

PRVOCI

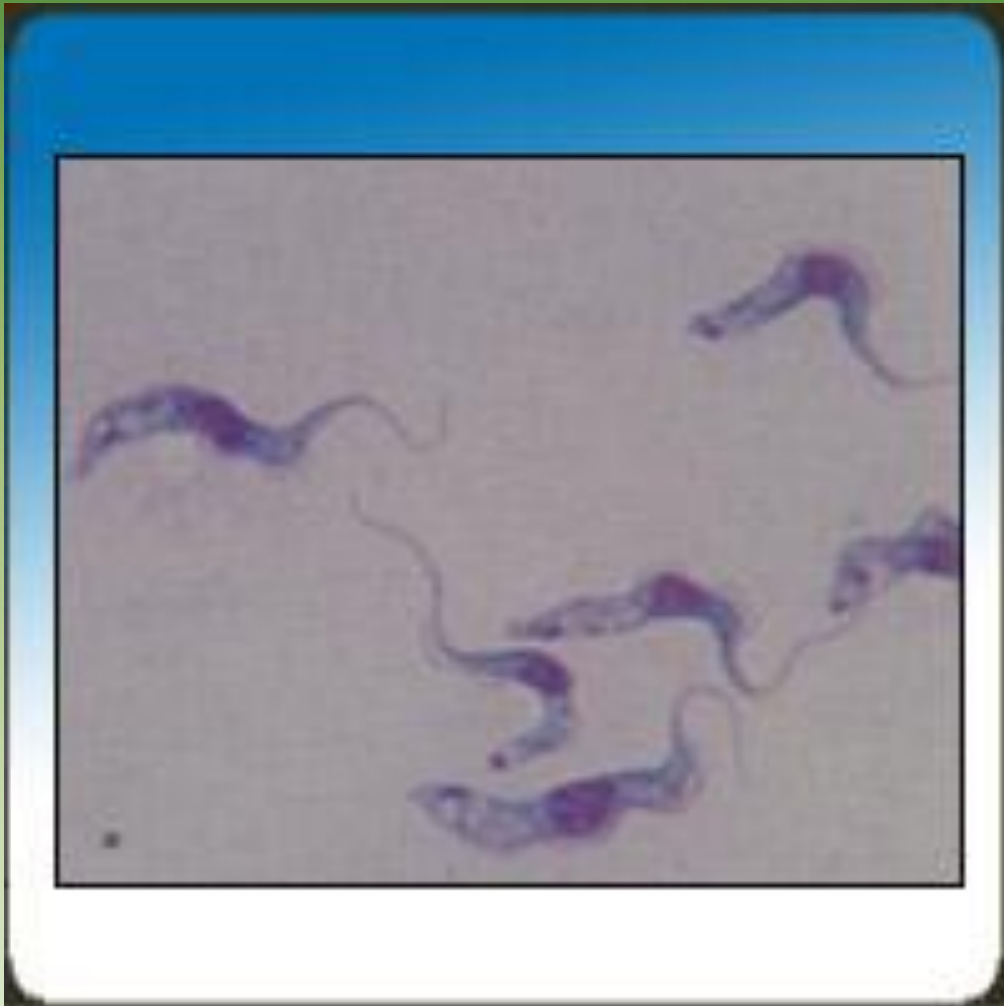
# BIČÍKOVCI

*Mastigophora*

# bodo skákavý (*Bodo saltans*)



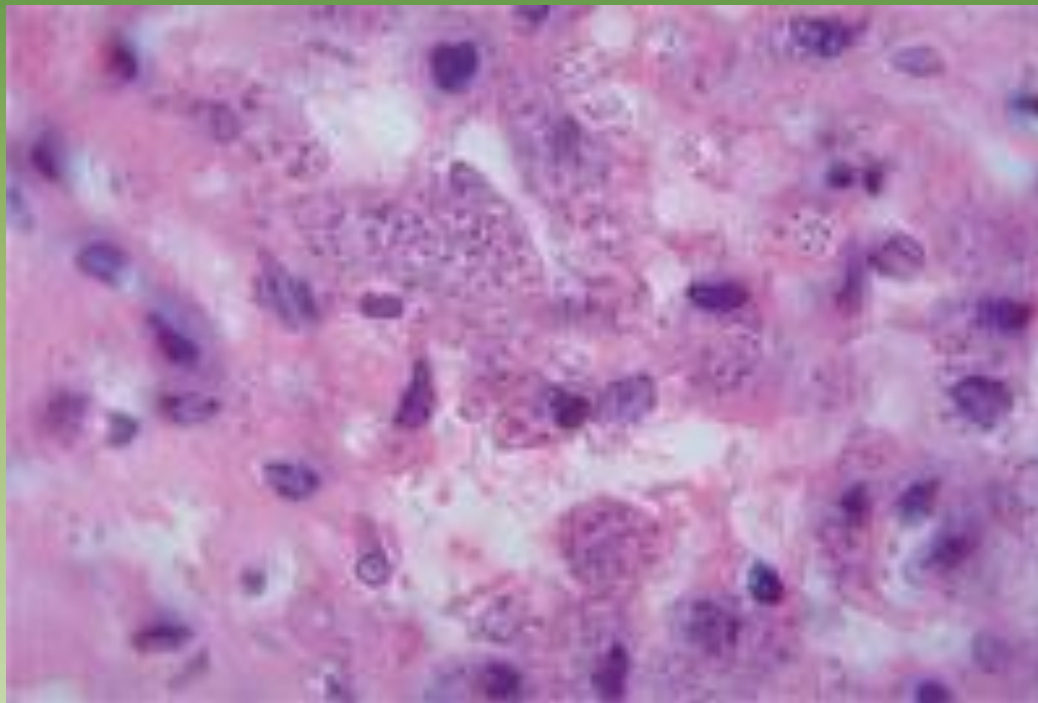
# trypanosoma spavičná (*trypanosoma gambiense*)



