoeba proteus. I. Locomotory behaviour. 27: 83-96, Pl. 2
- Dołowy K., Grębecki A.: Locomotory response of Amoeba proteus to H⁺ and a protonophore (FCCP). 27: 97-106
- Fabczak H.: The influence of liposomes containing cholesterol on phagocytic activity and proliferation of Tetrahymena cells. **27:** 107-115
- Fabczak S., Fabczak H.: The resting and action membrane potentials of ciliate Blepharisma japonicum. 27: 117-123
- Sobota A., Fabczak S., Skoczylas B.: Selective precipitation of calcium ions by N,N-naphthaloylhydroxylamine - a cytochemical approach. **27:** 125-134, Pl. 1
- Przelecka A., Dai Duy B.: Visualization of binding sites of calcium and its analogue - cadmium in Acanthamoeba cells. 27: 135-140,
- Fernandez-Leborans G., Antonio-Garcia M. T.: Effects of lead and cadmium in a community of protozoans. 27: 141-159
- Balík V.: Centropyxis moldavica sp. n. (Rhizopoda, Testacea), eine neue Art der Bodentestaceen aus der Tschechoslowakei. [Centropyxis moldavica sp. n. (Rhizopoda, Testacea), a new testate amoeba from Czechoslovakia] 27: 161-164, Pl. 1 (in German)
- Haldar D. P., Ray S. K., Bose R.: Anisolobus indicus sp. n. of septate gregarines (Apicomplexa: Sporozoea) from the beetle, Coccinella septempunctata (Coleoptera: Caccinellidae). 27: 165-
- Gupta S., Khera S.: On a new myxosporean parasite (Myxozoa), Lomosporus indicus gen. et sp. n. from the freshwater fish, Labeo calbasu (Hamilton). 27: 171-176, Pl. 1

Volume 27: Number 3/4 (1988)

- Grebecka L.: Polarity of the motor functions in Amoeba proteus. II. Non-locomotory movements. 27: 177-204
- **Doughty M. J.:** Action of quinine sulfate on the chemosensory responses of the ciliate Paramecium caudatum, to inorganic cations. 27: 205-228
- Szablewski L.: The effect of pretreatment of Tetrahymena pyrifor*mis* with colistin on the incorporation of this antibiotic into the cell membrane. **27:** 229-238
- Hadaś E.: Factors conditioning biosynthesis of prostaglandins in pathogenic and non-pathogenic strains of *Acanthamoeba* castellanii. 27: 239-247
- Petz W., Foissner W.: Spatial separation of terrestrial ciliates and testaceans (Protozoa): a contribution to soil ciliatostasis. 27: 249-
- Kazubski S. L.: Morphological variation in a ciliate, Trichodina reticulata Hirschmann et Partsch, 1955 (Peritrichida) in tadpoles from small ponds. 27: 259-269

 Song W., Packroff G., Wilbert N.: Morphologie und Infraciliatur
- von Dileptus orientalis sp. n., einem Bodenciliaten aus Qingdao, China. [Morphology and infraciliature of *Dileptus orientalis* sp. n., a soil ciliate from Qingdao, China] 27: 271-277 (in German, English summary)
- Sola A., Guinea A., Longas J. F., Fernández-Galiano D.: Observations sur l'infraciliature de Plagiopyla nasuta Stein, 1860. [Observations on infraciliature of *Plagiopyla nasuta* Stein, 1860] **27:** 279-286, Pl. 2 (in French)
- Lipa J. J., Triggiani O.: Crithidia bombi sp. n. a flagellated parasite of a bumble-bee Bombus terrestris L. (Hymenoptera, Apidae). 27: 287-290, Pl. 1
- Castellón C., Gracia M. del Pilar: Lecudina capensis sp. n. parasitic gregarine of Pherusa laevis Stimpson, 1856 (Polychaete Annelid). 27: 291-296, Pl. 2

Volume 28: Number 1 (1989)

- Kołodziejczyk J., Grebecki A.: Dynamics of the submembrane contractile system in caffeine-derived protoplasmic droplets of Physarum polycephalum. 28: 1-10, Pl. 2
- Parfenowa E. V., Afon'kin S. Yu., Yudin A. L., Etingof R. N.: Characterization and partial purification of mating pheromone excreted by mating type II cells of the ciliate Dileptus anser. **28:** 11-21
- Wita I.: Cytochemical study of dehydrogenase activity in two euglenid species of the genus Parastasia Michajłow, 1966. 28: 23-30, Pl. 5
- Chardez D.: Sur la multiplication de Centropyxis discoides et l'inliuence du milieu sur la morphologie de la thèque (*Rhizopoda*, testacea). [On the multiplication of Centropyxis discoides and the medium influence on the morphology of the test (Rhizopoda testacea)] 28: 31-34, Pl. 1 (in French, English summary)
- Kalavati C., Krishna Murty G.: Morphology and life-cycle of Retractocephalus melanopli sp. n. (Didymophyidae, Eugregarinida) from the gut of Melanoplus sp. (Orthoptera).
- Lipa J. J., Triggiani O.: Gregarina nymphaeae sp. n., a new eugregarine parasite of Galerucella nymphaeae L. (Coleoptera: Chrysomelidae). 28: 41-47, Pl. 3
- Ghose S., Haldar D. P.: Role of environmental factors in the incidence of two new species of apicomplexan parasites, Hirmocystics lophocateri sp. n. and Hirmocystics triboli sp. n. from coleopteran insects. 28: 49-60
- Raikov I. B., Volkonitin A. F.: A new marine psammobiotic ciliate from the Japan Sea, Trachelocerca obscura sp. n. (Ciliophora, Karyorelictida, Trachelocercidae). 28: 61-67
- Buitkamp U., Song W., Wilbert N.: Ein neuer hypostomer Ciliat, Pseudochlamydonella rheophila sp. n. (Pseudochlamydonellidae fam. n., Pseudochlamydonella gen. n.) im Aufwuchs eines Baches. [A new hypostomatous ciliate, Pseudochlamydonella rheophila

- sp. n. (Pseudochlamydonellidae fam. n., Pseudochlamydonella gen. n.) from the periphyton of a brook in Nordrhein-Westfalen] 28: 69–75 (in German, English summary)
- Rakusa-Suszczewski S., Nemoto T.: Ciliates associations on the body of krill (Euphausia superba Dana). 28: 77-86
- Rakusa-Suszczewski S., Zdanowski M. K.: Bacteria in krill (Euphausia superba Dana) stomach. 28: 87-90, Pl. 1

Volume 28: Number 2 (1989)

- Jerka-Dziadosz M., Muszyńska K., Frontczak M.: Genetic analysis of ciliary pattern mutants in Paraurostyla weissei. 28: 93-110,
- Alonso P., Zubiaur E.: Determination of free and bound amino acids in three strains of Naegleria. 28: 111-119
- Isquith I., Swenson J., Kleinelp W. C., George J.: Locomotor response of five species of ciliates to magnetic and electrical stimuli in varied chemical environments. 28: 121-125
- Wyroba E.: Pharmacological specificity of beta blockers-induced inhibition of *Paramecium* phagocytosis. 28: 127-136
- Szablewski L.: Recovery of Tetrahymena pyriformis from the effects of colistin. I. A fluorescence study. 28: 137-142
- Szablewski L.: Recovery of Tetrahymena pyriformis from the effects of colistin. II. A phagocytosis study. 28: 143-150
- Szablewski L.: The effect of pretreatment with colistin and cycloheximide on the albumin uptake in Tetrahymena pyriformis. 28: 151-156
- Dhanaraj P. S., Kaushal B. R., Lal R.: Effects of uptake by and metabolism of aldrin and phorate in a protozoan, Tetrahymena pyriformis. 28: 157-163
- Beylina S. I., Cieślawska M., Hrebenda B., Baranowski Z.: The relationship between the respiratory rate and the period of the contraction-relaxation cycle in plasmodia of Physarum polycephalum. 28: 165-174

 Csaba G., Kovács P., László V.: Impact of the simultaneous and
- successive imprinting of different peptide molecules on receptor "memory" in *Tetrahymena*. **28:** 175-182
- Csaba G., Kőhidai L.: Interrelationship of hormone concentration, hormonal imprinting and receptor down-regulation in Tetrahymena. 28: 183-186
- **Ghose S.:** First record of microsporan infection on *Sitophilus oryzae* (L.) in India. 28: 187-190, Pl. 1
- Dutta D., Sapra G. R.: A simple method for production of amicronucleate cell lines ciliates by cis-dichlorodiammineplatinum II. 28: 191-196, Pl. 2
- Polish section, Society of Protozoologista meetings affiliated by section - Abstracts
- Baranowski Z., Hrebenda B., Cieślawska M., Beylina S. I.: Changes in respiration of *Physarum polycephalum* microplasmodia in course of starvation. 28: 197
- Drożański W.: Small free-living amoebas as hosts for Sarcobium cytoliticum - an intracellular bacterial parasite. 28: 197-198
- Drożański W., Luderitz O.: Action of Acanthamoeba castellanii enzymes on lipopolysaccharide of Salmonella minnesota R4. **28:** 198-199
- Drzewińska J.: Relationship between spacing of kinetosomes and interkinetal distance in somatic domain of a ciliate, Dileptus. **28:** 199
- Dymon M., Zemburowa K., Zięba E.: The investigation in vitro the rising resistance to imidazole derivatives of several Trichomonas vaginalis strains. 28: 199-200
- Fabczak H.: The influence of liposomes containing cholesterol on phagocytic activity and proliferation of Tetrahymena cells.
- Fabczak S., Fabczak H.: The resting and action membrane potentials of ciliate Blepharisma japonicum. 28: 200-201
- Grębecki A.: The hyalosphere, a model to investigating in vivo membrane - cortex interactions in amoeboid movements and endocytosis in Amoeba proteus. 28: 201

- **Grębecka L.:** Motor polarity of locomoting cells of *Amoeba proteus*. **28:** 201-202
- Kasprzak W., Majewska A. C.: Activity of surface membraneassociated lectin in Giardia strains. 28: 202-203
- Kasprzak W., Majewska A. C.: Lectin-induced agglutination of different Giardia isolates. 28: 203
- Kłopocka W.: Fluorescence and electron microscope studies of membrane-cortex contacts in the hyalospheres of Amoeba proteus. 28: 203-204
- Kołodziejczyk J., Grębecki A.: Separation of the peripheral hyaloplasm from the plasma membrane in caffeine-droplets of Physarum polycephalum. 28: 204
- Komala Z.: The effect of pyrethroid insecticides on Paramecium primaurelia. 28: 204-205 Krawczyńska W., Kłudkiewicz B.: Polyadenylated RNA during
- DAPI-arrested regeneration of *Tetrahymena* cilia. 28: 205
- Krucińska M., Sikora J.: Motility of cytoplasm during division in aposymbiotic Paramecium bursaria. 28: 205-206
- Kubalski A., Łopatowska A., Dryl S.: Motor response of intact cells Fabrea salina and its fragments towards K/Ca factor in external medium. 28: 206
- Kwiatkowska E. N., Grębecki A.: Influence of localized photic stimuli on the detachment of cell cortex from the membrane in the hyalospheres of *Amoeba proteus*. **28:** 206-207 **Mądra L., Drożańska D., Drożański W.:** Bacteriolytic enzymes
- from Acanthamoeba castellanii: evidences for the N, O-diacetylmuramidase activity. 28: 207
- Piasecki W., Możdżer M.: A study on the occurrence of Kudoa alliaria Schulman et Kovaliova 1979 (Protozoa: Cnidosporidia) in Micromesistius australis (Pisces: Teleostei) from the Falkland fishing grounds. 28: 207-208
- Przyboś E.: Chromosomes of Paramecium jenningsi (Ciliophora, Protista). 28: 208
- Sikora J., Wasik A.: Effect of starvation of aposymbiotic Paramecium bursaria on the velocity of cytoplasmic streaming. 28: 208-
- Szarek J., Rotkiewicz T.: The comparison of sarcocystosis of skeletal muscles in buffaloes (Bubalus bubalis), bisons (Bison bonasus) and in black-white lowland breed cows. 28: 209
- Szreter H., Kassner J.: Phagocytosis of gonococci by Trichomonas vaginalis. Electron microscopy studies. 28: 209-210
- Wasik A., Sikora J.: Dichloroisoproterenol does not inhibit the motility of cytoplasm in *Paramecium bursaria* cells. 28: 210
- Wyroba E.: Paramecium phagocytosis is controlled by β-receptorcoupled adenylate cyclase system. 28: 210

Volume 28: Number 3/4 (1989)

- Kuźnicki L.: Jan Dembowski (1889-1963). 28: 213-214 Kuźnicki L., Walne P. L.: The relationship between step-up and step-down photophobic responses in Euglena gracilis. 28: 215-
- Fyda J.: La morphologie et stomatogenèse de Spathidium amphorijorme (Greeff, 1888) (Ciliophora: Kinetofragminophora.) [Morphology and stomatogenesis of Spathidium amphorijorme (Greeff, 1888) (Ciliophora: Kinetofragminophora) 28: 231-237, Pl. 2 (in French)
- Sola A., Guinea A., Fernandez-Galiano D.: Light microscopical study in the conjugation process in Opisthonecta henneguyi Faure-Fremiet (Ciliophora: Peritrichida). 28: 239-244, Pl. 2 Krawczyńska W., Pivovarova N. N., Sobota A.: Effects of cadmium
- on growth, ultrastructure and content of chemical elements in Tetrahymena pyriformis and Acanthamoeba castellanii. 28: 245-252. Pl. 2
- Fabczak H., Fabczak S.: Modulators on intracellular sodium concentration affect contractile vacuole activity in ciliate Blepharisma japonicum. 28: 253-263
- Fabczak S., Fabczak H.: Application of ion-selective microelectrode in measurement of intracellular chloride activity in ciliate Blepharisma japonicum. 28: 265-271

- Michałowski T., Landa I., Muszyński P.: Factors influencing the development of population of the rumen ciliates *Anoplodium denticulatum in vitro*. **28:** 273-283
- Kasprzak W., Golec W., Hadaś E.: Epizootics of reptilian amoebiasis at the zoological gardens of Poznań (Poland); epidemiological and chemotaxonomic studies. 28: 285-291
- Ramanandan Shanavas K., Ramachandran P., Janardanan K. P.: Trypanoplasma ompoki sp. n. from freshwater fishes in Kerala, India, with observations on its vector-phase development and transmission. 28: 293-302, Pl. 1
- Prema S., Janardanan K. P.: Observations on Stephanospora paratelphusae gen. n., sp. n. (Apicomplexa: Cephalina) from the freshwater crab, Paratelphusa hydrodromous (Herbst). 28: 303-310, Pl. 1

Volume 29: Number 1 (1990)

- Ricci N., Tortorella V.: The ethogram of Blepharisma japonicum (Protozoa, Ciliata). 29: 1-21
- Krawczyk M., Gołembiewska-Skoczylas M., Radzikowski S.: Cytoplasmic zones responsible for differentiation of the new macronucleus and degradation of the old in Chilodonella steini (Trithigmostoma steini). 29: 23-35
- Bużańska L.: Genetic and epigenetic factors controlling protrusion occurrence in cda A1 mutant of Tetrahymena thermophila. 29: 37-
- Michałowski T.: The synthesis and turnover of the cellular matter of ciliates in the rumen. 29: 47-72
- Kőhidai L., Csaba G.: A functional study of the dexamethason e-induced steroid receptor in Tetrahymena. 29: 73-76
- Agarwal M., Saxena D. M.: Effects of organophosphorus insecticide phosphamidon on ciliate protozoan Tetrahymena pyriformis.
- Majewska A. C., Kasprzak W., Blotna-Filipiak M.: Electron microscopy of jejunum of rats infected experimentally with Giardia mursi. 29: 89-96, Pl. 5
- Chardez D.: Notes sur Cyphoderia perlucidus Beyens et Chardez, 1986 et sur le périphyton des plantes aquatiques. [Remark on Cyphoderia perlucidus Beyens et Chardez, 1986 and on the periphyton of aquatic plants] 29: 97-102, Pl. 1 (in French, English summary)
- Poglayen G., Catani M., Battelli G.: Eimeria spp. of roe deer Capreolus capreolus L.) in an Apenninic area of Italy. 29: 103-108, Pl. 2

Volume 29: Number 2 (1990)

- Kwiatkowska E. M., Grębecki A.: Response of the hyalospheres of Amoeba proteus to direct electric current. 29: 111-116, Pl. 1
- Ucieklak A., Dryl S.: Action of calcium channel blockers on potassium-induced ciliary reversal in Paramecium octaurelia (Strain 299s). **29:** 117-122
- Kalinina L. V., Khrebtukova L.A., Wasik A., Sikora J.: Heatshock proteins in Amoeba. II. The effect of cooling on Amoeba borokensis. 29: 123-129, Pl. 3
- Kovács P., Csaba G.: Effect of insulin on Blepharisma undulans (Stein) at primary exposure and reexposure. 29: 131-139, Pl. 4
- Rosales M. J., Cifuentes J. Osuna A., Diaz J., Mascaro M. C.: Studies on lectin-induced agglutination of Acanthamoeba. **29:** 141-145
- Chardez D.: Thecamoebiens (Rhizopoda, Testacea) des millieux aniso-oligohydriques mousses et lichens [Thecamoebas (Rhizopoda, Testacea) of aniso-oligohydrous environments of mosses and lichens] 29: 147-152, Pl. 1 (in French, English
- Chardez D.: Contribution a la connaissance des Thecamoebiens aquatiques du Tyrol allemand (Rhizopoda, Testacea). [Contribution to the knowledge of freshwater thecamoebas (Rhizopoda, Testacea) of German Tyrol] 29: 153-156, Pl. 1 (in French, English summary)

- Cordeiro N. S., Gioia I.: On a new myxosporean parasite (Myxozoa), Myxidium cholecysticum sp. n., from the freshwater fish Astyanax scabripinnis (Jenyns, 1842). 29: 157-161, Pl. 1
- Diarra K., Toguebaye B. S.: Etude d'une infection microsporidienne naturelle chez Anopheles gambiae Giles (Diptera, Culicidae), moustique vecteur du paludisme au Sénégal. [Study of a natural microsporidian infection in Anopheles gambiae giles (Diptera, Culicidae) vector of malaria in Senegal] 29: 163-168, Pl. 2 (in French, English summary)

Volume 29: Number 3 (1990)

- Dryl S., Łopatowska A.: Inhibition of potassium-induced ciliary reversal in Fabrea salina by inorganic and organic calcium channel blockers. 29: 173-178
- Fabczak S.: Free potassium and membrane potentials in cells of Blepharisma japonicum. 29: 179-185
- Fabczak H.: Dependence of contractile vacuole activity in the ciliate Blepharisma japonicum on changes of calcium concentration and calcium ionophore. 29: 187-193
- Krawczyńska W.: Polymyxin B, gentamycin and neomycin inhibit phagocytic activity of Tetrahymena pyriformis. 29: 195-204
- Kovács P., Csaba G.: Study of insulin-provoked endocytosis in different taxa of Tetrahymena. 29: 205-212, Pl. 1
- Michałowski T.: The distribution of ciliates through the reticulorumen of sheep. 29: 213-220
- Agatha S., Wilbert N., Spindler M., Elbrächter M.: Euplotide ciliates in sea ice of the Weddell-Sea (Antarctica). 29: 221-228
- Wasik A., Mikołajczyk E.: Tintinnids near pack-ice between South Shetlands and the South Orkney Islands (26 Dec. 1988 -18 Jan. 1989). 29: 229-244, Pl. 4
- Bala P., Kaur D., Lipa J. J., Bhagat R. C.: Gregarina alphitobii sp. n. and Mattesia alphitobii sp. n., parasitizing Alphitobius diaperins Panz. (Tenehrionidae, Coleoptera). 29: 245-256, Pl. 2
- Ghosh S.: Experimental application of Microsporidum sitophili Ghose to a major stored grain pest, Oryzaephilus mercator (F.) infesting nuts, Anacardium occidentalis and Arachis hypogea. **29:** 257-264
- Ghosh S.: Studies on histopathology and development of a microsporan pathogen, Nosema sp. infecting Palorus ratzaebergii Wissmann. 29: 265-272, Pl. 2

