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## ***Erscheinungsdaten und Seitenzahlen 2007***

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\* Alle Beiträge waren vorab online verfügbar.

## Autorenregister

Bei Korrespondenzautoren sind die vollständigen Angaben zum Beitrag genannt, bei Nichtkorrespondenzautoren nur der Beitragstyp und die Seitenzahlen. Die in eckigen Klammern stehenden Seitenzahlen beziehen sich auf die internationale Ausgabe (*Angew. Chem. Int. Ed.* **2007**, 46) der *Angewandten Chemie*.

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