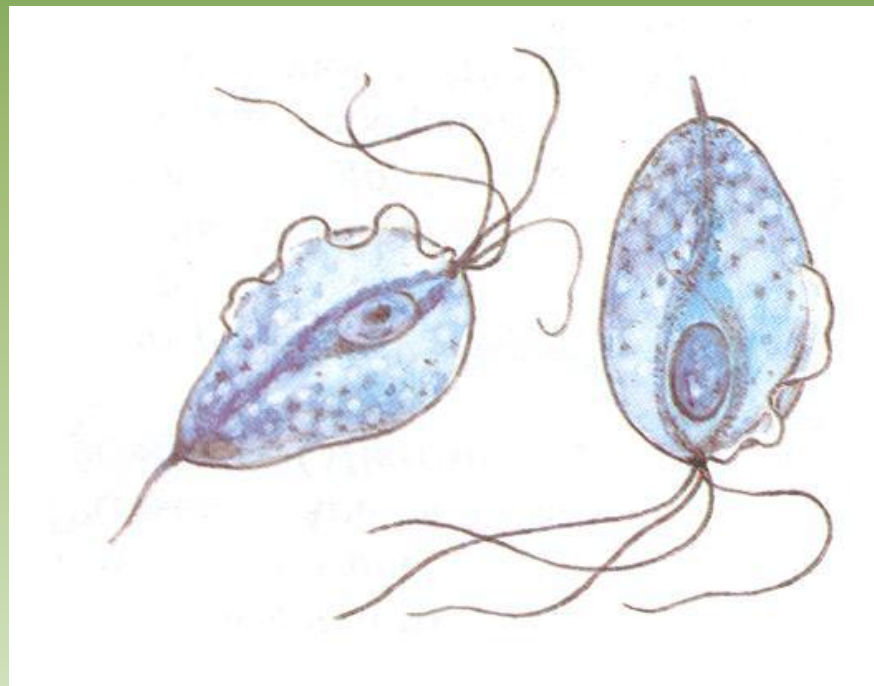
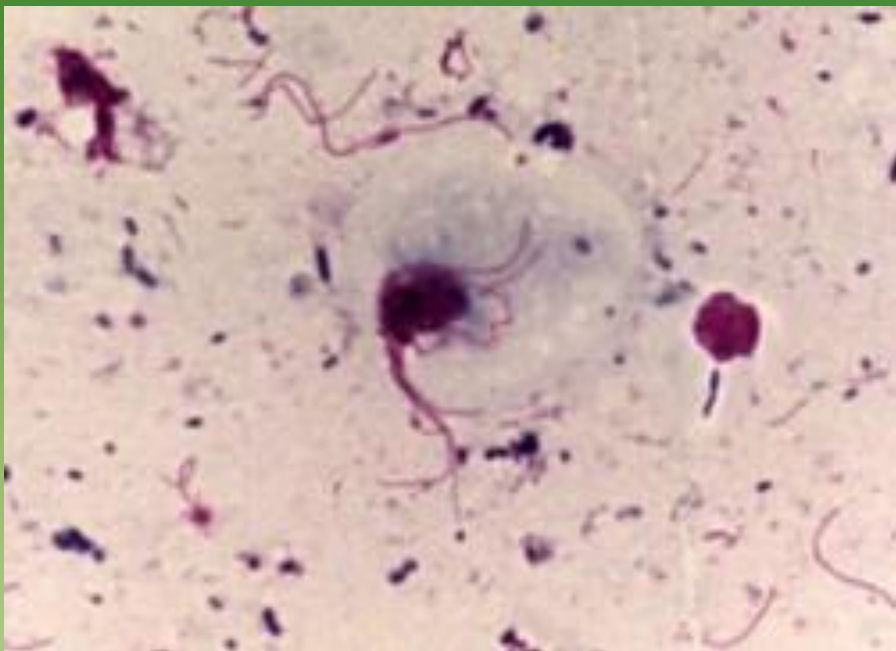
# ničivka kožní (Leishmania tropica)



# ničivka útrobní (Leishmania donovani)

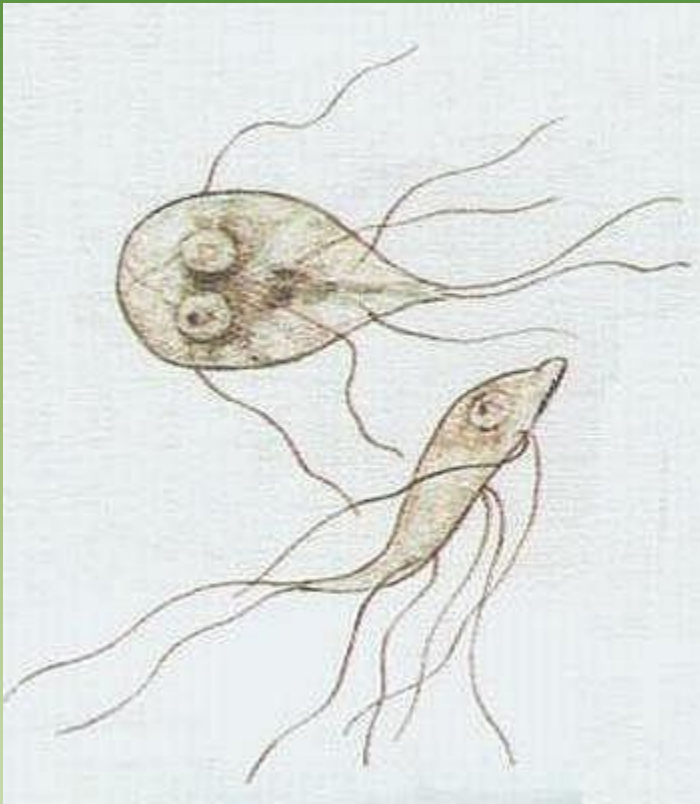


# bičenka poševní (*Trichomonas vaginalis*)





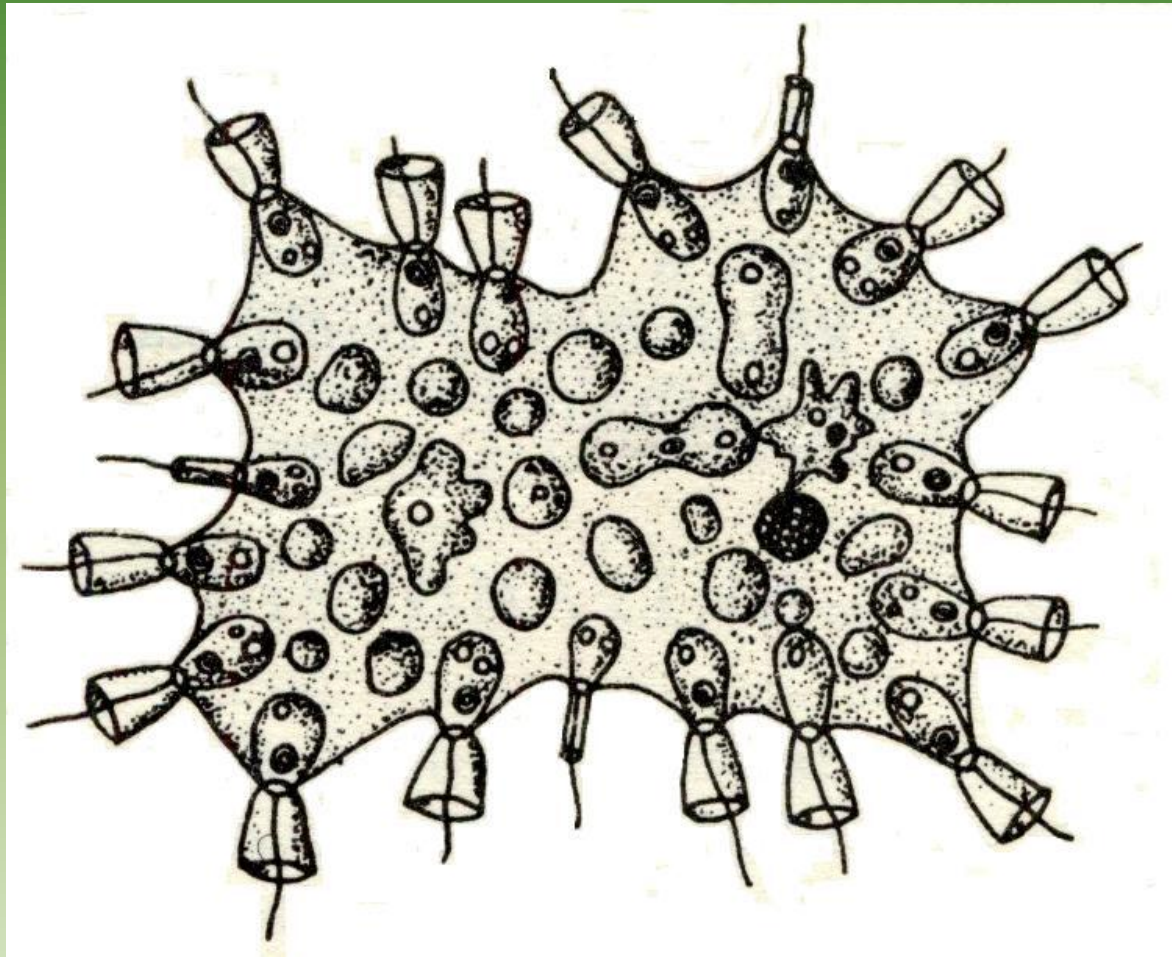
# lamblie střevní (*Giardia intestinalis*)