Volume 29: Number 4 (1990)

- Kaczanowska J.: Integration of oral structures in cda A1 mutant of Tetrahymena thermophila. 29: 275-290, Pl. 1
- Häder D.-P., Häder M.: Effects of solar radiation on motility, photomovements and pigmentation in two strains of the cyanobacterium, *Phormidium uncinatum.* **29:** 291-303
- Westermann R., Krüppel T., Lueken W.: Contributions of fast and slow potassium outward currents to repolarization of the action potential in Euplotes vannus. 29: 305-313
- Kőhidai L., Csaba G.: Impact of the length of exposure to peptides of different molecular mass on the establishment of imprinting in Tetrahymena. 29: 315-319
- Sournia A.: Catalogue des espèces et taxons infraspécifique de Dinoflagellés marina actuels publiés depuis la révision de J. Schiller. V. (Complément). [Catalogue of the species and infraspecific taxa of the recent marine dinoflagellates (Dinophyceae) published since the revision by J. Schiller. V (Supplement)] **29:** 321-346 (in French, English summary)
- Chardez D.: Contribution á la connaissance des Thecamoebiens aquatique de Laponie suédoise (Rhizopoda, Testacea). [Contribution to the knowledge of freshwater thecamoebas (Rhizopoda, Testacea) from Lapland 29: 347-352, Pl. 2 (in French, English
- Pižl V.: The occurrence on monocystid gregarines in some Polish earthworms. 29: 353-364
- Prema S., Janardanan K. P.: Two new species of cephaline gregarines (*Apicomplexa, Sporozoa*) from the marine prawn *Penaeus indicus* H. Milne Edwards. **29:** 365-373

- **Ghosh S.:** Effect of *Microsporidium sitophili* on molting of *Sitophilus oryzae*. **29:** 375-380
- **Ghosh S.:** Studies on histopathology and development of a microsporan, *Microsporidium lesiodermi* sp. n., from a coleopteran insect, *Lesioderma sericorne* (L.) infesting common spice, *Coriandrum sativum* (L.). **29:** 381-388, Pl. 2

Volume 30: Number 1 (1991)

- **Desimone S. D., Repak A. J.:** Physical factors effecting the excystment of the heterotrichus ciliate *Fabrea salina* (Henneguy). **30:** 1-3
- Balík V.: Die Strassenverkehrseinwirkung auf die im Boden lebenden Testaceenzoenosen (Rhizopoda, Testacea) in Warschau (Polen).
 [The effect of road traffic on soil testate amoebae (Rhizopoda, Testacea) in Warsaw (Poland)] 30: 5-11 (in German, English summary)
- **Häder D.-P., Reinecke E.:** Phototactic and polarotactic responses of the photosynthetic flagellate, *Euglena gracilis.* **30:** 13-18
- **Häder D.-P., Vollersten B.:** Phototactic orientation in *Dictyostelium discoideum* amoebae. **30:** 19-24
- **Bereczky M. Cs.:** Changes in the structure and nutrition preference of the protozoa community in standing water developed from running water. **30:** 25-31
- **Gyulai F., Coleman G. S.:** Some enzymes of the starch degradation pathway in rumen protozoa with special reference to *Ophryoscolex caudatus*. **30:** 33-37
- Kasprzak W., Majewska A. C., Gustowska L., Ruitenberg E. J.: The small intestine in experimental giardiasis of rats. Morphological changes and mast cell response. **30:** 39-44
- Chardez D.: Note sur *Difflugia humilis* sp. n. (*Protozoa: Rhizopoda: Testacea*). [Note on *Difflugia humilis* sp. n. (*Protozoa: Rhizopoda: Testacea*)] **30:** 45-47 (in French, English summary)
- Chardez D.: Le genre Cyphoderia Schlumberger, 1845 (Protozoa: Rhizopoda: Testacea). [The genus Cyphoderia Schlumberger, 1845 (Protozoa: Rhizopoda: Testacea)] 30: 49-53 (in French, English summary)
- Wiąckowski K.: *Urostyla thompsoni* Jankowski, 1979 a little known marine ciliate (*Ciliophora, Hypotrichida*). **30:** 55-60
- Srivastava P. S., Kumar A., Sinha S. R. P., Sinha A. K.: Morphological differentiation of caprine *Sarcocystis* species: evidence of occurrence of *Sarcocystis hiricicanis* in India. 30: 61-62

Volume 30: Number 2 (1991)

- **Eggersdorfer B., Häder D.-P.:** Phototaxis, gravitaxis and vertical migrations in the marine dinoflagellates, *Peridinium faeroense* and *Amphidinium caterea.* **30:** 63-71
- Łazowski K., Kuźnicki L.: Influence of light of different colors on motile behavior and cytoplasmic streaming in *Amoeba proteus*. 30: 73-77
- **Lazowski K., Kuźnicki L.:** Effect of the angle in incidence of a stimulating light beam on phototactic orientation of *Amoeba proteus.* **30:** 79-85
- Mazur A., Teplov V. A.: Surface oscillations in *Physarum polycephalum* computer simulation and comparison with the local influence of the respiratory inhibitors. 30: 87-92
- Afon' kin S. Yu.: Cell-cell recognition in *Dileptus*. The dynamics of homo- and heterotypic pair formation during conjugation. 30: 93-98
- **Hadáš E.:** Histochemical investigation of the synthetase of prostaglandin in pathogenic and non-pathogenic strains of *Acanthamoeba castellanii* and infected host tissue. **30:** 99-102
- Hadáš E.: Anti-oxidant enzymes of Acanthamoeba castellanii strains. 30: 103-106
- **Kovács P., Csaba G.:** Impact of hormonal imprinting on the hydrolysis time of the Feulgen reaction in *Tetrahymena*. Do nuclear level changes appear after imprinting? **30:** 107-113
- Michalowski T., Muszyński P., Landa I.: Factors influencing the growth of rumen ciliates *Eudiplodinium maggi in vitro*. 30: 115-120

- Podlipaev S. A., Malysheva M. N., Kolesnikov A. A.: Leptomonas rigidus sp. n. (Trypanosomatidae) a parasite of Salda littoralis L. (Hemiptera: Heteroptera). 30: 121-127
- Eigner P., Foissner W.: Orthoamphisiella stramenticola nov. gen., nov. spec., a new hypotrichous ciliate (Ciliophora: Hypotrichida) occurring in walnut leaf litter. 30: 129-133

Volume 30: Number 3/4 (1991)

- **Häder D.-P.:** Advanced methods in photobiology of protists. **30:** 135-156 (Review article)
- Ucieklak A., Dryl S.: Effect of organic calcium channel blockers on ciliary reversal in *Paramecium octaurelia* (strain 229s). 30: 157-160
- **Hadaś E., Mazur T.:** Studies on biochemical indicators of virulence in the amoeba of the *Acanthamoeba* sp. **30:** 161-164
- Szablewski L., Hadaś E.: Prostaglandins of *Tetrachymena pyriformis* GL-C and *T. rostrata.* 30: 165-168
- Kazubski S. L.: Morphological variation of the ciliate *Trichodina pediculus* Ehrenberg, 1838. I. Parasitizing on hydras. 30: 169-175
- Kazubski S. L.: Morphological variation of the ciliate *Trichodina pediculus* Ehrenberg, 1838. II. Parasitizing on tadpoles. 30: 177-186
- **Kazubski S. L.:** Morphological variation of the ciliate *Trichodina* pediculus Ehrenberg, 1838. III. Parasitizing on crucian carp (*Carassius carassius* (L.) from small ponds in Kortowo (Olsztyn). **30:** 187-192
- Hoshide K.: Amphorocephalus yoshidaensis sp. n (Apicomplexa, Gregarinasina, Actinocephalidae) from the chilopod Bothropolys asperatus in Japan. 30: 193-196
- Prasadan P. K., Janardanan K. P.: Stenophora tamulini sp. n. (Apicomplexa: Cephalina) from the centipede, Tamulinus ceylanicus (Attems) of Kerala, India. 30: 197-200
- Golemansky V., Lipa J. J.: Gregarines (*Apicomplexa: Eugregarinida*) from cave and terrestrial arthropods in Bulgaria. 30: 201-208
- Darwish A. I., Golemansky V. G.: Coccidian parasites (*Coccidia*: Eimeriidae) of domestic rabbits (*Oryctolagus cuniculus domesticus* L.) in Syria. 30: 209-215
- Lipa J. J., Hokkanen H. M. T.: A haplosporidian Haplosporidium meligethi sp. n., and a microsporidian Nosema meligethi I. et R., two protozoan parasites from Meligethes aeneus F. (Coleoptera: Nitidulidae). 30: 217-222

Volume 31: Number 1 (1992)

- Corliss J. O.: The interface between taxonomy and ecology in modern studies on the protists. 31: 1-9
- Schönborn W.: The role of protozoan communities in freshwater and soil ecosystems. 31: 11-18
- Ricci N.: Etho-ecology of ciliates: a reappraisal of their adaptive biology, an insight in their environmental constraints. 31: 19-32
- Strüder M., Wilbert N.: Contribution to the taxonomy of the family *Paranophryidae* Jankowski in Small & Lynn,1985. **31:** 33-37
- Oleszczak B., Szablewski L.: Morpho-physiological characteristics of *Tetrahymena rostrata* (Ciliata). I. Changes during establishment of laboratory strains. 31: 39-42
- Szablewski L., Oleszczak B.: Morpho-physiological characteristics of *Tetrahymena rostrata* (Ciliata). II. Effects of long-term incubation in axenic medium. 31: 43-47
- Ramoino P., Delmonte Corrado M. U.: Differential responses to neutral red uptake of mating type I and mating type II cells in *Paramecium primaurelia*. I. Cell size variation. **31:** 49-53
- Delmonte Corrado M. U., Ramoino P., Margallo E.: Differential responses to neutral red uptake of mating type I and mating type II cells in *Paramecium primaurelia*. II. Change in the macronuclear DNA content. 31: 55-58

Volume 31: Number 2 (1992)

Frontczak-Baniewicz M., Jerka-Dziadosz M.: Conjugation-specific cortical reorganization during zygocyst formation in the hypotrich ciliate *Paraurostyla weissei*. **31**: 59-67

- Delmonte Corrado M. U., Costantini M., Crippa Franceschi T.: Macronuclear DNA and total protein contents in differently cultured cell lines of Paramecium primaurelia mating types.
- Golikova M. N., Selivanova G. V., Nilova V. K.: DNA amounts in the nuclei of vegetative cells and cysts and nucleic acid synthesis in hibernating specimens of the ciliate Nyctotherus cordiformis Stein. 31: 75-83
- Häberlein A., Häder D.-P.: UV effects of photosynthetic oxygen production and chromoprotein composition in a freshwater flagellate Cryptomonas. 31: 85-92
- Radek R., Hausmann K., Breunig A.: Ectobiotic and endocytobiotic bacteria associated with the termite flagellate Joenia annectens.
- Czapik A., Fyda J.: Contribution à la connaissance des ciliés psammophiles de la Baltique. [Contribution to the knowledge of psammophilic ciliates from the Baltic Sea] 31: 109-114 (in French, English summary)
- Kalinina L. V., Page F. C.: Culture and preservation of naked amoebae. 31: 115-126

Volume 31: Number 3 (1992)

- Kazubski S., Kuźnicki L., Sikora J.: Bronisław M. Honigberg -obituary notice. 31: 127-128
- Esteban G., Tellez C., Bautista L. M.: The indicator value of Tetrahymena thermophila populations in the activated-sludge process. 31: 129-132
- Kovaleva V. G., Raikov I. B.: Ultrastructural peculiarites of the meiotic prophase in the ciliate Tracheloraphis totevi (Karyorelictida): synaptonemal complexes and sheaths around bivalents. 31: 133-141
- Jareño M. A.: Macronuclear behavior during development of doublets in Onychodromus acuminatus (Ciliophora, Hypotrichia). **31:** 143-150
- Hori M., Fujishima M.: Identification of ciliary membrane proteins closely related with the mating reactivity of Paramecium caudatum. **31:** 151-157
- Vornlocher H.-P., Häder D.-P.: Biochemical and spectroscopic investigation of the presumed photoreceptor for photataxis in amoebae of the cellular slime mold, Dictyostelium discoideum.
- Amoji S. D., Kori S. S.: Revision of the genus Odonaticola Sarkar et Haldar, 1981 (Apicomplexa: Sporozoasida: Gregarinasina). 31: 169-171
- Golemansky V. G., Darwish A. I.: The coccidian parasites (Apicomplexa: Coccidia) of the herbivorous mole-rat *Spalax* (Microspalax) ehrenbergi Nehring (Rodentia: Spalacidae) from Syria. **31:** 173-176
- Rajendran K. V., Janardanan K. P.: Ceratomyxa etroplusi sp. n. (Protozoa: Myxozoa) from the gall-bladder of the brackishwater fish, Etroplus maculatus (Bloch). 31: 177-180
- Ghosh S., Saha K.: Experimental application of Nosema sp. on Lophocateres pusillus (K.) (Coleoptera: Curculionidae). 31: 181-184

Volume 31: Number 4 (1992)

- Machemer H., Bräucker R.: Gravireception and graviresponses in ciliate. 31: 185-214 (Review article)
- Christensen S. T., Rasmussen L.: Evidence for growth factors which control cell multiplication in Tetrahymena thermophila. 31: 215-219
- Puytorac P. de, Grolière C.-A., Silva Neto I. D. da: L' ultrastructure du cilié Myxophyllum steenstrupi (Stein, 1861) parasite de mollusques pulmonés et la famille des Thigmophryidae Chatton et Lwoff, 1923. [Ultrastructure of ciliates Myxophyllum steenstrupi (Stein, 1861) parasite of molluscs and family of Thigmophryidae Chatton et Lwoff, 1923] 31: 221-231 (in French, English sum-

- Wasik A., Mikołajczyk E.: The morphology and ultrastructure of the Antarctic ciliate, Cymatocylis convallaria (Tintinnina). 31: 233-239
- Kovács P., Csaba G.: Effect of bacitracin on Tetrahymena. **31:** 241-246

Volume 32: Number 1 (1993)

- Bereczky M. Cs., Nosek J. N.: The influence of ecological factors on the abundance of different ciliated protozoa populations in the Danube River. I. Investigation of the ecological amplitude.
- Hoshide K., Todd K. S. Jr.: Morphology of the gametocysts and oocysts of *Gregarina korogi* Hoshide (Apicomplexa, Eugregarinorida). **32:** 17-26
- Ucieklak A., Peché J., Łopatowska A., Wyroba E.: Effect of propranolol on the duration of the reversal response in Paramecium octaurelia induced by KCl and BaCl₂. 32: 27-32
- Szablewski L.: Activity of prostaglandin synthetase in *Tetrahymena rostrata* and *Tetrahymena pyriformis* GL-C. **32:** 33-36
- Grim J. N.: Description of somatic kineties and vestibular organization of Balantidium jocularum sp. n., and possible taxonomic implications for the class Litostomatea and the genus Balantidium. 32: 37-46
- Van As J. G., Basson L.: On the biology of Pallitrichodina rogenae gen. n., sp. n. and P. stephani sp. n. (Ciliophora: Peritrichida), mantle cavity symbionts of the giant African snail Achatina in Mauritius and Taiwan. 32: 47-62
- Grupcheva G.: Trichodina trendafilovi sp. n. and Trichodina puytoraci Lom, 1962 (Ciliata: Urecolariidae) from freshwater fishes in Bulgaria. 32: 63-66

Volume 32: Number 2 (1993)

- Donkor V. A., Amewowor D. H. A. K., Häder D.-P.: Effects of tropical solar radiation on the velocity and photophobic behavior of filamentous gliding cyanobacteria. 32: 67-72
- Doughty M. J.: Step-up photophobic response of Euglena gracilis at different irradiances. 32: 73-77
- Nair L., Bhasin V. K.: Chemosensitivity of a chloroquine-resistant Plasmodium falciparum isolate to quinine-type compounds in vitro. 32: 79-81
- Sopina V. A., Yudin A. L.: Nuclear transplantation induces heritable variations in phenotypes of Amoeba proteus. 32: 83-88
- Yu Y. H., Xiang X., Wu D., Chen Y.: Changes of cellular cAMP level in Tetrahymena during starvation and conjugation. 32: 89-93
- Szablewski L.: The life cycle of Tetrahymena rostrata (Ciliata) in the laboratory. 32: 95-99
- Basson L., Van As J. G.: First record on the European trichodinids (Ciliophora: Peritrichida), Trichodina acuta Lom, 1961 and T. reticulata Hirschmann et Partsch, 1955 in South Africa. 32: 101-105
- Kamra K., Sapra G. R.: Morphometric and morphogenetic comparison between *Onychodromus indica* sp. n. and *O. quadricomutus* Foissner, Schlegel et Prescott, 1987; Phylogenetic note on Onychodromus and related genera. 32: 107-121
- Padma Dorothy K., Kalavati C.: Parvicapsula hoffmani sp. n. (Myxozoa: Parvicapsulidae) from the mullet, Liza macrolepis (Smith). 32: 123-125

Volume 32: Number 3 Special Issue (1993)

- Corliss J. O.: The contributions of women to the science of Protozoology. **32:** 129-134
- Kuźnicki L., Walne P. L.: Protistan evolution and phylogeny: current controversies. 32: 135-140
- Nilsson J. R.: Effects of a gold salt and its intracellular distribution in Tetrahymena. 32: 141-150
- Christensen S. T., Schousboe P., Nielsen D., Søndergaard G., Rasmussen L.: Cell multiplication in Tetrahymena setosa and

- Tetrahymena thermophila in synthetic nutrient medium. Effects of ethanol, cholesterol and extracellular medium. 32: 151-156
- Grebecki A., Hausmann K.: Motor behaviour of prey during first steps of food capture by Actinophrys sol. 32: 157-164
 Rautian M. S., Skoblo I. I., Lebedeva N. A., Ossipov D. V.:
- Genetics of symbiotic interactions between Paramecium bursaria and the intranuclear bacterium Holospora acuminata, natural genetic variability by infectivity and susceptibility. 32: 165-173
- Foissner W.: *Idiocolpoda pelobia* gen. n., sp. n., a new colpodid ciliate (Protozoa, Ciliophora) from an ephemeral stream in Hawaii. 32: 175-182
- Serehy H. A. H., Sleigh M. A.: Ciliates in the plankton of the
- River Itchen Estuary, England. 32: 183-190

 Majewska A. C., Kasprzak W., Kaczmarek E.: Comparative morphometry of Giardia trophozoites from man and animals. **32:** 191-197

Volume 32: Number 4 (1993)

