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specimen shall be applied con-

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suggested methods for determining the fracture toughness of rock After providing a technical introduction to the fracture toughness of rock, this paper describes in detail two methods for measuring proposed by the isrm commission on testing methods.

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3. Determine Your Data Collection
Method. At this step, you will choose
the data collection method that will
make up the core of your data-
gathering strategy. To select the right
collection method, you ' ll need to
consider the type of information you
want to collect, the timeframe over
which you ' ll obtain it and the other
aspects you determined.

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the uniaxial compressive ...

* Asterisks indicate that final drafts on
these tests have been prepared. 49

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Suggested Methods for Determining the Strength of Rock Materials in Triaxial Compression 1. SCOPE This test is intended to measure the strength of cylindrical rock specimens subjected to triaxial compression.

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- Suggested Methods for Determining the Uniaxial Compressive Strength and Deformability of Rock Materials, 1972 October [EUR 4]
- Suggested Methods for Determining Shear Strength, 1974 February [EUR 4]
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the Uniaxial Compressive ...

The International Society for Rock Mechanics has so far developed two standard methods for the determination of static fracture toughness of rock. They used three different core-based specimens and tests were to be performed on a typical laboratory compression or tension load frame. Another method to determine the mode I fracture toughness of rock using semi-circular bend specimen is herein ...

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Supporting Paper on Determination
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1997 . ISRM Terminology - 1975 .

Standardization and Digitization of
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Suggested Methods for Determining
Hardness and Abrasiveness of Rocks
PART 1. INTRODUCTION AND REVIEW

The approach taken in this document
is to review and reference those tests
which have received recent use.

Those tests which have well-
established usage are adopted as
"Suggested Methods" at the present
time.

ISRM Suggested Methods for
Determining the Creep ...

Suggested methods for determining
hardness and abrasiveness of rocks

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June 1978 International Journal of
Rock Mechanics and Mining Science &
Geomechanics Abstracts 15(3):89-97

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Determining the Basic Friction Angle
of Planar Rock Surfaces by Means of
Tilt Tests. October 2018; Rock
Mechanics and Rock Engineering
51(9) DOI:
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