# trubénky Haeckelovy

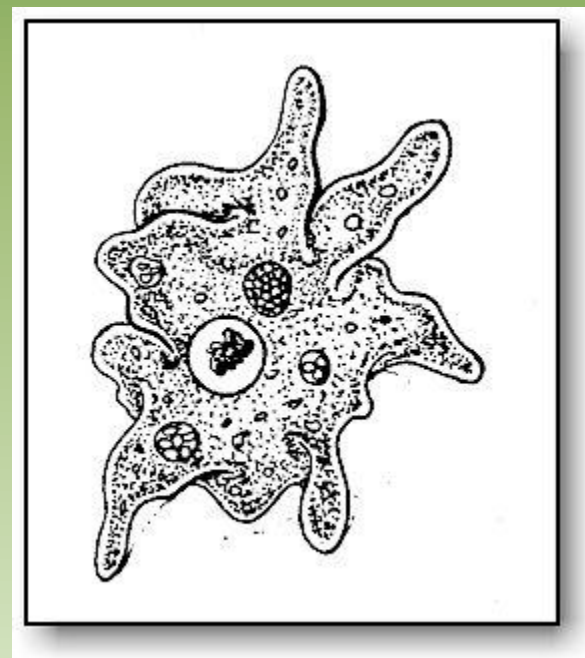
(Protospongia Haeckeli)



# KOŽENONOŽCI

*Rhizopoda*

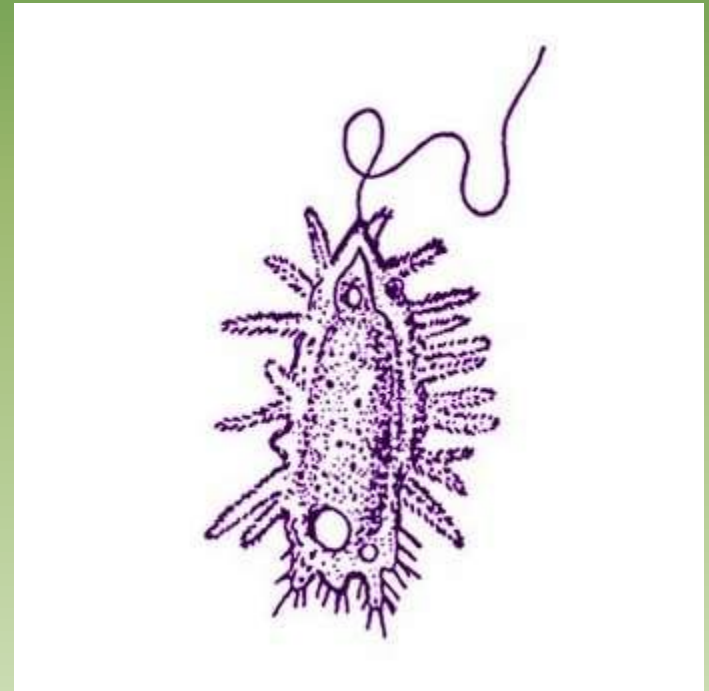
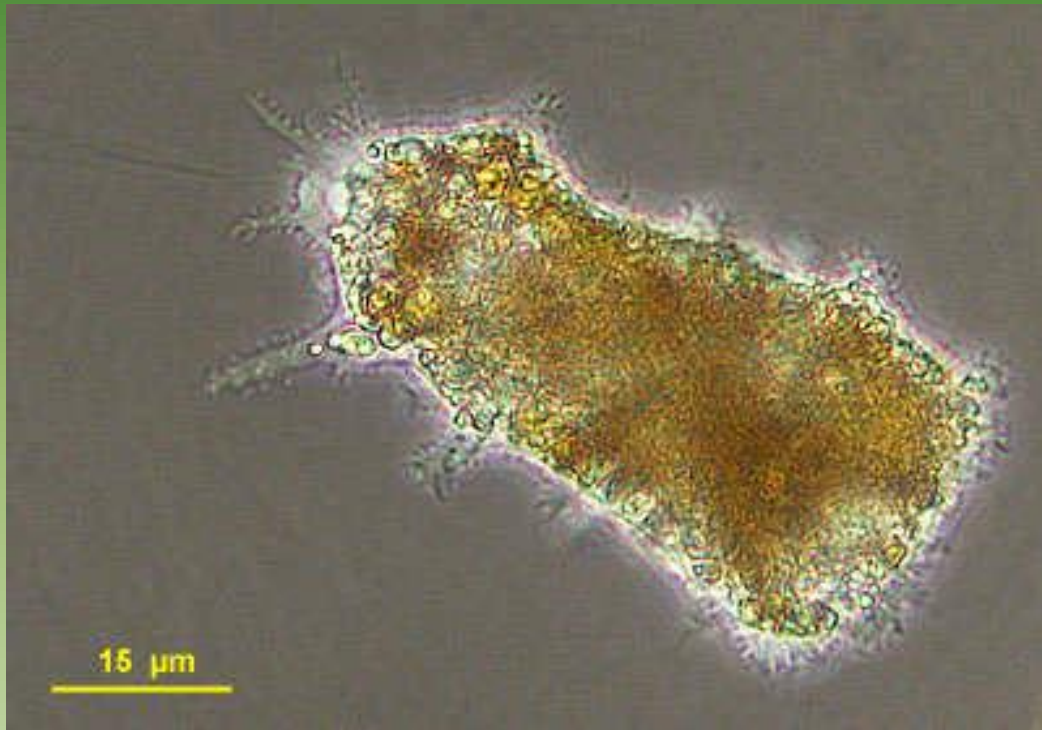
# měňavka velká (Amoeba proteus)



