

Literatur

Die Zeitschriftentitel sind fast ausschließlich abgekürzt wie es den Zitations-Konventionen in der medizinischen Literatur entspricht. Beispiel: Das »Am J Epidemiol« ist das »American Journal of Epidemiology«. Soweit möglich wurden Internet-Adressen (URL) und/oder digitale Objektbezeichner (DOI) zur besseren Auffindbarkeit der Quellen hinzugefügt.

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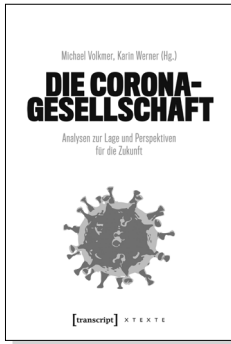
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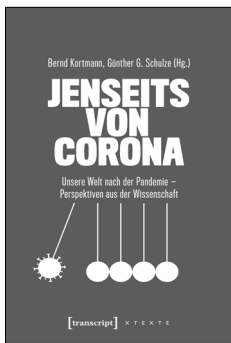
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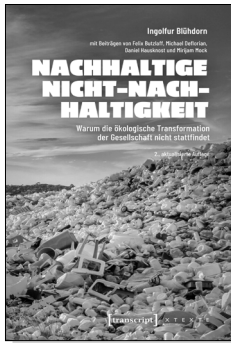
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