- Wasik A.: George I. Poljansky obituary notice. 32: 199-200
- Fukui Y.: Composition, organization, and function of the motor systems of free-living Dictyostelium amoeba. 32: 201-210
- Febvre-Chevalier C., Febvre J.: Structural and physiological basis of axopodial dynamics. 32: 211-227 Hemmersbach-Krause R., Briegleb W., Vogel K., Häder D.-P.:
- Swimming velocity of Paramecium under the condition of weightlessness. 32: 229-236
- Dunlap J. R., Walne P. L.: Microarchitecture and mineralization in loricae of phacotacean flagellates. 32: 237-243
- Kruger J., Basson L., Van As J. G.: On the ultrastructure of the adhesive disc of Trichodina xenopodos Fantham, 1924 and heterodentata Duncan, 1977 (Ciliophora: Peritrichida). 32: 245-253
- Kruger J., Van As J. G., Basson L.: Trichodina heterodentata Duncan, 1977 (Ciliophora: Peritrichida), an ectoparasite on larvae of the African clawed toad Xenopus laevis (Daudin, 1802).
- Agatha S., Spindler M., Wilbert N.: Ciliated protozoa (Ciliophora) from Arctic Sea ice. 32: 261-268
- Golemansky V. G., Darwish A. I.: Eimeria melanuri sp. n. (Coccidia, Eimeriidae), an intestinal parasite of Eliomys melanurus Wagner, 1840 (Rodentia, Gliridae) from Syria. 32: 269-270

Volume 33: Number 1 (1994)

- Corliss J. O.: An interim utilitarian ("user-friendly") hierarchical classification and characterization of the protists. 33: 1-51
- Machemer H.: Gravity-dependent modulation of swimming rate in ciliates. 33: 53-57
- Schäfer J., Sebastian C., Häder D.-P.: Effects of solar radiation on motility, orientation, pigmentation and photosynthesis in green dinoflagellate Gymnodinium. 33: 59-65
- Hoshide K., Nakamura H., Todd K. S., Jr.: In vitro excystation of Gregarina blattarum oocysts. 33: 67-70

Volume 33: Number 2 (1994)

- Conforti V., Walne P., Dunlap J. R.: Comparative ultrastructure and elemental composition of envelops of Trachelomonas and Strombomonas (Euglenophyta). 33: 71-78
- Wasik A., Mikołajczyk E.: Infraciliature of Cymatocylis affinis/ convallaria (Tintinnina). 33: 79-85
- Serrano S., Gil R., Sola A., Arregui L., Guinea A.: Cytoskeletal organization of Disematostoma colpidioides (Ciliophora, Frontoniidae). 33: 87-92
- Fabczak S., Fabczak H., Song P.-S.: Ca2+ ions mediate the photophobic response in *Blepharisma* and *Stentor*. **33:** 93-100
- vobodová M.: Isospora, Caryospora and Eimeria (Apicomplexa: Eimeriidae) in passeriform birds from Czech Republic. 33: 101-

- Smirnov A. V., Goodkov A. V.: Freshwater gymnamoebae with a new type of surface structure Paradermamoeba valamo and P. levis sp. n. (Thecamoebidae), and notes on the diagnosis of the family. 33: 109-115
- Upton S. J., Wright T. F.: A new species of Eimeria (Apicomplexa) from the orange-fronted conure, Aratinga canicularis (Psittaciformes), in Costa Rica. 33: 117-119
- Sarkar N. K., Pramanik A. K.: Ceratomyxa daysciaenae sp. n. (Myxozoa: Ceratomyxidae) a myxosporean parasite in the galbladder of an teleost from the Hooghly Estuary, West Bengal, India. 33: 121-124

Volume 33: Number 3 (1994)

- Radek R., Hausmann K.: Endocytosis, digestion, and defecation in flagellates. 33: 127-147 (Review article)
- Silva Neto I. D. da: Morphologie et ultrastructure du cilié Condylostomides grolieri gen. n., sp. n. (Ciliophora: Heterotrichida). [Morphology and ultrastructure of the ciliate Condylostomides grolieri gen. n., sp. n. (Ciliophora: Heterotrichida)] 33: 149-158 (in French, English summary)
- Coppellotti O.: Effects of cadmium on Uronema marinum (Ciliophora, Scuticociliatida) from Antarctica. 33: 159-167
- Kovács P., Csaba G.: Effect of G-protein activating fluorides (NaF, AlF₄ and BeF₃) on the phospholipid turnover and the PI system of *Tetrahymena*. **33:** 169-175
- Odening K., Wesemeier H.-H., Pinkowski M., Walter G., Sedlaczek J., Bockhardt I.: European hare and European rabbit (Lagomorpha) as intermediate hosts of Sarcocystis species (Sporozoa) in Central Europe. 33: 177-189
- Malagón F., Tapia J. L.: Experimental transmission of murine malaria by cannibalism on mice infected by Plasmodium berghei voelii. 33: 191-193 (short communication)
- Chardez D.: Contribution à l'étude biogéographique de Centropyxis carinata Chardez, 1964. [Contribution of the biogeographical study from Centropyxis carinata Chardez, 1964] 33: 195-198 (in French, English summary)

Volume 33: Number 4 (1994)

- Tao N., Deforce L., Romanowski M., Meza-Keuthen S., Song P.-S., Furuya M.: Stentor and Blepharisma photoreceptors: structure and function. 33: 199-211 (Review article)
- Perez-Montfort R., Engelmayer J., Ostoa-Saloma P., Gutiérrez-Kobeh L., Cabrera N., Becker I.: Proteolytic activity in extracts of Entamoeba invadens and E. histolytica: a comparative study. **33:** 213-218
- Gracia M.-P., Salvado H., Rius M., Amigo J.-M.: Effects of copper on ciliate communities from activated sludge plants. 33: 219-226
- Rakoczy L., Panz T.: Melanin revealed in spores of the true slime moulds using the electron spin resonance method. 33: 227-231
- **Kuźna-Grygiel W.:** Ultrastructural localization of enzymes in *Entamoeba histolytica*. I. Acid phosphatase, alkaline phosphatase and thiamine pyrophosphatase. 33: 233-238
- Diouf J. N., Toguebaye B. S.: Study of some marine fish coccidia of the genus Eimeria Schneider, 1815 (Apicomplexa, Coccidia) from Senegal coasts. 33: 239-250 X.-q., White R. W. G.: New myxosporeans (Myxozoa:
- Myxosporea) from marine fishes of Tasmania, Australia. 33: 251-

Volume 34: Number 1 (1995)

- Fabczak S., Fabczak H.: Phototransduction in Blepharisma and Stentor. 34: 1-11 (Review article)
- Gerber S., Häder D.-P.: Effects of artificial UV-B and simulated solar radiation on the flagellate Euglena gracilis: physiological, spectroscopical and biochemical investigations. 34: 13-20
- Foissner W., Foissner I.: Fine structure and systematic position of Enchelyomorpha vennicularis (Smith, 1899) Kahl, 1930, an

- anaerobic ciliate (Protozoa, Ciliophora) from domestic sewage.
- Lipscomb D. L., Riordan G. P.: Ultrastructural examination of viruslike particles in a marine rhizopod (Sarcodina, Protista). 34: 35-
- Larsson J. I. R.: A light microscopic and ultrastructural study of Gurleya legeri sensu Mackinnon (1911) - with establishment of the new species Gurleya dorisae sp. n. (Microspora, Gurleyidae). **34:** 45-56
- Upton S. J., McAllister C. T., Garrett C. M.: New species of Eimeria (Apicomplexa) from captive wood turtles, Clemmys insculpta (Testudines: Émydidae), from the Dallas Zoo. 34: 57-
- Diarra K., Toguebaye B. S.: Ultrastructural study of Nosema omaniae sp. n. (Microspora, Nosematidae) parasite of Omania coleoptrata (Heteroptera, Omaniidae). 34: 61-66
- Sarkar N. K.: Observations on two new Myxosporidia (Myxozoa: Myxosporea) from fishes of Bhery-fishery of West Bengal, India. **34:** 67-70
- Sarkar N. K.: Taxonomic revision of some cephaline gregarines (Apicomplexa: Eugregarinida) recorded from odonate insects (Arthropoda). **34:** 71-73

Volume 34: Number 2 (1995)

- Lee J. J., Wray C. G., Lawrence C.: Could foraminiferal zooxanthellae be derived from environmental pools contributed to by different coelenterate hosts? 34: 75-85
- Majewska A. C.: Comparative studies of experimental giardiosis in Mongolian gerbils. I. Infections induced with different Giardia isolates from human. 34: 87-93
- Majewska A. C.: Comparative studies of experimental giardiosis in Mongolian gerbils. II. Infections induced with different Giardia isolates from Zoo animals. 34: 95-100
- Golińska K.: Formation and orientation of skeletal elements during development of oral territory in a ciliate, Dileptus. 34: 101-113
- Sergejeva G. I., Bobyleva N. N.: Polynemic structures in the differentiated macronucleus of the ciliate Bursaria ovata Beers 1952. **34:** 115-124
- Steinbrück G., Radzikowski S., Gołembiewska-Skoczylas M., Sapetto-Rebow B.: Characterization of low and high molecular weight DNA in the macronucleus of the ciliate Chilodonella steini. **34:** 125-134
- Karajan B. P., Popenko V. I., Raikov I. B.: Organization of transcriptionally inactive chromatin of the interphase macronucleus of the ciliate Didinium nasutum. 34: 135-141
- Pérez-Uz B., Song W.: Uronema gallicum sp. n. (Protozoa: Ciliophora) a new marine scuticociliate from the coastal area of Calais. **34:** 143-149

Volume 34: Number 3 (1995)

- Raikov B.: Structure and genetic organization of the polyploid macronucleus of ciliates: a comparative review. 34: 151-171 (Review article)
- Novarino G., Lucas I. A. N.: Zoological classification system of cryptomonads. **34:** 173-180
- Kőhidai L., Lemberkovics E., Csaba G.: Molecule dependent chemotactic responses of Tetrahymena pyriformis elicited by volatile oils. 34: 181-185
- Sinha R. P., Kumar H. D., Kumar A., Häder D.-P.: Effects of UV-B irradiation on growth, survival, pigmentation and nitrogen metabolism enzymes in cyanobacteria. 34: 187-192
- Monti M., Fonda Umani S.: Tintinnids in Terra Nova Bay-Ross Sea during two Austral Summers (1987/88 and 1989/90). **34:** 193-201
- Kruger J., Van As J. G., Basson L.: Observations on the adhesive disc of Trichodina xenopodos Fantham, 1924 and T. heterodentata Duncan, 1977 (Ciliophora: Peritrichida) during binary fission. **34:** 203-209

- Loubser G. J. J., Van As J. G., Basson L.: Trichodinid ectoparasites (Ciliophora: Peritrichida) of some fishes from the Bay of Dakar, Senegal (West Africa). 34: 211-216
- Upton S. J., McAllister C. T., Trauth S. E., Gage L. D.: A new species of Eimeria (Apicomplexa) from the prairie ringneck snake, Diadophis punctatus arnyi (Serpentes: Colubridae), from Arkansas. **34:** 217-220
- Saha K., Haldar D. P., Ghosh S.: Hirmocystis palorusii sp. n., a new species of septate gregarine from Palorus ratzeburgii (Coleoptera: Tenebrionidae). 34: 221-226
- Saha K., Haldar D. P., Ghosh S.: Pileocephalus sericornii sp. n., a new species of septate gregarine (Apicomplexa: Sporozoea) from Lesioderma sericorne (Coleoptera: Tenebrionidae). 34: 227-231
- Svobodova M., Cibulkova M.: Isospora sp. (Apicomplexa: Eimeriidae) in Icterine Warbler (Hippolais icterina, Passeriformes: Sylviidae): the possibility of parents to nestlings transmission. **34:** 233-235

Volume 34: Number 4 (1995)

- Raikov I. B.: The dinoflagellate nucleus and chromosomes: mesokaryote concept reconsidered. 34: 239-247 (Review article)
- Jerka-Dziadosz M., Czupryn A.: Development of ventral primordia in pervasive ciliary hypertrophy mutants (PCH) of the hypotrich ciliate Paraurostyla weissei. 34: 249-259
- Becker I., Perez-Montfort R., Perez-Torres A., Vazquez-Arana S., Carrillo-Farga J., Salaiza N., Cruz B., Marquez-Monter H., Perez-Tamayo R.: Inhibition of Leishmania growth but not of phagocytic functions of macrophages by 5-fluorouracil in vitro. 34: 261-270
- Wilbert N.: Benthic ciliates of Salt Lakes. 34: 271-288
- Nerad T. A., Schaffer S. A., Small E. B., Mangold L. A.: Trimyema shoalsia sp. n., an anaerobic, microaerotolerant marine ciliate from Appledore Island, Gulf of Maine, USA. 34: 289-298
- McQuistion T. E., Capparella A. P.: Two new isosporan parasites (Apicomplexa: Eimeriidae) from the South American woodcreeper Dendrocolaptes certhia. 34: 299-302
- Misra K. K., Chandra A. K.: Trypanosoma microhylii sp. n. from an Indian anuran amphibia, Microhyla ornate. 34: 303-306
- Kalavati C., Anuradha I.: A new myxosporean, Bipteria indica sp. n. (Myxospora: Sinuolineidae) from the gall bladder of the striped mullet, Mugil cephalus Linnaeus. 34: 307-309
- Prasadan P. K., Janardanan K. P.: Biosystematics of two new species of Stenoductus (Apicomplexa: Sporozoea). 34: 311-317
- Hemphill A., Williams N. E.: High molecular weight proteins associated with the basal body in African Trypanosomes. **34:** 319-324 (short communication)

Volume 35: Number 1 (1996)

- Kuźnicki L.: Stanisław Dryl obituary notice. 35: 1-2
- Preston T. M., King C. A.: Strategies for cell-substratum dependent motility among protozoa. **35:** 3-12 (Review article) **Klindworth T., Bardele Ch. F.:** The ultrastructure of the somatic
- and oral cortex of the karyorelictean ciliate Loxodes striatus. **35:** 13-28
- Bardele Ch. F., Klindworth T.: Stomatogenesis in the karyorelictean ciliate *Loxodes striatus*: a light and scanning microscopical study. **35:** 29-40
- Su X.-q.: An ultrastructural study of Zschokkella leptatherinae (Myxozoa: Myxosporea) from atherinid fish, Leptatherina presbyteroides. 35: 41-48
- Lipa J. J., Hernandez-Crespo P., Santiago-Alvarez C.: Gregarines (Eugregarinorida: Apicomplexa) in natural populations of Dociostaurus maroccanus, Calliptamus italicus and other Orthoptera. 35: 49-59
- Van As J. G., Basson L.: An endosymbiotic trichodinid, Trichodina rhinobatae sp. n. (Ciliophora: Peitrichia) found in the lesser guitarfish, Rhinobatos annulatus Smith, 1841 (Rajiformes: Rhinobatidae) from the South African Coast. 35: 61-67

- **Odening K., Wesemeier H.-H., Bockhardt I.:** On the sarcocysts of two further *Sarcocystis* species being new for the European hare. **35:** 69-72
- McQuistion T. E., McAllister C. T., Buice R. E.: A new species of *Isospora* (Apicomplexa) from captive pekin robins, *Leiothrix lutea* (Passeriformes: Sylviidae), from the Dallas Zoo. 35: 73-75
- **Sengupta T., Haldar D. P.:** Three new species of septate gregarines (Apicomplexa: Sporozoea) of the genus *Gregarina* Dufour, 1828 from insects. **35:** 77-86

Volume 35: Number 2 (1996)

- **Bodyl A.:** Is the origin of *Astasia longa* an example of the inheritance of acquired characteristics? **35:** 87-94
- **Foissner W.:** Faunistics, taxonomy and ecology of moss and soil ciliates (Protozoa, Ciliophora) from Antarctica, with description of new species, including *Pleuroplitoides smithi* gen. n., sp. n. **35:** 95-123
- Delmonte Corrado M. U., Chessa M. G., Pelli P.: Ultrastructural survey of mucocysts throughout the life cycle of *Colpoda cucullus* (Ciliophora, Colpodea). 35: 125-129
- Mehra N., Bhasin V. K.: In vitro gametocyte formation in Plasmodium falciparum isolates originating from a small endemic malarious area and their DNA profiling with an oligomer probe. 35: 131-136
- Gioia I., Silva Cordeiro N. da: Brazilian myxosporidians' checklist (Myxozoa). 35: 137-149
- Baska F., Masoumian M.: Myxobolus molnari sp. n. and M. mokhayeri sp. n. (Myxosporea, Myxozoa) infecting a Mesopotamian fish, Capoeta trutta Heckel, 1843. 35: 151-156
- Sarkar Ñ. K., Misra K. K.: Neothelohanellidae fam. n. and taxonomic consideration on the genera *Neothelohanellus* and *Lomosporus* (Myxozoa: Myxosporea). 35: 157-160
- **Gerber S., Biggs A., Häder D.-P.:** A polychromatic action spectrum for the inhibition of motility in the flagellate *Euglena gracilis*. **35:** 161-165 (short communication)

Volume 35: Number 3 (1996)

- **Klopocka W., Pomorski P.:** Cytoplasmic calcium transients in *Amoeba proteus* during induction of pinocytotic and non-pinocytotic rosettes. **35:** 169-175
- Marangoni R., Gobbi L., Verni F., Albertini G., Colombetti G.: Pigment granules and hypericin-like fluorescence in the marine ciliate *Fabrea salina*. **35:** 177-182
- **Golińska K.:** Modifications of cortical pattern in a ciliate, *Dileptus margaritifer* under the influence of elevated external potassium concentration. **35:** 183-199
- **Ricci N., Morelli A., Verni F.:** The predation of *Lionotus* on *Euplotes*: a two step cell-cell recognition process. **35:** 201-208
- **Madoni P.:** Sludge biotic index for the evaluation of the activated-sludge plant performance: the allocation of the ciliate *Acineria uncinata* to its correct functional group. **35:** 209-214
- **Zimmermann H.:** Interactions between planktonic protozoans and metazoans after the spring bloom of phytoplankton in a eutrophic lake, the Belauer See, in the Bomhöveder Seenkette, North Germany. **35:** 215-221
- Svobodová M.: A Sarcocystis species from goshawk (Accipiter gentilis) with great tit (Parus major) as intermediate host. 35: 223-226
- Song W., Warren A.: A redescription of the marine ciliates *Uroleptus retractilis* (Claparède and Lachmann, 1858) comb. n. and *Epiclintes ambiguus* (Müller, 1786) Bütschli, 1889 (Ciliophora, Hypotrichida).
 35: 227-234
- Novarino G.: Notes on flagellate nomenclature. I. *Cryptaulaxoides* nom. n., a zoological substitute for *Cryptaulax* Skuja, 1948 (Protista *incertae sedis*) non *Cryptaulax* Tate, 1869 (Mollusca, Gastropoda) non *Cryptaulax* Cameron, 1906 (Insecta, Hymenoptera), with remarks on botanical nomenclature. 35: 235-238

- **Prasadan P. K., Janardanan K. P.:** *Nematopsis idella* sp. n. and *Uradiophora cuenoti* Mercier: two cephaline gregarines from freshwater prawns in Kerala. **35:** 239-243
- Fabczak S., Fabczak H., Walerczyk M., Sikora J., Groszyńska B., Song P.-S.: Ionic mechanisms controlling photophobic responses in the ciliate *Blepharisma japonicum*. 35: 245-249 (short communication)
- Fabczak H., Walerczyk M., Fabczak S., Groszyńska B.: InsP, modulated photophobic responses in *Blepharisma*. **35:** 251-255 (short communication)

Volume 35: Number 4 (1996)

