

Publikationen Prof. Dr. Michael Kühl, Universität Ulm

93	Originalarbeiten
27	Übersichtsarbeiten
12	Buchkapitel
1	Herausgeber
3	Lehrbücher (Biochemie, Entwicklungsbiologie, Stammzellbiologie)
2	Ratgeber
2	Lehrbuchkapitel
1	Lehrbuchübersetzung

Originalarbeiten

93. Dieterle K, **Kühl M**, Kühl SJ (2025) Das soziale Kippelement Bildungssystem aus der Sicht von Studierenden. Studentische Perspektiven zu Klimabildung und Umweltengagement an Schule und Universität, **die Hochschule**, 1-2/2025

92. Flach H, Pfeffer S, Dietmann P, **Kühl M**, Kühl SJ (2024) Glyphosate formulations cause mortality and diverse sublethal defects during embryonic development of the amphibian *Xenopus laevis*, **Chemosphere**, 367:143624. doi: 10.1016/j.chemosphere.2024.143624

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