

Professor RNDr. Bronislav Hlůza, CSc. – 70 years

JIRÍ LAZEBNÍČEK

On March 8th, 1999, Professor RNDr. Bronislav Hlůza, CSc., chair of the Department of Natural Sciences and Cultivation of the Pedagogical Faculty of Palacký University in Olomouc, celebrated his seventieth birthday.

Personal data of professor Hlůza, including his activities up to the year 1987, with a list of his publications on fungi until the beginning of the year 1988, were published in *Česká mykologie (Czech Mycology)* 34: 173–174, 1980, in *Zpravodaj vlastivědné společnosti muzejní v Olomouci* No. 21–22: 29–30, 1985, and in *Česká mykologie (Czech Mycology)* 43: 110–114, 1989.

In the following paragraphs an account is given of professor Hlůza's activities, along with his mycological publications from the years 1989–1999.

Two years ago (1997), lecturer RNDr. B. Hlůza was appointed professor of botany. Professor Hlůza was a guest lecturer at the University of Kiel (FRG) in the year 1995. In 1992 he ended 30 years of continuing pedagogical and professional cooperation with the Pädagogische Hochschule in Halle, Germany, due to changes in the German education system.

In the last 11 years, B. Hlůza collaborated with teachers of the Marie Curie Skłodowska University in Lublin, Poland. He was (1989 – till this time) a member of the Scientific Council of the Pedagogical Faculty of Palacký University in Olomouc and from 1998 is a member of the editorial board of the *PU Journal (Žurnál UP)*. During the last 20 years he has been director of the project "Mapping of Poisonous Fungi in the Czech Republic" of the Czech Scientific Society for Mycology.

Professor Hlůza is a member of several scientific and professional organizations; since 1997 he has been a member of the board member of the Czech Scientific Society for Mycology.

Professor Hlůza works as an authorized expert in the toxicology of fungi. He collaborates with the Institute of Forensic Medicine and Medical Law of the Faculty of Medicine of Palacký University, Olomouc, by reviewing the causes of poisonings by larger fungi. He is chairman of the commission for the sale of mushrooms by the District Hygienic-Epidemiologic Station, Olomouc, and member of a similar commission in Přerov.

Prof. Hlůza devotes much time to mushroom collectors from the general public as an officer of a mycological advice bureau. As a member of the Natural History section of the Museum and its Natural History Society, Olomouc, he yearly conducts several botanical and mycological excursions. Together with the present author he exhibits during the year both well-known and newly collected and identified mushrooms and fungi. The exhibition is open to the general public in the

exposition centre of the Museum of Natural History, Olomouc. Professor Hlůza and the present autor co-organized an extensive exhibition of fungi in October 1998, in the Castle of Tovačov. Contributions came from many friends from Tovačov, Troubky nad Bečvou and other municipalities.

B. Hlůza collaborates with managers of the Protected Landscape Areas of Litovelské Pomoraví, Bílé Karpaty and Jeseníky, on mycofloristic research in these areas. He collaborates with the Museum of Natural History, Olomouc, and the Natural History Museum in Šumperk. He participated in 12 grants, including projects of the Fund for the Development of Universities, the Ministry of Education, Palacký University and the Pedagogical Faculty of Palacký University, Olomouc.

Professor Hlůza received a golden medal "For meritorious service at Palacký University" in the year 1994.

B. Hlůza has the extraordinary ability to expand the time in a day to 48 hours, or 730 days a year. He is a master in his many activities, thanks to his immense diligence and modesty, and especially thanks to his wife's comprehension.

Professor Hlůza is presently very active, both in pedagogical activities and mycological tasks. He actively selects tasks for the Faculty and contributes also to international scientific relations. Let us wish him good health and a lot of success!

Below is a summary of professor Hlůza's professional activities in the years 1989-1999. His mycological bibliography up to 1988 was published in *Česká mykologie* 43:110-114, 1989.

1989

K rozšíření muchomůrky císařky (*Amanita caesarea*) v Československu. – In: Kotlaba F. et Šebek S. (red.), Sborn. ref. "Aktuální rozšíření některých druhů řas, mechů, lišejníků a hub v Československu". Čs. věd. Společ. Mykol., Praha, p. 15-21.