- Petz W., Foissner W.: Morphology and morphogenesis of *Lamtostyla edaphoni* Berger and Foissner and *Onychodromopsis flexilis* Stokes, two hypotrichs (Protozoa: Ciliophora) from Antarctic soils. **35:** 257-280
- **Irato P., Piccinni E.:** Effects of cadmium and copper on *Astasia longa*: metal uptake and glutathione levels. **35**: 281-285
- Jiménes C., Figueroa F. L., Aguilera J., Lebert M., Häder D.-P.: Phototaxis and gravitaxis in *Dunaliella bardawil*: influence of UV radiation. 35: 287-295
- **Kiersnowska M., Golińska K.:** Pattern of the phosphorylated structures in the morphostatic ciliate *Tetrahymena thermophila*: MPM-2 immunogoldlabelling. **35:** 297-308
- **Hoshide K., Todd K. S. Jr.:** The fine structure of cell surface and hair-like projections of *Filipodium ozakii*, Hukui 1939 gamonts. **35:** 309-315
- Olmo J. L., Telléz C.: An European population of *Bryometopus hawaiiensis* Foissner, 1994 (Protozoa: Ciliophora). **35:** 317-320
- Franco C., Esteban G. F., Telléz C.: Description of *Metabakuella bimarginata* sp. n., and key to the ciliate subfamily Bakuellinae Jankowski, 1979. **35**: 321-330
- Sarkar N. K.: Zschokkella pseudosciaena sp. n. and Myxoproteus cujaeus sp. n. (Myxozoa: Myxosporea) from sciaenid fish of Hoogly Estuary, West Bengal, India. 35: 331-334
- Sarkar N. K., Chaudhury S. R.: Kudoa cascasia sp. n. (Myxosporea: Kudoidae) parasitic in the mesentery of Sciamugil cascasia (Ham.) from Hoogly Estuary, West Bengal, India. 35: 335-338

Volume 36: Number 1 (1997)

- Kazubski S. L.: Witold Kasprzak obituary notice. 36: 1-2
- Ossipov D. V., Karpov S. A., Smirnov A. V., Rautian M. S.: Peculiarities of the symbiotic systems of protists with diverse patterns of cellular organization. 36: 3-21
- Gothe G., Böhm K. J., Unger E.: Different resting stages of the plasmodial rhizopod *Reticulomyxa filosa*. **36**: 23-29
- Wasik A., Mikolajczyk E., Golębiowska M.: Morphology and microstructure of selected Tintinnina loricae. 36: 31-38
- Speer C. A., Baker D. G., Yamaguchi A., Dubey J. P.: Ultrastructural characteristics of a *Lankesterella*-like coccidian causing pneumonia in a Northern Cardinal (*Cardinalis cardinalis*). 36: 39-47
- **Donkor V. A., Häder D.-P.:** Ultraviolet radiation effects on pigmentation in the cyanobacterium *Phormidium uncinatum.* **36:** 49-55
- Kołaczyk A., Wiąckowski K.: Induced defence in the ciliate *Euplotes octocarinatus* is reduced when alternative prey are available to the predator. **36:** 57-61
- Foissner W.: Updating the trachelocercids (Ciliophora, Karyorelictea). IV. Transfer of *Trachelocerca entzi* Kahl, 1927 to the Gymnostomatea as a new genus, *Trachelotractus* gen. n (Helicoprorodontidae). **36:** 63-74
- McQuistion Th. E., Capparella A. P.: Isospora ubique: a new coccidian parasite from the wedge-billed woodcreeper (Glyphorynchus spirurus) from South America. 36: 75-78

Volume 36: Number 2 (1997)

- Lom J., Dyková I.: Ultrastructural features of the actinosporean phase of Myxosporea (phylum Myxozoa): a comparative study. **36:** 83-103 (Review article)
- Decamp O., Warren A.: Observations on the morphology of Caenomorpha uniserialis Levander, 1894 (Ciliophora, Heterotrichida) isolated from a wastewater treatment plant.
- Nilsson J. R.: Tetrahymena recovering from a heavy accumulation of a gold salt. 36: 111-119
- Koprowski P., Walerczyk M., Groszyńska B., Fabczak H., Kubalski A.: Modified patch-clamp method for studying ion channels in Stentor coeruleus. 36: 121-124
- Neugebauer D.-Ch., Machemer-Röhnisch S., Machemer H., **Bräucker R.:** Sedimentation velocity of *Loxodes striatus* immobilized by MnCl₂. **36:** 125-130
- Stolte M., Bockhardt I., Odening K.: First report of Sarcocystis rangiferi and a second Sarcocystis species with parasite-induced encapsulation in cervids from Central Europe. 36: 131-135
- Beyens L., Chardez D.: New testate amoebae taxa from the polar regions. 36: 137-142
- Saum L. P., Diong C. H., McQuistion T. E.: Isospora lacertae: a new coccidian parasite (Apicomplexa: Eimeriidae) from the oriental garden lizard, Calotes versicolor (Squamata: Agamidae) from Singapore. 36: 143-145
- Saha K., Ghosh S., Haldar D. P.: Gregarina sitophili sp. n., a septate gregarine (Apicomplexa: Eugregarinoida) from the larvae of Sitophilus oryzae (Insecta: Coleoptera: Curculionidae). **36:** 147-151
- Wasik A., Mikołajczyk E., Gołębiowska M., Sikora J.: X-ray analysis and cytochemical staining of some tintinnid loricae. **36:** 153-155 (short communication)

Volume 36: Number 3 (1997)

- Zakryś B.: The taxonomic consequences of morphological and genetic variability in Euglena agilis Carter (Euglenophyta): species of clones in Euglena? 36: 157-169 (Review article)
- Gracia M. P., Maíllo P. A., Amigó J. M., Salvadó H.: Ultrastructural study of Sphaeromyxa balbianii, Thélohan 1892 (Myxozoa, Myxosporea: Bivalvulida), a parasite of Cepola macrophthalma, Linnaeus 1758. 36: 171-179
- Michałowski T.: Digestion and fermentation of the microcrystalline cellulose by the rumen ciliate protozoon Eudiplodinium maggii.
- Sobota A., Mrozińska K., Popov V. I.: Anionic domains on the cytoplasmic surface of the plasma membrane of Acanthamoeba castellanii and their relation to calcium-binding microregions. **36:** 187-196
- Foissner W.: Updating the Trachelocercids (Ciliophora, Karyorelictea). V. Redescription of Kovalevaia sulcata (Kovaleva, 1966) gen. n., comb. n. and Trachelocerca incaudata Kahl, 1933. **36:** 197-219
- Molnár K.: Myxobolus squamaphilus sp. n. (Myxozoa: Myxosporea), a common parasite of the scales of bream (Abramis brama L.) **36:** 221-226
- Smirnov A. V., Goodkov A. V.: Description of the large multinucleate lobose amoeba Chaos glabrum sp. n. (Lobosea, Amoebidae), with notes on the diagnosis of the genus Chaos. 36: 227-233

Volume 36: Number 4 (1997)

- Levandowsky M., White B. S., Schuster F. L.: Random movements of soil amebas. 36: 237-248
- Leick V., Iversen C., Kemp K., Christensen S. T.: Protein kinase inhibitors abolish adaptative cell behaviour in Tetrahymena. **36:** 249-260
- Dobson P. J., Robinson B. S., Rowan-Kelly B.: New thermophilic Naegleria species (Heterolobosea, Vahlkampfiidae) from Australia and Asia: allozyme, morphometric and physiological characterization. 36: 261-271

- De Jonckheere J. F., Brown S.: Defining new Naegleria spp. using ribosomal DNA sequences. 36: 273-278
- Song W.: On the morphology and infraciliature of a new marine hypotrichous ciliate, *Uronychia multicirrus* sp. n. (Ciliophora, Hypotrichida). **36:** 279-285
- Valbonesi A., Apone F., Luporini P.: Morphology and biology of a new species of Euplotes, Euplotes plicatum sp. n. (Ciliophora, Euplotidae). 36: 287-294
- Larsson J. I. R., Steiner M. Y., Bjørnson S.: Intexta acarivora gen. et sp. n. (Microspora, Chytridiopsidae) - ultrastructural study and description of a new microsporidian parasite of the forage mite Tyrophagus putrescentiae (Acari, Acaridae). 36: 295-304
- Sarkar N. K.: Sinuolinea indica sp. n. (Myxosporea: Sinuolineidae) parasitic in the urinary bladder of a sciaenid fish from the Hooghly Estuary, West Bengal, India. 36: 305-309

Volume 37: Number 1 (1998)

- Grebecki A., Korohoda W.: Karl-Ernst Wohlfarth-Bottermann obituary notice. 37: 1-3
- Wasik A.: Antarctic tintinnids: their ecology, morphology, ultrastruc-
- ture, and polymorphism. 37: 5-15 (Review article)

 Bischoff P. J., Anderson O. R.: Abundance and diversity of Gymnamoebae at varying soil sites in Northeastern U. S. A. **37:** 17-21
- Karpov S. A., Coupe S. J.: A revision of Choanoflagellate genera *Rentrosiga* Schiller, 1953 and *Desmarella* Kent, 1880. **37:** 23-27
- Mulisch M., Heep T., Sturm W., Borcherding J.: Redescription of Ascobius lentus, a rare freshwater folliculinid (Ciliophora:
- Heterotrichida) from a pond in Germany. 37: 29-39

 Larsson J. I. R., Ebert D., Mangin K. L., Vávra J.: Ultrastructural study and description of Flabelliforma magnivora sp. n. (Microspora, Duboscqiidae), a microsporidian parasite of Daphnia magna (Crustacea: Cladocera: Daphniidae). 37: 41-52
- Alyousif M. S., Al-Shawa Y. R.: Eimeria gnui sp. n. (Apicomplexa: Eimeriidae) from white-tailed gnu, Connochaetes gnu. 37: 53-55
- Ali M. A.: Light and scanning electron microscopy of *Chloromyxum* vanasi sp. n. (Myxozoa: Myxosporea) infecting gallbladder of the Nile catfish Bagrus bayad (Forskal, 1775) (Teleosti: Bagridae). **37:** 57-61

Volume 37: Number 2 (1998)

- Desportes-Livage I., Bylen E.: Microsporidia infection in HIV-negative subjects. 37: 63-70 (Review article)
- Aescht E., Foissner W.: Divisional morphogenesis in Blepharisma americanum, B. undulans and B. hyalinum (Ciliophora: Heterotrichida). 37: 71-92
- Uspenskaya Z. I., Yudin A. L.: An attempt to induce stable serotype transformation in the ciliate Dileptus anser with homologous immune serum. 37: 93-99
- Van As L. L., Basson L., Van As J. G.: Two new species of Mantoscyphidia Jankowski, 1980 (Ciliophora: Peritrichia) gill symbionts of limpets, from South Africa and the Sub-Antarctic Island, Marion. 37: 101-111
- van Hoven W., Gilchrist F. M. C., Stenson M. O.: Six new ciliated protozoan species of Trichostomatida, Entodiniomorphida and Suctorida from the intestine of wild African rhinoceroses. **37:** 113-124

Volume 37: Number 3 (1998)

- Gaino E., Rebora M.: Contribution to the study of Enterocystis racovitzai, a gregarine parasite of Baetis rhodani (Ephemeroptera: Baetidae). 37: 125-131
- Golemansky V.: Interstitial testate amoebae (Rhizopoda: Arcellinida and Gromida) from the Finnish Coast of the Baltic Sea and summary check list of the interstitial testate amoebae in the Baltic Sea. 37: 133-137
- Golemansky V.: Interstitial testate amoebae (Rhizopoda: Testacea) from the Italian Coast of the Mediterranean Sea. 37: 139-143

- Banerjee M., Sinha R. P., Häder D.-P.: Biochemical and spectroscopic changes in phycobiliproteins of the cyanobacterium, *Aulosira fertilissima*, induced by UV-B radiation. 37: 145-148
- Odening K., Rudolph M., Quandt S., Bengis R. G., Bockhardt I., Viertel D.: Sarcocystis spp. in antelopes from Southern Africa. 37: 149-158
- Pindak F. F., Mora de Pindak M.: Diagnostic characteristics of owl monkey (Actus trivirgatus) intestinal trichomonads. 37: 159-172
- **Asmat G. S. M., Haldar D. P.:** *Trichodina mystusi*, a new species of trichodinid ciliophoran from Indian estuarine fish, *Mystus gulio* (Hamilton). **37:** 173-177
- Mikrjukov K. A., Mylnikov A. P.: A study of the structure and the life cycle of *Gymnophrys cometa* Cienkowski, 1876 (Gymnophrea cl. n.) with remarks on the taxonomy of the amoebo-flagellated genera *Gymnophrys* and *Borkovia*. 37: 179-189

Volume 37: Number 4 (1998)

- Kwiatkowska K., Sobota A.: Participation of myosin I, spectrin analogue and tyrosine-phosphorylated proteins at early stages of phagocytosis in *Acanthamoeba castellanii*. 37: 191-199
- Kovács P., Csaba G.: Effect of ceramide-analogues on the actin cytoskeleton of *Tetrahymena pyriformis* GL. A confocal microscopic analysis. 37: 201-208
- Fabczak H., Walerczyk M., Fabczak S.: Identification of protein homologous to inositol trisphosphate receptor in ciliate *Blepharisma*. 37: 209-213
- Wiejak J., Płatek A., Surmacz L., Wyroba E.: PCR amplification of *Paramecium* DNA using the β-adrenergic-specific primers. 37: 215-219
- **Madoni P., Gorbi G., Tajé E.:** Toxic effect of chemical disinfection of wastewater on freshwater ciliates. **37:** 221-225
- **Foissner W., Kreutz M.:** Systematic position and phylogenetic relationships of the genera *Bursaridium*, *Paracondylostoma*, *Thylakidium*, *Bryometopus*, and *Bursaria* (Ciliophora: Colpodea). **37:** 227-240
- Molnár K., Ranzani-Paiva M. J., Eiras J. C., Rodrigues E. L.: *Myxobolus macroplasmodialis* sp. n. (Myxozoa: Myxosporea), a parasite of the abdominal cavity of the characid teleost, *Salminus maxillosus*, in Brazil. **37:** 241-245
- Pushkala K., Muralirangan M. C.: Life history and description of *Leidyana subramanii* sp. n. (Apicomplexa: Eugregarinida).
 A new cephaline gregarine parasite of a grasshopper (Insecta: Orthoptera) in Tamil Nadu, India. 37: 247-258

Volume 38: Number 1 (1999)

- Beyer T. V., Skarlato S. O.: Igor Borissovich Raikov- obituary notice. 38: 1-3
- **Wyroba E., Platek A.:** Modulation of endocytotic activity of *Paramecium* by the β-adrenergic ligands. **38:** 5-14 (Review article)
- Wanner M.: A review on the variability of testate amoebae: methodological approaches, environmental influences and taxonomical implications. 38: 15-29 (Review article)
- **Bodyl A.:** How are plastid proteins of the apicomplexan parasites imported? A hypothesis. **38:** 31-37
- Dini F., Raikov I. B., Bracchi P.: Nuclear phenomena during autogamy in the marine ciliate *Euplotes crassus*: a tangled cytogenetic process fostering evolutionary conservatism. 38: 39-48
- Gothe G., Böhm K. J., Unger E.: Ultrastructural details of the plasmodial rhizopod *Synamoeba arenaria* Grell. **38**: 49-59
- Lom J., Pekkarinen M.: Ultrastructural observations on Loma acerinae (Jírovec, 1930) comb. nov. (Phylum Microsporidia). 38: 61-74
- Basson L., Botha A., Van As J. G.: *Mantoscyphidia fanthami* sp. n., an ectosymbiont (Ciliophora: Peritrichia) from the gills of the marine gastropod *Oxystele* Philippi, 1847 in South Africa. **38:** 75-
- **Mutschmann F.:** A new myxozoan, *Chloromyxum careni* sp. n. (Myxosporea: Chloromyxidae) from the kidney of *Megophrys*

nasuta Schlegel, 1858 (Anura: Pelobatidae) from Indonesia. **38:** 83-86 (short commication)

Volume 38: Number 2 (1999)

- Fabczak H., Walerczyk M., Sikora J., Fabczak S.: Ciliary and flagellar activity control in eukaryotic cells by second messengers: calcium ions and cyclic nucleotides. 38: 87-96 (Review article)
- Loganathan P., Kalyanasundaram I.: The melanin of the myxomycete *Stemonitis herbatica*. **38:** 97-103
- **Fokin S. I., Chiviley S. M.:** Brackish water *Paramecium* species and *Paramecium polycaryum*. Morphometrical analysis and some biological peculiarities. **38:** 105-117
- Mikrjukov K. A.: Taxonomic revision of scale-bearing heliozoon-like amoebae (Pompholyxophryidae: Rotosphaerida). 38: 119-131
- Arora S., Gupta R., Kamra K., Sapra G. R.: Characterization of Paraurostyla coronata sp. n. including a comparative account of other members of the genus. 38: 133-144
- Sarkar N. K.: Ortholinea gadusiae sp. n. and Sphaeromyxa opisthopterae sp. n. (Myxozoa: Myxosporea) from the clupeid fish of the Bay of Bengal, West Bengal, India. 38: 145-153
- **Rojo-Herguedas I., Olmo J. L.:** The ciliated protozoa of the pitcher plant *Sarracenia purpurea*. **38:** 155-159 (short communication)

Volume 38: Number 3 (1999)

- **Larsson J. I. R.:** Identification of microsporidia. **38:** 161-197 (Review article)
- Erra F., Barbanera F., Mori G., Ricci N.: A program for computerassisted analysis for creeping behaviour of ciliates and similar two dimensional movement patterns. 38: 199-214
- Foissner W., Berger H.: Identification and ontogenesis of the *nomen nudum* hypotrichs (Protozoa: Ciliophora) *Oxytricha nova* (= *Sterkiella nova* sp. n.) and *O. trifallax* (= *S. histriomuscorum*). **38:** 215-248
- Van As L. L., Van As J. G., Basson L.: Licnophora limpetae sp. n. (Ciliophora: Heterotrichea) ectosymbiont of South African limpets. 38: 249-253
- **Todorov M., Golemansky V.:** *Planhoogenraadia bonneti* sp. n. and *Centropyxis thailandica* sp. n. (Rhizopoda: Testacea), two new testaceans from Thailand. **38:** 255-261

Volume 38: Number 4 (1999)

- **Grębecka L., Pomorski P., Grębecki A., Łopatowska A.:** Components of perinuclear and intranuclear cytoskeleton in the intact cells and in the isolated nuclei of *Amoeba proteus.* **38:** 263-271
- Foissner W., AL-Rasheid K. A. S.: Ontogenesis in a trachelocercid ciliate (Ciliophora: Karyorelictea), Sultanophrys arabica, with an account of evolution at the base of the ciliate tree. 38: 273-290
- Sinha R. P., Klisch M., Vaishampayan A., Häder D.-P.: Biochemical and spectroscopic characterization of the cyanobacterium *Lyngbya* sp. inhabiting mango (*Mangifera indica*) trees: presence of an ultraviolet-absorbing pigment, scytonemin. **38:** 291-298
- **Gimelli S. P., Gittleson S. M., Um T. J.:** Testing for toxic effects of alcohols on *Polytomella papillata* (Chlorophyceae) aggregation behavior using the spectrophotometer to measure the endpoint. **38:** 299-303
- Kazubski S. L.: Redescription of trichodinid *Dipartiella simplex* (Raabe, 1959) (Ciliophora: Peritrichida) and remarks on the genus *Dipartiella* Stein, 1961. **38:** 305-311
- **Alyousif M. S.:** *Eimeria kuhliensis* sp.n. (Apicomplexa: Eimeriidae) from pipistrelle bat, *Pipistrellus kuhlii*. **38:** 313-316
- Kpatcha T. K., Diebakate C., Faye N., Toguebaye B. S.: Light and electron microscopic observations on *Kudoa boopsi* sp. n. (Myxosporea: Kudoidae), a gill parasite of *Boops boops* (Pisces: Teleostei: Sparidae) from coasts of Senegal (West Africa). 38: 317-321
- Kostoïngué B., Fall M., Faye N., Toguebaye B. S.: Three new myxosporidian (Myxozoa: Myxosporea) parasites of freshwater fishes from Chad (Central Africa). 38: 323-326