# měňavka úplavičná (*Entamoeba histolytica*)

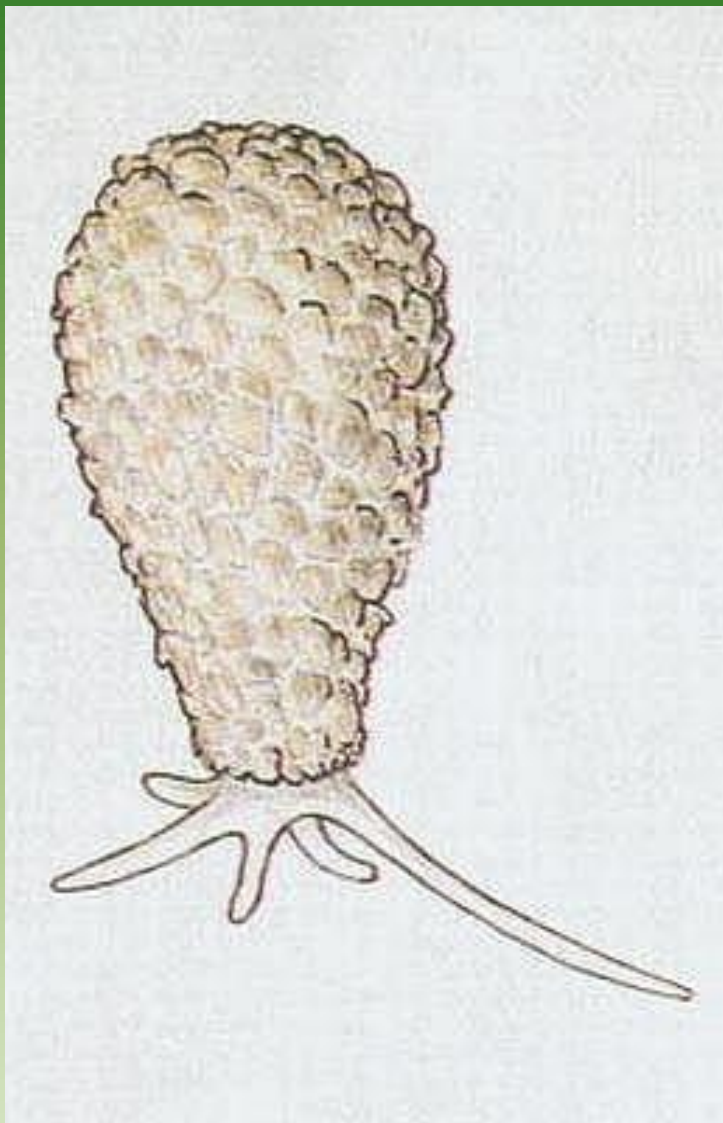


# panoženka měňavkovitá ( *Mastigamoeba Aspera* )





# rozlitka hruškovitá (Diffugia)

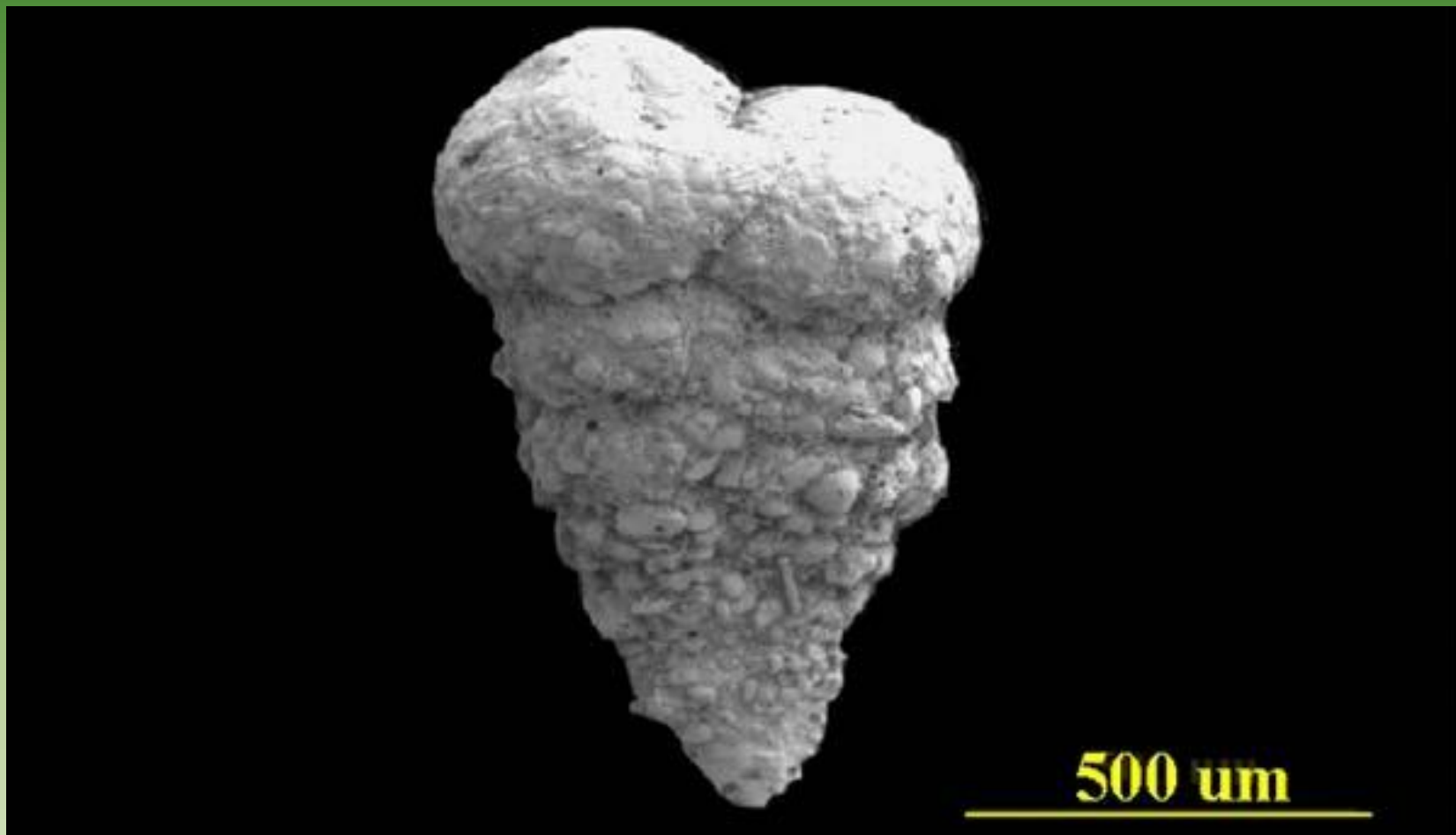




# štitovka obecná ( Arcella)



# dírkonozec (Textularia)



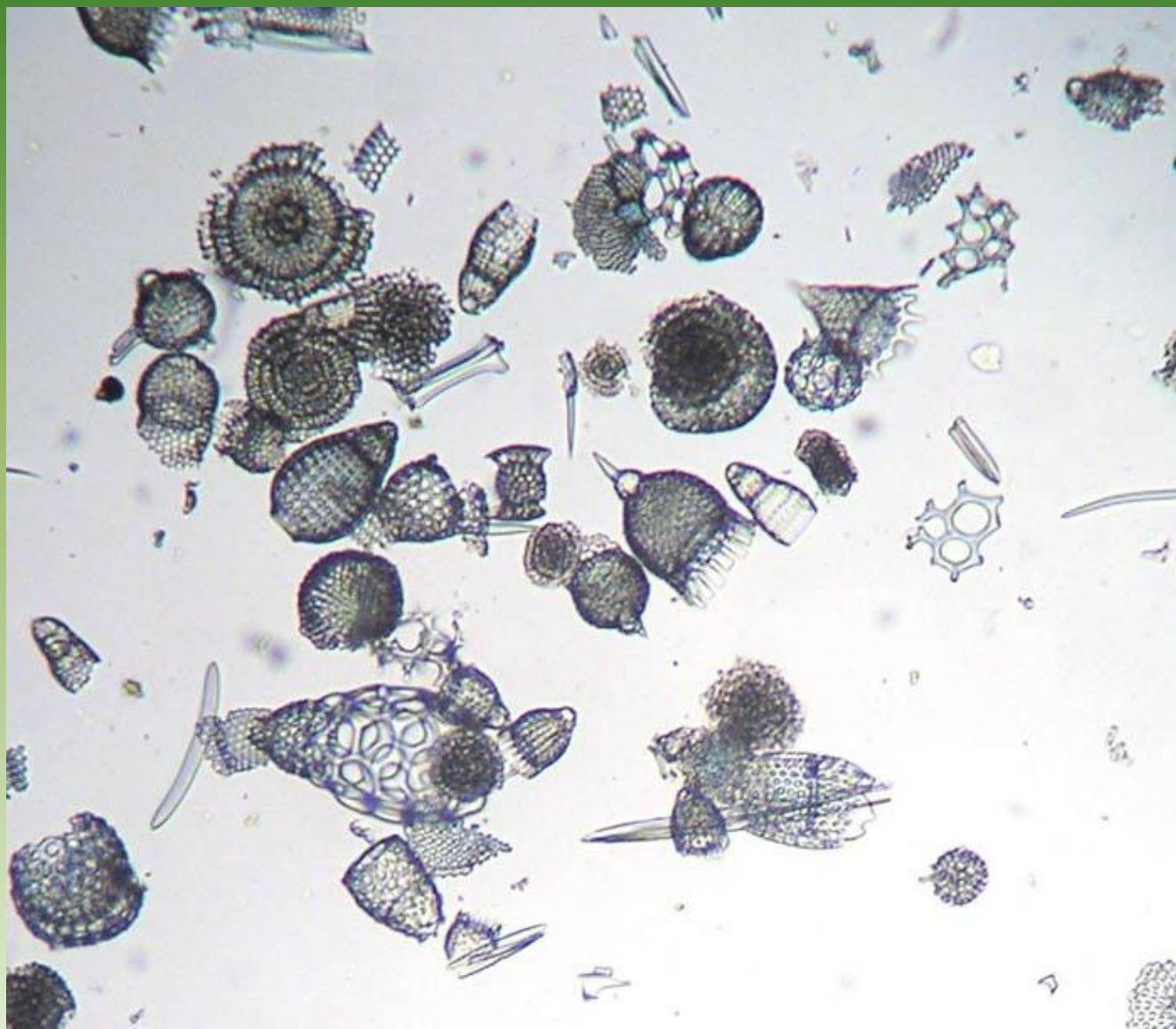
# Penízek (Nummulites)



