

Articol apărut într-o revistă recunoscută de CNCS (B+) sau indexată într-o bază internațională de date (BDI)

Punctaj unitar: $1 \times (\frac{N_{ic}}{N_a})$

1. Suzuki T., Funar-Timofei S., Borota A., Bora A., Avram S.
Structure-Antifungal Activity Relationships Study of Mannich Bases Containing 1,2,4-Triazoles by Computational Chemistry
J. Toyo Univ., Natural Sci., 60, 113-124, **2016** (ISSN:13468987)
 $P = 1 \times (4/5) = \mathbf{0.800}$
2. Garban Z., Flecher-Fodor E., Ilia G., Garban G., Hadaruga N., Avacovici A., Muselin F., Balta C., Simiz E.
Chronobiochemical aspects related to homeostasis changes induced by polyethylene glycol in laboratory animals.
J. Agroaliment. Proc. Tech., 22(3), 207-212, **2016**
 $P = 1 \times (1/9) = \mathbf{0.110}$
3. Simina A., Crisan M., Ciulca S., Botau D.
Influence of diethanolamine salt of 4-nitrobenzoic acid in callus culture at *Mamordica charantia L.*
Scientific Bulletin. Series F. Biotechnologies., XX, 89-92, **2016**
 $P = 1 \times (1/4) = \mathbf{0.250}$
4. Luca R., Crisan M., Botau D.
The role of nitrobenzoic acid derivatives on callus induction and plant regeneration in *Paulownia shan tong*
Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Veterinary Medicine, 73(2), **2016**
 $P = 1 \times (1/3) = \mathbf{0.333}$
5. Lupa L., Negrea P., Popa A., Butnariu M.,
Chitosan Impregnated with Phosphonium Groups Used To Strontium Adsorption
Chem. Bull. "Politehnica" Univ. (Timisoara) 61(75) 1: 35-39, **2016**
 $P = 1 \times (1/4) = \mathbf{0.250}$
6. Fagadar-Cosma G., Birdeanu M., Fagadar-Cosma E.
Hybrid Porphyrin-Polymeric Materials and their Amazing Applications: A Review
J. Res. Updates Polym. Sci., 5, 39-51, **2016**
 $1 \times (1/3) = \mathbf{0.333}$
7. Funar-Timofei S., Ionescu D., Suzuki T.
Modeling of fungicide activity of trifluoromethyl-substituted 1,2,4-triazoles using PLS, ANN and SVM
Curr. Top. Biochem. Res., 17, 45 - 55, **2016** (ISSN: 0972-4583)
 $1 \times (1/3) = \mathbf{0.333}$

TOTAL = 2.409