Hausmann K.: On the development of multivesicular bodies in the cryptophycean flagellate Cryptomonas ovata. 38: 327-329 (short communication)

Volume 39: Number 1 (2000)

- Fokin S. I., Chivilev S. M.: Paramecium morphometric analysis and taxonomy. 39: 1-14
- Stoeck T., Przyboś E., Kusch J., Schmidt H. J.: Intra-species differentiation and level of inbreeding of different sibling species of the Paramecium aurelia complex. 39: 15-22
- Wilkinson D. M., Davis S. R.: Rapid assessments of microbial biodiversity using relationships between genus and species richness. Studies on testate amoebae. 39: 23-26 Van Kerckvoorde A., Trappeniers K., Chardez D., Nijs I., Beyens
- L.: Testate amoebae communities from terrestrial moss habitats in the Zackenberg area (North-East Greenland). 39: 27-33
- Krone O., Rudolph M., Jakob W.: Protozoa in the breast muscle of raptors in Germany. 39: 35-42
- Song W., Warren A.: A redescription of Pseudovorticella patellina (O. F. Müller, 1776) nov. comb., a peritrichous ciliate (Protozoa: Ciliophora: Peritrichida) isolated from mariculture biotopes in North China. 39: 43-50
- Flavin M., O'Kelly C. J., Nerad T. A., Wilkinson G.: Cholamonas cyrtodiopsidis gen. n., sp. n. (Cercomonadida), an endocommensal, mycophagous heterotrophic flagellate with a doubled kinetid. **39:** 51-60
- Özer A.: The occurrence of three species of *Trichodina* (Ciliophora: Peritrichia) on Cyprinus carpio in relation to culture conditions, seasonality and host characteristics. 39: 61-66
- Volf J., Koudela B., Modrý D.: Two new species of Isospora Schneider 1881 (Apicomplexa: Eimeriidae) from gekkonid hosts from Morocco. 39: 67-73
- Rędowicz M. J., Korn E. D.: Detection of Rho-family proteins in Acanthamoeba castellanii. 39: 75-79 (short communication)

Volume 39: Number 2 (2000)

- Mikrjukov K. A.: Taxonomy and phylogeny of heliozoa. I. The order Desmothoracida Hertwig et Lesser, 1874. 39: 81-97
- Mikrjukov K. A.: Taxonomy and phylogeny of heliozoa. II. The order Dimorphida Siemensma, 1991 (Cercomonadea classis n.): diversity and relatedness with Cercomonads. 39: 99-115
- Olmo J. L., Pérez-Uz B.: Morphology and morphogenesis of a Spanish population of Urosomoida agiliformis (Ciliophora: Hypotrichida) from a wastewater treatment plant. 39: 117-123
- Lotman K., Pekkarinen M., Kasesalu J.: Morphological observations on the life cycle of *Dermocystidium cyprini* Červinka and Lom, 1974, parasitic in carps (*Cyprinus carpio*). **39:** 125-134 **Dolan M. F., D'Ambrosio U., Wier A. M., Margulis L.:** Surface
- kinetosomes and disconnected nuclei of a calonymphid: ultrastructure and evolutionary significance of Snyderella tabogae. **39:** 135-141
- Kłopocka W., Balińska M., Kołodziejczyk J.: Role of extracellular calcium in the induction of pinocytosis in Amoeba proteus by Na and K ions. 39: 143-148
- Balík V., Song B.: Benthic freshwater testate amoebae assemblages (Protozoa: Rhizopoda) from Lake Dongting, People's Republic of China, with description of a new species from the genus *Collaripyxidia*. **39:** 149-156
- Zhao Y., Ma C., Song W.: Description of two new species of Parvicapsula Shulman, 1953 (Myxosporea: Parvicapsulidae) parasitic in the urinary bladder of marine fishes, Paralichthys olivaceus and Kareius bicoloratus, from the coast of the Yellow Sea, China. 39: 157-162
- Febvre-Chevalier C.: Remarks on articles by K. Mikrjukov on taxonomy and phylogeny of heliozoa, I and II. 39: 163-164 (letter
- Gothe G., Böhm K. J., Unger E.: A new species of the genus Rhizoplasma Verworn (1896). 39: 165-167 (letter to the editor)

Volume 39: Number 3 (2000)

- Fabczak H.: Protozoa as model system for studies of sensory light transduction: photophobic response in the ciliate *Stentor* and *Blepharisma*. **39:** 171-181 (Review article)
- Szablewski L.: Facilitated hexose diffusion in Kinetoplastida. **39:** 183-189 (Review article)
- Csaba G., Kovács P.: Human chorionic gonadotropin (HCG)-like hormones (FSH, LH, TSH) in *Tetrahymena*. A confocal microscopic analysis. **39:** 191-198
- Michel R., Müller K.-D., Hauröder B., Zöller L.: A coccoid bacterial parasite of Naegleria sp. (Schizopyrenida: Vahlkampfiidae) inhibits cyst formation of its host but not transformation to the flagellate stage. 39: 199-207
- Chen Z., Song W., Warren A.: Studies on six Euplotes spp. (Ciliophora: Hypotrichida) using RAPD fingerprinting, including a comparison with morphometric analyses. 39: 209-216
- Myjak P., Kur J., Pietkiewicz H., Kotłowski A., Nahorski W., Szostakowska B.: Molecular differentiation of Entamoeba histolytica and Entamoeba dispar from stool and culture samples obtained from Polish citizens infected in tropics and in Poland. 39: 217-224
- Gaino E., Rebora M.: Ophryoglena sp. (Ciliata: Oligohymenophora) in Caenis luctuosa (Ephemeroptera: Caenidae). 39: 225-231
- Ghosh (Mitra) Ch., Choudhury A., Misra K. K.: Life histories of three new coccidian parasites from three coleopteran stored-grain pests of India. **39:** 233-240
- Tonka T., Weiser J.: Becnelia sigarae gen. n., sp. n. isolated from testes of the water boatmen, *Sigara lateralis* (Heteroptera: Corixidae) in Czech Republic. **39:** 241-252
- Wasik A., Grębecka L., Grębecki A.: Cytoskeletal connections between the nucleus and cell cortex in Amoeba proteus: a scanning electron microscope study. 39: 253-256 (short communication)

Volume 39: Number 4 (2000)

- Foissner W., Korganova G. A.: The *Centropyxis aerophila* complex (Protozoa: Testacea). **39:** 257-273
- Dolan M. F., Wier A. M., Margulis L.: Budding and asymmetric reproduction of a trichomonad with as many as 1000 nuclei in karyomastigonts: Metacoronympha from Incisitermes. 39: 275-
- Malagón F., Castillo O. G.: On the labeling of malaria parasites in vivo with ³H-hipoxanthine while developing an infection in the mouse. 39: 281-288
- Lynn D. H., Gransden S. G., Wright A.-D. G., Josephson G.: Characterization of a new species of the ciliate Tetrahymena (Ciliophora: Oligohymenophorea) isolated from the urine of a dog: first report of Tetrahymena from a mammal. 39: 289-294
- Song W.: Morphological and taxonomical studies on some marine scuticociliates from China Sea, with description of two new species, Philasterides armatalis sp. n. and Cyclidium varibonneti sp. n. (Protozoa: Ciliophora: Scuticociliatida). 39: 295-322
- Molnár K.: Two new coccidia, a Goussia and an Eimeria spp. from the gut of Kessler's goby (Gobius kessleri Günther) in the River Danube. 39: 323-329
- Van As L. L., Van As J. G.: Licnophora bassoni sp. n. (Ciliophora: Heterotrichea) from South African turban shells (Gastropoda:
- Prosobranchia). **39:** 331-335 **Golemansky V. G., Todorov M. T.:** Testate Amoebae (Protozoa: Rhizopoda) from Thailand. 39: 337-344
- Csaba G., Kovács K., Kőhidai L.: Effect of oxytocin and its analogues on the chemotaxis of Tetrahymena: evolutionary conclusions. 39: 345-347 (short communication)

Volume 40: Number 1 (2001)

Beyens L.: Didier Chardez 1924 - 2000 in memoriam. 40: 1-2 Mikrjukov K. A., Patterson D. J.: Taxonomy and phylogeny of heliozoa. III. Actinophryids. 40: 3-25

- De Jonckheere J. F., Brown S.: A novel ORF-containing group I intron with His-Cys Box in the LSU rDNA of *Naegleria*. 40: 27-31
- **Kurth T., Bardele Ch. F.:** Fine structure of the cyrtophorid ciliate *Chlamydodon mnemosyne* Ehrenberg, 1837. **40:** 33-47
- Bardele Ch. F., Kurth T.: Light and scanning electron microscopical study of stomatogenesis in the cyrtophorid ciliate *Chlamydodon* mnemosyne Ehrenberg, 1837. 40: 49-61
- AL-Rasheid K. A. S., Nilsson J. R., Larsen H. F.: Blepharisma intermedium Padmavathi, 1959 (Ciliophora: Heterotrichida) from Al-Hassa inland hypersaline oasis in Saudi Arabia. 40: 63-69
- McQuistion T. E., Diong C. H., Yong H. S.: Isospora bronchocelae (Apicomplexa: Eimeriidae), a new coccidian parasite from the green crested lizard (Bronchocela cristatella) from Malaysia. 40: 71-74
- Gupta R., Kamra K., Arora S., Sapra G. R.: Stylonychia ammermanni sp. n., a new oxytrichid (Ciliophora: Hypotrichida) ciliate from the River Yamuna, Delhi, India. 40: 75-82

Volume 40: Number 2 (2001)

- **Foissner W., Stoeck T., Schmidt H., Berger H.:** Biogeographical differences in a common soil ciliate, *Gonostomum affine* (Stein), as revealed by morphological and RAPD-fingerprint analysis. **40:** 83-97
- **Djurković-Djaković O., Milenković V.:** Murine model of druginduced reactivation of *Toxoplasma gondii*. **40:** 99-106
- Hu X., Song W.: Morphological redescription and morphogenesis of the marine ciliate, *Pseudokeronopsis rubra* (Ciliophora: Hypotrichida). 40: 107-115
- Kostoingué B., Diebakate C., Faye N., Toguebaye B. S.: Presence of Myxosporidea (Myxozoa: Myxosporea) of the genus *Henneguya* Thelohan, 1892 in freshwater fishes from Chad (Central Africa). **40**: 117-123
- (Central Africa). 40: 117-123

 Zhao Y., Song W.: Myxoproteus cheni sp. n. and Sinuolinea mai sp. n. (Myxosporea: Sinuolineidae) parasitic in the urinary bladder of marine fish (Thamnaconus septentrionalis Gunther, 1877) from the Yellow Sea, off the Qingdao coast of China. 40: 125-130
- Botes H., Basson L., Van As L. L.: Two new species of Mantoscyphidia Jankowski, 1980 (Ciliophora: Peritrichia), gill symbionts of Haliotis Linnaeus, 1758 (Mollusca: Archaeogastropoda) from the South coast of South Africa. 40: 131-140
- **Asmat G. S. M.:** *Trichodina cancilae* sp. n. (Mobilina : Trichodinidae) from the gills of a freshwater gar, *Xenentodon cancila* (Hamilton) (Belonidae). **40:** 141-146
- **Asmat G. S. M.:** *Trichodina canningensis* sp. n. (Ciliophora: Trichodinidae) from an Indian estuarine fish, *Mystus gulio* (Hamilton) (Bagridae). **40:** 147-151
- Walerczyk M., Fabczak S.: Alterations of photophobic motile response in *Stentor* by cyclic guanosine 3', 5'-monophosphateelevating agents. 40: 153-157
- Sebastian A., Finol H. J., Tejero F.: Membranous whorl associated with the mitochondrion of *Leishmania mexicana*. 40: 159-160
- Zakryś B., Cambra-Sanchez J., Walne P. L.: Chloroplast ultrastructure of *Euglena cuneata* Pringsheim, *E. deses* Ehrenberg and *E. mutabilis* (Euglenophyceae): taxonomic significance. **40:** 161-167

Volume 40: Number 3 (2001)

Michalik M., Kosińska I., Sroka J., Madeja Z., Przestalski S., Korohoda W.: Effects of trimethyltin on pinocytosis of Dictyostelium discoideum. 40: 169-176

- Salvadó H., Mas M., Menéndez S., Gracia M. P.: Effects of shock loads of salt on protozoan communities of activated sludge. 40: 177-185
- Sinha R. P., Dautz M., Häder D.-P.: A simple and efficient method for the quantitative analysis of thymine dimers in cyanobacteria, phytoplankton and macroalgae. 40: 187-195
- Danilov R. A., Ekelund N. G. A.: Phytoplankton communities at different depths in two eutrophic and two oligotrophic temperate lakes at higher latitude during the period of ice cover. 40: 197-201
- Michalowski T., Rybicka K., Wereszka K., Kasperowicz A.:
 Ability of the rumen ciliate *Epidinium ecaudatum* to digest and use crystalline cellulose and xylan for *in vitro* growth. 40: 203-210
- Van As L. L., Van As J. G.: Licnophora rosa sp. n. (Ciliophora: Heterotrichea) from the gills of Oxystele sinensis (Gmelin, 1791) (Prosobranchia: Trochidae), South Africa. 40: 211-214
- Hu X., Song W.: Description of Zoothamnium chlamydis sp. n. (Protozoa: Ciliophora: Peritrichida), an ectocommensal peritrichous ciliate from cultured scallop in North China. 40: 215-220
- Kőhidai L., Keresztesi M., Csaba G.: Effect of epidermal growth factor (EGF) on *Tetrahymena pyriformis*. 40: 221-224 (Short communication)
- Fernandez-Leborans G., Novillo A.: A note about two hypotrich ciliate species of the genus *Amphisiella*. 40: 225-227 (Short communication)
- Michel R., Schmid E. N., Gmeiner G., Müller K-D., Hauröder B.: Evidence for bacteriophages within gram-negative cocciobligate endoparasitic bacteria of *Naegleria* sp. 40: 229-232 (Short communication)
- Wiąckowski: K.: Berger H. (2001): Catalogue of ciliate names 1. Hypotrichs. Verlag Helmut Berger, Salzburg. 40: 233 (Book review)

Volume 40: Number 4 (2001)

- **Grębecki A., Grębecka L., Wasik A.:** Minipodia, the adhesive structures active in locomotion and endocytosis of amoebae. **40:** 235-247
- Fokin S. I., Przyboś E., Chivilev S. M.: Nuclear reorganization variety in *Paramecium* (Ciliophora: Peniculida) and its possible evolution. 40: 249-261
- Martín-Cereceda M., Álvarez A. M., Serrano S., Guinea A.: Confocal and light microscope examination of protozoa and other microorganisms in the biofilms from a rotating biological contactor wastewater treatment plant. 40: 263-272
- Liao S-F., Du Ch., Yang S., Healey M. C.: Alteration of Cryptosporidium parvum (Apicomplexa: Eucoccidiorida) oocyst antigens following bleach treatment. 40: 273-279
- Krone O., Priemer J., Streich J., Sömmer P., Langgemach T., Lessow O.: Haemosporida of birds of prey and owls from Germany. 40: 281-289
- **Török J. K.:** Fine structure and biometric characterization of the shell in the rare testacean species *Hyalosphenia punctata* Penard (Protozoa: Testacealobosia). **40:** 291-296
- **Asmat G. S. M.:** *Trichodina porocephalusi* sp. n. (Ciliophora: Trichodinidae) from an Indian flathead sleeper, *Ophiocara porocephalus* (Valenciennes) (Eleotrididae) **40:** 297-301
- Prasadan P. K., Janardanan K. P.: Three new species of gregarines (Apicomplexa: Sporozoea: Porosporidae) in the Estuarine crabs from Kerala, India. 40: 303-309
- Fabczak H., Groszyńska B., Fabczak S.: Light regulation of protein phosphorylation in *Blepharisma japonicum*. 40: 311-315

Cumulative Author Index of Volumes 1-40

Abbreviations used: plates numbers = Pl.; **SP-1:** = Special Congress Volume I; **SP-2:** = Special Congress Volume II **Adelstein R. S., 11:** 59 **Aescht E., 37:** 71 Afon'kin S. Yu., 21: 203; 23: 35; 25: 41; 26: 91, 101; 28: 11, Agamaliev F. G., 4: 169; 6: 225; 8: 379; 10: 1; 13: 53; 14: 195; **17:** 419 Agarwal H. C., 20: 109; 23: 165 Agarwal M., 29: 77 **Agatha S., 29:** 221; **32:** 261 **Aguilera J., 35:** 287 Ahamed S. N., 19: 61; 21: 127 Ahluwalia S. S., 18: 451 Ailello E., 11: 265 Ajtai K., 18: 109 Akinchina G. T., 8: 341 **Albertini G., 35:** 177 Ali M. A., 37: 57 Allen G. E., 17: 271 Allen R. D., 7: 291; 11: 75, 113; 18: 201 Alonso P., 28: 111 AL-Rasheid K. A. S., 38: 273; 40: 63 Al-Shawa Y. R., 37: 53 Álvarez A. M., 40: 263 Alyousif M. S., 37: 53; 38: 313 Amargier A., 22: 261 Ambrose E. J., 11: 9 Amewowor D. H. A. K., 32: 67 Amigó J. M., 33: 219; 36: 171 Amoji S. D., 13: 401; 14: 321; 17: 247; 18: 517; 19: 287; 23: 63, 175; 24: 139, 327; 25: 213, 465; 31: 169
Anderson O. R., 37: 17 Andrivon C., 11: 373 Angeli M., 20: 225 Antes R., 26: 85 Antipa G. A., 9: 275; 19: 1 Antonio-Garcia M. T., 24: 85; 25: 195; 27: 141 **Anuradha I., 34:** 307 **Anwar M., 6:** 209; **10:** 263; **15:** 15 Apone F., 36: 287 Arora G., S. 18: 451; 38: 133; 40: 75 Arregui L., 33: 87 Ashford R. W., 7: 513 Asmat G. S. M., 37: 173; 40: 141, 147, 297 **Asmussen G., 18:** 111, 133 Bagirov R. M., 14: 195 Bagnjuck I. G., 3: 327 Baker D. G., 36: 39
Bala P., 27: 75; 29: 245 Balcerzak C., 17: 509; 18: 333; 21: 83 Balík V., 27: 161; 30: 5; 39: 149 Balińska M., 39: 143 Banaczyk I. A., 22: 139 Banchetti R., 13: 335; 20: 153 Bandyopadhyay S., 17: 503; 21: 189; 24: 147; 25: 109, 115; 26: 259 Banerjee M., 37: 145 Banina N. N., 6: 245 Bannister L. H., 18: 313 Baranowski Z., 13: 295; 17: 377; 18: 113, 203; 19: 67; 28: 165, 197 Barbanera F., 38: 199 Bardele Ch. F., 35: 13, 29; 40: 33, 49 Barghigiani C., 18: 115 Barlow D. I. SP-1: 141 Bartkowski J., 20: 209