# PAPRSKOVCI

*Actinopoda*

# mřížovci



# VÝTRUSOVCI

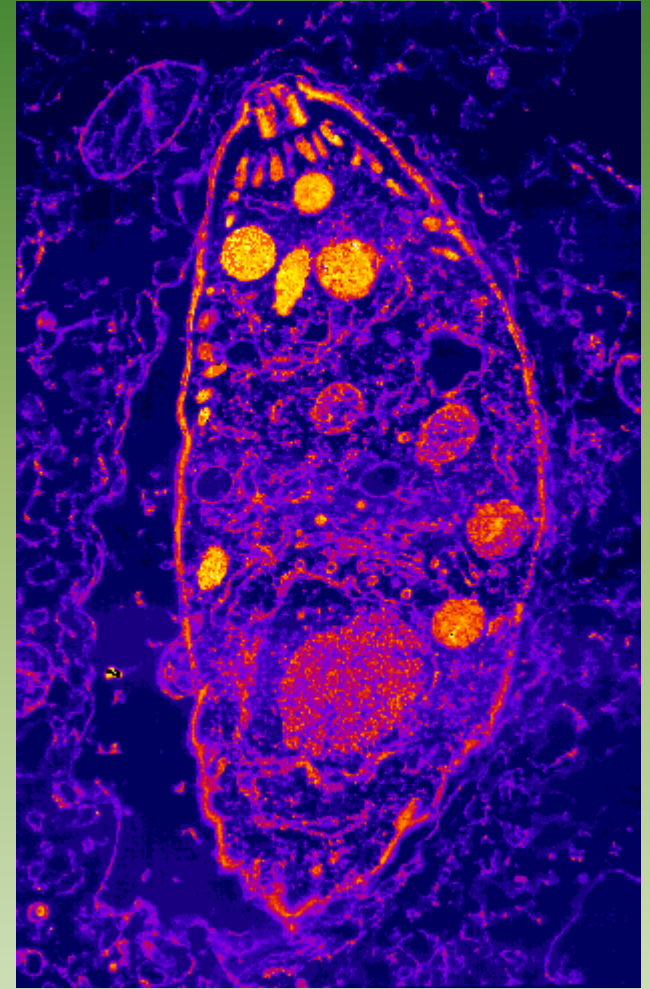
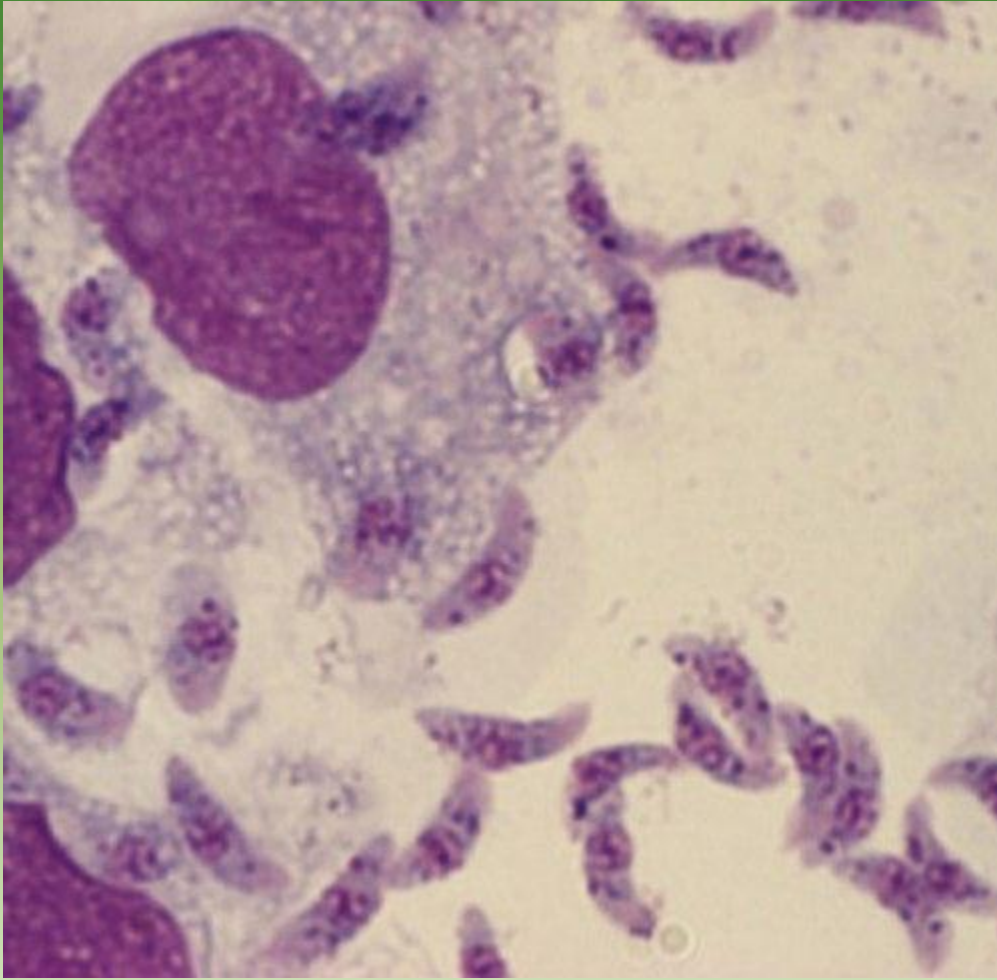
*Sporozoa, Apicomplexa*



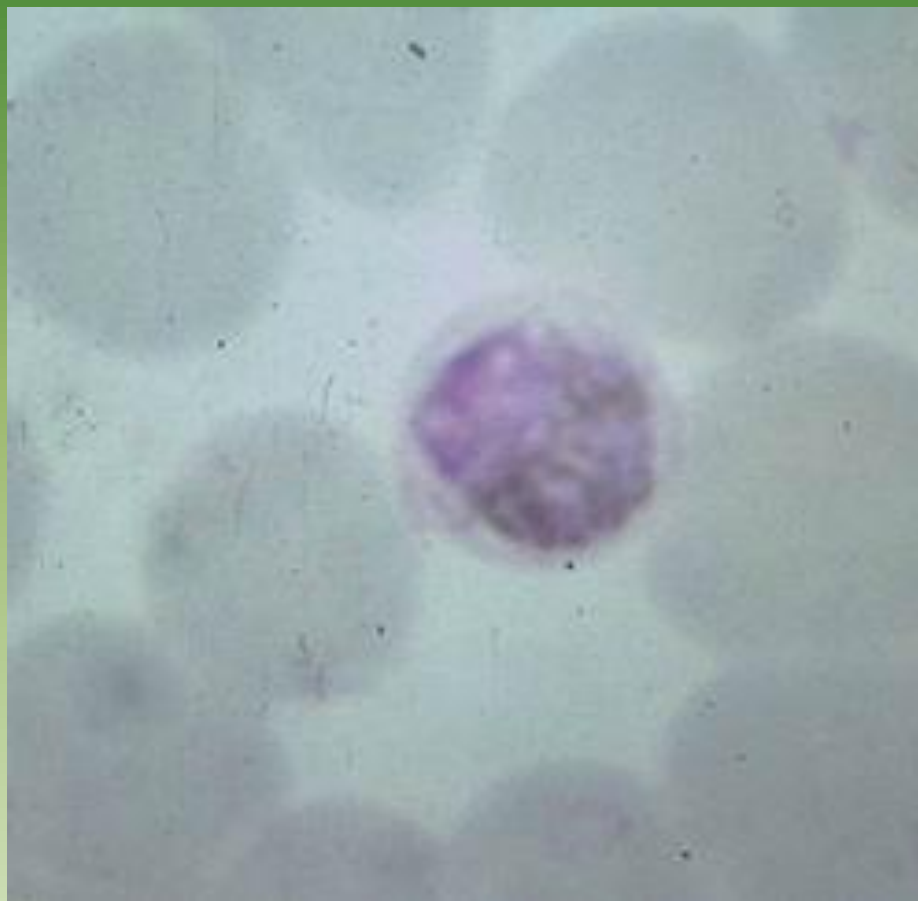
# kokcidie jaterní ( *Eimeria stiedae* )



