



de Economist (25, PT. 1)

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 70 pages. Original publisher: Reston, Va.: U. S. Dept. of the Interior, U. S. Geological Survey, 2008. OCLC Number: (OCoLC)227337794 Subject: Debris avalanches -- Statistical methods. Excerpt: . . . Statistical Analysis of the Data 7 procedure was used to determine cross-sectional area, A, for nary analyses by Griswold (2004) showed that power laws fit any surveyed channel profiles that included topography from the data better than did alternative simple regression models before and after an event. (that is, linear, exponential, or quadratic). Despite the availability of some highprecision field mea-First, we used results from an analysis of variance surements obtained through detailed surveying or calculations (ANOVA) to determine whether equations 3 and 4, with speci-done in GIS, the database in appendix A lists only one signifi-fied 2 3 exponents and statistically calibrated -coefficients, cant digit for each volume and area entry. Values of volume provide appropriate models for both debris flows and rock and area generally are accurate to only one or two significant avalanches; and we compared these models to best-fit powerdigits due to the following factors (1...



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