Baska F., 35: 151

```
Basson L., 32: 47, 101, 245, 255; 34: 203, 211; 35: 61; 37: 101; 38: 75, 249; 40: 131
Battelli G., 29: 103
Bautista L. M., 31: 129
Bąkowska J., 17: 285; 19: 297; 20: 25
Becker I., 33: 213; 34: 261
Bedrnik P., 7: 87, 253
Bengis R. G., 37: 149
Benito J., 22: 241
Bereczky M. Cs., 30: 25; 32: 1
Berezina I. G., 7: 277; 13: 365
Berger H., 38: 215; 40: 83
Bergquist B. L., 15: 471
Besse C., 18: 135
Beyons L., 25: 81; 36: 137; 39: 27; 40: 1
Beyor T. V., 2: 329; 4: 75; 6: 79, 377; 9: 339; 13: 395; 38: 1
Beylina S. I., 11: 339; 18: 117, 169, 173, 209; 28: 165, 197
Bhagat R. C., 29: 245
Bhasin V. K., 32: 79; 35: 131
Bhaskar Rao T., 15: 289; 16: 225; 17: 1
Bhaskar Rao T. S., 15: 289; 16: 225; 17: 1
Bhattacharaya B., 24: 41
Bhattacharjee A., 23: 67; 25: 115
Bhattacharya A., 26: 169, 183
Bhowmik S., 23: 179
Biczók F., 11: 413
Biernacka I., 3: 265
Biggs A., 35: 161
Birjuzova V. I., 18: 191
Biró E. N. A., 18: 109
Bischoff P. J., 37:17
Biswas J., 24: 41
Bjørnson S., 36: 295
Błotna-Filipiak M., 29: 89
Bobyleva N. N., 14: 109; 34: 115
Bockhardt I., 33: 177; 35: 69; 36: 131; 37: 149
Boczoń K., 26: 45
Bodył A., 35: 87; 38: 31
Bohatier J., 14: 1
Böhm K. J., 36: 23; 38: 49; 39: 165
Boissonneau E., 24: 265
Bonneau E., 16: 15
Borcherding J., 37: 29
Borchsenius O. N., 6: 161; 17: 331; 19: 315; 21: 25
Borror A. C., 10: 29; 22: 97
Bose R., 27: 165
Botes H., 40: 131
Botha A., 38: 75
Bottiroli G., 20: 165
Bovee E. C., 15: 471; 17: 177, 361; 21: 149, 213
Braatz-Schade K., 17: 163
Bracchi P., 14: 57; 20: 215; 38: 39
Bradbury P. C., 7: 465; 14: 161
Bräucker R., 31: 185; 36: 125
Breunig A., 31: 93
Briegleb W., 32: 229
Brown S., 36: 273; 40: 27
Brown T., 5: 245
Bruns P. J., SP-1: 31
Brussard T. B., SP-1: 31
Brutkowska M., 1: 71; 4: 353; 11: 401; 15: 67; 16: 195; 17: 515;
    20: 281
Buice R. E., 35: 73
Buitkamp U., 13: 201; 14: 65; 16: 249; 28: 69
Bujwid-Cwik K., 11: 367; 13: 267
Burkovsky I. V., 7: 475; 8: 47, 183
Burlakova O. V., 18: 139
Burnasheva S. A., 6: 357; 18: 121, 603
Bużańska L., 29: 37
Buze E. G., 1: 63; 285
```

Czupryn A., 34: 249 D'Ambrosio U., 39: 135 Bychenkova V. N.,. 12: 225; 13: 275 Bylen E., 37: 63

Cabrera N., 33: 213

Calvo P., 20: 373; 23: 187; 25: 23

Cambra-Sanchez J., 40: 161

Capparella A. P., 34: 299; 36: 75 Dai Duy B., 27: 135 Danilov R. A., 40: 197 Dankó M., 18: 215 Danko S., 18: 109 Darvas Z., 21: 77; 25: 175 Cardinal A., 16: 15 Darwish A. I., 30: 209; 31: 173; 32: 269 Das A. K., 12: 335; 15: 101; 26: 259 Dass C. M. S., 7: 193 Dautz M. 40: 187 Carl K. P., 16: 121
Carlile M. J., 11: 337
Carrillo-Farga J., 34: 261
Castellón C., 27: 291
Castillón C., 29: 281 Davis S. R., 39: 23
Dayakar P., 16: 225
De Jonecheere J. F., 36: 273; 40: 27 Catani M., 29: 103 Chakrabarti A., 14: 171 Chakraborti R., 21: 245 Chakraborty C., 23: 179
Chakraborty N., 15: 23; 17: 233
Chakraborty S., 24: 41
Chakraborty M. M., 8: 167
Chandra A. K., 19: 51; 34: 303
Chardez D., 19: 277; 23: 161, 247; 24: 211, 217; 25: 33, 81, 375; 26: 15, 59; 28: 31; 29: 97, 147, 153, 347; 30: 45, 49; 33: 195; 36:137; 39: 27 Decamp O., 36: 105
Dederichs P. J., 16: 5
Deforce L., 33: 199
Delmonte Corrado M. U., 27: 53; 31: 49, 55, 69; 35: 125 Demar-Gervais C., 21: 55 Desai R. N., 24: 319; 25: 71 Desimone S. D., 30: 1 Desimone S. D., 30: 1
Desportes-Livage I., 37: 63
Devdhar M. J., 17: 247; 18: 517
Devi A., 15: 289; 16: 225; 17: 1
Dhanaraj P. S., 28: 157
Diarra K., 29: 163; 34: 61
Diaz J., 29: 141 Chatterjee D. K., 22: 43 Chattoraj N., 17: 503 Chaudhuri S. R., 8: 167 Chaudhury S. R., **35**: 335 Cheissin E. M., **1**: 63, 285, 327; **2**: 225, 237; **3**: 69, 103, 111, 215; 5: 389; 6: 5 Chen Y., 32: 89 Diaz J., 29: 141 Diebakate C., 38: 317; 40: 117 Diehn B., 11: 325; 18: 7, 591 Dini F., 14: 57; 38: 39 Diong C. H., 36: 143; 40: 71 Diouf J. N., 33: 239 Dipeolu O. O., 13: 415; 14: 105, 241 Chen Z., 39: 209 Chessa M. G., 35: 125 Cheung A. T. W., 14: 99, 219; 16: 377; 17: 153 Chiovetti R. Jr., 21: 149, 213 Chiviley S. M., 38: 105; 39: 1; 40: 249 Djurković-Djaković O., 40: 99 Choudhury A., 12: 345; 15: 381; 19: 51; 23: 55; 26: 169, 183; **39:** 23: Dobrzańska-Kaczanowska J., 1: 353 Christensen E. G., 13: 245

Christensen E. G., 13: 245 Dobson P. J., 36: 261 Dolan M. F., 39: 135, 275 Dolowy K., 27: 97 Donec Z. S., 17: 125, 133 Donkor V. A., 32: 67; 36: 49 Doroszewski J., 18: 165 Cibulkova M., 34: 233 Ciepielewski R., 21: 83 Cieślak J., 18: 123 Cieślawska M., 17: 525, 533; 18: 125; 19: 143; 23: 123; 28: 165, Doroszewski M., 1:187, 313; 2: 59; 3: 175; 4: 343; 5: 291; 7: 353; 10: 109; 15: 249; 17: 561 Doughty M. J., 27: 205; 32: 73 Cifuentes J., 29: 141 Coleman G. S., 30: 33 Dragesco J., 18: 401 Colombetti G., 18: 115; 35: 177 Conforti V., 33: 71 Coppellotti O., 33: 159 Dragesco-Kerneis A., 18: 401 Dreizen P., 18: 199 Drożańska D., 28: 207 Cordeiro N. S., 29: 157 Corliss J. O., 3: 1; 31: 1; 32: 129; 33: 1 Corpas-Vazquez I., 24: 85 Costantini M., 31: 169 Coupa S. L. 37: 32 Drożański W., 10: 275; 28: 197, 198, 207 Dróżdż J., 26: 263 Dryl S., 1: 193; 7: 325; 11: 301, 367, 401; 13: 267; 14: 75; 15: 77, **y**, 16., 17., 193, 7: 343; 11: 301, 367, 401; 13: 267; 14: 75; 15: 77, 249, 501; 16: 345; 17: 475, 551, 561; 18: 17, 127, 159; 19: 163, 261; 21: 55; 24: 291; 27: 29; 28: 206; 29: 117, 173; 30: 157; SP-1: 3; SP-2: 179 Coupe S. J., 37: 23 Couteaux M., 23: 77 Drzewińska J., 26: 19; 28: 199 Du Ch., 40: 273 Dubey J. P., 36: 39 Dunlap J. R., 32: 237; 33: 71 Crippa Franceschi T., 11: 407; 27: 53; 31: 69 Cruz B. 34: 261 Csaba G., 3: 291; 13: 409; 18: 491; 21: 69, 77; 22: 237; 24: 37, 135, 251, 259; **25**: 175, 331; **26**: 39, 233; **28**: 175, 183; **29**: 73, 131, 205, 315; **30**: 107; **31**: 241; **33**: 169; **34**: 181; **37**: 201; **39**: 191, Dutta D., 28: 191 Dworakowska I., 4: 109 Dyková I., 36: 83 Dymon M., 28: 199 Earl P. H., 7: 491; 9: 41, 247; 10: 267 Ebert D., 37: 41 345; 40: 221 Csapó C., 22: 237 Cserhalmi M., 24: 135 Cseri J., 18: 215 Cunningham I., SP-2: 223 Curgy J. J., 24: 265; 273 Eggersdorfer B., 30: 63 Eigner P., 30: 129 Czapik A., 1: 5; 2: 207; 3: 21; 5: 225, 315; 6: 57; 8: 363; 13: 361; 15: 273, 277, 423; 16: 157, 165; 18: 527; 20: 367; 25: 427; 26: 291; 31: 109 Einszporn-Orecka T., 18: 237; 25: 75 Eiras J. C., 37: 241 Ekelund N. G. A., 40: 197 Czarska L., 2: 287; 3: 269; 4: 201 El Serehy H. A. H., 32: 183

```
Elbrächter M., 29: 221
Elias R. G., 7: 229
                                                                                                                                               Giannetti R., 26: 295
Gierczak A., 20: 177; 24: 281
                                                                                                                                               Giese A. C., 19: 247
Gil R., 25: 15; 33: 87
Gilchrist F. M. C., 37: 113
 EL-Tantawy S. A. M., 25: 433, 439
Engelmayer J., 33: 213
 Erra F., 38: 199
 Esposito F., 13: 335
Esteban G. F., 31: 129; 35: 321
                                                                                                                                               Gillies C. G., 6: 13
Gimelli S. P., 38: 299
Gingold M. P., 18: 179
Etingof R. N., 28: 11
Evans W. A., 7: 229
Fabczak H., 24: 117,125; 25: 325; 26: 113; 27: 107,117; 28: 200, 253, 265; 29: 187; 33: 93; 34: 1; 35: 245, 251; 36: 121; 37: 209;
                                                                                                                                               Gioia I., 29: 157; 35: 137
Giordano P., 20: 165
                                                                                                                                               Girgla H., 8: 355
Gittleson S. M., 8: 225; 11: 175; 13: 131; 14: 371; 15: 367; 16: 385;
        38: 87; 39: 171; 40: 311
Fabczak S., 11: 237; 16: 177; 19: 83, 93; 20: 171; 22: 175; 24: 125; 25: 315; 26: 129; 27: 117,125; 28: 200, 253, 265; 29: 179; 33: 93; 34: 1; 35: 245, 251; 37: 209; 38: 87; 40: 153, 311
                                                                                                                                                      18: 341; 38: 299
                                                                                                                                               Glowacka S. K., 26: 145
Gmeiner G., 40: 229
Gobbi L., 35: 177
Goddard R. E., 17: 361
 Fall M., 38: 323
 Fauré-Fremiet E., 7: 25
Faye N., 38: 317, 323; 40: 117
                                                                                                                                                Golc T., 25: 305
Faye N., 38: 317, 323, 40: 117
Febvre J., 32: 211
Febvre-Chevalier C., 32: 211; 39: 163
Fedorov O. V., 18: 129
Fedriani C., 25: 23
Fenchel T., 2: 113
                                                                                                                                               Goldstein S. F., 11: 259, 287; 18: 135
Golec W., 28: 285
                                                                                                                                               Golemansky V. G., 2: 197; 6: 335; 8: 41; 13: 1, 137; 14: 291; 15: 35, 399; 16: 11; 17: 141, 261; 18: 265, 285, 429; 19:177; 20: 115; 30: 201, 209; 31: 173; 32: 269; 37: 133, 139; 38: 255;
 Fernandez I., 21: 227; 22: 241
Fernández-Galiano D., 19: 233; 24: 77,181; 25: 15, 133; 26: 197;
                                                                                                                                                       39: 337
                                                                                                                                               Golichenkov V. A., 18: 137, 139, 141, 205
                                                                                                                                               Golikova M. N., 1: 31; 13: 109; 17: 89; 24: 239; 31: 75
Golińska K., 1: 113; 2: 59; 3: 143; 4: 41, 343; 8: 367; 9: 283;
12: 1, 289; 14: 1; 15: 143; 17: 47; 26: 19; 34: 101; 35: 183, 297
Golz R., 25: 279
        27: 279; 28: 239
  Fernández-Galiano T., 24: 181; 25: 133
 Fernandez-Leborans G., 19: 233; 22: 251; 24: 85; 25: 195; 27: 141;
        40: 22
                                                                                                                                               Golembiewska M., 10: 185
Golembiewska-Skoczylas M., 29: 23; 34: 125
 Figueroa F. L., 35: 287
Filcek K., 27: 21
Finley H. E., 4: 67
Finol H. J., 40: 159
Flavin M., 39: 51
Fleury A. 24: 273
                                                                                                                                               Golębiowska M., 36: 31, 153
Goodkov A. V., 26: 267; 33: 109; 36: 227
Gorbi G., 37: 221
Gordeeva L. M., 4: 161
 Foissner I., 34: 21
Foissner W., 7: 17; 8: 129; 15: 255, 387; 16: 231; 17: 215; 18: 417; 19: 29; 22: 127; 25: 1; 26: 1; 27: 249; 30: 129; 32: 175; 34: 21; 35: 95, 257; 36: 63, 197; 37: 71, 227; 38: 215, 273; 39: 257;
                                                                                                                                               Goriunova L. B., 17: 77; 19: 333

Gothe G., 36: 23; 38: 49; 39: 165

Gracia M. del Pilar, 27: 291; 33: 219; 36: 171; 40: 177

Gransden S. G., 39: 289

Grebecka L., 14: 337; 16: 87, 107; 17: 191, 203; 18: 143, 327, 481;
        40: 83
                                                                                                                                                26: 31; 27: 83, 177; 28: 201; 38: 263; 39: 253; 40: 235 Grębecki A., 1: 91, 99, 157; 2: 69, 375, 379; 3: 79, 275; 4: 201, 383,
 Fokin S. I., 20: 51; 21: 25; 38: 105; 39: 1; 40: 249
Fonda Umani S., 34: 193
Fong I., 11: 287
Fonseca J. R., 13: 381
Franco C., 35: 321
Frontczak M., 28: 93
                                                                                                                                                      389; 5: 297; 14: 337; 15: 221; 16: 53, 351, 359; 17: 353, 525, 533, 543; 18: 43, 125, 177; 19: 129, 153; 21: 37; 22: 1, 19; 23: 123; 25: 153, 255; 26: 31; 27: 97; 28: 1, 201, 204, 206;
                                                                                                                                                      29: 111; 32: 157; 37: 1; 38: 263; 39: 253; 40: 235; SP-1:117
                                                                                                                                               Grim J. N., 32: 37
Grolière C. A., 19: 195; 23: 77; 31: 221
Gromov B. V., 6: 221; 7: 263
Gross M., 1: 411; 4: 59
Groszyńska B., 32: 45, 251; 36: 121; 40: 311
Frontczak-Baniewicz M., 31: 59
Fryd-Versavel G., 24: 273
Fujishima M., 25: 345; 31: 151
Fukui Y., 32: 201
Fülöp A. K., 26: 233
Fulton C., 25: 269
Furuya M., 33: 199
Fyda J., 26: 291; 28: 231; 31: 109
Gabryś H., 18: 131
Gage L. D., 34: 217
 Frontczak-Baniewicz M., 31: 59
                                                                                                                                                Grupcheva G., 32: 63
                                                                                                                                               Grygierek E., 10: 269
Guinea A., 25: 15; 27: 279; 28: 239; 33: 87; 40: 263
Gupta N., 22: 79
Gupta R., 38: 133; 40: 75
Gage L. D., 34: 217
Gaino E., 37: 125; 39: 225
Gamble H. R., 16: 207
Garlińska T., 20: 135
Garnham P. C., 3: 183
                                                                                                                                               Gupta S., 27: 171
Gupta S. K., 26: 245
Gurvich V. V., 14: 297
Gustowska L., 30: 39
Garrett C. M., 34: 57
Gaunitz U., 18: 111, 133
George J., 28: 121
                                                                                                                                                Gutierrez J. C., 20: 145; 21: 89; 22: 203
Gutiérrez-Kobeh L., 33: 213
                                                                                                                                                Gyulai F., 30: 33
 Gerassimova-Matviejeva Z. P., 14: 17; 17: 399; 18: 355
                                                                                                                                                Haberey M., 11: 95; 12: 71
 Gerber S., 34: 13; 35: 161
                                                                                                                                                Häberlein A., 31: 85

Hadaś E., 21: 111; 25: 411; 27: 61, 239; 28: 285; 30: 99, 103, 161,
Gerber S., 54: 15, 53: 161
Ghose S., 25: 93, 453; 26: 245; 28: 49, 187
Ghosh K., 17: 503
Ghosh M., 15: 381; 26: 169, 183
Ghosh S., 29: 257, 265, 375, 381; 31: 181; 34: 221, 227; 36: 147
Ghosh T. N., 7: 243; 8: 175
Chosh (Mitro) Ch. 30: 222
                                                                                                                                                Häder D.-P., 25: 179; 29: 291; 30: 13, 19, 63, 135; 31: 85, 159;
                                                                                                                                                      32: 67, 229; 33: 59; 34: 13, 187; 35: 161, 287; 36: 49; 37: 145; 38: 291; 40: 187
 Ghosh (Mitra) Ch., 39: 233
                                                                                                                                                Häder M., 29: 291
```

Kaczmarek E., 32: 191 **Kalavati C., 15:** 139, 293, 411; **16:** 37; **17:** 279, 455, 461; **18:** 259; Haemmerli G., 18: 165 Haldar D. P., 15: 23; 17: 233; 18: 435; 19: 181, 345; 20: 121, 185, 193, 323; 23: 255; 25: 93, 453; 26: 245; 27: 165; 28: 49; 32: 67; 20: 201; 21: 127, 251, 257; 23: 135; 24: 153, 165; 26: 189, 315; 28: 35; 32: 123; 34: 307

