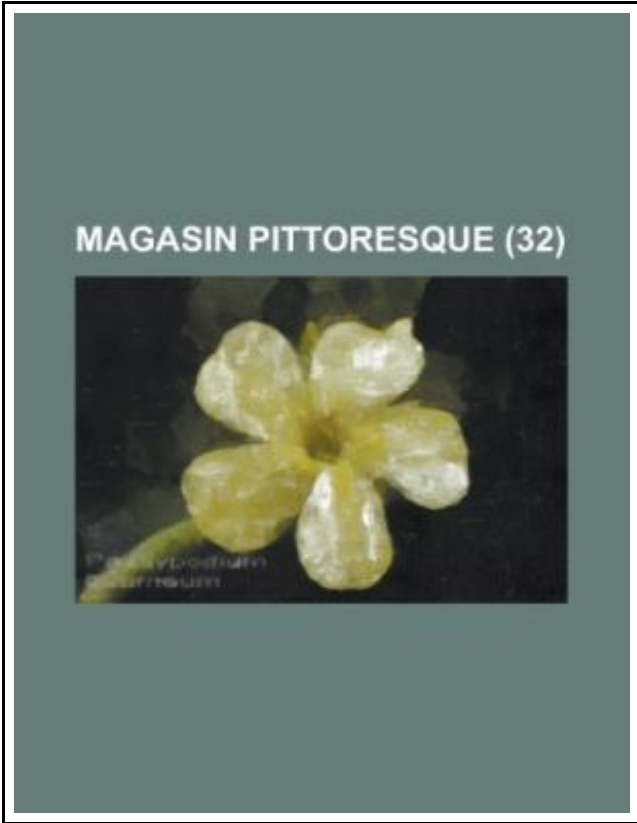


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RareBooksClub. Paperback. Book Condition: New. Paperback. 40 pages. OCLC Number: 51875181 Excerpt: . . . 4 Velocity Ratio and its Application to Predicting Velocities the trend of dry rock as BGT predicts. For unconsolidated Modeling the Velocity Ratio sediments with porosities greater than 40 percent, BGTL with $n = 1$ agrees well with the measured values. For porosities In order to model the velocity ratio with respect to the less than 40 percent, BGTL with n and $n = 1$ performs differential pressure and porosity, Biot coefficients shown in equally well. The scattering of velocity ratios shown in figure 2 Appendix A are used with the parameters shown in table is partly due to the clay content of the samples. Figure 3 shows 1. Appendix A shows two examples in which the Biot coefficient-the measured velocity ratios using Hans data (Han and others, coefficient depends on differential pressure and presents general 1986) at the differential pressure of 30 MPa with respect to Biot coefficients applicable to consolidated and unconsolidated porosity and clay volume content. Predicted velocity ratios sediments. The modeled velocity ratios are shown in figure 1 from BGT and BGTL are also shown in figure 3. It appears as solid and dotted lines. As mentioned previously, there is no that, for clay content of less than 10 percent, BGTL with difference between BGT and BGTL for a dry rock. Therefore, n is applicable; for high clay content, BGTL with $n = 1$ both theories accurately predict velocity ratios for dry rocks performs better. irrespective of the degree of consolidation, and velocity ratios depend only on the matrix material because M is negligible in equation 7. Elastic constants used for velocity model. From Helgerud and others (1999). Shear modulus and bulk modulus reported 3 in Gpa;...



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