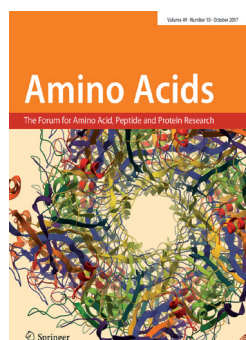


Media Data

2018





Amino Acids

DESCRIPTION: Amino Acids publishes contributions from all fields of amino acid and protein research: analysis, separation, synthesis, biosynthesis, cross linking amino acids, racemization/enantiomers, modification of amino acids as phosphorylation, methylation, acetylation, glycosylation and nonenzymatic glycosylation, new roles for amino acids in physiology and pathophysiology, biology, amino acid analogues and derivatives, polyamines, radiated amino acids, peptides, stable isotopes and isotopes of amino acids. Applications in medicine, food chemistry, nutrition, gastroenterology, nephrology, neurochemistry, pharmacology, excitatory amino acids are just some of the topics covered. Fields of interest include: Biochemistry, food chemistry, nutrition, neurology, psychiatry, pharmacology, nephrology, gastroenterology, microbiology

TARGET GROUPS: Biochemistry

PUBLICATION: 10 issues

CIRCULATION: 1.000 copies

Contact:

RENATA AUTH
 e-mail: renata.auth@springer.at
 mobile: +43 (0) 676/836 69-221

TERMINE 2018		
No.	Data delivery	Publication date
1	Dec., 20	Jan., 9
2	Jan., 2	Feb., 1
3	Febr., 1	March, 1
4	March, 4	April, 3
5	April, 3	May, 2
6	May, 2	June, 1
7	June, 4	July, 3
8	July, 2	Aug., 2
9	Aug., 3	Sept., 3
10	Sept., 4	Oct., 4
11	Oct, 2	Nov., 2
12	Nov., 2	Dec., 3

SIZES AND RATES



	within type area	bleed off	4c
	175 x 235	210 x 277	€ 2.710,-
landscape	175 x 125	210 x 135	€ 1.570,-
portrait	85 x 235	100 x 277	

Terms of payment: Net 30 days after receipt of our invoice.
5% Advertising-Tax („Werbeabgabe“)
Orders from abroad are free of V.A.T. UID-Number available
Find all Terms and Conditions under www.springermedizin.at/agb

Remittance to: Bank UniCredit Bank Austria AG, Account No. 00283130300, Bank
Code:12000, IBAN: AT 93 1100 0002 8313 0300, BIC: BKAUAT WW
You can also pay the ad with your credit card.

DISCOUNT:

12 ads within one year: minus 30 %
Job offers, congress announcements: minus 50 %

ADDITION:

Special positions and special colours: on request

TECHNICAL DATA:

Printing process: Offset print, screen 60.

Bleed: additional 4 mm

Data delivery: transfer via e-mail in PDF-format to renata.auth@springer.at
Colour proof required (CMYK, resolution 300 dpi).
Data delivered in formats other than the above will be processed accordingly and charged.



<http://www.springer.com/journal/726>

Amino Acids

The Forum for Amino Acid, Peptide and Protein
Research

Editor-in-Chief: Closs, E.I.

ISSN: 0939-4451 (print version)

ISSN: 1438-2199 (electronic version)

Journal no. 726