Kalinina L., 17: 77; 18: 327; 19: 327, 333, 339; 26: 101; 29: 123; 34: 221, 227; 35: 77; 36: 147; 37: 173 Halder B., 21: 245 Hallet M.-M., 14: 281 31: 115 Hanson E. D., 6: 13 **Kalinnikova V. D., 5:** 395; **6:** 87 Harris A., 11: 145 Harsányi V., 18: 109 Haupt W., 11: 179; 18: 145, 195 Hauröder B., 39: 199; 40: 229 Hausmann M., 25: 279 Kalistratova E. N., 18: 141 Kalisz B., 15: 345 Kalisz-Nowak B., 17: 467 Kallinikova V. D., 6: 87; 12: 355; 13: 225; 15: 515; 26: 153 Kalney V. S., 12: 111 Hausmann K., 31: 93; 32: 157; 33: 127; 38: 327 Healey M. C., 40: 273 Heep T., 37: 29 Kalyanasundaram I., 38: 97 Kamiya N., 11: 113 Kamra K., 32: 107; 38: 133; 40: 75 Hemmersbach-Krause R., 32: 229 Kapuścińska-Czerska W., 9: 373 Kapuścińska-Czerska W., 9: 37 Karadzhan B. P., 24: 199 Karajan B. P., 15: 315; 34: 135 Karapetjan A. E., 1: 321 Karpenko A. A., 16: 333 Karpińska A., 20: 177, 291 Karpov S. A., 36: 3; 37: 23 Karvanen L. N., 23: 197 Kasesalu J., 39: 125 Kasperowicz A., 40: 203 Hemphill A., 34: 319 Hernandez-Crespo P., 35: 49 Hildebrand E., 11: 361; 18: 17, 147 Hirshfield H. L., 15: 85 Hoffmann H. U., 25: 245 Hokkanen H. M. T., 30: 217 Holwill M. E. J., 7: 301; 11: 251 Honigberg B. M., SP-2: 181, 297 Hoogar V. N., 25: 465 Hoover R. L., 8: 225; 18: 341 Hori M., 31: 151 Kasperowicz A., 40: 203 Kasprzak W., 22: 71; 25: 411; 26: 309; 28: 202, 203, 285; 29: 89; **30:** 39; **32:** 191 Hori M., 31: 151
Hoshide K., 30: 193; 32: 17; 33: 67; 35: 309
Hrebenda B., 11: 107; 15: 339; 17: 369; 18: 143, 149, 481; 22: 191;
26: 31; 28: 165, 197
Hu X., 40: 107, 215
Hülsmann N., 12: 71; 15: 187
Iftode F., 24: 265, 273
Irato P., 35: 281
Irlina I. S., 12: 85
Ismailov S. G., 9: 223 Kassinova G. V., 2: 279 Kassner J., 28: 209 Kasturi Bai A. R., 6: 51; 10: 101; 12: 319; 14: 327; 15: 165, 373 Kattar M. R., 14: 179 Kaur D., 27: 75; 29: 245 Kaushal B. R., 28: 157 Kaushal R. L., 17: 69 NAZUDSKI S. L., 1: 237; 2: 159; 5: 37; 6: 137, 353; 8: 251; 9: 113, 329; 12: 169; 13: 9; 15: 29; 18: 371, 385; 19: 207; 20: 103, 385; 21: 1, 135; 25: 433, 439, 445; 27: 259; 30: 169, 177, 187; 31: 127; 36: 1; 38: 305

Kemp K., 36: 249

Keresztesi M., 40: 221

Khachovan V I 9: 70 Ismailov S. G., 9: 223 Isquith I. I., 16: 385 Isquith I. I., 16: 385
Isquith I. R., 12: 125, 325; 13: 193, 257; 17: 493; 26: 219; 28: 121
Issi I. V., 6: 121, 281, 345; 8: 497
Ivanov V. A., 21: 95
Ivanova N. S., 8: 209
Iversen C., 36: 249
Jahn I., 13: 381; 14: 219; 17: 177; 26: 39
Jairajpuri D. S., 22: 79
Jakob W., 39: 35
Ivanova N. R. P. 20: 411: 22: 87: 26: 237; 28: 293, 303: 20: 365; Khachoyan V. I., 8: 79 Khan M. A., 7: 29; 8: 67, 149; 9: 195; 19: 269 Khera S., 27: 171 Khrebtukova L. A., 29: 123 Kiersnowska M., 23: 11, 27; 35: 297 Janardanan K. P., 20: 411; 22: 87; 26: 237; 28: 293, 303; 29: 365; 30: 197; 31: 177; 34: 311; 35: 239; 40: 303 Kinastowski W., 1: 201, 223 King C. A., 35: 3 Kink J., 8: 203; 10: 205; 12: 173; 15: 143; 17: 31 Kinosita H., 18: 23 Kleinelp W. C., 28: 121 Janisch R.,. 3: 363; 16: 169; 19: 239 Janiszewska J., 12: 165 Janiszewski J., 21: 221 Jankowski A. B., 3: 239

Jankowski A. W., 2: 33; 4: 25; 10: 285

Janus I., 10: 195, 249; 13: 309

Jareño M. A., 26: 9; 31: 143

Jarosch R., 11: 23;18: 151, 153

Jaroścho J. 23: 27 Klindworth T., 35: 13, 29 Klisch M., 38: 291 Klopocka W., 19: 129; 22: 211; 28: 203; 35: 169; 39: 143 Kludkiewicz B., 28: 205 Knell J. D., 17: 271 Kőhidai L., 24: 251, 259; 25: 331; 28: 183; 29: 73, 315; 34: 181; 39: 345; 40: 221

Kokina N. N., 11: 307

Kolospikov A. 20: 121 Jasińska L., 23: 27 Jerka-Dziadosz M., 1: 43; 2: 123, 129; 3: 133, 345; 5: 59, 359; 6: 383; 7: 505; 9: 373; 10: 73, 249; 12: 1, 239; 13: 309; 17: 285; 20: 337; 22: 139; 28: 93; 31: 59; 34: 249

Jiménes C., 35: 287

Johnson D. H., 13: 131 Kolesnikov A. A., 30: 121 Kołaczyk A., 36: 57 Kolodziejczyk J., 19:153; 21: 37; 22: 1, 19; 28: 1, 204; 39: 143 Komala Z., 28: 204 Konijn T., M., 11: 137; 18: 167 Jones B. M., 11: 153 Jones M. B., 8: 149 Jordan A., 13: 5; 15: 277, 423; 16: 157, 165 Josephson G., 39: 289 Koprowski P., 36: 121 Korganova G. A., 39: 257 Kori S. S., 23: 63, 175; 24: 139; 31: 169 Korn E. D., 11: 59, 67; 18: 75; 39: 75 Korohoda W., 7: 363, 375; 11: 161, 173, 333, 355; 14: 363; 15: 179, 187, 195, 345; 18: 123; 37: 1; 40: 169 Korolev A. M., 8: 349 Joshua R. A., 24: 59 Jurand A., 12: 307; 23: 93 Jyothy P. S., 12: 117; 15: 57; 16: 43 Kaczanowska J., 7: 1, 181; 8: 231; 9: 83; 13: 343; 17: 303; 20: 39, 135; 22: 157; 25: 305; 29: 275 Kaczanowski A., 1: 395; 3: 225; 7: 205; 9: 105; 10: 185; 12: 29; Kosińska I., 40: 169 Kossler F., 18: 157 22: 157

Kostoïngué B., 38: 323; 40: 117 Kotłowski A., 39: 217 Koudela B., 39: 67 Kovács K., 39: 345 Kovács P., 21: 69, 77; 22: 237; 24: 37, 251, 259; 28: 175; 29: 131; 205; 30: 107; 31: 241; 33: 169; 37: 201; 39: 191 Lemberkovics E., 34: 181 Lenci F., 18: 115 Lennartz D. C., 25: 147 Lessow O., 40: 281 Levandowsky M., 36: 237 Lewandowsky M., 18: 165 Kovalchuk A., 19: 187 Liao S-F., 40: 27 Liao S-F., 40: 2/3
Lindberg R. A., 17: 361
Lipa J. J., 4: 19; 5: 89, 93, 97, 253, 257, 269, 369, 375; 6: 59, 69, 263, 273, 281, 341; 15: 529; 16: 121, 131, 135, 141, 151, 201; 18: 461, 497; 20: 209; 21: 121; 22: 261; 25: 219; 27: 287; 28: 41; 29: 245; 30: 201, 217; 35: 49
Lipscomb H. L., 15: 367; 34: 35
Lipscomb H. L., 15: 367; 34: 35 Kovaleva N. E., 4: 25 Kovaleva V. G., 5: 81; 6: 309; 18: 265; 24: 187; 31: 133 Kovan'ko E. G., 16: 23 Kowalska D., 7: 1, 181 Kozicka J., 4: 269 Kpatcha T. K., 38: 317 Lipscomb H. L., 15: 367; 34: 35
Lissowski A., 11: 131
Loganathan P., 38: 97
Lom J., 1: 1, 81, 279; 2: 321; 3: 57; 36: 83; 38: 61
Longas J. F., 27: 279
Lotman K., 39: 125
Loubser G. J. J., 34: 211
Lousier J. D., 23: 145
Lozina-Lozinsky L. K., 6: 297; 12: 225; 13: 275; 18: 609
Lucas I. A. N., 34: 173
Luderitz O., 28: 198
Lueken W., 25: 187; 29: 305
Luporini P., 14: 57; 20: 215; 36: 287
Lustigman B. K., 13: 257 Kramer J. P., 8: 217 Krascheninnikow S., 12: 97 Kravtsov V. A., 13: 123, 371 Krawczyk M., 29: 23 Krawczyńska W., 18: 231; 19: 253; 22: 33; 28: 205, 245; 29: 195 Kreutz M., 37: 227 Krishna Murty G., 28: 35 Krishnamurthy R., 16: 219; 18: 251 Krone O., 39: 35; 40: 281 Krucińska M., 26: 119; 28: 205 Kruger J., 32: 245, 255; 34: 203 Krüppel T., 29: 305 Krylov M. V., 2: 97, 201, 307; 3: 369 Lustigman B. K., 13: 257 **Lutton J. D., 9:** 107 Krztoń M., 12: 165 Kubalski A., 16: 195; 18: 159; 21: 55; 22: 219, 229; 24: 111; 26: 135; 27: 29; 28: 206; 36: 121 Kucharczyk D., 19: 26: 237, 4, 51, 5, 200, 12: 111, 21: 202 Lynn D. H., 39: 289 Lazowski K., 30: 73, 79 Lopatowska A., 18: 159; 27: 29; 28: 206; 29: 173; 32: 27; 38: 263 Kudriavtsev B. N., 2: 237; 4: 51; 5: 389; 12: 111; 21: 203 Kudryavtseva M. V., 12: 111 Łukowicz M., 11: 395 Ma C., 39: 15 Kudryavtseva M. V., 12: 111 Kuldjieva D., 19: 177 Kulemina I. V., 6: 185 Kumar A., 30: 61; 34: 187 Kumar H. D., 34: 187 Kundu T. K., 20: 323; 23: 255; 24: 333 Kunz P. A., 18: 161 Kur J., 39: 217 Kurdybacha J., 16: 195; 17: 475, 551; 18: 127, 163 Kurnatowska A., 4: 185 Machemer H., 7: 531; 11: 295; 18: 183, 189; 31: 185; 33: 53; **36:** 125 Machemer-Röhnisch S., 36: 125 Madeja Z., 40: 169 Madoni P., 35: 209; 37: 221 Madre V. E., 18: 243, 251 Madziara-Borusiewicz K., 15: 529 Mahmood M., 19: 269 Kurnatowska A., 4: 185 Kurowska A., 7: 375 Kurth T., 40: 33, 49 Kusch J., 39: 15 Kuźna-Grygiel W., 33: 233 Maillo P. A., 36: 171 **Majewska A. C., 22:** 71; **26:** 309; **28:** 202, 203; **29:** 89; **30:** 39; **32:** 191; **34:** 87, 95 Majumder S., 22: 257 Makhlin E. E., 20: 75 Kuźnicki J., 18: 91 Malagón F., 33: 191; 39: 281 8: 83, 439; 11: 237, 243; 12: 143; 15: 173; 18: 91; 20: 1; 25: 295; 28: 213, 215; 30: 73, 79; 31: 127; 32: 135; 35: 1; SP-1: 6, 75, 149; SP-2: 297 Malysheva M. N., 30: 121 Mamkaeva K. A., 6: 221; 7: 263 Mandal A. K., 12: 354; 13: 221; 14: 175; 15: 269, 393; 16: 1; Kuźnicki L., 1: 157, 177, 301; 4: 241, 257, 263, 383, 389; 6: 109; 18: 451 Kwiatkowska E. N., 28: 206; 29: 111 Kwiatkowska K., 37: 191 Ky H., 8: 261, 283 Lafleur P.-E., 16: 15 Lai E. Y., 25: 269 Mandal D., 23: 179; 24: 41 Mandal R., 15: 405 Mandal T., 23: 179; 24: 41 Mangin K. L., 37: 41 Mangold L. A., 34: 289 Manjula M. K., 14: 327; 15: 373 Marangoni R., 35: 177 Margollo F. 31: 55 Lakshminarayana D., 21: 251 Lal R., 20: 109, 421; 21: 179; 26: 329; 28: 157 Lalpotu P. A., 19: 55 Landa I., 26: 329; 28: 273; 30: 115 Langgemach T., 40: 281 Margallo E., 31: 55 Margulis L., 39: 135, 275 Marinček M., 12: 195, 217 Langgemach 1., 40: 281 Lantos T., 3: 291; 13: 409 Larsen H. F., 40: 63 Larsson J. I. R., 34: 45; 36: 295; 37: 41; 38: 161 László V., 28: 175 LaVerde A. V., 16: 207 Lawrence C., 34: 75 Layrand D. B., 11: 339; 18: 117, 169, 173, 209 Lebedeva N. A. 32: 165 Marquez-Monter H., 34: 261 Marszalek D., 9: 275 Martin J., 23: 187 Martín-Cereceda M., 40: 263 Martín-Gonzalez A., 24: 77 Mas M., 40: 177 Mascaro M. C., 29: 141 Mashansky V. F., 1: 403 Masoumian H., 35: 151 Lebedeva N. A., 32: 165 Lebert M., 35: 287 Lechowski Z., 11: 201 Mathur R., 23: 165; 25: 397 Lee J. J., 34: 75 Leick V., 36: 249 Mato J. M., 18: 167 Matt H., SP-2: 267

Matveeva N. B., 11: 339; 18: 117, 169, 173, 209 Matvejeva Z. P., 9: 263 Nazeer Ahamed S., 18: 441 Nelson L., 18: 181 Mazur A., 30: 87 Mazur M., 10: 185 Mazur T., 25: 411; 30: 161 Mądra L., 28: 207 McCashland B. W., 9: 107 Neméth G., 9: 323, 367 Nemoto T., 28: 77 Nerad T. A., 34: 289; 39: 51 Neugebauer D.-Ch., 36: 125 Newman A., 21: 7; 26: 205 Ng S. F., 18: 305; 21: 7; 26: 205 Nielsen D., 32: 151 Nieto J. J., 19: 225; 20: 373; 23: 187 Nigrelli R. F., 12: 107 McCashland B. W., 9: 107
McCoy J. W., 13: 41, 155, 161, 235; 14: 253
McQuistion T. E., 34: 299; 35: 73; 36: 75, 143; 40: 71
Mehr K., 15: 67, 501
Mehra N., 35: 131
Menéndez S., 40: 177
Merriam E. Y., SP-1: 31
Metlina A. L., 18: 191
Mezza-Keuthen S., 33: 199 Nijs I., 39: 27 Nijs I., 39: 27 Nikolajeva G. V., 19: 327 Nikoljuk V. F., 7: 99 Nilova V. K., 24: 239; 31: 75 Nilsson J. R., 32: 141; 36: 111; 40: 63 Nobili R., 13: 335; 20: 225 Nohmi M., 15: 203, 213 Nosek J. N., 32: 1 Novarino G., 34: 173; 35: 235 Novillo A., 40: 225 Nowakowska G., 16: 351: 359: 17: 347 Meza-Keuthen S., 33: 199 Miandal D., 23: 179 Miceli C., 20: 215; 26: 295 Michajlow W., 5: 181; SP-2: 219
Michalik M., 40: 169
Michalowski T., 24: 297, 307; 25: 419; 26: 329, 335; 28: 273; 29: 47, 213; 30: 115; 36: 181; 40: 203 Novillo A., 40: 223 Nowakowska G., 16: 351; 359; 17: 347, 353 Nozawa Y., 24: 251; SP-1: 59 Nultsch W., 25: 179 O'Kelly C. J., 39: 51 Odening K., 33: 177; 35: 69; 36: 131; 37: 149 Oelgemöller B., 25: 187 Michel R., 39: 199; 40: 229

Migała K., 6: 137; 8: 309; 9: 329; 10: 269; 13: 9

Mikołajczyk E., 4: 383, 389; 5: 297; 11: 317; 12: 133; 14: 233; 18: 591; 20: 1; 23: 1, 85; 25: 179; 29: 229; 31: 233; 33: 79; 36: 31, 153; SP-1: 149 Ogura A., 18: 183 Oleszczak B., 24: 281; 31: 39, 43 Olmo J. L., 35: 317; 38: 155; 39: 117 Opas M., 13: 285; 15: 485; 17: 369; 18: 185; 19: 339 Mikrjukov K. A., 37: 179; 38: 119; 39: 81, 99; 40: 3 Mikrjukov K. A., 37: 179; 38: 119; 39: 81, 99; 40: 3 Milani P., 11: 407 Milenković V., 40: 99 Miller D. M., 8: 119; 11: 125 Mishina T. I., 18: 191 Misra K. K., 12: 107, 345; 15: 21, 381; 34: 303; 35: 157; 39: 233 Moczoń M., 17: 543; 18: 177 Modrý D., 39: 67 Organ A. E., 17: 177 Oriol-Audit Ch., 18: 187 Orlovskaja E. E., 16: 309; 20: 281; 23: 197 Ossipov D. V., 5: 273; 6: 33, 161; 12: 151; 14: 43, 263; 16: 289; 17: 321, 331; 18: 465; 19: 315; 20: 51; 32: 165; 36: 3 Molnár K., 36: 221; 37: 241; 39: 323 Monti M., 34: 193 Mora de Pindak M., 37: 159 Moraczewski J., 2: 103; 3: 189; 4: 327; 8: 407, 423; 20: 39 Morawska M., 11: 395 Ostoa-Saloma P., 33: 213 Ostrovskaja M. V., 6: 357 Osuna A., 29: 141 Ovchinnikova L. P., 1: 63; 2: 225, 237, 329; 3: 69; 4: 75, 127; Morel J. E., 18: 179 Morelli A., 35: 201 Mori G., 38: 199 7: 211; 9: 339; 13: 395 Özer A., 39: 61 Packroff G., 27: 271 Mori G., 38: 199
Morozova T. I., 13: 123, 371
Mosevitch N., 3: 61
Moskwa W., 5: 305
Możdżer M., 28: 207
Mrozińska K., 36: 187
Mukherjee M., 19: 181
Mulisch M., 37: 29
Müller K.-D., 39: 199; 40: 229
Müller M., 3: 291
Muńoz A., 26: 197
Muralirangan M. C., 37: 247
Musajev M. A., 9: 223
Muszyńska K., 28: 93
Muszyński P., 24: 297, 307; 25: 419; 26: 329; 28: 273; 30: 115
Mutschmann F., 38: 83
Myjak P., 39: 217 Padma Dorothy K., 32: 123 Pado R., 11: 387; 14: 83 Page F. C., 13: 143; 31: 115 Panusz H., 1: 411 Panz T., 33: 227 Párducz B., 2: 367 Parfenowa E. V., 28: 11 Parra F., 21: 89
Patil C. C., 19: 287; 25: 213
Patterson D. J., 40: 3
Paulin J. J., 12: 97
Peché J., 32: 27 Pekkarinen M., 38: 61; 39: 125 Pelli P., 35: 125 Perasso R., 24: 265 Perez-Montfort 33: 213; 34: 261; Perez-Silva J., 19: 225; 20: 145, 373; 22: 203; 25: 23 Perez-Tamayo R., 34: 261 Myjak P., 39: 217 Mylnikov A. P., 37: 179 Nachmias V. T., 11: 53 Nahorski W., 39: 217 Nair K. N., 12: 354; 13: 221; 14: 171, 175; 15: 269; 32: 79 Naitoh Y., 18:1 Nakamura H., 33: 67 Perez-Torres A., 34: 261 Pérez-Uz B., 34: 143; 39: 117 Perkowska E., 21: 157; 25: 339 Petz W., 27: 249; 35: 257 Peyer J. E. de, 18: 189 Naramura H., 33: 67
Nandi N. C., 12: 345; 25: 223; 26: 259
Nanney D. L., SP-1: 159, 165; SP-2: 243
Napolitano J. J., 16: 207
Narasimbamurti C. C., 15: 139; 17: 279, 455, 461; 18: 259, 441; 19: 61; 21: 127, 257; 23: 135; 24: 153, 165; 26: 189
Narayana Rao V. V. S., 26: 325 Piasecki W., 28: 207 Piccinni E., 35: 281 Piechaczek H., 7: 221 Pierce E., 17: 493 Pietkiewicz H., 39: 217 Navarathnam E. S., 8: 155, 299 Pietrowicz-Kosmynka D., 9: 235, 305, 349

