

Errata k akreditačnému dotazníku Botanického ústavu SAV

Ospravedlňujem sa za nepresnosti v akreditačných materiáloch Botanického ústavu SAV a prikladám errata, podľa ktorých sú opravené aj príslušné tabuľky v akreditačnom dotazníku. Opravené tabuľky Table of research outputs (str. 24 dotazníka) a Summary table on doctoral studies (str. 64 dotazníka) sú v prílohe.

ERRATA:

Na prvom mieste je uvedený správny údaj, v zátvorke je pôvodný chybný údaj.

Table of research output:

chapters in monographs, books published in Slovakia - 2003 17 (27), total number 31 (41)
CC publications 2005 42 (43), total number 153 (165)
scientific publications indexed by other databases - 2003 11 (8), 2004 9 (8), total number 49 (45)
scientific publications in other journals - 2003 32 (35), 2004 49 (50), 2006 42 (33), total number 162 (157)
publications in proc. of intern. scient. conferences - 2006 14 (15), total number 20 (21)
publications in proc. of nat. scientific conferences - 2003 8 (3), 2004 5 (7), 2005 6 (2), 2006 10 (2), total number 29 (14)
active participations at internat. conferences - 2003 64 (62), total number 225 (223)
active participations at national conferences - 2003 24 (23), 2005 16 (19), 2006 17 (16), total number 98 (99)

Summary table on doctoral studies:

2003: internal: defended - 2 (3)

Vysvetlenie: Pri kapitolách v monografiách ide o preklep (17/27). Chybný údaj CC publikácií v r. 2005 (43) zostal nedopatením len v tabuľke Table of research output, ale v nasledujúcej sumárnej tabuľke ako aj v zoznamoch renormalizovaných publikácií je uvedený správny údaj (42). Rozdiely v publikáciách registrovaných v iných databázach môžu byť spôsobené dopĺňaním údajov do novo vzniknutých databáz. Ostatné rozdiely vznikli pravdepodobne v dôsledku našej nepozornosti (a väčšinou boli v náš neprospech).

RNDr. Ivan Jarolímek, CSc.
riaditeľ Botanického ústavu SAV

- [1] ŠROBÁROVÁ, A. - NADUBINSKÁ, M. - EGED, Š. - KOGAN, G. - ALTOMARE, C. - MORETTI, A. The possibility of using biological control agents to reduce maize root rot caused by *F. verticillioides*. In *Acta fytotechnica et zootechnica*. Vol. 6, no. 4 (2004), p. 85-89.
- [2] VALACHOVIČ, Milan. Syntaxonomy of the fringe vegetation in Slovakia in relation to surrounding areas - preliminary classification. In Haquetia, Ljubljana. Vol. 3, no. 1 (2004), s. 9-25.
- [3] VALENTOVÍČ, Peter - LUXOVÁ, Miroslava - KOLAROVIČ, Lukáš - GAŠPARÍKOVÁ, Otília. Effect of osmotic stress on compatible solutes content, membrane stability and water relations in two maize cultivars. In *Plant, Soil and Environment*. Vol. 52, no. 4 (2006), p. 186-191. (SCOPUS, AGRICOLA, AGRIS, CAB Abstracts)

ii. Table of research outputs

Table **Research outputs** shows research outputs in number of specified entries; these entries are then divided by FTE employees with a university degree (from Tab. Research staff) for all Organisation at the respective year; finally these entries are divided by the total salary budget (from Tab. Salary budget).

Research outputs	2003			2004			2005			2006			total			
	number	No. / FTE	No. / salary budget	number	No. / FTE	No. / salary budget	number	No. / FTE	No. / salary budget	number	No. / FTE	No. / salary budget	number	averaged number per year	av. No. / FTE	av. No. / salary budget
chapters in monographs, books published abroad	4	0,09	0,25	2	0,04	0,12	0	0,00	0,00	9	0,18	0,51	15	3,8	0,08	0,22
chapters in monographs, books published in Slovakia	17	0,38	1,04	0	0,00	0,00	4	0,08	0,24	10	0,20	0,56	31	7,8	0,16	0,46
CC publications	38	0,84	2,33	31	0,65	1,87	42	0,89	2,50	42	0,82	2,36	153	38,3	0,80	2,27
scientific publications indexed by other databases *)	11	0,24	0,68	9	0,19	0,54	14	0,30	0,83	15	0,29	0,84	49	12,3	0,26	0,73
scientific publications in other journals	32	0,71	1,96	49	1,02	2,96	39	0,83	2,32	42	0,82	2,36	162	40,5	0,85	2,40
publications in proc. of international scientific conferences	0	0,00	0,00	5	0,10	0,30	1	0,02	0,06	14	0,27	0,79	20	5,0	0,10	0,30
publications in proc. of nat. scientific conferences	8	0,18	0,49	5	0,10	0,30	6	0,13	0,36	10	0,20	0,56	29	7,3	0,15	0,43
active participations at international conferences	64	0,00	3,93	73	1,52	4,41	51	1,08	3,03	37	0,72	2,08	225	56,3	1,18	3,34
active participations at national conferences	24	0,53	1,47	41	0,85	2,48	16	0,34	0,95	17	0,33	0,96	98	24,5	0,51	1,45

*) SCOPUS, BIOSIS, AGRIS, AGRICOLA, Excerpta Medica, CAB Abstracts, Biological Abstracts

A slightly better situation exists at European level. However, successful researchers, who obtain a grant from the EU have to cope with discrepancy between the Slovak and European financial rules. Many months shift and delay of money delivery from the EU force the researchers (and their state institutions especially) to balance on the edge of the laws of the Slovak Republic.

1. Organisation of PhD studies, other pedagogical activities

- i. List of accredited programmes of doctoral studies (as stipulated in the previously effective legislation as well as in the recently amended Act on the Universities)

15-07-9 botanika [botany]

15-05-9 fyziológia rastlín [plant physiology]

15-13-9 mykológia [mycology]

ii. Summary table on doctoral studies (number of internal/external PhD students; number of students who completed their study by a successful thesis defence; number of PhD students who quitted the programme)

PhD study	31.12.2003			31.12.2004			31.12.2005			31.12.2006		
number of potential PhD supervisors	27 supervisors			27 supervisors			28 supervisors			29 supervisors		
PhD students	number	defended thesis	students quitted									
internal	11	2	0	13	2	0	10	4	5	10	0	2
external	10	2	1	11	1	0	11	0	1	9	0	1
supervised at external institution by the research employees of the assessed organisation	8	2	1	6	1	0	4	0	0	5	0	0

Postdoctoral positions supported by

a) *external funding (specify the source)*

RNDr. Judita Lihová, PhD. – Alexander von Humboldt Fellowship (2004-2005)

Mgr. Miroslav Ovečka, PhD. – postdoc 2004-2005