

Nováková A., Novák F.: Mikroskopické houby na poštovních známkách a dalším filatelistickém materiálu I. (Živa 2021, 2: 54–56)

Seznam použité literatury

- Cootzee J.C., 1993. Yet more fungi on stamps. *Mycologist* 7(1): 29–31.
- Domsch K.H., Gams W., Anderson T.–H. 2007. *Compendium of Soil Fungi*. 2nd Ed., IHW Verlag, Eching bei München.
- Houbraken J., Frisvad J.C., Samson R.A., 2011. Fleming's penicillin producing strain is not *Penicillium chrysogenum* but *P. rubens*. *IMA Fungus* 2: 87–95.
- Kolektiv, 1975. Co je co ve filatelii. Pofis, Praha, 124 p.
- Lax E., 2005. Plíseň v kabátě dr. Floreyho. Příběh jednoho zázraku – penicilínu. *BB/art*, 232 p.
- Marasas W.F.O., Marasas H.M., Wingfield M.J., Crous P.W., 2014. *Philatelic mycology: Families of Fungi*. CBS Biodiversity Series No. 14, CBS–KNAW Fungal Biodiversity Centre, Utrecht.
- Luther B. S., 2012. The earliest postage stamps with fungi. *Spore Prints* 483 (Jun.), pp. 4–5. Online and in color at www.psms.org.
- Luther B. S., 2013a. Mycophilately in Mexico. *Spore Prints* 489 (Feb.): 4–5. Online and in color at www.psms.org.
- Luther B. S., 2013b. Uruguay mushroom stamps show a dermatophyte. *Spore Prints* 497 (Dec.): 4. Online and in color at www.psms.org.
- Luther B. S., 2013c. United States Postage Stamps with Fungi – in Color. Online and in color at www.psms.org.
- Luther B. S., 2014a. Book Review: *Ascomycete Fungi of North America – A Mushroom Reference Guide*. *Spore Prints* 503 (Jun.), pp. 6–7. Online and in color at www.psms.org.
- Luther B. S., 2014b. Canadian Postage & Postal Items with Fungi. *Spore Prints* 505 (Oct.), pp. 4–6. Online and in color at www.psms.org.
- Luther B. S., 2015. Fungus –illustrated stamps from Great Britain (excluding British Crown dependencies, territories, possessions, etc.) *Spore Prints* 511 (Apr.), pp. 4–6. Online and in color at www.psms.org.
- Moss M.O., 1992. A selection of microfungi depicted on postage stamps. *Mycologist* 6(2): 68–71.
- Moss M.O., Dunkley I.P., 1988. Recent issues of postage stamps depicting fungi. *Mycologist* 2(3): 116–121.
- Ostrý V., 2016. Prof. MVDr. František Ševčík a vláknité mikroskopické houby (plísňě) - významná epizoda jeho vědeckého života? *Hygiena a technologie potravin XLVI. Lenfeldovy a Höklovy dny – sborník přednášek a posterů*, pp. 320–323.

Samson R., Pitt J.I. (Ed.), 1986. *Advances in Penicillium and Aspergillus systematics*, Plenum Press, New York.

Semerdzheva M., 1993. *Mycophilately in Czechoslovakia*. Prague, 56 p.