# Toxoplasma gondii



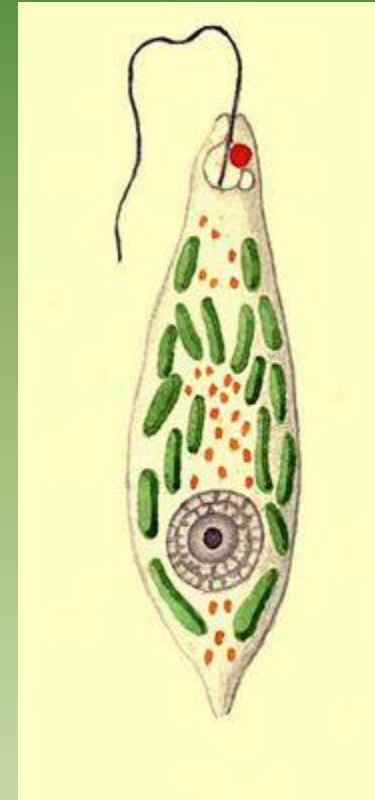
**zimnička čtvrtodenní**  
**(*Plasmodium malariae*)**



# KRÁSNOOČKA

*Euglenozoa*

# krásnoočko zelené (*Euglena viridis*)



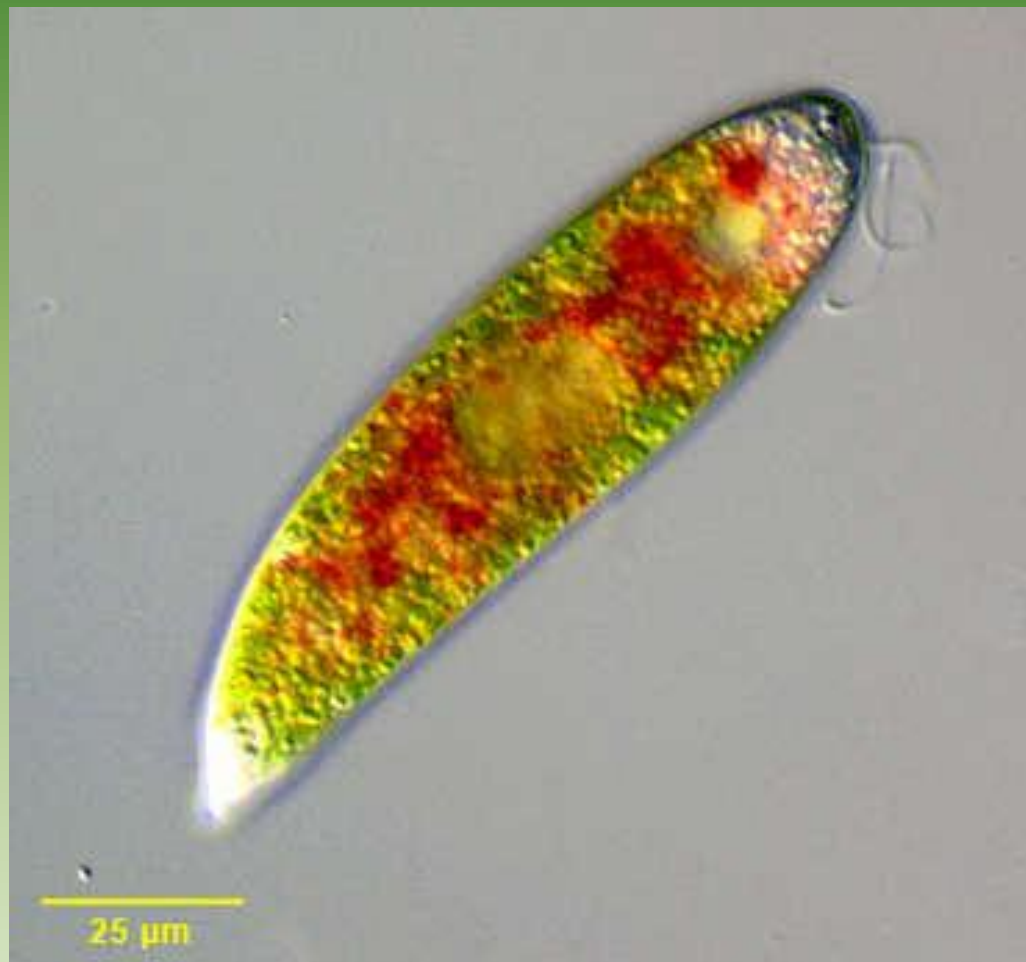


# krásnoočko štíhlé (*Euglena gracilis*)





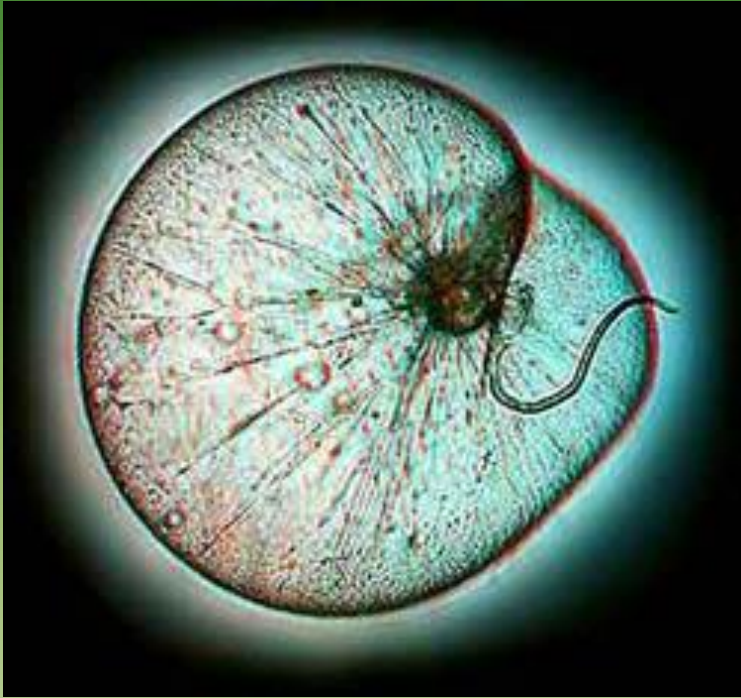
# krásnoočko krvavé (*Euglena sanguinea*)



