

Note to the author

All manuscripts should be double-spaced, and the author should keep a complete copy. Footnotes should be double-spaced, on a separate page. Figures should be drawn separately in black ink on white paper suitable for being photographed. Explain unusual symbols and handwritten symbols, and identify special typefaces such as bold, Gothic (German), script. Include a hard copy even if your manuscript has been electronically prepared in AMS-TEX or AMS-LATEX . In the latter case please submit your style files and font files with the AMS-TEX or AMS-LATEX diskette of your paper.

Include the primary and secondary subject classification numbers. The 1991 Mathematics Subject Classification can be found in the annual subject index volume of Mathematical Reviews.

Proof

Authors will receive only galley proof. Proof sent to North American addresses will be accompanied by manuscript and sent by first class mail. To other addresses, proof will be sent by airmail, and manuscript will be sent only if requested. Authors are asked to return proof (and manuscript if sent) by the same class of mail that was used in sending it to them.

Page charges

To cover a part of the cost of production, the author's institution will be billed for \$40 per page.

Offprints

One hundred offprints are supplied to the sole author of a paper; fifty free offprints are supplied to each author of a joint paper. Additional offprints may be purchased.

	Page
Tangential limits and exceptional sets for holomorphic Besov functions in the unit ball C^n By KARI E. SHAW	171
Antistable classes of thin sets in harmonic analysis By SYLVAIN KAHANE	186
Lusternik-Schnirelmann cocategory By MARK HOVEY	224
On some strange summation formulas By R. WILLIAM GOSPER, MOURAD E. H. ISMAIL and RUIMING ZHANG	240
On the Koszul algebra of a local ring By WINFRIED BRUNS	278
A characterization of the leading coefficient of Nevanlinna's parametrization By ARTUR NICOLAU	284
Large deviations for nonstationary arrays and sequences By J. R. BAXTER, N. C. JAIN and T. O. SEPPÄLÄINEN	302
RNP and CPCP in Lebesgue-Bochner function spaces By ZHIBAO HU AND BOR-LUH LIN	329