



# A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications)

*Bernard Zinszner, François-Marie Pellerin*

Download now

[Click here](#) if your download doesn't start automatically

# A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications)

*Bernard Zinszner, François-Marie Pellerin*

## **A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications)** Bernard Zinszner, François-Marie Pellerin

Geoscientists and Engineers taking an interest in Petrophysics, are struck by the contrasting treatment of the Physics Aspects and the Geology Aspects. In most publications, the Physics Aspect prevails. The rock itself is considered as a black-box whose microscopic structure is briefly described as a model sometimes remote from reality. But if we are to scale up isolated petrophysical observations to an entire oil reservoir or an aquifer, it is essential to implement the powerful extrapolation tool of geological interpretation. This is clearly based on a good understanding of the relations between the petrophysical parameters studied and the petrological characteristics of the rock considered. This Geological approach of Petrophysics is at the heart of our project. The book is divided into two sections of different size: The first section (by far the largest) describes the various petrophysical properties of rocks. Each property is defined, limiting the mathematical formulation to the strict minimum but emphasising the geometrical and therefore petrological parameters governing this property. The description of the measurement methods is restricted to an overview of the principles required for good communication between the geoscientist and the laboratory petrophysicist. For each property, we detail one or two aspects of the relations between petrophysics and geology (e.g. the porosity/permeability relations in carbonate rocks or irregular water tables and stratigraphic traps). The second section concentrates on methodological problems and concerns, above all, the representativeness of the measurements and the size effects. The notions of Representative Elementary Volume, Homogeneity, Anisotropy, Rock Type, etc. provide a better understanding of the problems of up-scaling (Plug, Core, Log Analysis, Well Test). Lastly, we provide a description of several Porous Network investigation methods: Thin section, Pore Cast, Visualization of capillary properties, X-ray tomography. Contents: 1. Petrophysical Properties and Relations with Petrology. Calculation of Fluid Volumes in Situ (Accumulations): Static Properties. Fluid Recovery and Modelling: Dynamic Properties. Log and Geophysical Analysis. 2. Scale Changes and Characterization of Porous Media: Methods and Techniques. Measurement Representativeness and Reservoir Characterization. Porous Network Observation Techniques. References. Porosity Terms Glossary-Index. Subject Index. Author Index.



[Download A GEOSCIENTISTS GUIDE TO PETROPHYSICS \(IFP Publica ...pdf](#)



[Read Online A GEOSCIENTISTS GUIDE TO PETROPHYSICS \(IFP Publi ...pdf](#)

**Download and Read Free Online A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) Bernard Zinszner, François-Marie Pellerin**

---

**From reader reviews:**

**Louis Jackson:**

Reading can called brain hangout, why? Because when you are reading a book specially book entitled A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) your head will drift away trough every dimension, wandering in every single aspect that maybe unidentified for but surely will become your mind friends. Imaging each word written in a publication then become one application form conclusion and explanation in which maybe you never get prior to. The A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) giving you yet another experience more than blown away your thoughts but also giving you useful info for your better life on this era. So now let us teach you the relaxing pattern this is your body and mind are going to be pleased when you are finished studying it, like winning a casino game. Do you want to try this extraordinary shelling out spare time activity?

**Ronald Hopkins:**

Beside this specific A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) in your phone, it can give you a way to get nearer to the new knowledge or details. The information and the knowledge you will got here is fresh through the oven so don't always be worry if you feel like an aged people live in narrow village. It is good thing to have A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) because this book offers to you readable information. Do you occasionally have book but you would not get what it's interesting features of. Oh come on, that won't happen if you have this with your hand. The Enjoyable blend here cannot be questionable, including treasuring beautiful island. Use you still want to miss the idea? Find this book and also read it from currently!

**John Street:**

Is it a person who having spare time in that case spend it whole day by means of watching television programs or just resting on the bed? Do you need something new? This A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) can be the response, oh how comes? It's a book you know. You are thus out of date, spending your time by reading in this completely new era is common not a geek activity. So what these books have than the others?

**Ruby Chartrand:**

Reading a reserve make you to get more knowledge from the jawhorse. You can take knowledge and information from your book. Book is published or printed or illustrated from each source which filled update of news. In this modern era like now, many ways to get information are available for an individual. From media social like newspaper, magazines, science e-book, encyclopedia, reference book, novel and comic. You can add your knowledge by that book. Isn't it time to spend your spare time to open your book? Or just searching for the A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) when you necessary it?

**Download and Read Online A GEOSCIENTISTS GUIDE TO  
PETROPHYSICS (IFP Publications) Bernard Zinszner, François-  
Marie Pellerin #WHTLU21Q6ZI**

# **Read A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) by Bernard Zinszner, François-Marie Pellerin for online ebook**

A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) by Bernard Zinszner, François-Marie Pellerin Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) by Bernard Zinszner, François-Marie Pellerin books to read online.

## **Online A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) by Bernard Zinszner, François-Marie Pellerin ebook PDF download**

**A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) by Bernard Zinszner, François-Marie Pellerin Doc**

**A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) by Bernard Zinszner, François-Marie Pellerin Mobipocket**

**A GEOSCIENTISTS GUIDE TO PETROPHYSICS (IFP Publications) by Bernard Zinszner, François-Marie Pellerin EPub**