# OBRNĚNKY

*Dinozoa*

# svítilka (Noctiluca miliaris)



# trojrožec (Ceratinum)



# NÁLEVNÍCÍ

*Ciliophora*

# trepka velká (*Paramecium caudatum*)

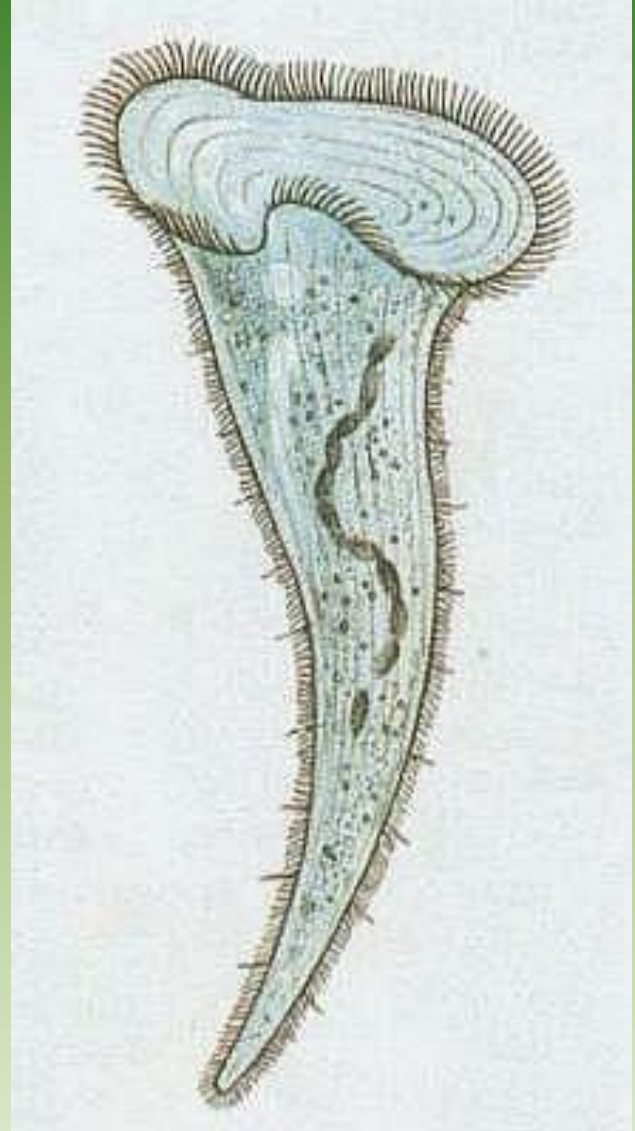




# trepka velká (*Paramecium caudatum*)

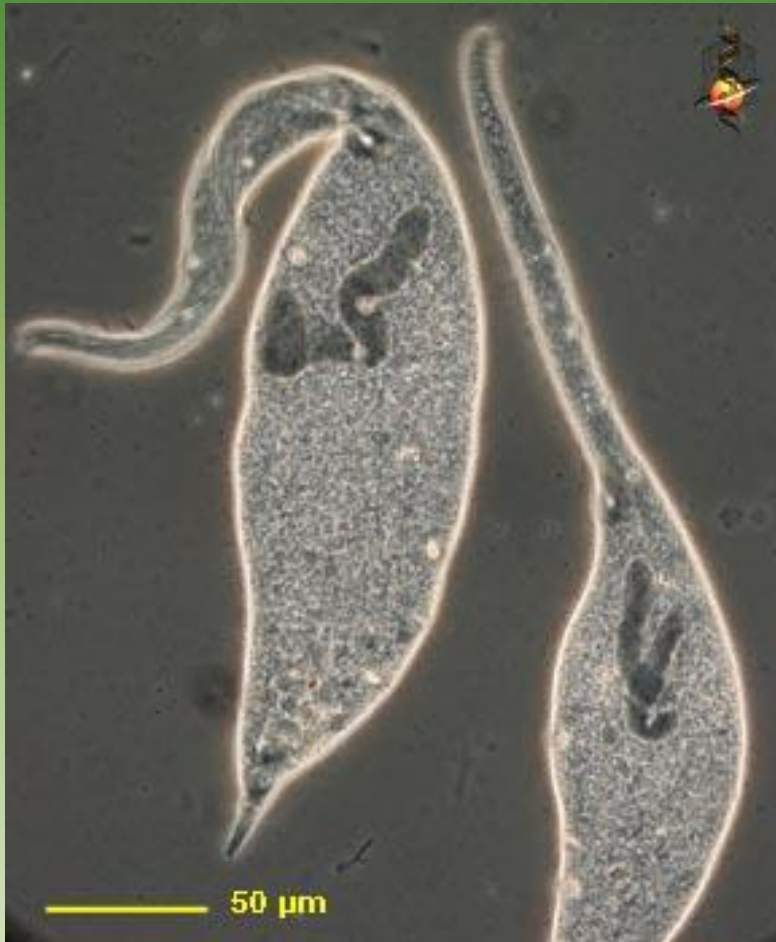


# mrskavka modrá (*Stentor coeruleus*)





# chobotěnka husí (dileptus anser)



# slávinka obecná (*Stylonichia mylitis*)

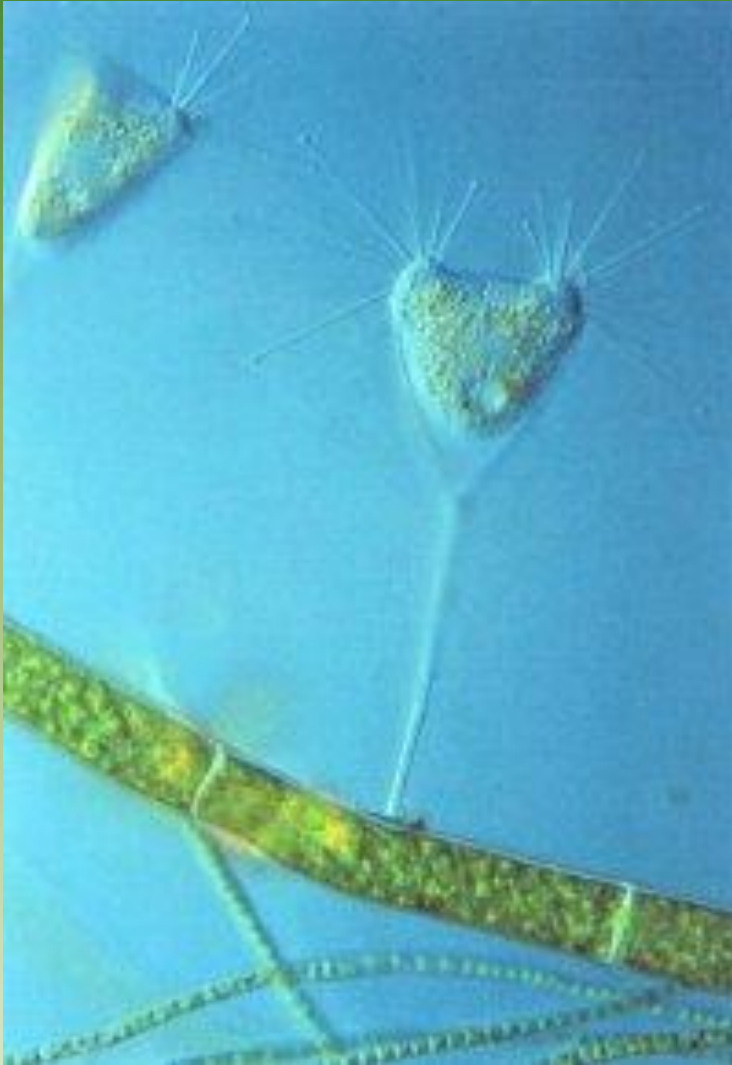


# bachořci (Entodiniomorpha)





# rounatky (Suctoria)



# zdroje

- [http://img5.rajce.idnes.cz/d0502/1/1553/1553430\\_9ec52d38b6acdb1d9b456bbc328f58b5/images/056-trepka\\_velka.jpg](http://img5.rajce.idnes.cz/d0502/1/1553/1553430_9ec52d38b6acdb1d9b456bbc328f58b5/images/056-trepka_velka.jpg)
- <http://media-2.web.britannica.com/eb-media/08/9708-004-8E55C1F5.jpg>
- [http://starcentral.mbl.edu/msr/rawdata/viewable/dileptus4\\_atw.jpg](http://starcentral.mbl.edu/msr/rawdata/viewable/dileptus4_atw.jpg)
- <http://www.isengrim.com/lasaterd19233.jpg>
- [http://protist.i.hosei.ac.jp/pdb/Images/Ciliophora/Stylonychia/mytilus\\_1.jpg](http://protist.i.hosei.ac.jp/pdb/Images/Ciliophora/Stylonychia/mytilus_1.jpg)
- <http://media-2.web.britannica.com/eb-media/71/12071-003-8B61B087.gif>
- [http://content5.eol.org/content/2008/12/10/22/33434\\_large.jpg](http://content5.eol.org/content/2008/12/10/22/33434_large.jpg)
- <http://www.whiteravendata.com/images/Suctorina%202.jpg>
- <http://www.tvt-bio.com/jpg/0i.jpg>
- [http://starcentral.mbl.edu/msr/rawdata/viewable/bodos\\_ypw.jpg](http://starcentral.mbl.edu/msr/rawdata/viewable/bodos_ypw.jpg)
- [http://www.biocraft-scientific.com/zoology/trypanosoma\\_gambiense\\_smear.jpg](http://www.biocraft-scientific.com/zoology/trypanosoma_gambiense_smear.jpg)
- <http://www.susanamendez.com/LeishmaniaFacts/Images/promastigote.jpg>
- [http://img3.rajce.idnes.cz/d6/1/1964/1964918\\_9176a221b083a26f62f0c182f3f57db0/images/135-vred\\_od\\_nicivky\\_kozni.jpg](http://img3.rajce.idnes.cz/d6/1/1964/1964918_9176a221b083a26f62f0c182f3f57db0/images/135-vred_od_nicivky_kozni.jpg)
- <http://www.infectiousdiseaseneeds.com/Sites/IDN/images/content/idn/200705/troops2.jpg>
- <http://bioinformatica.upf.edu/2008/projectes08/By/FIGvaginalis02.jpg>
- [http://www.guh.cz/edu/bi/biologie\\_bezobratli/foto01/foto\\_005.jpg](http://www.guh.cz/edu/bi/biologie_bezobratli/foto01/foto_005.jpg)

# ZDROJE

- <http://akademon.cz/source/obr/giardia.jpg>
- <http://www.gymkh.cz/student/Biologie/prvoci/Bi%C4%8Denka%20po%C5%A1evn%C3%AD.bmp>
