



Vanessa Hörmann (Autor)

Biofiltration of indoor pollutants by ornamental plants

Berliner ökophysiologische
und phytomedizinische Schriften

Vanessa Hörmann

**Biofiltration of indoor pollutants
by ornamental plants**



Band 45



Cuvillier Verlag Göttingen
Internationaler wissenschaftlicher Fachverlag

<https://cuvillier.de/de/shop/publications/7828>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen, Germany
Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>



Content

List of abbreviations	4
Introduction	5-9
Chapter I – Chamber experiments to determine the pollutant removal capability of indoor plants	10
Hörmann et al. (2017): Suitability of test chambers for analyzing air pollutant removal by plants and assessing potential indoor air purification	11-27
Possible error sources of Bioboxes	28
Chapter II – Uptake of indoor pollutants by plants and plant physiology upon pollutant exposure	29-31
Hörmann et al. (2017): Assessment of filtration efficiency and physiological responses of selected plant species to indoor air pollutants (toluene and 2-ethylhexanol) under chamber conditions	32-47
Results on removal of volatile organic compounds compared to literature	48-49
Chapter III – Potential value of plants in regard to indoor air quality and human health	50-53
Hörmann et al. (submitted): Human well-being through plants – a placebo effect?	54-84
Limitations of plants to reduce volatile organic compounds and approaches to enhance the uptake by plants.....	85-88
Impact of plants on indoor air quality in regard to relative humidity and carbon dioxide	88-90
Health concerns related to plants	90-91
Conclusion and Outlook	92
Summery	93-94
Zusammenfassung	95-96
References	97-111