Rodgi S. S., 13: 401; **14:** 321 **Rodrigues E. L., 37:** 241 Pilecka-Rapacz M., 20: 103 Pillai M. K. K., 15: 331; 18: 629 Pindak F. F., 37: 159 Rojo-Herguedas I., 38: 155 Pinkowski M., 33: 177 Pivovarova N. N., 28: 245 Pižl V., 29: 353 Romanowski M., 33: 199 Rosales M. J., 29: 141 Rosati G., 20: 225 Plattner H., SP-2: 267 Rostkowska J., 1: 421; 2: 81, 91; 5: 305; 7: 269; 17: 509 Platek A., 37: 215; 38: 5 Podlipaev S. A., 16: 289; 17: 109, 125, 133; 18: 465; 19: 315; Rotkiewicz T., 28: 209 Rowan-Kelly B., 36: 261 **30**: 121 Roy R., 23: 179 Roy R., 23: 1/9 Rozanov J. M., 5: 389 Ruben G. C., 18: 207 Rudolph M., 37: 149; 39: 35 **Poglayen G., 29:** 103 **Poglazov B. F., 18:** 191 Poglazova M. N., 18: 191
Poljansky G. I., 1: 165, 327; 2: 271; 12: 85; SP-1: 23
Pollard T. D., 11: 55, 59 Ruitenberg E. J., 30: 39 Rybicka K., 40: 203 Pomorski P., 35: 169; 38: 263 Popenko V. I., 34: 135 Popov D. V., 18: 141 Popov V. I., 36: 187 Posnanskaja T., M., 2: 271 Pramanik A. K. 33: 121 Rybicka K., 40: 203
Rzehak K., 11: 355
Saha A. K., 24: 339
Saha K., 31: 181; 34: 221, 227; 36: 147
Saha M., 24: 41
Salaiza N., 34: 261
Salvadó H., 33: 219; 36: 171; 40: 177
Sandeep B. V., 20: 201; 24: 153, 165
Sandon H. 3: 30 Pramanik A. K., 33: 121 Prasad D. V. R. K, 26: 315 Prasadan P. K., 30: 197; 34: 311; 35: 239; 40: 303 Sandon H., 3: 39 Santiago-Alvarez C., 35: 49
Sapetto-Rebow B., 34: 125
Sapra G. R., 7: 193; 28: 191; 32: 107; 38: 133; 40: 75
Sarkar N. C., 18: 451
Sarkar N. K., 18: 435; 19: 345; 20: 121, 185, 193; 21: 197, 239, Prema S., 26: 237; 28: 303; 29: 365 Preston T. M., 35: 3 Priemer J., 40: 281 Przełęcka A., 25: 339; 27: 135 Przestalski S., 40: 169 Przyboś E., 28: 208; 39: 15; 40: 249 Pushkala K., 37: 247 245; **22**: 257; **23**: 183, 263; **24**: 47, 55, 175; **25**: 235, 351, 359, 477; **26**: 69; **27**: 67; **33**: 121; **34**: 67, 71; **35**: 157, 331, 335; 36: 305; 38: 145 Sarkar P., 23: 179 Puytorac P. de: 2: 147; 14: 17; 31: 221 Quandt S., 37: 149 Raabe Z., 1: 121, 139; 2: 1, 19; 3: 311; 4: 1; 5: 1; 6: 169; 7: 117, 385; 9: 1, 121; 10: 115
Radek R., 31: 93; 33: 127 Satir B., 11: 291 Satir P., 11: 279, 287, 291; 18: 25; 25: 285; SP-1: 131 Saum L. P., 36: 143 Radzikowski S., 3: 233; 4: 89; 12: 23, 105; 15: 47; 29: 23; 34: 125 Raikov B., 1: 21, 285; 2: 339; 5: 49; 6: 309; 10: 227; 13: 85; 14: 17; 28: 61; 31: 133; 34: 135, 151, 239; 38: 39 Sawicka K., 22: 157 **Saxena D. M., 6:** 291; **7:** 81; **12:** 307; **15:** 331; **17:** 69; **18:** 629; **20:** 109, 421; **21:** 173; **23:** 165; **25:** 397; **29:** 77 Railkin A. I., 16: 333; 20: 233, 255 Rajendran K. V., 31: 177 Rakoczy L., 7: 363; 33: 227 Sayers Z., 18: 313; 19:121 Schäfer J., 33: 59 Schaffer S. A., 34: 289 Schaub M., 18: 161 Schmid E. N., 40: 229 Schmidt H. J., 39: 15; 40: 83 Schmoller H., 11: 103; 18: 193 Rakusa-Suszczewski S., 27: 21; 28: 77, 87 Ramachandran P., 20: 411; 22: 87; 28: 293 Ramanandan Shanavas K., 28: 293 Ramoino P., 27: 53; 31: 49, 55 Ranzani-Paiva M. J., 37: 241 Schmoller H., 11: 103; 18: 193 Scholtyseck E., 16: 5 Schönbohm E., 11: 211; 18: 195 Schönborn W., 3: 297; 31: 11 Schooley C., 11: 291 Schousboe P., 32: 151 Schrevel J., 18: 135 Schubert G., 16: 231; 22: 127 Schulman S. S., 17: 109, 125, 133 Schuster F. L. 36: 237 Schastan A., 40: 159 Sebastian C., 33: 59 Rasmussen L., 31: 215; 32: 151 Rassel A., 24: 211 Raut S., 12: 345 Rautian M. S., 14: 263; 17: 321; 32: 165; 36: 3 Rautian M. S., 14: 263; 17: 321; 32: 165; 36: 3 Ray R., 21: 189; 23: 55, 67; 24: 147; 25: 115; 26: 63 Ray S. K., 25: 453; 27: 165 Rebandel H., 19: 261; 20: 177, 291, 299 Rebora M., 37: 125; 39: 225 Reddy M. D., 17: 1 Reddy P. B. V., 21: 173 Reed X. B. Jr., 8: 119 Reif G., 18: 145 Remillard S. P. 25: 260 Sebastian A., 70. 157 Sebastian C., 33: 59 Sedlaczek J., 33: 177 Seitz K., 11: 225; 18: 197 Seitz K., 11: 225; 18: 197
Selivanova G. V., 1: 63; 3: 69; 31: 75
Seliverstova V. G., 7: 49
Sengupta T., 25: 93; 35: 77
Seravin L. N., 1: 403; 3: 327; 6: 97; 7: 313; 9: 263; 16: 309, 333; 17: 399; 18: 355; 23: 197; 26: 267
Sergejeva G. I., 2: 163; 18: 355; 34: 115
Serrano A., 21: 89
Serano S., 24: 77, 181; 25: 133; 33: 87; 40: 263
Seshachar B. R., 2: 247, 257; 3: 337; 6: 51, 291
Shadaksharaswamy M., 12: 117; 15: 57; 16: 43
Shibalova T. A., 8: 349; 9: 299, 339; 12: 313; 13: 123, 371, 395
Shivaji S., 15: 331; 18: 629
Shulman S. S., 6: 121 Remillard S. P., 25: 269 Reinecke E., 30: 13 Repak A. J., 12: 325; 13: 193; 17: 493; 30: 1 Resler R. J., 11: 175 Redowicz M. J., 39: 75 Ricci N., 13: 335; 20: 153, 393; 21: 13; 26: 295; 29: 1; 31: 19; 35: 201; 38:199 Rinaldi R. A., 14: 363 Riordan G. P., 34: 35 Rios R. M., 25: 23 Rius M., 33: 219 Roberts A. M., 18: 313 Robinson B. S., J. 36: 261

Szczepkowski P., 24: 297, 307; 25: 419; 26: 329 Szostakowska B., 39: 217 Siemiankowski R. F., 18: 199 Sikora J., 1: 13; 4: 143, 263; 8: 439; 11: 237, 243; 12: 143; 13: 421; **15**: 173; 17: 389; **18**: 201, 203; **19**: 103, 327, 333; **23**: 93, 107, 115; **26**: 119, 225; **28**: 205, 208, 210; **29**: 123; **31**: 127; **35**: 245; Szreter H., 28: 209 Szydłowska-Fabczak H., 21: 61; 22: 169 **36:** 153; **38:** 87 Tajé E., 37: 221 Silva Cordeiro N. da, 35: 137 Tamar H., 3: 165; 4: 365; 6: 175; 9: 209; 13: 177; 21: 183; 25: 123; Silva Neto I. D. da, 31: 221; 33: 149 **26:** 213 Singh R. V., 18: 451 Sinha A. K., 30: 61 Sinha C. K., 15: 393; 17: 9, 503; 18: 455; 19: 293; 20: 129; 25: 449, **Tandon R. S., 26: 325** Tandon K. S., 20. 323

Tao N., 33: 199

Tapia J. L., 33: 191

Tara S. V., 10: 101; 12: 319; 15: 165

Tawada F., 15: 203, 213 471; **26:** 73 Sinha R. P., 34: 187; 37: 145; 38: 291; 40: 187 Sinha S., 17: 503; 18: 455; 19: 293; 20: 129 Sinha S. R. P., 24: 339; 30: 61 Skarlato S. O., 38: 1 **Tejero F., 40:** 159 **Téllez C., 26:** 197; **31:** 129; **35:** 317, 321 **Teploy V. A, 11:** 339; **18:** 117, 169, 173, 209; **30:** 87 Tesařik J., 16: 169 **Skoblo I. I., 3:** 327; **5:** 273; **6:** 33; **12:** 151; **14:** 263; **17:** 321; **32:** 165 Thomas R., 19: 277 Tiggemann R., SP-2: 267
Todd K. S. Jr., 32: 17; 33: 67; 35: 309
Todorov M., 38: 255; 39: 337 Skoczylas B., 1: 411; 4: 59; 10: 215; 14: 379; 19: 165; 26: 145; **27:** 125 Sleigh M. A., 7: 335; 11: 265; 32: 183; SP-1: 141 Small E. B., 9: 275; 34: 289 Smirnov A. V., 33: 109; 36: 3, 227 Toguebaye B. S., 29: 163; 33: 239; 34: 61; 38: 317, 323; 40: 117 Tołłoczko B., 14: 313; 15: 359; 16: 185; 17: 369; 18: 213; 19: 77, Smith B.-H., 15: 85 Snigirevskaya E. S., 5: 381; 7: 57 Sobota A., 26: 145; 27: 125; 28: 245; 36: 187; 37: 191 Sokolova Z. A., 18: 141 Sola A., 27: 279; 28: 239; 33: 87 Tonka T., 39: 241 Török J. K., 40: 291 Torres A., 19: 225; 20: 145, 373; 23: 187; 25: 23 Tortorella V., 29: 1 Solda A., 27: 279, 26: 259, 33 Soldo A. T., SP-2: 239 Solovjev M. M., 6: 365 Solovjeva G. A., 18: 603 Soltyńska M., 4: 307; 9: 49 Sömmer P., 40: 281 Totwen-Nowakowska I., 1: 55; 2: 137; 3: 355; 11: 301; 12: 53; 14: 75; 15: 77; 16: 345; 24: 291 Trager W., SP-1: 7 Trappeniers K., 39: 27
Trauth S. E., 34: 217
Triggiani O., 27: 287; 28: 41
Tucker J. B., SP-1: 45
Turski W., 4: 59 Søndergaard G., 32: 151 Song B., 39: 149
Song P.-S., 33: 93, 199; 35: 245
Song W., 27: 271; 28: 69; 34: 143; 35: 227; 36: 279; 39: 43, 157, 209, 295; 40: 107, 125, 215 Ubornyák L., 18: 491 Ucieklak A., 29: 117; 30: 157; 32: 27 Ucieklak A., 29: 117; 30: 157; 32: 27 Um T. J., 38: 299 Umeche N., 21: 177 Unger E., 36: 23; 38: 49; 39: 165 Upton S. J., 33: 117; 34: 57; 217 Uspenskaja A. V., 2: 175; 4: 81, 127; 7: 71; 15: 301 Uspenskaja Z. I., 6: 297; 21: 95; 37: 93 Vago C., 22: 261 Vaishampayan A. 38: 291 Sopina V. A., 8: 1; 16: 23; 21: 203; 32: 83 Sournia A., 29: 321 Sousa e Silva E., 16: 277 **Speer C. A., 36:** 39 **Spindler M., 29:** 221; **32:** 261 **Srivastava P. S., 24:** 339; **30:** 61 Sroka J., 40: 169 **Starodubov S. M., 18:** 141, 205 Vaishampayan A., 38: 291 Valbonesi A., 36: 287 Valentine E. W., 16: 121 Van As J. G, 32: 47, 101, 245, 255; 34: 203, 211; 35: 61; 37: 101; 38: 75, 249; 39: 331; 40: 211 Van As L. L., 37: 101; 38: 249; 39: 331; 40: 131, 211 Stein G. A. 2: 357; 4: 291; 5: 229; 15: 447; 18: 531 Steinbrück G., 34: 125 Steiner M. Y., 36: 295 Stelly N., 24: 265 Stenson M. O., 37: 113 Stockem W., 11: 39, 83; 15: 179, 187; 18: 33; 25: 245 Stocker T., 39: 15; 40: 83 Stolte M., 36: 131 Strauli P., 18: 165 Streich J., 40: 281 van Hoven W., 37: 113 Van Kerckvoorde A., 39: 27 Varga E., 18: 215 Varma C. P., 24: 13 Vávra J., 1: 81, 153, 279; 3: 57; 37: 41 Vazquez-Arana S., 34: 261 Verni F., 20: 225; 35: 177, 201 Viertel D., 37: 149 Strömgren Allen N., 18: 207 Strüder M., 31: 33 Sturm W., 37: 29 Su X.-q., 33: 251; 35: 41 Subbarao B. V. S. S. H., 18: 259 Sudzuki M., 18: 293 Vimala Devi R., 2: 247, 257 Vinnichenko L. N, 1: 403 Vinnikova N.V., 12: 275; 13: 97 Vogel K., 32: 229 Volf J., 39: 67 Volkonitin A. F., 28: 61 Voller A., 3: 182 Sudzuki M., 18: 293
Sukhanova K. M., 3: 153; 22: 55; 25: 365
Sultana T., 15: 1, 9, 125; 16: 219
Sultanpurker M. P., 24: 327
Surmacz L., 37: 215
Svobodová M., 33: 101; 34: 233; 35: 223
Swenson J. E., 16: 385; 26: 219; 28: 121
Swydan R., 25: 175
Suchleselsi L. 20: 200; 21: 163: 22: 212; 2 Vollersten B., 30: 19 Vonlocher H.-P., 31: 159 Vornlocher H.-P., 31: 159 Voronin V.N., 13: 211 Wagtendonk W. J. van, 14: 379 Walczak T., 7: 363; 18: 131, 217 Walerczyk M., 35: 245, 251; 36: 121; 37: 209; 38: 87; 40: 153 Szablewski L., 20: 309; 21: 163; 23: 213; 24: 23, 281; 27: 37, 47, 229; 28: 137, 143, 151; 30: 165; 31: 39, 43; 32: 33, 95; 39: 183 Szarek J., 28: 209

Walne P. L., 28: 215; 32: 135, 237; 33: 71; 40: 161
Walser J. T., 18: 161
Walter G., 33: 177
Wanner M., 38: 15
Warren A., 35: 227; 36: 105; 39: 43, 209
Wartoń A., 12: 355; 13: 225
Wasik A., 17: 389; 18: 201, 203; 19: 103; 22: 183; 23: 107, 115; 26: 119, 225; 28: 208, 210; 29: 123, 229; 31: 233; 32: 199; 33: 79; 36: 31, 153; 37: 5; 39: 253; 40: 235
Watterson J. G., 18: 161
Weihing R. R., 11: 67
Weiser J., 14: 185; 20: 201; 39: 241
Wereszka K., 40: 203
Wesemeier H.-H., 33: 177; 35: 69
Westermann R., 29: 305
Westphal Ch., SP-2: 267
White B. S., 36: 237 Westphal Ch., SP-2: 267
White B. S., 36: 237
White R. W. G., 33: 251
Wiąckowski: K., 27: 1; 30: 55; 36: 57; 40: 233
Wicklow B. J., 22: 97
Wiejak J., 37: 215
Wier A. M., 39: 135, 275
Wierzbicka J., 25: 75, 119, 227, 355; 26: 79
Wilbert N., 13: 201; 25: 379, 427; 26: 85; 27: 271; 28: 69; 29: 221; 31: 33; 32: 261; 34: 271
Wilkinson D. M., 39: 23
Wilkinson G., 39: 51 Wilkinson G., 39: 25
Wilkinson G., 39: 51
Williams N. E., 34: 319
Wilson G. B., 13: 381
Winiecka J., 25: 55; 26: 309
Wirnsberger E., 26: 1
Wita I., 22: 55; 23: 237; 24: 225; 25: 365; 28: 23

Wohlfarth-Bottermann K. E., 11: 39; 14: 363; 15: 195; 18: 59; SP-1:113 Wohlgemuth R., 25: 219 Wolska M., 1: 147; 2: 153, 213, 297; 3: 27, 115, 321; 4: 15, 97, 105, 279, 285; 5: 219; 7: 221; 8: 143; 9: 23, 171; 17: 13, 21, 445, 483; 18: 223; 19: 15, 21; 20: 357; 24: 1; 25: 139 Woodruff B., 8: 225 Wray C. G., 34: 75 Wright A.-D. G., 39: 289 Wright T. F., 33: 117 Wu D., 32: 89 Wyroba E., 17: 515; 20: 165; 25: 167; 28: 127, 210; 32: 27; 37: 215; **38:** 5 Xiang X., 32: 89 Yamaguchi A., 36: 39 Yang S., 40: 273 Yong H. S., 40: 71 Yu Y. H., 32: 89 Yudin A. L., 8: 1; 18: 553, 571, 581; 26: 91; 28: 11; 32: 83; 37: 93 Yurzina G. A., 6: 357 Zakryś B., 36: 157; 40: 161 Zasukhin D. N., 8: 341 Zdanowski M. K., 28: 87 Zeh R., 11: 113 Zemburowa K., 28: 199 **Zhao Y., 39:** 157; **40:** 125 **Zięba E., 28:** 199 Zimmermann H., 35: 215 Žižka Z., 14: 185; 17: 255; 22: 267; 26: 285 Zöller L., 39: 199 **Zubiaur É., 28:** 111 **Zurzycki J., 11:** 189