1. Record Nr. UNINA9911008414703321 Autore Alfred Mike Titolo Twelve + one : Some Jo'burg poets: their artistic lives and poetry / / interviewed by Mike Alfred Pubbl/distr/stampa Braamfontein:,: Botsotso,, [2014] ©2014 **ISBN** 1-990922-13-9 Descrizione fisica 1 online resource (184 pages): illustrations Disciplina 821 South African poetry (English) Soggetti Poets, South African Interviews. Biographies. Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes poems. Nota di contenuto Introduction / Mike Alfred -- Interviews by Mike Alfred -- Jane Fox --Frank Meintjies -- Philippa Yaa de Villiers -- Ike Mboneni Muila -- Gail Dendy -- Ahmed Patel -- Lebohang Nova Masango -- Lionel Murcott -- Makhosazana Xaba -- Siphiwe ka Ngwenya -- Allan Kolski Horwitz -- Interviews by Allan Kolski Horwitz -- Mandi Poefficent Vundla --Mike Alfred. Sommario/riassunto Twelve + one contains interviews with 13 poets from Johannesburg who span a wide range with respect to age, gender, colour and class. Mike Alfred, who has contributed to journals for many years and has published several individual collections of his own work, provides an intimate opportunity for poets to tell both their biographical stories, describe their artistic aims and processes as well compiling a selection of poems which best represent their themes and styles. The result

African poets.

grants the reader a fascinating insight into a key cross-section of South

2. Record Nr. UNINA9910960554703321 Autore Sinclair Alastair J (Alastair James), <1935-> Titolo Applied mineral inventory estimation / / Alastair J. Sinclair, Garston H. Blackwell Cambridge:,: Cambridge University Press,, 2002 Pubbl/distr/stampa **ISBN** 1-107-08555-1 1-107-12144-2 1-280-42993-3 9786610429936 0-511-17749-6 0-511-04115-2 0-511-14786-4 0-511-54599-1 1-60119-731-4 0-511-33013-8 0-511-04672-3 Edizione [1st ed.] Descrizione fisica 1 online resource (xviii, 381 pages) : digital, PDF file(s) Disciplina 669/.92 Soggetti Ores - Sampling and estimation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali Nota di bibliografia Includes bibliographical references (p. 353-376) and index. Nota di contenuto Cover; Half-title; Title; Copyright; Contents; Preface; Acknowledgments; 1 Mineral Inventory: An Overview: 2 Geologic Control of Mineral Inventory Estimation; 3 Continuity; 4 Statistical Concepts in Mineral Inventory Estimation: An Overview; 5 Data and Data Quality; 6 Exploratory Data Evaluation; 7 Outliers; 8 An Introduction to Geostatistics; 9 Spatial (Structural) Analysis: An Introduction to Semivariograms; 10 Kriging; 11 Global Resource Estimation; 12 Grade... Tonnage Curves; 13 Local Estimation of Resources /Reserves; 14 An Introduction to Conditional Simulation; 15 Bulk Density 16 Toward Quantifying Dilution17 Estimates and Reality; 18 Resource/Reserve Classification; 19 Decisions from Alternative

Scenarios: Metal Accounting; Appendices; Appendix 1 British and

## Sommario/riassunto

International Measurement Systems: Conversion Factors; Appendix 2 U. S. Standard Sieves; Appendix 3 Drill-Hole and Core Diameters; Bibliography; Index

Applied Mineral Inventory Estimation presents a comprehensive applied approach to the estimation of mineral resources/reserves with particular emphasis on the geological basis of such estimations, the need for and maintenance of a high quality assay data base, the practical use of a comprehensive exploratory data evaluation, and the importance of a comprehensive geostatistical approach to the estimation methodology. Practical problems and real data are used throughout as illustrations: each chapter ends with a summary of practical concerns, a number of practical exercises and a short list of references for supplementary study. This textbook is suitable for any university or mining school that offers senior undergraduate and graduate student courses on mineral resource/reserve estimation. It will also be valuable for professional mining engineers, geological engineers and geologists working with mineral exploration and mining companies.