1990

Bibliografický index 1.-12. roč. České Mykologie (1947-1958). – Acta Univ. Palack. Olom., Fac. Paedag., Biologica 6, p. 9-50, Olomouc.

Rozšíření a ekologie závojenky jarní – *Entoloma vernum* Lundell na Moravě. – Čas. Morav. Muz. Brno, Vědy Přír., 75: 133-141 (s V. Antonínem).

1992

Muchomor cesarski (*Amanita caesarea* (Scop.: Fr.) Pers.) zagrożony gatunek we florze grzybów Czeskiej Republiki. – In: Streszczenia referatów i plakatów z Konf. "Roslina i człowiek", p. 176. (49. Zjazd Polsk. Towarz. Botan., 1.-5.9.1992, Kielce).

Vstepne uwagi o florze grzybów wielkoowocnikowych (macromycetes) Kazimierskiego Parku Krajobrazowego. – Fol. Soc. Sci. Lublinensis, od. 34, 1992 (s M. A. Chmiel a Z. Flisinskou).

1993

Ekologie a rozšíření čirůvky tygrováné *Tricholoma pardalotum* Herink et Kotlaba v Československu. – Čas. Morav. Muz. Brno, Vědy Přír., 77(1992): 89-97 (s V. Antonínem).

Rozšíření a ekologie muchomůrky jízlivé – *Amanita virosa* (Fr.) Bertillon v České republice. – Čas. Morav. Muz., Brno, Vědy Přír., 78: 57–67 (s V. Antonínem).

Mykologická problematika na 49. sjezdu Polského towarzystwa botanicznego (PTB) – 1.–5. IX. 1992, Kielce. – Mykol. Listy, Praha, 49: 19 (s B. Salatou).

1994

Jiří Lazebníček – 60th birthday. – Czech Mycol., Praha, 47(4): 311–318.

K 60. narozeninám ing. Jiřího Lazebníčka. – Mykol. Listy, Praha, no. 53: 25–27.

Contents and index of generic and specific names of fungi in Vol. 46 (1992). – Czech Mycol., Praha, 47(1): 3–19.

1995

Contents and index of generic and specific names of fungi in Vol. 47 (1993–1994). – Czech Mycol., Praha, 48(1).

Mycogeographical and ecological characteristics of *Amanita phalloides* (Fr.) Link in the Czech Republic. – Acta Mus. Moraviae, Sci. Nat., 79: (1994):65–71.

1996

Mykologické listy – obsah a index č. 1–50 (1980–1993). – Mykol. Listy, Praha, příloha, 61 str.

Rozšíření a ekologie hříbu nachovýtrusného – *Porphyrellus porphyrosporus* na Moravě a ve Slezsku. – Acta Mus. Moraviae, Sci. Nat. 80: 73–86, 1996 (1995) Brno (s V. Antonínem).

Příspěvek k poznání hub navrhované přírodní rezervace Pod Trlinou. – In: Vlastivědný sborník "Severní Morava", Šumperk, sv. 72/1976, p. 35–46. Okresní vlastivědné muzeum Šumperk. (S B. Holínkem a M. Zmrhalovou).

1998

Index Mykologických listů č. 51–60. – Mykol. Listy, Praha, č. 63: 8–28 (1997).

Návrh na červený seznam ohrožených druhů hub v CHKO Litovelské Pomoraví. Příroda, Praha, 12: 171–176.

Květena okolí Loštice. – In: Goš V. [red.] a kol. (1998): Loštice, město a jeho obyvatelé, 87 p., Loštice. P. 6–7.

Sympóziu polských mykologů. – Mykol. Listy, Praha, č. 65:24–25 (s E. Matejko-Gosztyla).

1999

The contents and bibliographical index of Vol. 1–8 of the journal *Mycologia* (Praha) 1924–1931. – Czech Mycol. 51 (4): 207–271.

Otravy houbami. – In Sborn. "Ostravské toxikologické dny a dny forenzních věd". (Sborn. Prací soudně-lékařských konferencí), Ostrava, p. 79–82 (s A. Kosatíkem a K. Zedníkovou).