- [http://images.google.cz/imgres?imgurl=http://www.gymkh.cz/student/Biologie/prvoci/Bi%C4%8Denka%2520po%C5%A1evn%C3%AD.bmp&imgrefurl=http://www.gymkh.cz/student/Biologie/prvoci/&usg=\\_\\_szTF2di3H8JvsErrgoRA92fBxU4=&h=412&w=527&sz=638&hl=cs&start=1&um=1&tbnid=756Np4AjWQC6GM:&tbnh=103&tbnw=132&prev=/images%3Fq%3Dbi%25C4%258Denka%2Bpo%25C5%25A1evn%25C3%25AD%26hl%3Dcs%26rlz%3D1T4ACAW\\_csCZ311CZ311%26um%3D1](http://images.google.cz/imgres?imgurl=http://www.gymkh.cz/student/Biologie/prvoci/Bi%C4%8Denka%2520po%C5%A1evn%C3%AD.bmp&imgrefurl=http://www.gymkh.cz/student/Biologie/prvoci/&usg=__szTF2di3H8JvsErrgoRA92fBxU4=&h=412&w=527&sz=638&hl=cs&start=1&um=1&tbnid=756Np4AjWQC6GM:&tbnh=103&tbnw=132&prev=/images%3Fq%3Dbi%25C4%258Denka%2Bpo%25C5%25A1evn%25C3%25AD%26hl%3Dcs%26rlz%3D1T4ACAW_csCZ311CZ311%26um%3D1)
- [http://www.osel.cz/\\_popisky/116/\\_s\\_1168673850.jpg](http://www.osel.cz/_popisky/116/_s_1168673850.jpg)
- <http://www.ffg.sulinet.hu/bio/kedvenc%20tant%C3%A1rgyunk/Protista/Plasmodroma/Protospongia%20haeckeli.JPG>
- [http://en.wikivisual.com/images/d/d8/Chaos\\_diffluens.jpg](http://en.wikivisual.com/images/d/d8/Chaos_diffluens.jpg)
- <http://www.microscope-microscope.org/applications/pond-critters/protozoans/sarcodina/amoeba.jpg>
- [http://www.sanger.ac.uk/Info/Press/gfx/050223\\_E\\_histolytica\\_300.jpg](http://www.sanger.ac.uk/Info/Press/gfx/050223_E_histolytica_300.jpg)

# ZDROJE

- [http://content2.eol.org/content/2008/12/10/22/05336\\_large.jpg](http://content2.eol.org/content/2008/12/10/22/05336_large.jpg)
- [http://content1.eol.org/content/2008/12/10/21/84139\\_large.jpg](http://content1.eol.org/content/2008/12/10/21/84139_large.jpg)
- <http://www.droplet-microscopy.org/gallery/difflugia/difflugia1.jpg>
- <http://www.microscopy-uk.org.uk/mag/imgsep01/arcella2.jpg>
- <http://scienceblogs.com/afarensis/upload/2006/08/ToxoplasmaSB-a.jpg>
- <http://www.hei.org/research/aemi/toxo.gif>
- [http://www.btinternet.com/~uknegas.parasitologyscheme/Blood\\_Scheme/Teaching\\_Information/Plasmodium\\_malariae/pmalgam2.jpg](http://www.btinternet.com/~uknegas.parasitologyscheme/Blood_Scheme/Teaching_Information/Plasmodium_malariae/pmalgam2.jpg)
- [http://turbinaria.files.wordpress.com/2009/07/euglena\\_viridis.jpg](http://turbinaria.files.wordpress.com/2009/07/euglena_viridis.jpg)
- <http://touring.cultinfo.ru/fulltext/1/001/010/001/260758000.jpg>
- [http://content4.eol.org/content/2008/12/10/21/18589\\_large.jpg](http://content4.eol.org/content/2008/12/10/21/18589_large.jpg)
- [http://botany.natur.cuni.cz/algo/praktika/02/euglena\\_gracilis.jpg](http://botany.natur.cuni.cz/algo/praktika/02/euglena_gracilis.jpg)
- [http://www.incois.gov.in/Incois/iogoos/Presentations/IOGOOS%20IV/Coastal%20Remote%20Sensing%20Applications%20-%20Dr.%20Shailesh%20Nayak,%20India\\_files/slide0965\\_image132.jpg](http://www.incois.gov.in/Incois/iogoos/Presentations/IOGOOS%20IV/Coastal%20Remote%20Sensing%20Applications%20-%20Dr.%20Shailesh%20Nayak,%20India_files/slide0965_image132.jpg)

# ZDROJE

- [http://www.biltek.tubitak.gov.tr/merak\\_ettikleriniz/nocmil.jpg](http://www.biltek.tubitak.gov.tr/merak_ettikleriniz/nocmil.jpg)
- [http://blocs.xtec.cat/epsavidaalmar/files/2008/03/ceratium\\_hirundinella.jpg](http://blocs.xtec.cat/epsavidaalmar/files/2008/03/ceratium_hirundinella.jpg)